# 2019 Mid-Atlantic Commercial Vegetable Production Recommendations

456-420



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# 2019

# Mid-Atlantic Commercial Vegetable Production Recommendations

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**New Jersey** Rutgers Cooperative Extension (E001)

**Pennsylvania** Penn State Extension (AGRS-028)

**Virginia** Virginia Cooperative Extension (456-420)

West Virginia West Virginia University Extension Service

# For Immediate Medical Attention Call 911

# For a Pesticide Exposure Poisoning

# **Emergency Call**



This number will automatically connect you to the poison center nearest you.

Anyone with a poisoning emergency can call the toll-free telephone number for help. Personnel at the Center will give you first-aid information and direct you to local treatment centers if necessary.

# **For Pesticide Spills**

Small Spills: See the product label for cleanup advice.

**Large spills:** Call the National Response Center at 1-800-424-8802 or CHEMTREC at 800-424-9300 (24 hours) - Industry assistance with emergency response cleanup procedures for large, dangerous spills.

Be aware of your responsibility to report spills to the proper state agency.

# Preface

# NOT TO BE USED BY HOME GARDENERS

This copy of the **Mid-Atlantic Commercial Vegetable Production Recommendations for 2019** replaces all previous editions of the Commercial Vegetable Production Recommendations published individually for Delaware, Maryland, New Jersey, Pennsylvania, Virginia, and West Virginia. Information presented in this publication is based on research results from the University of Delaware, the University of Maryland, Rutgers - The State University of New Jersey, The Pennsylvania State University, Virginia Polytechnic Institute and State University, West Virginia University, and the U.S. Department of Agriculture, combined with industry and grower knowledge and experience.

This vegetable production guide is intended for the **commercial vegetable grower** who has to make numerous managerial decisions. Although the proper choices of variety, pesticides, equipment, irrigation, fertilizer, and cultural practices are the individual vegetable grower's responsibility, it is intended that these recommendations will facilitate decision-making. Recommended planting dates will vary across the six-state region. Local weather conditions, grower experience, and variety may facilitate successful harvest on crops planted outside the planting dates listed in this guide. This can be evaluated in consultation with the local agents and state specialists. Government agencies and other organizations administrating crop insurance programs or other support programs should contact local Extension agents and/or vegetable specialists for guidance.

The publication will be revised annually or as is necessary to include new information that evolves in the rapidly changing vegetable industry. Important updates will be communicated through local Extension agents and vegetable specialists. The Editors welcome constructive criticism and suggestions from growers and industry personnel who may wish to help improve future editions of this publication.

#### DISCLAIMER

- The label is a legally-binding contract between the user and the manufacturer.
- The user MUST follow all rates and restrictions as per label directions.
- The use of any pesticide inconsistent with the label directions is a violation of Federal law.

#### Pesticide User Responsibility

Always follow the label and use pesticides safely. For special Local-Needs Label 24(c) registrations or Section 18 exemptions, do not use the material without a copy of the special label or written instructions from your Extension Agent or another recognized authority. **The user is always responsible for the proper use of pesticides, residues on crops, storage and disposal, as well as for damage caused by drift.** 

State and federal pesticide regulations are constantly under revision. Be sure to determine if such changes apply to your situation. Using pesticides inconsistent with label directions is illegal.

#### **Days Between Last Application and Harvest**

The minimum number of days between the last application and harvest (**PHI**, Pre-Harvest Interval, in days) and reentry information (**REI**, Restricted Entry Interval, in hours) are listed in the herbicide, insecticide and fungicide recommendation tables in chapter F. Commodity Recommendations. This information is also listed by chemical in chapter D. Pesticide Safety (Table D-5. Acute Toxicity of Chemicals). Always follow the label to avoid the occurrence of deleterious chemical residues on harvested crops.

#### **Trade or Brand Names**

The trade or brand names given herein are supplied with the understanding that no discrimination is intended and no endorsement is implied. Furthermore, in some instances the same compound may be sold under different trade names, which may vary as to label clearances. For the convenience of our users, both product names and active ingredients are provided and any product name omissions are unintended

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# 2019 Mid-Atlantic Commercial Vegetable Production Recommendations

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#### Penn State Vegetable Team Directory

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# **Abbreviations and Acronyms**

#### **Units of Measurement**

bubushel(s)°Cdegrees Celsiuscccubic centimeter(s)cu ftcubic foot (feet)cu ydcubic yard(s)cwthundredweightdday(s)°Fdegrees Fahrenheitftfoot (feet)fl ozfluid ounce(s)
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fl oz fluid ounce(s)
g gram(s)
gal gallon(s)
gpm gallons per minute
in inch
lb pound(s)
mph miles per hour
oz ounce(s)
ppm parts per million
psi pounds per square inch
pt pint(s)
qt quart(s)
sq ft square foot (feet)
tbs tablespoon(s)
tsp teaspoon(s)
wk week(s)
yr year(s)

### **Product Formulations**

COC	crop oil concentrate
D	dust
DF	dry flowable
DP	dry prill
DS	dry salt
E	emulsion
EC	emulsifiable concentrate
ES	emulsifiable suspension
EW	emulsion in water
F	flowable
FC	flowable concentrate
FL	fluid
FM	flowable micro-encapsulated
G	granule
L	liquid
LC	liquid concentrate
LF	liquid flowable
ME	micro-encapsulated
OF	oil formulation
OLF	other labeled formulations

#### Product Formulations - continued

SC spray concentrate, soluble concentrate

SG	soluble	granules

- SP soluble powder
- W wettable
- WBE water-based emulsion
- WDG water-dispersible granules
- WDL water-dispersible liquid
- WP wettable powder
- WSB water-soluble bag
- WSP water-soluble packet

#### Diseases

AMV	alfalfa mosaic virus
EBDC	early blight disease control
FR	Fusarium wilt resistance
LR	leaf roll resistant
MT	mosaic tested
PMR	powdery mildew resistant
PMT	powdery mildew tolerant
PR	Phytophthora resistance
PT	Phytophthora tolerant
PVX	potato virus X
PVY	potato virus Y
WMV	watermelon mosaic virus
WMV2	watermelon mosaic virus race2
WRR	white rust resistance
ZYMV	zucchini yellow mosaic virus

#### Other

ai	active ingredient
AP	at planting
ALS	acetolactate synthase
AMS	ammonium sulfate
FRAC	Fungicide Resistance Action Committee
IRAC	Insecticide Resistance Action Committee
Κ	potassium
$K_2O$	available potash
Ν	nitrogen
OMRI	Organic Materials Research Institute
Р	phosphorus
$P_2O_5$	available phosphoric acid
PHI	Pre Harvest Interval (in days)
REI	Restricted Entry Interval (in hours)
WSSA	Weed Science Society of America

### 1. Varieties

New varieties are constantly being developed throughout the world and it is impossible to list and describe all; only those that are available and adapted to the mid-Atlantic region are listed in this publication (see crop sections in chapter F). While all efforts are made to have comprehensive lists, not all varieties may be listed. New varieties or varieties with a limited release will have the designation "trial"; they should be evaluated in smaller plantings first. The ultimate value of a variety for a particular purpose is determined by the grower: performance under his or her management adaptation to specific environmental conditions, as well as having desired horticultural characteristics.

#### Some Variety Selection Criteria:

<u>**Yield</u>**: The variety should have the potential to produce crops at the same or better yield and quality to those already grown. Harvested yield may be much less than potential yield depending on markets and quality factors.</u>

**Days to Harvest**: Choose varieties that meet market requirements based on days to harvest. Earliness is a major selection factor for first spring plantings and days to harvest is a critical selection factor for late summer and fall maturing crops, especially in shorter season areas of the region. Days to harvest in seed guides are based on the most common planting date and may be considerably longer in cooler periods or shorter in warmer periods. A more accurate guide to maturity will be Growing Degree Days (GDD), which are calculated for a specific crop using daily highs and lows and a base temperature. GDD information for different vegetable crops such as peas and sweet corn are available from seed suppliers and breeders.

**Disease and Insect Resistance, Herbicide Resistance**: The most economical and effective means of pest management is through the use of varieties that are resistant or tolerant to diseases caused by fungi, bacteria, viruses, or nematodes. When all other factors are equal, select a variety with needed disease resistance or tolerance. In some vegetables, such as sweet corn, insect resistant varieties are also available and should be considered where they fit your requirements. Herbicide resistant varieties of sweet corn are also available to allow for the use of post emergence non-selective herbicides for weed control. The continuous or intense production of herbicide or pest-resistant varieties can potentially lead to herbicide-tolerant weeds and new, more virulent pest strains. Adherence to vender or Extension recommendations and a long-term crop rotation plan should minimize this risk.

**<u>Resistance to Adverse Environmental Conditions</u>**: Choose varieties that are resistant to environmental conditions that are likely to be encountered. This includes heat or cold tolerance (disorder such as tuber heat necrosis); drought tolerance; resistance to wet weather (disorders such as cracking and edema); and resistance to nutrient disorders such as blossom end rot, leaf tip burn and hollow stem.

**Horticultural Quality**: Choose varieties that meet market quality requirements. Quality attributes such as taste, texture, size, shape, color, uniformity, and defects will often dictate variety selection. Grades, percentage by grade, or pack-outs are key quality attributes for some markets. Variety test data such as soluble solids (sugars or sweetness), acidity, pungency, fiber content and consumer taste panel information can assist in variety selection where available. Processing performance is of major concern for frozen, canned or pickled vegetables. Other considerations include the ability to handle mechanical harvest or the ability to be packed and shipped distances with minimum damage in contrast to vegetables that are adapted only to hand harvest and local sales or short distance shipping. Other quality characteristics to consider include holding or storage ability, ripening characteristics, nutritional content, and culinary qualities.

<u>**Plant Characteristics</u>**: Plant characteristics that may be considered in variety selection include plant form such as bush, upright, or vining; plant height; plant size; location of harvested part on the plant; and ease of harvest.</u>

<u>Adaptability</u>: Successful varieties must perform well under the range of environmental conditions and production practices commonly encountered on individual farms. Seasonal adaptation is another selection consideration.

<u>Market Acceptability</u>: The harvested plant product must have characteristics desired by both you and your buyers. Consider the requirements or desires of consumers, packers, shippers, wholesalers, retailers, or processors. Included

among these qualities are flavor, pack out, size, shape, color, culinary qualities, nutritional quality or processing quality. Specialty markets such as ethnic markets, restaurants, or gourmet sales will have very specific variety requirements. Many vegetable seed companies offer varieties that are transgenic or "GMO" (genetically modified organism). GMO varieties feature a small amount of DNA from a source outside of the crop species gene pool; another plant species, bacterium, virus, or even animal. This foreign DNA is either the direct source of a new trait such as herbicide, or disease or insect resistance or is needed to assist the gene insertion process. GMO products in the food chain are highly controversial, and effects are ongoing to regulate and label them. Be aware of current and pending regulations and adverse public sentiment before growing and marketing GMO varieties of vegetable crops.

**Variety selection is a very dynamic process**. Some varieties retain favor for many years, whereas others might be used only a few seasons. Companies frequently replace varieties with newer ones. In the mid-Atlantic, variety selection often requires special regional consideration due to the wide range of climatic variations.

There are many sources of information for growers to aid in choosing a variety. University trials offer unbiased comparisons of varieties from multiple sources. Commercial trials from seed distributors also offer multiple source comparisons. Seed company test results offer information about that company's varieties. Check results from replicated trials and multiple sites, if available. Trials conducted in similar soils and environments and local trials are the most reliable indicators of what will have the potential to perform well on your farm. Visits to local trials can provide good visual information for making decisions. Where quality is a prime concern, look for trials with quality data. Small trial plantings for 2 to 3 years are suggested for any variety or strain not previously grown. For a true comparison, always include a standard variety, one with proven consistent performance in the same field or planting.

#### Plant Resistance or Tolerance Listed in Tables

If a specific disease (or insect) is a serious threat to a vegetable crop, genetic resistance is an effective and often low-cost strategy of disease avoidance. Pathogens are highly changeable, and a resistant variety that performs well in one year may not necessarily continue to do so. On rare occasions, purported resistance to pathogens breaks down. This may be due to different strains and races of disease-causing organisms and environmental conditions that favor the organism or reduce natural plant resistance. In the chapter F variety tables, disease (and insect) resistances and tolerances are listed in the tables and footnotes. The disease, insect or insect reactions listed in this book are from source seed companies or from University trials as noted and are not necessarily verified by Cooperative Extension.

### 2. Seed Storage and Handling

Both high temperature and high relative humidity will reduce seed germination and vigor over time. Do not store seeds in areas that have a combined temperature and humidity value greater than 110, for example  $50^{\circ}F(12.8^{\circ}C) + 60\%$  relative humidity. Ideal storage conditions for most seeds are at a temperature of  $35^{\circ}F(2^{\circ}C)$  and less than 40% relative humidity. In addition, primed seeds pretreated with salt or another osmoticum do not usually store well after shipment to the buyer. Seed coating/pelleting may or may not reduce germination rate. If you do not use all coated/pelleted seed, perform a germination test to assess viability before using in subsequent seasons.

Corn, pea, and bean seed are especially susceptible to mechanical damage due to rough handling. Seed containers of these crops should not be subjected to rough handling since the seed coats and embryos can be damaged, resulting in nonviable seeds. If you plan to treat seeds of these crops with a fungicide, inoculum, or other chemical application, apply the materials gently to avoid seed damage.

### 3. Specialty Vegetables

Specialty vegetables are grown for specific markets and include: unique varieties or types within standard vegetable categories (different colors, shapes, flavors), varieties that are harvested at different sizes or stages than conventional (baby, mini, or micro types), vegetables grown for ethnic markets, "heirloom vegetables", "gourmet" vegetables, and others grown for niche or specialty markets. In general, market demand for "heirloom" vegetables and types of commodities that cater to the special needs and preferences of ethnic groups have expanded. Specialty vegetable categories also include different growing methods such as organic, "natural" and hydroponic. See "Specialty Vegetables" in chapter F for more details.

### 4. Organic Production

You may wish to consider organic production. The initial investment can be high, due mainly to certification costs, but returns can be higher than for conventional production. The United States Department of Agriculture (USDA) regulates the term 'organic' to protect the sector from unscrupulous profiteers. To become certified organic, you must follow production and handling practices contained in the National Organic Standards (NOS; see *https://www.ams.usda.gov/rules-regulations/organic*) and be certified by a USDA-accredited agency such as the New Jersey Department of Agriculture (*http://www.state.nj.us/agriculture/*) or Pennsylvania Certified Organic (PCO; *http://www.paorganic.org/*). If annual gross income from organic products is \$5,000 or less, a farm can be exempted from certification, but production and handling practices must be in accordance with the NOS and some restrictions regarding labeling and combination with other organic products apply. Certified organic production is typically preceded by a 3-year transition phase during which soil and farming practices are adapted to NOS.

Successful organic production is a long-term proposition. It usually takes a couple of years, and may take as many as four years, for a site managed organically to reach full potential for profitability. Organic production is knowledge- and management-intensive and requires careful attention to the maintenance of a biological equilibrium favorable for crop production. Organic certification can increase market access but requires learning new production methods and documenting production practices through careful record keeping. However, when implemented well, organic methods can improve soil fertility and tilth through increased soil microorganisms and improved organic matter recycling. Test new products and methods on a small scale prior to large-scale adoption.

Consider the following questions before initiating organic production:

- Does a market for organic vegetables exist?
- Are adequate resources available?
- Would you be able to ride out possible reduced yields without premium prices during the 3-year transition phase?
- Are you willing to devote more time to monitoring pests?
- Are you willing to devote more time to managing soil fertility?
- Are you willing to devote more time to record keeping?

If you answered "yes" to all the above questions, organic production may be for you. If you are beginning the transition phase from non-organic to organic production, consider a pre-transition phase if pest pressures are high in the planting area. A pre-transition phase is intermediate between organic and non-organic production. During the pre-transition phase conventional pest management tactics are used along with organic tactics to reduce pest pressures. Once pest pressures are reduced, organic pest management tactics are used exclusively.

The steps for becoming certified organic can be found in the publication "Organic Vegetable Production" at *https://extension.psu.edu/organic-vegetable-production*.

### **5. Transplant Production**

# These recommendations apply only to plants grown under controlled conditions in greenhouses or hotbeds. Field-grown plants are covered under the specific crop in chapter F.

Producing quality transplants starts with disease free seed, a clean greenhouse and clean planting trays. Many vegetable disease problems including bacterial spot, bacterial speck, bacterial canker, gummy stem blight, bacterial fruit blotch, tomato spotted wilt virus, impatiens necrotic spot virus, and Alternaria blight can start in the greenhouse and be carried to the field. A number of virus diseases are transmitted by greenhouse insects.

Buy disease-indexed seeds if available. To reduce bacterial seed-borne diseases in some crops (*e.g.*, tomatoes, peppers, cabbages), seeds can be hot water treated. For some crops, chlorine treatment can also be useful but this will not kill pathogens inside the seed. For more detailed seed treatment recommendations, see chapter E, Disease Management (4.3. Disease Control in Seeds, Plant Growing Mix and Plant Beds).

Prior to seeding in greenhouse areas, remove any weeds and dead plant materials and clean floors and benches thoroughly of any organic residue. Irrigation systems should also be cleaned to remove dirt and microorganism buildup (biofilms). Growing areas should then be sanitized and any reused plug flats and growing trays should also be treated.

#### Sanitizing Greenhouse Surfaces and Treatment of Flats and Trays:

There are several different groups of sanitizers that are recommended for plant pathogen and algae control in transplant greenhouse including quaternary ammonium compounds, hydrogen dioxide, hydrogen peroxide,

peroxyacetic acid, hydrogen peroxide, and chlorine bleach. Alcohol is often used to disinfect grafting tools. All these products have different properties.

**Quaternary ammonium chloride salts** (Q-salts such as Green-Shield<sup>®</sup>, Physan 20<sup>®</sup>, KleenGrow<sup>TM</sup>) are labeled for control of fungal, bacterial and viral plant pathogens, and algae. They can be applied to floors, walls, benches, tools, pots and flats as sanitizers.

**Hydrogen Dioxide, Hydrogen Peroxide, and Peroxyacetic Acid containing products** (ZeroTol® 2.0, OxiDate® 2.0, SaniDate®12.0) kill bacteria, fungus, algae and their spores on contact. They are labeled as disinfectants for use on greenhouse surfaces, equipment, benches, pots, trays and tools.

**Chlorine bleach** may be used for pots or flats, but is not recommended for application to walls, benches or flooring. When used properly, chlorine is an effective disinfectant. A solution of chlorine bleach and water is short-lived and the half-life (time required for 50 percent reduction in strength) of a chlorine solution is only two hours.

New flats and plug trays are recommended for the production of transplants to avoid pathogens that cause dampingoff and other diseases. If flats and trays are reused, they should be thoroughly cleaned and disinfested as described below. Permit flats to dry completely prior to use. Styrofoam planting trays can become porous over time and should be discarded when they no longer can be effectively sanitized.

*Sanitizing trays with Chlorine*: Dip flats or trays in a labeled chlorine sanitizer at recommended rates (3.5 fl oz. of a 5.25% sodium hypochlorite equivalent product per gal of water) several times. Cover treated flats and trays with a tarp to keep them moist for a minimum of 20 minutes. Wash flats and trays with clean water or a Q-salts solution to eliminate the chlorine. It is important that the bleach solution remains in the pH 6.5-7.5 range and that a new solution is made up every 2 h or whenever it becomes contaminated (the solution should be checked for free chlorine levels at least every hour using test strips). Organic matter will deactivate the active chlorine ingredients quickly.

#### **Transplant Production**

Transplant growth is affected by many factors including temperature, fertilization, water, and spacing. A good transplant is grown under the best possible conditions. A poor transplant usually results in poor crop performance. Transplant production includes germination, growth, and hardening off phases. Table A-1 presents optimum and minimum temperatures for seed germination and plant growth, the time and spacing (area) required to produce a desirable transplant, and number of plants per square foot. Seedless watermelon transplant production has specific requirements (See "Watermelons" in chapter F) and sweet potato plant production is detailed in Sweet Potatoes in chapter F.

	Optimum Day	Minimum Night	Weeks	Square Inch	Number of	1020 tray
Crop	Temperature	Temperature	to Grow	per Plant	Plants per	size cells
-	$(\mathbf{F}^{\circ})$	( <b>F</b> °)		-	Square Foot	
Broccoli	65-70	60	4-7	2-3	48	72
Cabbage	65	60	6-7	2-3	48	72
Cauliflower	65-70	60	6-8	2-3	48	72
Celery	65-70	60	9-12	2-3	48	72
Cucumber <sup>1</sup>	70-75	65	2-4	4	36	50 or 72
Eggplant	70-85	65	6-9	4	36	50 or 72
Endive, Escarole	70-75	70	5-7	2	72	72 or 96
Lettuce	60-65	40	4-6	1	144	96 or 128
Melon <sup>1</sup>	70-75	65	2-4	4	36	50 or 72
Onion	65-70	60	9-12	0.5-0.65	220-288	288 or 312
Pepper	70-75	60	7-9	2-3	48	72
Summer squash <sup>1</sup>	70-75	65	2-4	4	36	50 or 72
Tomato	65-75	60	5-6	2-3	48	72
Watermelon (seeded) <sup>1</sup>	70-75	65	3-4	4	36	50 or 72

 Table A-1. Temperature, and Planting Recommendations for Transplant Production

<sup>1</sup>Seed directly in container; do not transplant prior to setting in the field.

<u>Making a Plant-Growing Mix</u>: Pre-mixed growing media are available commercially (see below), but a good, lightweight, disease-free, plant-growing material can also be made from peat and vermiculite/perlite. The main challenge of making one's own mix is having uniform and consistent composition, but it can also be less costly. Formulas for simple mixes can be found in chapter G Records and Resources (Section 2.4 and Tables G4 and G5).

<u>Commercial Plant Growing Mixes</u>: Commercial media are available for growing transplants. Most of these mixes will produce high quality transplants when used with good management practices. However, these mixes can vary greatly in composition, particle size, pH, aeration, nutrient content, and water-holding capacity. Commercial growing media will have added lime and may or may not have a starter nutrient charge (added fertilizer). Plants grown in those mixes without fertilizer will require supplemental liquid feedings after seedling emergence. Plants grown in mixes with added fertilizers will require liquid feeding starting 3-4 weeks after emergence. If you experience problems with transplant performance, the growing medium should be sent to a testing laboratory for testing. It is recommended to mix 3 to 4 bags of commercial product together before filling trays.

**Transplant Trays and Containers**: Most transplants are grown in plastic trays with individual cells for each plant. Standard 10 x 20 inch trays can have 32 to over 500 cells. Larger cell sizes (32, 50, or 72) are best used for vine crops and for rooting strawberry tips. 72-cell and 128-cell trays are suitable for tomatoes, peppers, eggplant, and cole crops. Smaller cell sizes (128, 200, 288) may be appropriate for lettuce and onions. Larger Styrofoam and heavy transplant trays are also available in similar cell sizes. Larger cells hold more growing mix/soil and result in better transplant survival in the field but use more greenhouse space and it takes longer to produce the root ball. Individual plant-growing containers may also be used for vine crops and early market crops of tomatoes, peppers, and eggplant. Various types of fiber or plastic pots or cubes are available for this purpose. If plastic pots or trays are reused, disinfest as described previously.

<u>Seed Germination</u>: Normally, one seed is planted per cell. Seeds that are over-sown in flats to be "pricked out" (thinned to a uniform stand) at a later date should be germinated in 100% vermiculite (horticultural grade, coarse sand size) or a plant growing mix. It is recommended that no fertilizer is included in the mix or the vermiculite until the seed leaves (cotyledons) are fully expanded and the true leaves are beginning to unfold. Fertilization should be in the liquid form and at one-half the rate for any of the ratios listed in the Liquid Feeding paragraph below. Seedlings can be held for 3 to 4 weeks if fertilization is withheld until 3 to 4 days before "pricking out." Seed that is sown in tray cells, pots or other containers that will not be "pricked out" later can be germinated in a mix that contains fertilizer.

For earlier, more uniform emergence, germinate and grow seedlings on benches with bottom heat or in a floorheated greenhouse. Germination rooms or chambers also insure even germination where higher temperatures can be maintained for the first 48 h. Trays may be stacked in germination rooms during this period but must be moved to the greenhouse prior to seedling emergence.

**Plant Growing Facilities**: Good plant-growing facilities (greenhouses) provide maximum light to the seedling crop. The greenhouse cover material (glass, plastic, fiberglass) should be clean, clear, and in good repair. The ideal greenhouse will provide good heating and ventilation systems for effective environmental control. For hot air heating systems, place thermostats at plant level to maintain proper growing medium temperature. Combustion heating units located inside the greenhouse must be vented and have outside fresh-air intake and exhaust systems to provide air to and from the heater. Ventilation units must be adequate in size, providing 1.2 to 1.4 sq ft of opening for each 1,000 cubic feet per minute (cfm) fan capacity. The heat requirement of a greenhouse depends on the local winter climate, the plants to be grown, the framing and covering materials of the greenhouse, and the total exposed surface area. The heat system rating (in BTU/hour) must equal the heat requirement of the greenhouse. The heat requirement (H, in BTU/hour) of a greenhouse is determined according to the formula:  $H = (U)(A)(t_1 - t_0)$ 

- 1. U = heat transfer of covering and framing material in BTU/hr/ft<sup>2</sup>/ $^{\circ}$ F. The value for double poly is 0.8; a single poly is 1.6; and single glass is 1.1.
- 2. A = area in square feet. Find the total exposed area of the sides, ends, and roof of the greenhouse in square feet.
- 3.  $t_1 t_0$  = inside and outside temperature difference in °F. Determine the temperature difference between the temperature to be maintained in the greenhouse,  $t_1$ , and the lowest outside temperature in your area,  $t_0$ .

Bottom-heating systems using circulating hot water, either on the benches or on the floor, are better than hot air systems for germinating seeds and growing uniform transplants. This system heats the area around the plants, not the whole greenhouse and can also result in reduced heating costs.

**Liquid Feeding of Transplants**: In most instances, additional nutrients will be needed by growing transplants. Commercially available 100% water soluble greenhouse fertilizer formulations are recommended (see also chapter C Irrigation Management, section 3. Fertigation). For most crops use a formulation with lower P than N and K levels (*e.g.*, 21-5-20, 13-2-13, 20-10-20, 17-5-17, 18-9-18). If you plan to fertilize with every watering, begin with

N concentrations in the 30 to 50 ppm range and modify the concentration as needed. Use higher rates for tomato, pepper and cole crops and lower rates for cucurbits (*e.g.*, watermelon, squash). Use higher rates when temperatures are high (late spring and summer) and lower rates when temperatures are cooler. Fertilizer requirements may vary substantially with crop and growing conditions. For example, if fertigation is scheduled only once a week, N concentrations of 200 to 250 ppm may be required. Some growers may use a growing medium with no starter fertilizer. If that is the case, use 50 ppm N from emergence to first true leaf every 3 days, and 200 ppm N every other day from first true leaf to second true leaf.

For a less sophisticated way of applying nutrients, the following materials can be used for general use on transplants. Over an area of 20 sq ft, use 1 to 2 oz of 20-20-20 dissolved in 5 gal of water, or 2 oz of 20-10-15 dissolved in 5 gal of water. Rinse leaves after liquid feeding. Applications should be made weekly using these rates.

When using starter solutions for field transplanting, follow manufacturer's recommendation. If concentrations are above recommended levels, they can cause excessive growth and reduce transplant quality. Highly concentrated nutrient solutions often can cause plant salt injury and leaf burning. Over-fertilized transplants will often "stretch" and have impaired field survival. **Caution: High rates of starter solution can become concentrated and burn transplant roots when the soil becomes dry.** 

<u>Watering</u>: Keep mix moist but not continually wet. Water less in cloudy weather. Watering in the morning allows plant surfaces to dry before night and reduces the possibility of disease.

**<u>Transplant Height Control</u>**: One of the most important considerations is managing "stretch" or height of transplants. The goal is to produce a transplant with a size that can be handled by mechanical transplanters or hand without damage, and that is tolerant to wind.

Most growth regulators that are used for bedding plants are not registered for vegetable transplants. One exception is Sumagic® which is currently registered for use as a foliar spray on tomato, pepper, eggplant, ground cherry, pepino and tomatillo transplants. The recommended label rate is 0.52 to 2.60 fl oz/gal (2 to 10 ppm) and 1 gal should be sprayed so it covers 200 sq ft of transplant trays (use 2 qt per 100 sq ft). The first application can be made when transplants have 2 to 4 true leaves. One additional application may be made at the low rate, 0.52 fl oz/gal (2 ppm), 7-14 days later, but do not exceed 2.60 fl oz per 100 sq ft for a season. Growers are advised to perform small-scale trials on a portion of their transplants under their growing conditions before large scale use.

For other crops alternative methods for height control must be used, *e.g.*, the use of temperature differential or DIF; the difference between day and night temperatures in the greenhouse. In most heating programs, a greenhouse will be much warmer during the day than the night. The critical period during a day for height control is the first 2-3 hours after sunrise. By lowering the temperature during this 3-h period, plant height in many vegetables can be modulated. Drop air temperature to  $50-55^{\circ}F$  for 2-3 h starting just before dawn, and then return to  $60-70^{\circ}F$ . Crops vary in their response to DIF, *e.g.*, tomatoes are very responsive, while curcurbits are much less responsive.

Mechanical movement can also reduce transplant height. This may be accomplished by brushing over the tops of transplants twice daily with a pipe or wand made of soft or smooth material. Crops responding to mechanical height control include tomatoes, eggplant, and cucumbers. Peppers are damaged by this method.

For some vegetables, managing water can be a tool for controlling stretch. After plants have reached sufficient size, expose them to stress cycles, allowing plants to approach the wilting point before watering again. Be careful not to stress plants so much that they are damaged.

Managing greenhouse fertilizer programs is another method for controlling transplant height. Most greenhouse growing media come with a starter nutrient charge, good for about 2-3 weeks after emergence. After that, apply fertilizers, usually with a liquid feed program. Fertilizers that are high in phosphorus will promote transplant stretch.

**Hardening**: It is recommended that transplants be subjected to a period of "hardening" prior to transplanting to the production field. Reducing the amount of water, lowering temperatures, and limiting fertilizers causes a check in growth (hardening) which prepares plants for field settings. When hardening vine crops, tomatoes, peppers, or eggplants, do not lower temperature more than  $5^{\circ}F(3^{\circ}C)$  below the recommended minimum growing temperatures listed in Table A-1. Too low temperature may injure plants and delay regrowth after transplanting. Exposing plants to outside conditions is used for the hardening off process prior to transplanting. You can also use this for transplant height control during the production period. Roll-out benches or wagons that can be moved outside of the greenhouse for a portion of the day can be used for this purpose (see below).

A new tool is available for reducing transplant shock. The chemical 1-methylcyclopropene (1-MCP) which is marketed as the product LandSpring reduces ethylene production and stress on young plants. Ethylene in the plant

hormone released when plants are injured or are under stress, as is common during transplanting. Excess ethylene can cause leaf drop and wilting and can increase transplant losses. 1-MCP blocks ethylene from causing damage. LandSpring is labelled on broccoli, brussels sprouts, cabbage, cantaloupe, cauliflower, cucumber, eggplant, muskmelon, bell pepper, nonbell pepper, summer squash, tomato and watermelon. Apply to seedlings 1-5 days before transplanting,

**Common Problems**: Poor growth and yellow or stunted plants are often attributable to the greenhouse growing medium. Greenhouse media manufacturers use good quality control measures but things can go wrong, *e.g.*, through: inadequate mixing, missing or the wrong proportions of critical components (wetting agents, fertilizers, lime), or defective components (poor quality). Media can also be affected by poor handling and storage, most commonly when media are stored outside and bales or bags get wet, or if stored past the shelf life. Old media often are dried out and hard to rehydrate. If the medium is over a year old or possibly compromised, it should not be used (contact your supplier for inspections and tests on any suspect media). Avoid using overly dry or caked media, media that are difficult to loosen, media with a bad odor, water logged media or media that are resistant to wetting.

Most (but not all) media include a starter lime and fertilizer charge. The fertilizer is designed to provide 3-4 weeks of nutrients. If the fertilizer is missing, improperly mixed, or in the wrong proportions, seeds will germinate but seedlings will remain stunted. In this case, liquid fertilizer applications should start early.

Peat-based media are acidic in nature. Plants will perform well from pH 5.4 to 6.4. Lime is added to peat-based media and reacts over time with water to increase pH. Above pH 6.4, iron deficiencies in transplants are common. This also occurs if irrigation water is alkaline (has high carbonates).

In high pH situations (over 7.5), use an acidifying fertilizer (high ammonium content) for liquid feeds. Use of iron products such as chelated iron as a foliar application on transplants can accelerate plant recovery prior to the pH drop with the acid fertilizer. In cases with very high media pH, use of iron sulfate solutions may be needed to more rapidly drop the pH. Addition of dilute acid solutions to greenhouse irrigation water may also be considered in cases of excess alkalinity (for example diluted muriatic acid).

If lime is missing or inadequate from the growing medium, and pH is below 5.2, plants may exhibit magnesium deficiencies or iron or manganese toxicities. This also occurs in media that have been saturated for long periods of time. To correct this situation, apply a liquid lime solution to the medium and irrigate liberally.

Media that are difficult to hydrate may not have sufficient wetting agent or the wetting agent may have deteriorated; additional greenhouse grade wetting agent may be needed.

If the initial medium fertilizer charge is too high, or if excessive liquid or slow-release fertilizer feed is used, high salt concentrations can build up and stunt or damage plants (possible symptoms: leaf edge burn, "plant burn", plant desiccation). Test the media for electrical conductivity (EC) to see if salt levels are too high. The acceptable EC will depend on the type of test used (saturated paste, pour through, 1:1, 1:2) so the interpretation from the lab will be important. If salts are too high, then leaching the growing media with water will be required.

Poor transplant growth or injury can also result from the following:

- Heater exhaust in the house caused by cracked heat exchanger, inadequate venting, use of non-vented heaters.
- Phytotoxicity from applied pesticides.
- Use of paints, solvents, wood treatments, or other volatiles inside the greenhouse.
- Use of herbicides in the greenhouse or near greenhouse vents.
- Low temperatures due to inadequate heater capacity or heater malfunction or excessively high temperatures due to inadequate exhaust fan capacity or fan malfunction.

**Grafting Vegetables**: Utilizing rootstocks for grafting has resulted in increased yields, fruit quality, and tolerance to abiotic and biotic stresses. Research on annual vegetable crops was limited until the last decade when the grafting movement started in Asia and Europe. Grafting is used extensively in the production of watermelon, cucumber, melon, tomato and eggplant. Grafting can overcome tissue damage and/or plant mortality caused by the soil-borne diseases Fusarium and Verticillium wilt, bacterial wilt, and nematodes. Grafting may reduce or eliminate the use of certain pesticides (especially soil fumigants) because the appropriate rootstocks will provide tolerance to many soil insect and disease pests. Grafting is also used to impart additional vigor to plants and to increase yields. Specific rootstocks have been developed for grafting the vegetables listed above. Selection of rootstocks will depend on the specific goals for grafting. There are often many rootstocks available. Consult your seed suppliers for more information.

Some commercial nurseries are starting to feature grafted transplants. As a rule, they are substantially more expensive than conventional transplants, so there should be reasonable assurance of the economic benefit. Any grower seeking to perform large-scale grafting should first consult technical resources, such as the websites in this section. Upgraded facilities and employee training will likely be necessary.

Two successful and easily performed grafts are the tube and cleft graft. The tube graft uses a  $45^{\circ}$  cut in the rootstock and the scion. The two pieces are subsequently joined together with the angles complimenting each other and held together with a clip. The cleft graft utilizes a 90° cut in the rootstock perpendicular to the soil surface. The rootstock stem is then cut in half down the center; this cut should be around  $\frac{1}{2}$  inch depending on the size of the rootstock stem and scion. The base of the scion is then cut to form a "V" that will fit the notch that was cut into the rootstock. A grafting clip is secured around the graft junction. This type of graft often requires a larger grafting clip than the tube graft. It is important that both the scion and rootstock stem diameter are similar. Several trial seedlings should also be grown prior to any large grafting operation to insure that the rootstock and scion seedlings grow at the same rate; if not, the stem diameters may not coincide, which can lead to a poor graft union.

Cucurbits such as watermelons, cucumbers, and muskmelons are often grafted using the one-cotyledon splice graft method. In this method, rootstock seedlings should have at least one true leaf and scion seedlings should have one or two true leaves. With a single angled cut, remove one cotyledon with the growing point attached. It is important to remove the growing point and the cotyledon together so that the rootstock seedling is not able to grow a new shoot of its own after being grafted. Cut the scion and match the rootstock and scion cut surfaces, and hold in place with a grafting clip.

One of the most crucial aspects of producing grafted seedlings is healing the graft junctions. After the grafts are clipped back together they need to be placed in a high humidity environment known as a healing chamber. A healing chamber can be constructed in various ways using wooden or metal frames and a plastic covering. The goal is to create a closed environment in which the humidity can be increased and the temperature can be controlled. Open water pans or commercial humidifiers can be used to increase humidity. Propagation heat mats can be placed on the floor to control temperature and warm water pans to increase humidity. For the first several days in the healing chamber, light should be excluded as much as possible. The increase in humidity and decrease in light slow transpiration to keep scions from desiccating while vascular tissue reconnects the scion and rootstock. After 5 to 7 days in the healing chamber, seedlings can harden off in a greenhouse for several weeks before moving to the field. Grafting generally adds 2 weeks to seedling production. Grafting can be performed at various plant growth stages ranging from the 2 true leaf stage on.

### 6. Conservation Tillage Crop Production (No-Till Crop or Strip-Till Production)

Conservation tillage crop production systems are beneficial for a variety of reasons; but they require different management than conventionally tilled soils. Some benefits from no-tillage can be observed quickly such as reducing soil erosion, conserving soil moisture, and reduction in fuel and labor costs. Others benefits occur over time, such as reduction in soil compaction, improved soil structure, and increased soil organic matter. Eliminating tillage can also influence weed and disease severity.

Conservation tillage crop production systems can also pose several crop management challenges. Soil temperatures do not warm up as quickly in the spring; and this in turn can affect seed germination, nutrient cycling from crop residues, slower fumigation volatilization, and reduced transplant vigor. Type of crop residue, residue amount, and desiccation timing all impact soil temperature and should be taken into consideration. Modifications to planters and heavier equipment may be needed to accommodate no-till production. Small-seeded crop species may be more difficult to plant with no-tillage systems.

Conservation tillage systems eliminates mechanical weed control. Since tillage used for seedbed preparation is eliminated fields receive additional herbicide treatments to control weeds and vegetation that is emerged at planting. Thermal weed control (such as flamers) may be an option; but must other tactics, such as roller/crimpers or mowing, are not effective. Interrow cultivation with no-till cultivators have also been used with some success in conservation tillage programs for weed management; but these implements are not readily available. Flamers for interrow weed control is effective for small broadleaf weeds.

Nitrogen fertilizer must be managed properly when utilizing a conservation tillage production system. Crop residues typically contain an enzyme, urease, which can increase nitrogen volatilization from urea-containing

fertilizer sources such as urea, liquid urea ammonium nitrate, or a variety of blends currently available. Management practices such as banding or incorporating nitrogen fertilizer with irrigation or rainfall should be considered to reduce urea-containing fertilizer contact with urease.

Nitrogen management in conservation tillage systems must account for microbial "tie-up". High levels of crop residue, cover crops, or weed vegetation on the soil surface will result in microbes assimilating nitrogen and immobilizing it (not available to the crop). Research has shown that 25% or more nitrogen fertilizer may be necessary in the initial conversion years from conventional to conservation tillage until the soil reach an equilibrium. Previous crop residue (type and amount), current soil nitrogen concentrations, fertilizer sources, application timing, and application methods all need to be considered when making necessary nitrogen rate calculations.

Maintaining proper soil pH is one of the most important crop production consideration in conservation tillage and has significant impact on nutrient availability and toxicity. Mixing lime into the soil with tillage is not an option with no-tillage systems, so consider adjusting pH to the optimal level prior to initiating a continuous conservation tillage system. Lime has relatively low water solubility and leaches slowly through the soil profile. Eventually, fertilizer, organic matter decomposition, and rain will lower soil surface pH, but changes to subsoil pH will take a longer time. Continued liming based on soil test recommendations will maintain the proper pH.

Strip-tillage is a blend of tillage and no-tillage within the same field. A narrow strip of soil is mechanically tilled with specialized tools to incorporate fertilizers and plant residues, warm soils, and improve soil to seed contact. The area between the crop rows is managed as no-till.

Cover crops have been used extensively in the region. Under conventional tillage the plant residue is incorporated into the soil. However, with no-tillage systems, the cover crops may add additional plant residue that needs to be considered with management decisions such as pre-plant vegetation control, slower soil warming, plant residue management at planting, and fertility management. The amount of cover crop biomass (determined by when the cover crop is terminated) will dictate whether additional management is necessary.

### 7. Mulches and Row Covers

A favorable environment for plant root systems can be achieved using of plastic mulches and drip irrigation. Early in the season, additional advantages can be obtained by using row covers, which increase daytime air temperatures and hold ground heat during the night. This improvement in temperature can speed plant growth resulting in earlier harvest. Mulches also discourage weeds and, depending on the type used, insect pests.

**Plastic Mulches**: Black and white-on-black polyethylene film (0.75-1.25 mil) are the most popular mulches. Other mulches include blue, red, green IRT and metalized. Black mulches are generally used to warm the soil and white-on-black mulches are generally used to cool the soil. Different mulch colors and compositions impart new functional properties to mulch. Green 'IRT' types of plastic mulch increase soil temperatures more than black plastic and suppresses most weeds. Other color mulches such as red and blue are available. Results with these mulches have been inconsistent. Metalized or aluminized mulches repel certain insect pests (aphids, thrips, whiteflies) early in the crop growing cycle due to the reflectance of UV rays. This benefit is lost once the crop canopy covers the mulch. This can be useful in cucurbit and tomato crops to delay the onset of certain virus diseases vectored by thrips, aphids, and whiteflies. Yellow mulches attract cucumber beetles and may also attract other insect pests. Note that planting date and environmental conditions influence crop responses to color of mulch films.

Soil fumigation may be used in conjunction with any type of plastic for weed, disease, and insect management, depending on the fumigant label. As the cost of soil fumigation increases, growers will likely need to reduce application rates to maintain profitability. New mulches have been developed that have decreased permeability to fumigants. These "virtually impermeable film" (VIF) mulches keep the fumigant in the ground longer which allows for reduced application rates while maintaining efficacy. VIF mulches come in various colors for fall and spring plantings. Consult the fumigant label for the allowable reduction in use rate under VIF mulch. Consult the label for the plant-back period. The cost of VIF mulches is higher than that of low density mulches but this increase is usually offset by the savings gained from reduced fumigant rates. Another type of mulch has been developed that is more retentive than VIF mulch, *i.e.*, "totally impermeable film" or TIF. Soil fumigant use rates may be further decreased if used in combination with TIF, consult the fumigant label (see also chapter E, section 1.5 Soil Fumigation).

**Fertilization**: Measure soil pH before considering a fertilization program for mulched crops. If a liming material is needed to increase the soil pH, the material should be applied and incorporated into the soil as far ahead of mulching as practical. For most vegetables, the soil pH should be at or near 6.5. If the pH is below 5.5 or above 7.5 nutrients

may be present in the soil, but not available to the plants.

Ideally a drip irrigation system is used with plastic mulch. When using plastic mulch **without** drip irrigation, all plant nutrients recommended for standard cultural practices should be incorporated in the top 5 to 6 inches of soil before laying the mulch. If equipment is available, apply all the fertilizer required to grow the crop to the soil area that will be covered with mulch. This is more efficient and effective than a broadcast application over the entire field. Non-localized nutrients may promote weed growth.

All essential plant nutrients, including major nutrients (N, P, K) as well as secondary and micronutrients, should be applied according to needs from soil test results and recommendations and incorporated in the manner described above. Placing some of the required N under the mulch and then side dressing the remainder of the needed N along the edge of the mulch or in the row alleys after the crop becomes established has been found to be ineffective.

Applying some of the required N under the mulch and the remainder through the drip irrigation system is an effective way to fertilize. If using drip irrigation, see "Drip/Trickle Fertilization" in the crop sections in chapter F (*i.e.*, eggplants, muskmelons, peppers, and tomatoes) for specific application rates.

<u>Soil Conditions for Laying Mulch</u>: Soil texture should be even and plastic should be laid so that it is tight against the soil in a firm bed for effective heat transfer. Prepare the soil by incorporating crop residues, minimizing large soil clods, and removing rocks and other debris that could interfere with good contact between the soil and plastic. Plastic can be laid flat against the ground or on raised beds. Raised beds offer additional soil drainage and early warming. Use of a bed shaper prior to laying plastic allows for fertilizer and herbicide incorporation and can assist in forming a firm bed. Combination bedder-plastic layers are also widely used.

Before any mulch is applied, check the soil moisture level. Optimally the soil moisture level is at or near field capacity (field capacity is the amount of moisture left after a rain or irrigation event after surplus water has moved out of the root zone by gravity). Ideally drip irrigation is used with plastic mulch. Being at field capacity is extremely important when drip irrigation is not used because this moisture is critical for early growth of the crop plants as soil moisture cannot be effectively supplied by rain or overhead irrigation to small plants growing on plastic mulch.

**Biodegradable Mulches**: Biodegradable plastic mulches have many of the same properties and provide comparable benefits as conventional plastic mulches. They are made from plant starches such as corn or wheat. These mulches are weakened by exposure to sunlight but are designed to degrade into carbon dioxide and water by soil microorganisms when soil moisture and temperatures are favorable for biological activity. Soil type, organic matter content, and weed pressure are other factors affecting breakdown. Unlike petroleum-based mulches, biodegradable mulches will usually be retained on the surface of the soil rather than be blown away from the application site. Most of the biodegradable mulch will eventually degrade or fragmentize, including the buried tucked edges. However, biodegradation is often unpredictable and incomplete. It is recommended that biodegradable mulch be incorporated into the soil at the end of the harvest or growing season. Cover crops can be planted the day after biodegradable mulch has been disked into the soil. In 2012, the National Organic Standards Board passed a motion allowing the use of 'biodegradable bio-based mulch film' provided that the mulch is 'produced without organisms or feedstocks derived from excluded methods' and meet certain degradation standards (at least 90% degraded in 2 years or less). However, currently no biodegradable mulches meet the organic requirements.

Field research has demonstrated that crop yields are comparable between biodegradable and non-degradable plastic mulches. Growers may be apprehensive about the cost of biodegradable mulch and the unpredictability of degradation rate. However, the initial cost is somewhat offset because disposal costs are eliminated. Below are some tips on using biodegradable mulch (excerpted from A. Rangarajan, Cornell University):

	Buy what you need each year. Product performance will be best with new product.
Storage	More rapid degradation may be seen with older product.
	Store mulch rolls upright, on ends.
	Pressure created from stacking may lead to the mulch binding together or to degradation.
	Store mulch rolls in a cool, dark and dry location.
	These products will start to degrade if stored warm, in sunlight and if rolls get wet.
Application	Do not stretch biodegradable mulch as tightly over the bed as standard plastic mulches (contrary to
	recommendations for standard plastic that performs best when laid tightly over the bed).
	Stretching starts the breakdown of the biodegradable mulch. and will increase the rate of breakdown.
	The product will mold to the bed like commercial food wrap soon after application.
	Apply immediately prior to planting.
	If applied too far in advance of planting, the mulch may not last as long as needed.
	Sunlight and moisture will start breakdown.

Continued on next page

#### Tips on using biodegradable mulch - continued

Incorpo into So	Chisel or till the mulch into the soil as soon as possible after harvest to maximize breakdown. Breakdown requires warm soil temperature and moisture. If mulch is incorporated after soil temperatures have dropped it may still be visible in the spring. However, as the soil warms, the product will further degrade and fragment. Rototilling will result in smaller mulch pieces that breakdown faster.
	Rototilling will result in smaller mulch pieces that breakdown faster. Mulches will break down more quickly in soils with higher organic matter content.

**Floating Row Covers and Low Tunnels**: These materials are being used for frost protection, hail protection, wind protection, to hasten the maturity of the crop and to effectively exclude certain insect pests. Vented clear and translucent plastic covers are being used in low tunnels and are supported by wire hoops placed at 3- to 6-foot intervals in the row. Porous floating row covers are made of lightweight spun fibers (polyester or polypropylene). They may be supported with wire hoops, PVC pipes or metal conduit hoops for plants that require higher volume to grow or they can be placed loosely over the plants without wire hoops for low growing plants such as vine crops and strawberries. Upright plants have been injured by abrasion when the floating row covers rub against the plant.

Clear plastic can greatly increase air temperatures under the cover on warm sunny days, resulting in a danger of heat injury to crop plants. Therefore, vented materials are recommended. Even with vents, clear plastic has produced heat injury, especially when plants have filled a large portion of the air space in the tunnel. Heat injury has not been observed with translucent materials.

Row covers are usually installed over plastic mulch using a combination of mechanical application and hand labor. Equipment that will cover the rows in one operation is available. However, farmer-made equipment in conjunction with hand labor is currently the most prevalent method used.

When considering mulches, drip irrigation, and/or row covers weigh the economics involved. Does the potential increase in return justify the additional costs? Are the odds of getting the most benefit in terms of earliness and yield from the mulch, drip irrigation, or row covers favorable? Does the market usually offer price incentives for the targeted earlier time window? Are you competing against produce from other regions? Determine the costs for your situation, calculate the potential return, and come to a decision as to whether these strategies are beneficial.

**Plastic Mulch Removal**: Several methods of plastic mulch removal have been tried, but on small acreages it is removed by hand by running a coulter down the center of the row and picking it up from each side. Commercial tractor mounted mulch removal equipment is also available. High-quality, plastic mulch can be used for two successive crops during the same season when care is taken to avoid damage to the film. Thin wall (4 to 8 mil) drip irrigation tape cannot be removed and reused. However, high-quality, 16-mil drip tubing can be used a second season provided that damage is minimal and particles are excluded, allowing pores to be open when carefully removed. Crop foliage and weeds may hamper mulch removal. Prior to replanting or removing mulch, vegetation may be eliminated by using herbicides (see specific crop sections in chapter F), or delay removal until after frost.

**<u>Plastic Mulch Disposal</u>**: Dispose of plastic in an environmentally responsible manner. Disposal regulations vary between states and municipalities. Contact your local solid waste authority for recommended methods of disposal in your area. Some states have developed recycling programs for agricultural plastics; consult state authorities.

### 8. Staking and Trellising

Many vegetable crops benefit from the addition of structural supports in the field. The benefits include: 1) better use of the available space and light; 2) improved air flow and more rapid drying of foliage; 3) reduction in certain disease pathogens; 4) protection against plant breakage; 5) protection of developing fruits and other plant parts against rain, dew, and sun; 6) ease of harvest, and 7) possible higher net yields. The disadvantages include the cost of materials and installation, and disposal. Assess on a case-by-case basis if a structural support system is desirable.

Structural support systems have been used successfully for fresh market slicing, cluster, grape and cherry tomatoes, peppers, eggplants, cucumbers, climbing beans, and peas. The types of materials and how they are assembled differ for each crop. Specifics of the design and installation are included in chapter F. If materials fail during the growing phase, the resulting damage can be catastrophic. Use high quality construction materials and adhere to minimum size and spacing recommendations. For wooden stakes, it is recommended that a clear hard wood source be used.

It is a common practice to re-use wooden stakes over many seasons. Because stakes are in contact with the environment and plant material, there is a significant probability that surfaces will become infested with pathogens,

especially bacteria. If left untreated, infested stakes may re-introduce diseases into the field, although the extent of this problem has not been determined. It is recommended that stakes are thoroughly disinfested before re-use.

The preferred (and most expensive) method of stake disinfestation is heat treatment. Pathogens are completely eliminated from wooden stakes with exposure to  $\geq 220^{\circ}$ F for  $\geq 15$  minutes. This can be accomplished in a large capacity autoclave, or seed dryer. It is unlikely that most growers will have access to such equipment. Alternatively, therefore, stakes may be exposed to disinfectants such as commercial chlorine solutions (sodium hypochlorite) or Oxidate® (hydrogen dioxide; see below). Research has shown that a 20-minute soak in a solution made of 5 to 20 parts by volume sodium hypochlorite (commercial bleach) to 80 to 95 parts by volume water is effective in eliminating pathogens **only from the surface** of wooden stakes. It is crucial to maintain the pH of the bleach solution within the 6.0 to 6.5 range, as effectiveness decreases at lower and higher pH levels.

Studies on stakes treated with bleach solutions show that pathogens may still be present beneath the surface at depths  $\geq 1/16^{th}$  inch. Pathogens embedded within the stake may be able to migrate back to the surface and re-infest plants, although this has not yet been demonstrated. To improve the effectiveness of procedures for removing microbial pathogens from stakes, consider the following: Add a non-ionic surfactant to the disinfesting solution; increase the soaking time to  $\geq 1$  h; apply a vacuum during the stake soak; use a higher concentration or more potent source of hypochlorite (such as "heavy duty" or swimming pool grade chlorine); or use stakes comprised of non-absorbent stake materials (such as plastic or metal). Many growers have successfully used the commercial product Oxidate® or chlorine dioxide to disinfest stakes. Oxidate® is OMRI certified and had been demonstrated to be an effective control agent for several important plant pathogens. However, data on the efficacy of this treatment as compared to using heat or commercial chlorine solutions are not available.

### 9. High Tunnels

High tunnels are low-cost, plastic-covered structures which extend the boundaries of the traditional growing season and protect the crop from stress. In the mid-Atlantic region, year-round production of specialty crops is possible using freestanding high tunnels (Table A2). High tunnels are either freestanding or connected at the gutters to cover larger areas. Freestanding tunnels are generally between 14-36 ft wide and up to 120 ft long. High tunnels are typically tall enough for a person to stand straight up in at least part of the structure. While high tunnels are not greenhouses (generally no heat or automatic ventilation), the greenhouse principle is the basis for their function and design.

Taking the time to level the tunnel site prior to construction will make subsequent steps much easier. Spacing between high tunnels should be approximately 1.5 times the height of the nearest structure to facilitate snow removal, to provide for cross ventilation, and to reduce mutual shading. For freestanding high tunnels, metal bows approximately 1.75-2 inches in diameter are used as the support frame for a single or double layer of polyethylene covering (typically 6 mil greenhouse plastic that lasts 3-4 years). These bows are spaced 4 feet apart and are connected to metal posts, which are driven at least 2 feet deep into the ground. End walls can have removable framing to allow the use of power tillage and bed maker/mulch layer equipment within the tunnel.

A soil nutrient test should be conducted prior to constructing the high tunnel. Once the high tunnel is covered with plastic film, prepare the soil, apply and incorporate lime and preplant fertilizer as recommended for the intended crop or crops (See section F). High tunnels can considerably increase yield potential, thereby increasing nutrient requirements. Plant tissue testing should be conducted at important growth stages during the season to ensure adequate fertility requirements are maintained. See the Soil and Nutrient Management chapter for more details. Make beds, if needed, and install drip irrigation to supply moisture. Using a small bed maker/mulch layer, cover soil or beds with black or clear polyethylene to warm soil for spring crops. When transplanting crops into tunnels during July and August, use white or silver polyethylene mulch on the soil or beds rather than black polyethylene to reduce soil temperature and excessive heat buildup in tunnels.- Shade fabric may be needed in areas with high summer temperatures.

For freestanding high tunnels, snow removal from the top of the tunnels may be necessary after heavy snowfalls. Snow may need to be removed from the sides of the tunnels as well to reduce/eliminate outside water intrusion into tunnels and collapse of tunnel sidewalls. Gutter-connected high tunnels are constructed with much lighter posts and bows and cannot be used for crop production during the winter. During the winter season, the plastic on gutterconnected high tunnels must be bundled and moved to the gutters for storage. Hence, freestanding high tunnels allow for year-round production while gutter-connected tunnels do not.

The keys to successful production of vegetable and other horticultural crops in high tunnels are crop scheduling,

fertilization ventilation and irrigation. Table A-2 provides a relative planting and harvesting schedule for some vegetable crops produced using freestanding high tunnels in the mid-Atlantic region. When planting high tunnel crops in the spring, it is generally recommended to transplant vegetable crops 2-4 weeks earlier than the earliest planting date in the field on bare ground. If unusually cold night temperatures are experienced several days to weeks after planting vegetable crops in high tunnels, floating row covers, low tunnels, thermal blankets and/or portable clean burning propane heaters (11,000 to 44,000 Btu per hour) can be placed in high tunnels until more seasonal temperatures return.

The most critical component of the system is ventilation. In freestanding high tunnels, ventilation is accomplished by rolling up the side walls to the batten boards, approximately 5-6 ft above the ground on each side of the tunnel. In gutter-connected high tunnels, ventilation is accomplished by sliding the plastic covering aside creating ventilation openings in the roof bows, as well as by opening the end walls. Maintaining optimum growing conditions inside high tunnels without having extreme fluctuations in temperature and/or high humidity conditions can lead to early, high yielding and high quality crops. Checking and adjusting high tunnel internal temperature and humidity conditions several times a day will help ensure increased crop yields and profitability.

Depending on the crop to be grown, there are several production systems that can be used in high tunnels. Conventional tillage and establishment of crops may be efficient for cool season crops that can be direct seeded or transplanted such as, lettuce, onions, Swiss chard, spinach, collards or kale. For warm season crops, especially cucurbits (cucumbers, squash, cantaloupe and watermelon) and solanaceous crops, (potato, tomato, pepper and eggplant) use of raised beds with plastic mulch and drip irrigation is required for optimum yield, maturity and quality. Warm season vegetable crops dramatically benefit from higher soil temperatures in early spring in high tunnels. In addition, multiple cropping is possible from the initial raised bed/plastic mulch – drip irrigation system established in the spring. Permanent raised beds with a width of 24-48 inches may also be constructed in high tunnels using wooden boards measuring 2 by 12 inches. Use of permanent raised beds may limit crops grown on them depending on the distance between raised beds (center-to-center) within the high tunnel. Some growers successfully use 30-36 quart potting soil bags that are drip irrigated to grow high tunnel crops. These bags are placed end-to-end in rows and on a landscape fabric. Either one or two drip irrigation lines are inserted in planting holes in each bag. Additionally, small holes are cut on the bottom of the bags for drainage. High tunnel culture minimizes some diseases by reducing splash dispersal. In addition, appropriate adjustment of the plastic sides also will minimize leaf wetness duration.

Some diseases are prevalent in high tunnel environments. Leaf mold, -powdery mildew, timber rot and Fusarium wilt can become problematic. Cultural practices such as sanitation (removal of plant refuse), grafting and compost amendment can minimize disease. Fumigants can be used to reduce levels of soil borne pathogens. Conventional fungicides and several fungicides approved for organic production are available for in-season management. When high tunnel sides are raised, fungicides and bactericides labeled for field use are allowed. When sides are lowered, fungicides and bactericides labeled for greenhouse use should be used (see Table E-11 "Selected Fungicides and Bactericides Labeled for Greenhouse Use" for specific disease and crop recommendations). See also Rutgers Cooperative Extension Fact Sheet No. 358 titled: "Important Diseases of Tomatoes Grown in High Tunnels and Greenhouses in New Jersey" (available at *http://njaes.rutgers.edu/pubs/publication.asp?pid=fs358*). This information is applicable to all states in the mid-Atlantic U.S. region.

Crop	Method	Average High Tunnel Planting Dates	Average High Tunnel Harvest Dates
Beet	TRP or DS	February-April; August-October 15	October-May
Bean (Snap)	TRP or DS	April-September 1	June-October
Bok Choi	TRP or DS	February-November	Year-round
Broccoli	TRP or DS	March-April; August	May-June; October- November
Cabbage (Green)	TRP or DS	March 15-May 15; August 1-15	May-December
Cabbage (Chinese)	TRP or DS	February 15-April 15; August 1-September 30	April-June; October-December 10
Cantaloupe	TRP or DS	March 21-May	June-August
Carrot	DS	February 1-April 15; August-October	March-June; November-April

 Table A-2. Planting and Harvesting Schedule for Freestanding High Tunnel Vegetable Crop Production

 Abbreviations: TRP=Transplanting, DS=Direct Seeding.

Table A-2. - continued on next page

Crop	Method	<b>Average High Tunnel Planting Dates</b>	Average High Tunnel Harvest Dates
Cauliflower	TRP or DS	March 15-April 15; August	May-June; October-December 10
Chard	TRP or DS	Year-round	Year-round
Cucumber	TRP or DS	April-September 1	May-October
Eggplant	TRP	April 15-August 15	July-October
Garlic	DS	October-November	June-August
Kale	TRP or DS	January-April 15; August-November 1	February-June; September-January
Kohlrabi	TRP or DS	March-April; August-September	May-June; October-December
Leek	TRP or DS	February 15-November 15	April-May; November-April
Lettuce	TRP or DS	February 1-October 31	Year-round
Onion (Bunching Green)	TRP or DS	September-December; February-June	March-December
Onion (Bulb)	TRP	February-March; October-November	May-July
Pea	TRP or DS	February-April	May-June
Pepper (Bell)	TRP	April-July 20	June-November
Potato (Irish)	DS	February 14-March 15; August	May-June; October-December
Radish	DS	February-April; October-December	February-May; November-January
Spinach	DS	January 1-May 1; August-December	January-May; October-December
Summer Squash	TRP or DS	April-May	May-June
Tomato	TRP	March 25-July 15	June 15-December 5
Turnip	DS	February-April; September-December	February-May; November-January

Table A-2. Planting and Harvesting Schedule for Freestanding High Tunnel Vegetable Crop Production - continued

### **10. Greenhouse Production**

Many growers have an interest in increasing productivity as well as having a seasonal product such as tomato, sweet pepper, cucumber, lettuce, arugula, and herbs in the off seasons or year-round. To do this in the mid-Atlantic U.S., a temperature-controlled greenhouse structure is needed. Greenhouse production requires a much greater level of and often entirely different strategies of management compared to field production. Greenhouse production generally requires different varieties, nutrient sources, plant training, and pest management than field production. Hydroponic systems are commonly used. Other fully lighted "warehouse" or vertical production systems under artificial light have been developed.

The extensive differences between greenhouse and field production preclude the inclusion of these techniques in this guide. There are many complete guides for the production of vegetables in greenhouses that have been developed and distributed through the cooperative extension service in various states. Links to some guides are provided below. This list is not all-inclusive and does not endorse these guides exclusively.

http://edis.ifas.ufl.edu/topic\_book\_florida\_greenhouse\_vegetable\_production\_handbook http://ceac.arizona.edu/intro-hydroponics-cea

### **11. Wildlife Damage Prevention**

Farms provide food and shelter for a variety of wildlife species. Although many wildlife species do not cause damage to agricultural crops, some can inflict serious economic losses on growers. What often makes effective resolution more difficult is that surrounding private lands and suburban neighborhoods provide refuge for wildlife that may be causing damage on farms and to which a grower has no access.

A wildlife damage management plan that proactively prevents or reduces conflict is recommended. As a part of your plan, you should delineate areas of your property where zero tolerance for damage exists, while other areas most likely can tolerate some damage. In most instances, wildlife of damage represents another cost of doing business; it's the severely damaging episodes must be avoided. The plan also should specify what management techniques you want to utilize and when they would be employed. Wildlife damage management practices can be divided into 3 major categories: husbandry methods, non-lethal techniques, and lethal techniques. This also is the order in which application should be implemented; lethal techniques are methods of last resort. Growers should recognize that many approaches will have varying levels of effectiveness and acceptable risk. Generally, an integrated wildlife damage management approach that employs several damage abatement techniques proactively over time will be more effective than a reactive strategy that relies on only a single approach.

A wide variety of damage management options exists, but not all may be suitable for use in all cases. Some options are more effective than others; some are temporary and intended for short-term, localized use, whereas others are more suited to permanent, long-term needs. Each situation where conflict between wildlife and people is occurring is likely to be unique, so management options usually need to be tailored to a specific site.

Capital and implementation costs associated with each management option also vary. Before deciding on a management technique, estimate the direct and indirect annual losses you actually experience from wildlife damage. A direct cost would be the yield lost by consumption of the crop. An indirect cost would be the amount of time you spend per year, trying to reduce or eliminate damage. Calculating an estimated total annual cost, in terms of actual economic loss due to wildlife, will help you decide which strategies are the most cost-effective. In some instances, it may be more practical to simply tolerate damage than to attempt to manage it. To determine the need for control, to select the most appropriate control technique, and to evaluate the techniques' effectiveness, it's always best to conduct pre- and post-treatment surveys.

Prior to employing any damage abatement practice, you must assure that you have correctly identified the species doing the damage. Do not assume that because you see an animal on your farm that it is causing damage. Wildlife populations are regarded a public resource and many of the animals that may cause damage to your farm are protected by state and federal laws. In addition, many damage management practices (*e.g.*, trapping, shooting, pesticide applications) are species specific and based on established regulation or code. If you mistakenly assign blame for damage to the wrong wildlife species, in addition to employing a technique that may not be effective, you also may find you are using an illegal approach. Therefore, before implementing any management practices, check with your county extension agent, local conservation police officer, or your district wildlife biologist to review depredation permit requirements and/or legal issues related to "take" or use.

#### **Bears**

The damage caused by black bears to field crops often is characterized by localized, circular patches where nearly all stems or plants have been trampled, pulled down, or broken. In corn fields, bears usually will consume all the corn on a cob before moving on to another. Scat and footprints typically are present in the area of feeding activity. There are no guaranteed bear management strategies that offer complete protection against crop damage, but several strategies used in combination may offer some relief.

**Cultural practices and habitat modification** can help to deter bears from entering fields. Restricting access to potential food resources, such as storing feed in bear-resistant containers, disposing of animal carcasses, and removing organic wastes, will lessen the overall attractiveness of the property to bears. Containing livestock in pens away from wooded areas may reduce negative interactions, particularly during calving/lambing season. Because bears generally avoid open areas away from protective cover, maintaining a mowed buffer approximately 50 yards wide around crop fields, particularly where fields are adjacent to the woods, may reduce bear activity. Alternating or strip planting row crops may help reduce protective cover afforded to bears.

**Fencing** is very effective in reducing bear damage; however, fencing can be expensive and may not be costeffective for all farmers. Electric fencing is the most effective design and thus is recommended in most instances. To be most effective, fences should utilize high voltage ~6,000 volts), low-impedance (short-pulsed) systems. When first installed, bears should be lured to the fence with an attractant (*e.g.*, peanut butter, sardines) so they learn to associate the fence with a negative consequence. Fences should be baited at approximately 3 ft along the entire perimeter to encourage shock delivery to the muzzle.

**Sensory deterrents** have been used to deter black bears from crop fields. Pyrotechnics, horns, bright lights, propane cannons, and other devices provide both visual and auditory stimulation. The success of these techniques is highly variable. Bears usually become habituated to consistent or repetitive disturbance, and sensory deterrents should be switched and relocated often. Where bears have become tolerant of human activity, sensory deterrents often will not be effective. Human-conditioned bears can be dangerous, and caution is advised.

Shooting problematic black bears should be viewed as a last resort management practice, but may be necessary as means to reduce persistent crop damage caused by a single returning individual or family group. Special kill permits are required to "take" bears, so farmers need to work closely with their state wildlife agency. Farmers having persistent damage should develop relationships with local bear hunters or chase clubs to increase the level of pursuit activities on or adjacent to the farm as a means of reducing future losses. This practice is not permitted in some jurisdictions. Consult your local Wildlife Management Authority.

#### **Birds**

Blackbirds refer to a group of 10 species, including common grackle (*Quiscalus quiscula*) and brown-headed cowbird (*Molothrus ater*). Bird damage most often consists of holes and/or surface blemishes from the pecking of fruits, bulbs, or stems. Proper identification of the bird species is relatively easy since it is common to see blackbirds in and around farming operations. European starlings (*Sturnus vulgaris*) and common pigeons (*Columba livia*) also are common to farms, where they inhabit the rafters of barns, warehouses, and other structures. Birds inside packinghouses represent a serious source of fecal contamination, which may violate USDA food standard guidelines. Fecal contamination of fruits and vegetables in the field can occur if fields are located near a bird roost where large numbers of birds congregate. Blackbirds are considered migratory species and thus are granted **protection** under the federal Migratory Bird Treaty Act. Therefore, it is imperative to check with the state Fish and Wildlife authority before implementing any management to ensure compliance with state and federal wildlife laws.

**Cultural practices and habitat modification** may provide some reduction of crop damage. Because the most severe instances of blackbird damage commonly occur within 5 miles of roosts, planting highly attractive crops outside of this radius is recommended. Blackbirds generally do not prefer soybeans, hay, wheat, or potatoes. By planting crops that are more attractive to blackbirds farther from known roost sites, damage from birds to these higher value crops may be reduced. Planting multiple crops at the same time in other nearby fields may to reduce damage overall as the abundance of resources simply overwhelms the birds' needs. Modifying or relocating roost areas may reduce the number of birds in the area. For example, eliminating stands of bamboo or thinning dense conifer stands have been shown to reduce crop damage by dispersing blackbirds away from crop fields. Removal of about of 1/3 of a tree's crown or a 1/3 of a stand of trees has been successful in reducing or dispersing birds from a roost. Keep in mind, however, that you are also modifying habitat used by other non-destructive bird species. Providing hunting perches for raptors may reduce blackbird numbers as a result of the threat of predation.

**Exclusion** typically is practical only on small acreages or for high-value crops. Lightweight netting has been used successfully to prevent bird damage either by draping it over individual plants or constructing a frame stretching netting over an entire block of plants. To prevent birds from entering packinghouses, netting or some other type of barrier, should be placed over openings larger than 1/2 inch. In doorways where frequent pedestrian, vehicle, or machinery traffic occurs, hang heavy plastic or rubber strips, or install self-closing doors to prevent birds from accessing the building.

**Repellents** can be used to mitigate bird damage. Methyl anthranilate, the primary ingredient of artificial grape flavoring, is registered by EPA for use as a bird repellent. However, methyl anthranilate remains viable for only approximately 3 days, so it loses maximum efficacy quickly when exposed to UV radiation and weathering. Sucrose solutions may be applied to fruits to deter birds, but the efficacy of this method is not well documented and actually may attract other pests, such as Japanese beetles.

**Scare tactics** have been shown to be effective for relatively short-term protection of vegetable crops. Blackbirds are intelligent animals and quickly will habituate to repetitive or predictable patterns and disturbances. Frightening methods must be changed and/or relocated often to maintain the desired effect. Frightening devices include both visual and auditory deterrents. Pyrotechnics (*e.g.*, propane cannons and shotguns), mylar balloons and tape, raptor-shaped kites, scarecrows, flashing lights, water sprayers, and tape-recorded bird-distress calls or predator attack calls all represent examples of harassing techniques, but success of these devices varies substantially. In general, scare tactics should be activated early to mid-morning and mid- to late afternoon, when birds are most active. For maximum effectiveness, it is best to use two or more devices in combination with each other, vary the times and places they are employed, and be persistent.

Chemical frightening agents mixed into bait piles may be applicable in specific situations. Birds that ingest the treated bait fly in an erratic fashion, produce distress calls, and usually die. This unusual behavior triggers an alarm response the remaining birds in the flock, causing them to vacate the area. Dead birds should be collected and disposed of properly. However, use and application of such chemical agents is restricted only to certified applicators (usually representatives of USDA APHIS-WS). Check with your local county extension agent about the possibility of employing chemical frightening agents on your farm.

**Miscellaneous notes:** Some states allow growers to shoot crows that are in the act of damaging crops, but this may not be universal in all states. Also, European starlings are considered to be a non-native species and thus do not have protection under migratory bird laws. Therefore, farmers are allowed to shoot starlings without need for any permit or further authorization, but it is recommended that farmers alert their municipality and/or neighbors to avoid negative consequences from the public.

#### Deer

Deer damage may occur in the form of feeding, antler rubs, and/or trampling of crops. Deer browsing (feeding) damage can be recognized by a torn, jagged appearance on vegetation or a ragged break on woody material. Most browsing damage occurs from ground level and up to 6 ft above. Residual damage may occur from the trampling or matting down of vegetation as deer travel through crop fields or bed down to rest. Antler rub damage, which occurs as males shed the velvet from their antlers each autumn, can be identified as scarred saplings, broken limbs, bruised bark, and/or exposed wood. Rubs usually are located on the trunks of trees up to 3 ft above ground level.

An effective deer management strategy should incorporate several alternatives, considering the full suite of available husbandry, non-lethal, and, where warranted, lethal options. Recognize that each method carries with it both benefits and drawbacks; therefore, an accurate assessment of management needs and likely outcomes is critical.

**Habitat modification** is a form of husbandry that involves changing the landscape to make an area less attractive to deer. White-tailed deer are creatures of edges; they prefer habitats where two or more vegetation types or age classes meet. Habitat modification usually involves eliminating vegetation, planting non-palatable ("deerresistant") species, or creating cover or foraging areas to attract deer away from managed areas. This strategy has been used effectively to reduce incidences of deer-vehicle collisions and also browsing on residential vegetation and commercial landscaping.

**Harassment or scare tactics** are intended to persuade deer to leave an area where they are not desired. Examples of scare techniques include dogs, auditory deterrents, such as propane cannons and sonic devices, and visual deterrents, such as bright lights. Although audio and visual deterrents are used more often on farms, dogs contained within invisible fencing have been used with some success on farms, depending on the number and aggressiveness of dogs and size of area needing protection. Dogs tied to chains or ropes are not effective because deer can detect that the dog's movement is restricted. Hazing campaigns generally are better suited for areas where damage from deer is minor or where other strategies may be prohibited (*e.g.*, hunting).

Fencing can be an effective management tool for eliminating or reducing deer damage and, in some cases, may be the preferred damage abatement option. When attempting to protect large areas, permanent high-tensile wire (HTW) fences are recommended. These fences consist of a series of electrified smooth wires spaced about 8 inches apart and extend about 8-10 ft in height. HTW fences are durable and long-lived, but do require periodic maintenance and monitoring to assure maximum cost-effectiveness. Temporary HTW electric fencing or fences that use polytape strands are other alternatives, usually best suited to for smaller acreages. When using any form of electrified fencing, the unit should be charged at all times to prevent deer from becoming habituated to it and gaining confidence by testing it during down times. Electric fences that have been baited with an attractant (for example peanut butter) demonstrate noticeable enhanced success over non-baited fences, as deer are more likely to develop an immediate association between the fence and its negative consequence when drawn in by baiting. The addition of cloth strips, flagging, and reflectors certainly increase visibility, but have displayed only marginal improvement in efficacy over fences lacking such visual cues. Although other fencing alternatives exist, such as double-barrier fencing (2 rows of fence placed approximately 4 ft apart), heavy plastic fencing, and strands of monofilament line decorated with flagging tape streamers, none provide the level of protection or cost-effectiveness of a well-designed and properly installed and maintained electric HTW fence. It is important to note that no type of HTW fence will eliminate all penetration by deer. If complete and absolute protection from deer is desired, the only fence design that can guarantee that outcome is a 10 foot tall (minimum) woven wire fence. However, in most situations, producers typically cannot justify the costs of procurement and installation of such a fencing system.

**Repellents** produce tastes, odors, or a combination of taste and odor that animals find offensive and thus are encourage deer to avoid the area being protected. There are 2 types of repellents: contact repellents and area repellents. Contact repellents are applied directly to vegetation or objects by spraying, shakable powders, or using a brush and repel by taste and/or odor. Area repellents are applied in the general vicinity of the protected object and repel primarily by odor. Repellents are can be expensive, based on initial cost of materials, but more so by the need for frequent reapplication. Rain can wash repellent off of protected vegetation, even if a "sticker" is used. The attractiveness of the food resource to deer, the density of deer in the area, and the availability of other natural foods in the area all influence effectiveness. Many repellents are labeled for use only on dormant vegetation or on non-consumable products, so growers must be sure to follow the manufacturer's instructions. Repellents used during the growing season must be applied as new plant growth emerges to assure for maximum effectiveness. Regardless of the type of repellent used, all repellents are intended to reduce, rather than eliminate, deer damage; repellents should be used in conjunction with other damage abatement techniques to maximize overall success.

Reproductive abatement: Although there is great interest in and much research being conducted on the use of

Contraceptives (chemicals given to female deer to disrupt reproductive behaviors), only specially trained wildlife professionals are permitted to administer this treatment (typically through use of a dart gun). To date, no effective reduction in population numbers, and thus a concurrent reduction in damage, has be achieved using contraceptives in free-roaming populations of deer. Success has been realized only in isolated contained populations where access to nearly all members of the population can be attained (*e.g.*, on islands, in confined city parks, etc.). This is a labor-intensive and costly strategy, and because individuals consistently move into and out of a population, is extremely difficult to treat a sufficient number of individuals or to know which individuals already may have been treated. Research to improve fertility control methods is ongoing.

**Trap and transfer** involves trapping deer in a specific area and physically moving them to another location. There are several techniques for trapping deer, including box traps, Clover traps, netted cage traps, drive nets, drop nets, rocket nets, corral traps, net guns, and immobilization drugs delivered through a dart. This strategy is labor-intensive, costly, and impractical at large scales due to poor survival of translocated individuals, a lack of suitable relocation sites, and the risk of spreading disease. Most states now ban the translocation of deer. **This practice is not permitted in some jurisdictions (e.g., Virginia). Consult your local Wildlife Management Authority.** 

**Trap and euthanasia** involves trapping deer and euthanizing the animal according to methods approved by the American Veterinary Medical Association. Deer are baited to a trap site and captured using box traps, Clover traps, drop nets, or rocket nets. Once captured, deer may be chemically immobilized prior to euthanasia. Approved methods for inducing death are barbiturate injections delivered intravenously or into the abdominal cavity, inhalant anesthetics, or potassium chloride in conjunction with general anesthesia. Use of a penetrating captive bolt gun is also approved if the animal is restrained to allow for accuracy. Captive bolt gun euthanasia is considered controversial because deer euthanized in this way can experience trauma if the process does not occur quickly. This method also is labor intensive and more expensive than other management strategies. Chemically or captive bolt gun euthanized deer cannot be consumed by humans. **This practice is not permitted in some jurisdictions (***e.g.***, <b>Virginia). Consult your local Wildlife Management Authority.** 

The Community-Based Deer Management Program addresses the need for deer population reduction in environments where traditional management methods are not an option. Under this program the state Fish and Wildlife authority cooperates with municipal, county, and federal agencies to provide technical assistance in developing alternative deer management options. Some options include sharpshooting, noise-suppressed firearms, and controlled hunting. State authorities have issued permits for special deer management areas where alternative control methods may be employed. Alternative control methods may only be employed after a series of municipal and state approvals are granted. This practice is not permitted in some jurisdictions (*e.g.*, Virginia). Consult your local Wildlife Management Authority.

**Regulated hunting** involves the use of hunters to harvest deer in accordance with defined seasons, bag limits, and population objectives. Hunting legally takes place during any of the various deer hunting seasons (archery, muzzleloaders, shotguns, and general firearms) established by the state Fish and Wildlife authority. Regulated hunting is the most cost-effective and efficient method to manage deer populations and is the only means to manipulate deer numbers statewide. See your state Fish and Wildlife authority for details on these permits.

**Permits to Shoot**, commonly referred to as a "Depredation Permit" or "Kill Permit" are issued by the state Fish and Wildlife authority to owners or lessees of land who are experiencing crop damage. Localized or conditional hunting permits are highly variable among jurisdictions, **consult your local authority**. These permits allow growers a mechanism to manage damage situations during times of the year when the regulated hunting season is closed and "take" normally would not be allowed. Depredation permits also may help regulate local deer populations, particularly in areas that receive only limited hunting pressure (*i.e.*, farms surrounded by residential properties). For more information or to apply for a depredation permit, contact your state Fish and Wildlife authority.

**Controlled hunts** combine conventional deer hunting methods with more stringent controls and restrictions on hunter activities. Participants in controlled hunts are chosen by various methods, ranging from random lotteries of licensed hunters to rigorous hunter-selection processes designed to determine hunting proficiency and disposition as means to reduce conflicts with the public or other hunters. Specific restrictions and controls applied to hunting activities will depend upon the needs and concerns of landowners, elected officials, and other stakeholders, but they usually involve measures similar to hunting regulations during normal deer hunting seasons.

Because deer populations range over multiple parcels or farms, management of deer numbers cannot be implemented effectively on single properties. Research clearly indicates that greater success in attaining population objectives can be achieved by developing and implementing a comprehensive **Community-Based Deer Management Program**, especially in environments where traditional management methods are not an option.

Under such a program, the state Fish and Wildlife agency works with municipal, county, and federal agencies to develop alternative deer management options tailored to that specific community. Some options include sharpshooting, noise-suppressed firearms, and controlled hunting. State authorities have issued permits for special deer management areas where alternative control methods may be employed. Alternative control methods may only be employed after a series of municipal and state approvals are granted.

#### **Groundhogs**

The most obvious signs of groundhog presence, aside from actually seeing the animal, are the entrances to a groundhog burrow system. Groundhog burrow systems are characterized by a large mound of excavated earth at the main entrance. The diameter of the main entrance may measure 10-12 inches. There are usually 2 or more additional entrances to a burrow system, and the secondary entrances usually will be well hidden. Groundhogs prefer leafy vegetable crops, but will utilize any crop throughout the growing season Seasonal or cyclic reproductive patterns may influence population numbers and the extent of damage.

Habitat modification is not a feasible strategy for minimizing groundhog damage.

**Exclusion** with fencing can be an effective short- or long-term strategy, depending on the type of fence and the size of the area to be protected. An electric wire placed 3-4" above the ground can deter groundhogs from entering a protected area. However, a determined groundhog eventually will dig under the wire and gain access to the area.

Woven mesh or chicken wire fencing provides a more permanent solution. Mesh openings should be  $\leq 2.5$  inches, and the fence should extend at least 3 ft from the ground. The top 15 inches of the fence should extend backward at a 450 angle to prevent individuals from climbing over the top. To prevent groundhogs from digging under the fence, the bottom edge of the fence should be buried at least 10 inches beneath the ground, with an additional 6-8" section bent outward at the bottom of the trench. Groundhogs are excellent climbers, so fence posts should be placed on the inside of the fence and greater deterrence has been achieved where the fence material is not drawn taut or rigid, but instead left somewhat loose.

**Fumigants** are effective in reducing groundhogs. Gas cartridges (sodium nitrate) currently are registered for this purpose. Ignited gas cartridges are placed in the burrow system after all but the primary entrance are sealed. As the cartridge burns, thick fumes are emitted and fill the burrow system. Burrows can be treated with gas anytime of the year, but this method is most effective in the spring before the young emerge. Gas cartridges are a GUP and can be purchased at most farm supply stores. A note of caution when using gas cartridges – because the gas cartridge must be ignited for proper use, a fire hazard does exist. Therefore, gas cartridges should not be used in burrows located under wooden sheds, buildings, or near combustible materials. Newly resident animals may recolonize empty burrow systems, so continued vigilance in recommended.

Aluminum phosphide tablets, placed deep inside the main burrow entrance, are another type of fumigant that can provide effective groundhog control. The tablets react with the moisture in the soil, creating hydrogen phosphide gas. Soil moisture and tightly sealed burrow entrances are important for the fumigant to be used effectively. The tablets are approved for outdoor use on non-cropland and orchards. Aluminum phosphide should not be used within 15 ft of any occupied building or in areas where gas could escape into areas occupied by animals or humans. Aluminum phosphide is a RUP and can be applied only by a certified pesticide applicator.

**Trapping** is effective in removing particularly problematic individuals. However, new groundhogs from the surrounding area quickly will reoccupy the territory. Steel leghold traps are illegal in some states, so check with your state wildlife agency to determine what is legal. However, a medium-sized live trap baited with a variety of baits (*e.g.*, lettuce, apples or plum tomatoes) can effectively trap groundhogs. Traps should be placed at main entrances or along major travel corridors and checked at least once every 24 hours. Once captured, the groundhog may be killed humanely or released off-site. If the groundhog is released, some states regulate where and how the live animal is handled. No releases are allowed on federal, state, county, or municipal land. **This practice is not permitted in some jurisdictions** (*e.g.*, **Virginia**). **Consult your local Wildlife Management Authority**.

**Shooting** groundhogs that are damaging crops or farmland is approved at any time of the year. Although groundhogs are considered a game species in some states (it is a "nuisance species" in VA), farmers do not need a valid hunting license to shoot nuisance groundhogs. Growers should verify with the state wildlife agency which weapons that are legal for this purpose in your state.

#### **Rabbits**

Rabbits can damage vegetation by clipping branches, stems, and buds. Damage may become especially pronounced during the heavy snow cover on overwintering vegetables or in the spring when plants are emerging from the

ground. Vegetation that has been clipped by rabbits is characterized by a cleanly snipped, 45-degree angle cut where the damage has occurred. Rabbit tracks and their pelleted scat are easily recognizable.

Growers should adopt **cultural practices** and conduct **habitat modification** to maintain well-groomed plots and eliminate brush piles, heavy vegetation, and other cover in and adjacent to crop production sites that serve as nesting sites. However, removal of cover may be detrimental to other desirable wildlife species that also depend on brush piles for protection or shelter. Habitat modification techniques that enhance the success of rabbit predators (*i.e.*, fox, coyote, and raptors) will help to regulate rabbit numbers. Planting alternative crops in adjacent tracts has been suggested as a means to deter them from high-value crops, but this approach typically serves to attract or support higher numbers of rabbits.

**Exclusion** of rabbits through use of fencing can be effective. A 2-foot high fence consisting of 1-inch or smaller mesh and constructed of any metal (rabbits will gnaw through plastic) will eliminate most rabbit damage. To prevent rabbits from accessing snow-covered fields, consider increasing the height of the fence. The bottom of the fence should be buried 12 inches in the ground and bent outward away from the crops at a 90-degree angle. Larger areas can be protected with double-strand electric fencing.

Rabbit guards made of metal wire with <sup>1</sup>/<sub>4</sub>- to <sup>3</sup>/<sub>4</sub>-inch mesh may be effective in protecting individual high value specimens. Hardware cloth can also be used. Rabbit guards should be placed 1-2 inches away from the plant. Do not allow debris to accumulate inside these screen guards as this creates an ideal environment for borer infestation and may attract voles. All guards should be anchored at ground level. A good way to do this is with several full shovels of pea-sized gravel, placed inside and outside the guard. The gravel will also prevent mice from injuring plants.

**Miscellaneous methods:** Harassment techniques, such as dogs and water-driven scarecrows, provide only short-term protection. Contact (*e.g.*, thiram-based) and area (*e.g.*, naphthalene) repellents have also been used for rabbit control with variable effectiveness; however, most rabbit repellents are not approved for use on foods grown for human consumption, so check the active ingredients of any product before use. Rabbits are classified as a game species and, as such, can usually be hunted during open rabbit seasons. Finally, trapping rabbits using either homemade or commercial live-traps may be a viable option if damage is not too extensive. Consult the state Wildlife agency prior to implementing any hunting or trapping program to assure compliance with existing regulations.

#### Voles

It is important to determine which species of vole occurs in your crop production sites. Vole species most commonly associated with depredation issues in the Mid-Atlantic region are the **meadow vole** (*Microtus pennsylvanicus*) and the **woodland vole** (*Microtus pinetorum*). Meadow voles, also called meadow mice, are about 5½ to 7½ inches long, with fur that ranges from gray to yellow-brown with black-tipped hairs; they also display a bi-colored tail. Woodland voles are about 4-6 inches long, have red-brown fur, and a tail about the same length as the hind foot. Vole populations are cyclic, where cycle peaks last approximately 1 year before the population abruptly crashes. It is during these peak times where the potential for significant crop damage is greatest.

Because voles remain active year-round, the damage they cause to crops can occur at any time, depending upon the crop. In vegetable crops, damage usually occurs in spring, as young plants are emerging. Voles are generalist herbivores, so they feed on roots, shoots, tubers, leaves, and seeds of many different plants. Meadow voles spend much more time above ground than do woodland voles, but both species inflict serious damage by feeding on the subsurface root systems of plants. Aboveground damage frequently consists of their gnawing on woody perennial plants, sprouts, and suckers that emerge from the base of such plants. Meadow voles construct surface runways (approx. 1 ½ to 2 inches wide) under or within the accumulated organic matter and duff layer that exists in fields; these runs often terminate at a 1" diameter wide hole that drops into an underground burrow network. In contrast, pine voles remain underground and inflict damage in the form of root girdling, which often goes unnoticed until severe damage already has occurred and the plant is in rapid decline. Both species are known for constructing burrows that follow trickle irrigation lines or areas where the soil has been loosened by mechanical planters.

**Cultural practices and habitat modification measures** are helpful in deterring vole populations. Voles avoid areas with few food resources and little protective cover. Control of ground vegetation with herbicides, mowers, or disking is effective, although voles will travel under snow cover in these areas. Herbicides are the preferred method to eliminate sod. Cultural practices that reduce the amount of organic litter around plants are essential. All areas should be kept clear of debris, stored objects (such as bags, boxes, pruned branches) because these items provide protection to voles and can hinder mowing and proper bait placement. Plastic or synthetic weed barriers will encourage the establishment of vole populations, so use of these materials should be avoided. A final close mowing

of the row middles, after harvest, should be utilized annually to further reduce habitat and cover for rodents and to enhance the effectiveness of natural predators (such as hawks and owls).

**Exclusion methods** are feasible only at small scales and to protect high-value crops. Hardware cloth or woven wire fences ( $\leq \frac{1}{4}$  inch) can be installed to a height of 1 ft above ground and buried to completely contain the rooting system of the plant. There are some newer products composed of sharp-edged rock or pumice granules that can be used to line the planting hole and will act much like a barrier against digging. This requires significant hand installation, so an analysis of cost-effectiveness is necessary before considering such methods.

**Repellents** that contain predator urine (coyote and fox) have demonstrated limited effectiveness in reducing vole numbers, primarily through the effects of stress on production rates. However, repellents are expensive and offer only short-term relief from damage. Repellents that contain thiram and capsaicin are not approved for use on plants grown for human consumption.

**Trapping** may be useful only where vole damage is localized (<1 acre). Place snap traps perpendicular to the runway with triggers in the runway at a frequency of 2 to 3 traps per runway. All traps should be covered by a weighted box or pail to prevent non-target captures. Multiple-catch mouse traps also have been used to trap voles. Because the trap holds multiple individuals, fewer traps are necessary. In addition, non-target animals can be released unharmed. Bait multiple-catch trap entrance points with seed. If a trap is unsuccessful for 2 consecutive nights, move the trap to another location.

**Toxicants** are used to control large vole populations and most are classified as Restricted Use Pesticides (RUP); these products can be applied only by a pesticide applicator who possesses both a general applicator certification and the advanced certification for vertebrate application (Category 7D). The only General Use Pesticide (GUP) approved for use in vole control is warfarin (alone or in combination with imidacloprid). Individual voles must ingest the bait 3 times to sustain a lethal dose. Therefore, bait stations must be continually maintained to ensure success.

Zinc phosphide is a single-dose RUP available as a concentrate or in pelleted or grain bait applications. Because of its foul taste, voles may avoid bait stations. Pre-baiting stations with untreated food for 2 to 3 days prior to applying the pesticide may increase success. Anticoagulants may also be effective in controlling vole damage. However, anticoagulant baits are slow acting and may take up to 15 days to be successful. Furthermore, most anticoagulants require more than one feeding for maximum effectiveness.

To avoid injury to non-target species, the use of bait stations is recommended and may be required in some states. Broadcasting bait across the area, or placing bait in piles or on bare soils, is not allowed. Shingles and tires used as bait stations are acceptable under state Pesticide Laws. However, the bait may not stay dry for long and quickly becomes ineffective when wet. In-furrow placement of zinc phosphide pellets is approved for corn and soybeans under a no-tillage management system. Hand placement of baits directly in runways and burrow openings within the tree drip line is essential for woodland vole control because of their subterranean behavior

To ensure the legality of a particular toxicant in your state, information can be obtained by calling your Pesticide Control Program. As with all use of toxicant products, follow the product's labeling guidelines.

### **12.** Pollination

Seed and fruit production in many vegetable crops is dependent on pollen transfer within or between flowers. In most cases, pollen transfer is accomplished by insects such as bees or flies, and it is often beneficial to release pollinating insects into the crop during the flowering stage to achieve desirable fruit set and mature quality. Some crops like cucurbits require multiple pollination events for normal fruit development. The size and shape of a mature fruit is usually related to the number of seeds, and each seed is the result of a pollination event. Generally, as the number of bee visits increases there will be an increase in fruit set, number of seeds per fruit, fruit weight, and improved fruit shape. In strawberries, sufficient pollination also results in fruits with a longer shelf life and better color. Delay in pollination to low yields. Even some crops that are capable of self-pollination (*e.g.*, eggplant, lima beans, okra, peppers) often benefit from pollen transfer by insects.

#### **Integrated Crop Pollination**

Bees are the most important group of insects for crop pollination. Today's approach integrates managed and wild bee species. More information is available in the webinar "What is Integrated Crop Pollination" at: https://www.youtube.com/watch?v=yMP5dTDRi6g&index=10&list=UUN0Z\_G59MEi7IW4e1IfvkgA, and the site

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of The Integrated Crop Pollination Project at *http://icpbees.org/tools-for-growers/*. An example for pumpkins and squashes is available at: *http://icpbees.org/wp-content/uploads/2014/05/Integrated-Crop-Pollination-for-Cucurbita-crops.pdf*. For pumpkins, the webinar "Ensuring Pumpkin Pollination is available at:

*https://www.youtube.com/watch?time\_continue=26&v=li163L7oBQQ* and additional webinars are available at: *http://icpbees.org/home/videos/#Webinars*.

Compilations of valuable resources are available from the PennState College of Agricultural Sciences Center for Pollinator Research (*http://ento.psu.edu/pollinators* and *http://ento.psu.edu/pollinators/information-for-growers*), and in the Best Management Practices for Pollination in Ontario Crops at: *http://www.pollinator.ca/bestpractices/*. **All states are developing pollinator protection plans, see Table A-3 below.** 

**Table A-3. State Pollinator Protection Plans** The state regulatory agency, state apiarist (with e-mail address) and the web link to the managed pollinator protection plan made available by each state agency. New Jersey has recognized previous pollinator protection measures that can be found on the bee inspection site linked below.

DE	Delaware Dept. of Agriculture, <b>Meghan McConnell</b> ( <i>meghan.mcConnell@state.de.us</i> ), https://agriculture.delaware.gov/wp-content/uploads/sites/108/2017/12/DelawarePollinatorPlan2016.pdf
MD	Maryland Dept. of Agriculture, <b>Cybil Preston</b> (cybil.preston@maryland.gov) https://mda.maryland.gov/plants-pests/Documents/MP3-Pollinator-Plan.pdf
NJ	New Jersey Dept. of Agriculture, <b>Tim Schuler</b> ( <i>tim.schuler@ag.state.nj.us</i> ) https://www.nj.gov/agriculture/divisions/pi/prog/beeinspection.html
PA	Pennsylvania Dept. of Agriculture, <b>Karen Roccasecca</b> (kroccasecca@pa.gov) https://ento.psu.edu/pollinators/publications/p4-introduction
VA	Virginia Dept. of Agriculture and Consumer Services, <b>Keith Tignor</b> ( <i>keith.tignor@vdacs.virginia.gov</i> ), <i>http://www.vdacs.virginia.gov/pdf/BMP-plan.pdf</i>
WV	West Virginia Dept. of Agriculture, <b>Wade Stiltner</b> ( <i>wstiltner@wvda.us</i> ) https://agriculture.wv.gov/SiteCollectionDocuments/WVPollinator.pdf

European honey bees (*Apis mellifera*) and commercial bumble bees are most used for managed pollination services because they can be moved. Populations of wild bees can also be important for vegetable pollination. Wild bees include bumble bees (*Bombus* species), the squash bee (*Peponapis pruinosa*), orchard bees (*Osmia* species), and many species of solitary bees most of which nest in soil. Surveys of wild bees reveals over 500 species in the mid-Atlantic U.S., but not all will necessarily be visiting any given crop. The community of managed or wild bees visiting a crop varies among crops and can be influenced by other flowering plants competing for these same bees.

Activity of managed or wild bees on crop flowers at the correct time will greatly enhance pollination. Individual cucurbit and strawberry flowers are usually open and attractive to bees for a day or less. The opening of the flower, release of pollen, and commencement of nectar secretion normally precede bee activity, and the timing is coordinated with receptivity of the stigma. Pumpkin, squash, and watermelon flowers normally open around daybreak and close by noon, whereas cucumber, strawberry, and muskmelon flowers generally remain open the entire day. Pollination usually takes place on the day the flowers open due to the short periods of pollen viability and stigmatic receptivity.

Activity and behavior varies with the species of pollinator. Bumble bees are active over a wide range of weather conditions and can tolerate foraging in cooler temperatures. Honey bee activity is determined to a great extent by weather and conditions outside the hive. Honey bees rarely leave the hive when the outside temperature is below  $55^{\circ}F(13^{\circ}C)$ . Flights seldom intensify until the temperature reaches  $70^{\circ}F(21^{\circ}C)$ . Wind speed in excess of 15 mph seriously impedes bee activity. Cool, cloudy weather and threatening storms greatly reduce honey bee flights. Squash bees are active soon after sunrise in July and August. Most of the feeding of female squash bees is completed by midmorning (9 or 10 AM) after which they return to their nests in the soil. Male squash bees will continue to feed on flowers for a longer time frame, often overnight.

Populations of wild bee species vary in their abundance from year to year. Regular pesticide applications may reduce the abundance and diversity of these pollinators, and some agricultural practices such as tillage may destroy wild bees that nest in the soil. The implementation of conservation tillage practices may reduce nest damage.

# **Commercially Available Honey Bees**

For crops readily visited by honey bees, the most reliable way to ensure pollination is to own or rent strong colonies

of European honey bees from a reliable beekeeper. European honey bees are the primary managed pollinators because colonies with large populations can be easily moved to the field each year. With the arrival of parasitic honey bee mites (mainly *Varroa destructor*) along with likely impacts of pathogens, insecticides, and fungicides, the numbers of overwintering European honey bee colonies has significantly decreased in the last 20 years. Abundant colonies of feral honey bees (wild colonies nesting in trees or other cavities) are now uncommon to rare in most areas, and beekeepers are losing large numbers of colonies to mites, disease, and other stress factors. As a result, fewer beekeepers are providing honey bee colonies for pollination services, and some colonies may be of marginal quality for pollination. The Mid-Atlantic Apiculture Research and Extension Consortium is a regional group focused on addressing the crisis facing the beekeeping industry (*https://agdev.anr.udel.edu/maarec/about/contact-2/*). Additional relevant websites are the Bee Informed Partnership (*https://beeinformed.org/*), the Center for Pollinator Research (*http://ento.psu.edu/pollinators*), and the Honey Bee Health Coalition (*https://honeybeehealthcoalition.org/*).

A brief introduction to best management practices for honeybees can be found at *http://ento.psu.edu/ pollinators/publications/p4-best-practices-for-beekeepers*. Best practices include: (1) Locating colonies in areas with sufficient flower forage and protected from exposure to sunlight (an east or southeast hive entrance encourages bee flights); (2) Elevating the colony to have the front entrance free of grass and weeds; (3) Allowing a clean water supply within a quarter mile of the hive.

The number of colonies per acre for adequate pollination varies with location, attractiveness of the crop, density of flowers, and length of blooming period, colony strength, and competitive plants in the area. In vine crops and strawberries, recommendations are 1 to 2 colonies per acre, with more hives required for higher density plantings. **To ensure adequate quality and numbers of honey bee colonies, growers should:** 

- **Contact beekeepers early**. Colonies may be in short supply. If you do not have a past relationship, make initial contact with the beekeeper the previous fall. Beekeepers usually assess the survival and strength of their colonies from mid-February to mid-March. **Requests for hive relocation should be given 48 hours or more in advance.** Some states have employed a hive registration program or an online registration tool that can help applicators locate and contact nearby beekeepers. Check with the appropriate agency in your state, or contact you state apiarist for more information, see Table A-3.
- Have a written and signed contract between the grower and the beekeeper. This will ensure that enough pollinators are provided and that beekeepers are protected from pest control practices that may injure bees. The contract should specify the number and strength of colonies, rental fee, time of delivery, and distribution of bees in the field, as well as a plan to manage weeds that may act as competitive bloom. A sample contract is at *http://edis.ifas.ufl.edu/aa169*.
- **Obtain an adequate number of colonies**. This varies among crops, location, attractiveness of the crop, density of the flowers, length of the blooming period, colony strength, and competitive plants in the area. A rule of thumb is to start with one colony per acre and make adjustments from there. Areas well populated with wild bees will not need as many rented honey bee hives.
- **Obtain bees at the appropriate time**. For melons, cucumbers, squash and strawberries, honey bees should be moved in when the crop is flowering adequately to attract bees. Competing food sources from other flowers in the field, such as dandelions, should be eliminated by mowing, cultivation, or herbicides (prior to bees being moved there).
- Locate colonies for maximum effect. Place colonies in groups of 4 to 8 in favorable locations throughout the farm or field to provide an even distribution of the bees. In large fields, pollination is effective if groups of 10 to 20 hives are distributed in sunny, wind-protected spots. Bales of straw or packing boxes stacked behind colonies offer wind protection. Be aware of the pollination requirements of your specific varieties. Some varieties may require "pollenizers" (sources of viable pollen for sterile varieties) to achieve adequate fruit set. Bees must be located to that they will encounter the pollenizers and carry their viable pollen to the production varieties.
- Rent honey bee colonies that are healthy and contain a large enough population to do the job. Packaged bees (bees purchased through the mail) and small hives are inferior to strong, overwintered colonies. Two weak colonies are not equal to one strong colony. However, in some areas colony loss has been so high that it may not be realistic to exclusively rely on overwintered colonies for pollination services. More information is available at: https://agdev.anr.udel.edu/maarec/about/contact-2/.
- Consider the use of bee attractants. Sugar-based attractant sprays are generally ineffective. Bees collect the

# A General Production Recommendations

sugar off the leaves, usually without visiting flowers. Although this brings more bees into the field, supplemented pollination does not necessarily occur, and the sugar may serve as a medium for sooty molds. Other attractants containing bee derived communication pheromones, such as geraniol, have proven more successful, but further testing is needed. One of the most promising attractants, "Fruit Boost", contains honey bee queen mandibular pheromone. U.S. distributors of "Fruit Boost" are in the Pacific Northwest. For more information, contact Phero Tech, Inc., 7572 Progress Way, RR 5, Delta, British Columbia, Canada V4G 1E9; phone: 604-940-9944; fax: 604-940-9433.

# Honeybee colony size and strength can be assessed in several ways:

**1. Inspect hives:** This method is most time-consuming, but also most accurate. Colonies used for springtime pollination should have at least: a laying queen, 1½ or 2 stories (hive bodies or boxes) and 4 to 6 frames of brood, and enough adult bees to cover 6 to 8 frames. These are minimum requirements. Stronger colonies with larger populations make superior pollination units and may command a higher price. As these stronger colonies are opened, bees will "boil out" or cover the tops of the frames. When smoked, however, the bees move down onto the frames and may not cover the frame tops. In this case, the frames themselves should be covered with bees. Note that there will be some variability in the quality of the colonies you rent. As a general rule, a group of colonies where 10% fall below the minimum standard is acceptable if also 10% are above the minimum standard. Also, for a variety of reasons, some colonies may become queenless for a time; however, if these colonies meet all the other minimum requirements they still will be effective pollination units.

You can request hives to be inspected. In most states this is a general requirement for sale, and interstate transport. In Pennsylvania, The PA Department of Agriculture Apiary Inspection Service runs a hive evaluation program for colonies used for pollination. Requests may be made by either the grower or the beekeeper and should be arranged through the state apiarist at the PDA Bureau of Plant Industry, 2301 North Cameron Street, Harrisburg, PA 17110; phone 717-772-5225. Requests should be made as early as possible to facilitate scheduling. The beekeeper will be informed if an evaluation is requested by the grower. Colonies are inspected to determine the colony size (number of supers), the presence of a laying queen, the number of frames of brood and adult bees, and the presence of disease and parasites. At least 10% of the colonies in an apiary, or a minimum of 5 colonies, are selected at random for inspection. Inspected colonies are identified by sticker. If selected colonies are banded or stapled, these are not refastened by the inspector. A copy of the evaluation report is given to both the grower and the beekeeper.

**2.** Assess traffic at hive entrance: This method is less time-consuming but also less accurate. On a calm, warm (70-80°F, 21-27°C) day between 11 AM and 3 PM, bee traffic at hive entrances should be heavy. During a one-minute observation period, strong colonies should have 50-100 or more bees arriving and leaving the hive. Bees also should be seen arriving with pollen pellets on their back legs. In weak colonies, fewer than 40 bees will be seen arriving and leaving per minute. Colonies that are being used for summer pollination should have heavier traffic at the hive entrance.

Another crude way to assess colony strength is to observe entrances when temperatures are cool (55-60°F, 13-16°C). In strong colonies, flights will be observed at these cool temperatures, but in weaker colonies bees rarely fly when temperatures are below  $60^{\circ}$ F. Honeybees very rarely fly when the temperature is below  $55^{\circ}$ F.

**3.** Assess bee density on the crop: This method allows you to assess the contribution of feral or other honeybee colonies in the area in addition to rented bees. If you are using rented colonies, however, this method tells you little about the quality of the bees. We suggest that if you use this technique and find that the number of bees on the crop is small, you then use options (1) or (2) to assess colony strength before renting additional bees.

# **Additional information**

The following publications are available from the Mid-Atlantic Apiculture Research and Extension Consortium:

- Beekeeping Basics
- Beekeeping Topics: Sources of Bees for Pollination in Pennsylvania, Bees and Insecticides, Pollination Contracts, Basic Biology and Management of the Japanese Hornfaced Bee

Other sources of information for bee guides in your area are:

- State of NJ Department of Agriculture at: http://www.state.nj.us/agriculture/divisions/pi/
- The Virginia Fruit Web site at: http://www.virginiafruit.ento.vt.edu/VAFS-bees.html
- NCAT ATTRA Sustainable Agriculture at: https://attra.ncat.org/attra-pub/summaries/summary.php?pub=76
- Farm Management for Native Bees, A Guide for Delaware at: http://dda.delaware.gov/plantind/forms/publications/FarmManagementforNativeBees-GuideforDelaware.pdf

#### **Commercially Available Bumble Bees**

Common Eastern bumble bee (*Bombus impatiens*) colonies may be purchased commercially to use as pollinators in vegetables and small fruits. The behavior, physiology and morphology of bumble bees make them ideal pollinators because of the speed at which they transfer pollen, the efficiency with which they gather pollen within various crops, and their ability to fly in adverse weather for longer periods of time. Bumble bees can also "buzz" pollinate, vibrating their wing muscles at a frequency that dislodges pollen from the flower, a technique not seen in honey bees. Due to their robust body size bumble bees begin foraging earlier and end later in the day and at lower temperatures. Bumble bees are effective in greenhouse and high tunnel settings to pollinate tomatoes and strawberries. They also have been successfully used for field pollination in blueberries and watermelon. However, in pumpkins, efforts to increase pollination by adding commercial bumble bee colonies is not always successful, perhaps due to the presence of adequate wild bee (wild bumble bee or squash bee) populations.

Place bumble bee colonies in the field after crops have begun to bloom. Bees that have found unintended forage in the beginning of the season are likely to continue to forage on this unintended source, especially if it is more favorable than the intended crop.

Follow instructions provided by the supplier. Give the allotted time before opening up the colonies for the first time. Although bumble bees will need to excavate from natural enclosures in order to begin foraging, colonies should be given at least 30 minutes to settle after being handled during shipment and placement. Check each colony 2-3 hours later to ensure that the bees have successfully released and exited the nest. On occasion, bees are not released successfully and will need to be cut out.

Growers are urged to reduce each bumble bee colony entrance to one open hole at least two hours before each pesticide application. This will allow bumble bees to return to the hive and be kept in the colony to decrease exposure to pesticides. Bumble bees accumulate pesticides very easily within the wax and their bodies.

Place bumble bee colonies under shade to increase their productivity and longevity. Units placed in natural shade (along forest/field edges) or fitted with a shade structure last longer and are significantly more productive than those in full sunlight, especially during the warm summer months. Bumble bees constantly and actively strive to keep their colony temperature at around 86°F (30°C). Colonies exposed to direct sunlight use more energy for colony cooling.

Bumble bee colonies should be placed as far from honey bee hives as possible, especially when crops are not in bloom. When forage is low, colonies of pollinators should be more than 1 mile apart. Honey bees are very resourceful and a bumble bee colony is a great source of pollen and nectar. If surrounding forage is low or not agreeable to honey bees, bumble bees will be susceptible to honey bee pollen theft resulting in weakened honey and bumble bee colonies.

Bumble bees may be transferred to another field for additional pollination services throughout a season. Before moving, close the plastic opening tab to the one-hole open position. Allow forager bees at least two hours to return to the colony. The bumble bee colony may then be transferred to another site.

Follow the supplier's recommendations for number of hives to use in a particular crop. Commercial bumble bee hives live for of 6 to12 weeks and must be replaced each year.

Dispose of bumble bee colonies in a timely and humane fashion. There is a risk of commercial bees breeding with native populations. Commercial bumble bees are mass reared, and therefore have less genetic diversity than the wild bees. The genetic integrity of wild bees is important because it allows for adaptation to a wide variety of environmental conditions and various pathogens that they may encounter. Disposal of commercial colonies may also minimize potential transmission of pathogens.

# Wild Bees

Many wild bees, including squash bees (*Peponapis pruinosa*), multiple bumble bee species (*Bombus* sp., predominantly *Bombus impatiens*), orchard bees (*Osmia* sp.) and an assortment of other solitary bees (sweat bees, mining bees) are excellent crop pollinators. In the mid-Atlantic regions, wild pollinators have provided sufficient pollination for small, diversified farms located in complex landscapes that include wood lots and unmanaged (fallow) lands in close proximity. The landscape can strongly influence bee populations through the availability of nesting substrates (open soil, fallen logs, abandoned rodent burrows). In diversified farmscapes with a history of growing cucurbits, bumble bees and/or squash bees have provided sufficient pollination to pumpkins regardless of whether managed commercial bees were present. Landscapes utilizing conservation tillage tend to have higher populations of squash bees, presumably due to less habitat disruption.

Availability of additional food resources in nearby wild lands or a diverse (flowering) cropping system can help

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support wild bee populations throughout the growing season. The USDA National Resources Conservation Service is building efforts to supplement farms with perennial plantings (pollinator strips) or cover cropping schemes designed to provide timely floral resources.

Wild bumble bees live in colonies founded by a queen. The workers, which are daughters of the queen, do the foraging, brood-rearing and defend the nest. New queen bumble bees (called gynes) emerge from their natal nest in late summer or autumn. Each gyne will mate, forage, and then hibernate through the winter in a small insulated cavity. In the spring the gyne will emerge and search for a larger cavity to establish her nest in such as an old rodent nest or beneath clumps of bunchgrass. Colonies will increase in numbers over the spring and summer, reaching a peak of 250-450 individuals (in *Bombus impatiens*) before producing new gynes and males. These new reproductives will disperse and start the cycle over, while their natal colony dies out, leaving the gynes as the only carry-overs to the next year.

Most native bees do not live in groups like honey and bumble bees. Each female solitary bee establishes her own nest which may be located in the ground, an old beetle burrow in wood, or in a pithy stem (elderberry or brambles). Each female gathers pollen and nectar and feeds nest cells, making a pollen ball and laying a single egg in each cell. She repeats this process many times over the duration of her life and will die before her offspring mature. The offspring overwinter in the cell within the nest, emerging the following spring or summer. Female solitary bees are reliable pollinators, visiting many flowers in their lifetime.

Snags or brush piles, along with undisturbed tall grassy areas, provide nesting sites for tunnel-nesting bees and bumble bees. Hedgerows, shelterbelts, and windbreaks containing flowering trees and shrubs can provide nesting habitat for bees as well as food. Deep soil tillage can block or harm ground-nesting bees.

Bees can vary greatly in their foraging range depending on body size and resource availability. Large species like bumble bees can fly long distances, but probably forage within 1 to 3 miles from the colony. Most species stay closer to their nest, no farther than about 0.5 mile. When resources are plentiful, bees are more likely to forage over shorter distances. It may be advantageous to manage farmscapes with these pollinators in mind, reserving bee habitat to benefit the crops and surrounding landscape.

# Information for managing wild bees, along with the biology of relevant species can be downloaded at:

- Farm Management for Native Bees, A Guide for Delaware at:
- http://dda.delaware.gov/plantind/forms/publications/FarmManagementforNativeBees-GuideforDelaware.pdf
  Using integrated crop pollination for pumpkins and squash:
- http://icpbees.org/wp-content/uploads/2014/05/Integrated-Crop-Pollination-for-Cucurbita-crops.pdf.
- Squash Bees: https://www.fs.fed.us/wildflowers/pollinators/pollinator-of-the-month/squash\_bees.shtml, and https://content.ces.ncsu.edu/squash-bees-in-the-home-garden

# Collections of resources are compiled at:

- The Integrated Crop Pollination Project, Resources for Growers: http://icpbees.org/tools-for-growers/
- The Center for Pollinator Research: http://ento.psu.edu/pollinators/information-for-growers

There is ongoing research to determine whether reliance on wild bees will be adequate for pollination of large acreages grown for commercial production. The Xerces Society provides guidelines for developing landscapes and farmscapes that encourage conservation of communities of pollinators at:

http://www.xerces.org/pollinator-conservation/.

Alternative managed pollinators are described in "Managing Alternative Pollinators: A Handbook for Beekeepers, Growers, and Conservationists" (Mader *et al.*, 2010, see "Resources" on Xerces Society website).

# **Recommendations Related to Pesticides and Bees**

All bees are vulnerable to many chemicals used to control insects, pathogens and weeds. If insecticides are applied, select those that give effective control but pose the least danger to bees (see Table 4, starting on page 16, in *http://bspm.agsci.colostate.edu/files/2014/02/PNW-591-4-Avoiding-Bee-Poisoning.pdf*, Table D-5 in this guide, and Insect Control tables in chapter F in this guide, or Tables D1-D3 in the Mader handbook listed above). **Apply pesticides at dusk when the bees are not actively foraging and avoid spraying crops adjacent to foraging bees.** Give the beekeeper a 48-hour notice so that precautions can be taken to protect the hives.

# **READ THE LABEL AND FOLLOW THE LABEL DIRECTIONS**

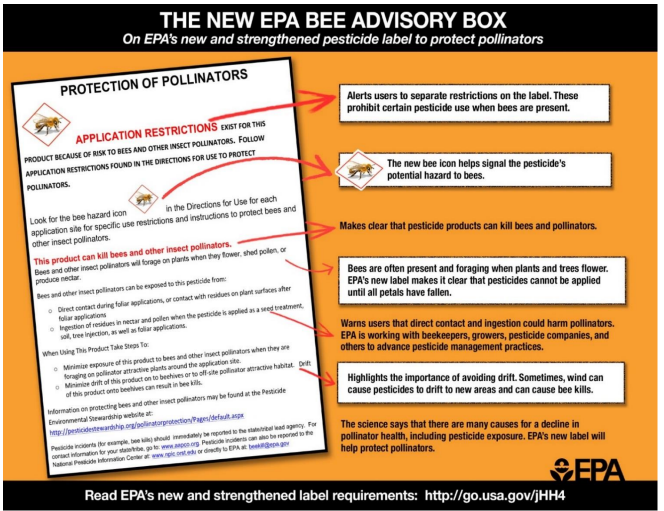
- Know the pesticides you are using and their toxicity to bees. Check the bee advisory box, see Figure A-1
- Systemic seed treatments may result in residues in nectar and pollen. However, residues tend to be much lower from seed treatments compared to foliar treatments.

- Never use an insecticide on a flowering crop or on flowering weeds if bees are present.
- Flowering time varies among varieties. Bees pollinating one variety or crop may be at risk while another postbloom crop or variety is being treated. Also, bees may be visiting flowering weeds in and around crops. Be aware of these situations and avoid the pesticide application if there is risk of drift onto blooming crops and weeds if bees are present. If a spray must be applied, use the least toxic material and apply late in the day or at night when bees are not foraging
- Avoid pre-bloom pesticides just before bees are brought onto a crop. If one is needed pre-bloom, select a material with lower bee toxicity and apply only when bees are not foraging, preferably late evening.
- Do not apply pesticides post bloom until after managed colonies are removed.
- Honey bees need water for temperature regulation and brood production. Provide a clean water supply near the hives. Keep wheel ruts and areas around the sprayer fill point drained to eliminate a possible insecticide-laden water source.
- Many fungicides are known to interact antagonistically with insecticides, which can lead to higher toxicity to bees. Avoid fungicide application on flowering crops when bees are present.
- Give beekeepers 48-hours' notice to allow for the movement of bees onto or off the crop.

Online resources about pesticides and bees are at *http://bspm.agsci.colostate.edu/files/2014/02/PNW-591-4-Avoiding-Bee-Poisoning.pdf*, and *https://pesticidestewardship.org/pollinator-protection/*. Information about toxicity of organic pesticides to bees are at:

http://www.xerces.org/wp-content/uploads/2009/12/xerces-organic-approved-pesticides-factsheet.pdf

**Figure A-1. The Environmental Protection Agency Bee Advisory Box**. All growers should become familiar with EPA's new pollinator protection labeling guidelines and new bee advisory box which can be found at: *https://www.epa.gov/pollinator-protection/new-labeling-neonicotinoid-pesticides*.



# 13. Food Safety Concerns

Reports of foodborne illness attributed to consumption of fresh fruits and vegetables have increased. Unlike processed foods, fresh fruits and vegetables are not heat-treated to eliminate potentially harmful microorganisms. Larger and more centralized farming and improved storage methods have resulted in the distribution of produce over vast geographic areas. Raw fruits and vegetables are also handled more frequently in the distribution chain. Cases of foodborne illness that once were limited to localized areas can now be spread over many states or countries. In addition, new minimal processing technologies have brought to the marketplace, for example fruits and vegetables that have been washed, peeled, and cut into convenient ready-to-eat products. Since these products are subject to more handling and typically are not heat-processed to eliminate harmful bacteria, they are at a greater risk for becoming contaminated and subsequently leading to foodborne illness. However, several highly publicized cases of foodborne illness have been associated with consumption of lettuce, salad mixes, green onions, tomatoes, sprouts, cantaloupe, cabbage, cucumbers, herbs and carrots. Implicated in most of these outbreaks have been the human pathogens: *Salmonella enterica, Escherichia coli* O157:H7, *Listeria monocytogenes*, and *Shigella* bacteria; *Cryptosporidium* and *Cyclospora* parasites; and Hepatitis A and Norwalk viruses.

In response to increasing concerns about the safety of fresh produce grown in the United States, the Food and Drug Administration (FDA) published "The Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables" in 1998. This guide is intended to assist growers, packers, and shippers of unprocessed or minimally processed fresh fruits and vegetables by increasing awareness of potential food safety hazards and providing suggestions for practices to minimize those hazards. Many Internet resources on food safety are also available that feature updated information from this guide and other sources.

In 2002, the United States Department of Agriculture (USDA) developed an audit/certification program known as "Good Agricultural Practices" (GAPs) to verify conformance to the 1998 guide. This is a voluntary program, although an increasing number of distribution networks are mandating GAPs certification from each participating grower. More recently, in 2011, the Food Safety Modernization Act (FSMA) was signed into law. FSMA (*http://www.fda.gov/FSMA/*) establishes mandatory practices growers must take to prevent microbial contamination of fresh produce. There are seven sections to FSMA with the Produce Safety Rule applying to many growers. The final Produce Safety rule (under FSMA) was released November, 2015, with the first compliance date being January, 2018 with complete compliance required by 2022. Whether a produce operation needs to comply with FSMA and when depends on whether it produces fresh fruits and vegetables and sales volume. In the current food safety climate, increased record-keeping and adherence to strict procedures of human hygiene are inevitable. All three resources (the 1998 guide, GAPs and FSMA) identify potential hazards and discuss possible control methods in different aspects of pre-harvest, harvest and post-harvest production, including: 1. Water, 2. Manure and Municipal Biosolids, 3. Worker Health and Hygiene, 4. Field Sanitation, 5. Packing Facility Sanitation, 6. Transportation, and 7. Product Trace-back. Each section is summarized below.

1. Water: Water has the potential to be a source of microbial contamination. Growers and packers should be aware of the source and quality of water that contacts fresh produce and consider practices that will protect water quality. Growers should periodically test irrigation water for the quantity of fecal indicator organisms such as generic E. coli (often represented by colony forming unit (CFU) or most probably number (MPN) of generic E. coli per 100 ml water). Groundwater should be tested at least once per year and surface water three times per year (additionally testing may be required under the FSMA Produce Safety Rule if water is directly applied to the harvestable portion of the crop). If irrigation water exceeds the agricultural water standards, water treatment with effective disinfectants would be necessary before continuing to use the water source. Application of SaniDate 5.0 or 12 and calcium hypochlorite tablets (Accutab) have been shown to be effective on the decontamination of bacterial foodborne pathogens. These products are approved by the Organic Materials Review Institute (OMRI) for use in irrigation water. Check the label to make sure the product can be used for this purpose; the label is the law! Growers often irrigate field crops using water obtained from rivers, lakes, ponds, or irrigation ditches. However, surface water can become contaminated by upstream animal operations, sewage discharge, or runoff from fields. Drip, trickle, underground, or low volume spray irrigation techniques are ways to minimize irrigation water contact with harvestable portions of the crop. Groundwater is less likely to become contaminated, although wells should be maintained in good working condition including proper backflow devices, and be constructed and protected so that surface water or runoff from manure storage areas cannot enter the system.

During post-harvest operations, only potable (microbially safe) water must be used. Water in dump tanks and flume systems should be changed regularly to prevent the buildup of organic materials. Contact surfaces should be cleaned and sanitized to help prevent cross-contamination. Sanitizers, such as chlorine and peroxyacetic acid may be added to water, but should be routinely monitored and recorded to ensure they are maintained at appropriate levels (*e.g.*, water should be monitored for proper chlorine efficacy; 100 to 150 ppm of free chlorine, and a pH in the range of 6.5 to 7.5).

**2.** Manure and Municipal Bio-solids: Manure may be contaminated with human pathogens and should be properly treated and stored before field application. Store manure and compost away from produce fields and packinghouses to protect the produce crop from seepage and runoff. Physical barriers such as ditches, mounds, grass/sod waterways, diversion berms, and vegetative buffer areas may also help to prevent runoff. Current recommendations are to maximize the time between application of manure to production areas and harvest. For non-composted or raw manure, the recommendation is to wait at least 120 days (4 months) between manure application and harvest and at a minimum two weeks before planting. Growers should be aware that the FSMA Produce Safety Rule regulations have not yet been finalized. The Food and Drug Administration allows the use of the National Organic Standards are 1. Incorporated into the soil a minimum of 120 days prior to harvest when the edible portion of the crop has soil contact; OR 2. Incorporated into the soil a minimum of 90 days prior to harvest of all other food crops. Recommendations, guidance, regulations may change; growers are encouraged to consult relevant online resources or county extension offices about up to date manure recommendations and regulations.

Domestic animals (including livestock and pets) may be a source of contamination and should be excluded from fields during the growing and harvesting season. Growers who use animals (such as horses) during production are advised to do a risk assessment of their operation and have a written plan in place to address possible sources of contamination. Wild animals, although more difficult to control, should be discouraged from entering fields; especially where crops are destined for fresh markets. Wildlife prevention may include noise makers, decoys, hunting, fencing or netting. However, the FDA does not authorize farms to take action(s) that would violate the Endangered Species Act or other federal, state, or local animal protection requirements (check with county extension on animal protection requirements).

Although municipal bio-solids (sewage sludge) are approved for certain agricultural uses, they are not recommended for application to soils used for vegetable production. This is due to the potential for human health issues. See "Sewage Sludge" in chapter B 4. Nutrient Management.

**3. Worker Health and Hygiene**: Human pathogens can be transferred to produce by workers who harvest or pack fresh produce. Growers should provide sanitary facilities that are accessible, clean, and well equipped (bathrooms or portable toilets with an adequate supply of toilet paper; handwashing stations with basin, microbially safe water, soap, disposable paper towels or other appropriate hand drying devices, and a waste container). All employees (field workers to office administration) should be trained in good hygiene practices, such as to toilet use and proper handwashing. Any worker who shows signs of an illness including diarrhea, coughing, fever, sneezing, sores, or infected wounds should not be allowed to handle produce.

**<u>4. Field Sanitation</u>**: Fresh produce can become contaminated through contact with soils, pests, equipment, and chemicals, such as fertilizers and pesticides. Growers should clean and or sanitize harvest equipment including knives, pruners, machines, containers, bins, etc. prior to use. Additionally, all equipment should be regularly serviced and inspected for general maintenance.

**5.** Packing Facility Sanitation: In packing facilities, pallets, containers or bins should be cleaned and sanitized before use and discarded if damaged or in poor condition. Equipment, packing and storage areas should be kept clean; empty or unused pallets, bins, or containers should be kept in a covered location to prevent contamination. Sanitizers, such as chlorine or peroxyacetic acid, may be added to water to prevent cross-contamination of produce during washing or transporting in dump tanks and flumes. If using a sanitizer, monitor the concentration on a regular schedule. It is recommended that the water be changed when it becomes excessively soiled or saturated with organic material. Food contact surfaces should be cleaned and sanitized at the end of each day. A pest control program must be established to prevent or limit rodents, birds, and insects from entering the packing and storage facilities/areas.

# A General Production Recommendations

**6. Transportation**: Fresh produce can become contaminated during loading, unloading, and shipping. Inspect transportation vehicles for cleanliness, pests, odors, and obvious dirt or debris before loading. Make sure that fresh produce is not shipped in trucks that have previously been used to transport animals, fish, chemicals, or waste. Refrigeration units in trucks should be turned on before loading to ensure that proper temperatures are maintained during loading and transport.

**<u>7. Trace-back</u>**: Traceability is defined as a procedure which tracks where a food product came from (for example farm, field, row, date harvested) to where a food product is going (market, distribution center, consumer). Usually adequate trace-back procedures require a grower to track one step backwards and forwards. Growers should be able to trace each lot with the date of harvest, farm identification, and who handled the produce from grower to receiver. The ability to trace the distribution history of food items from grower to consumer will not prevent a foodborne outbreak or recall from occurring; however, traceability procedures may limit the public health and economic impacts of an outbreak or recall.

Additional information to help vegetable growers adopt Good Agricultural Practices on the farm and in the packinghouse can be obtained from extension offices or the governmental agriculture authority in your state.

# 1. Soils

The best soils for growing vegetables have well drained, deep mineral topsoil with a relatively high percentage of organic matter (> 2%). Soil pH has been modulated through cycles of cultivation with lime and gypsum as needed and fertility levels (N-P-K) have been augmented as needed. Sandy loam or loamy sand soil textures are generally best suited for growing early market crops, since they are more accessible to machinery and workers during periods of high moisture. Loam and silt loam soils are generally better suited for growing crops for later fresh market use or for processing. Deep, well-drained muck soils are ideally suited for growing leafy vegetables, bulb, and root crops. The better suited the crop is to your soil, the greater chance of producing a successful crop. If you plant crops that require well-drained soils on poorly drained soils, you are doomed to failure regardless of your growing skills.

Typical BMPs (Best Management Practices) include a good soil management program, proper liming and fertilization, good tillage practices, crop rotation, annual supplements of organic matter, and adequate irrigation. Using winter cover crops and periodically resting the land with the use of summer cover crops between vegetable plantings are essential to prevent the deterioration of soil structure and to retain topsoil. Note: BMPs are similar to the Good Agricultural Practices (GAPs) described in chapter A and share many elements. BMPs are aimed at consistently high crop yields and quality, whereas GAPs are focused on avoidance of food safety deterrents.

# **Soil Tests**

The most economical means of determining the lime and fertilizer needs of your soil is to have it tested. Soil testing should be performed every 1 to 3 years. You can generally obtain soil sample kits or containers and instructions through your local Extension Office.

If you do not know the present fertility level of the soil in a field, your application rates of lime and fertilizer materials are likely to be inaccurate. For most efficient production, application rates of lime and fertilizer materials should consider the existing soil fertility level, past cropping and soil management practices, and the crop to be grown. Taking this approach also minimizes the potential for soil damage and water pollution. Knowing soil nutrient contents makes it less likely fertilizers and organic nutrients sources are applied when they are not needed, saving the cost of unneeded materials.

Lime and fertilizer recommendations from soil testing laboratories are based on soil test results, the crop to be grown, past cropping, liming, and fertilization practices. This is information you supply with the soil sample questionnaire when submitting the sample. For this reason, it is very important to supply accurate information about the history and future use of the field along with the soil sample.

If you have a special problem related to soil drainage, tillage, or past history, inform your Extension Agent/Educator when you pick up the soil sampling kit or container, so they can advise you if any special tests are needed. The Agent/Educator will also be aware of the cost of the various soil testing services performed by the soil testing laboratory.

# 2. Liming Soils

Most soils in the mid-Atlantic region are naturally acidic or become acidic under crop production systems and rainfall. If soils become too acidic (generally pH less than 6.0), crop performance is hindered by many factors, including reduced availability of plant nutrients. A regular liming program is required to neutralize soil acidity and to supply crops with calcium and magnesium. The first step in a liming program is knowing the optimum or target value of the crop to be grown. Many crops will grow over a wide range of soil pH, but most vegetable crops perform best when soils are in the pH 6.0 to 7.0 range. Plan rotations such that all crops grown on a given field have similar pH and nutrient requirements. The target pH values and the low pH limits suitable for vegetable crop production are listed in Table B-1.

Soil pH alone cannot be used to determine the amount of liming material needed to correct soil pH. Information on soil texture and fertility is also required. Soil test results provide all the data needed to determine the lime requirement and type of lime to use when using soil-water pH. Alternatively, many state and private labs now use buffer solutions to extract active and reserve acidity for pH determination. Buffer solutions reduce interference that

commonly occurs when substantial amounts of soluble salts are in the soil solution. When using buffer pH, calibrated charts along with the buffer pH can solely be used for lime requirement determination.

Сгор	Target pH	Target lime when pH falls below		Сгор	Target pH	Target lime when pH falls below
Asparagus	6.8	6.2		Okra	6.5	6.0
Beans - lima, snap	6.2	6.0		Onions - green, bulb, scallions	6.5	6.0
Beets	6.5	6.2		Parsley	6.5	6.0
Broccoli	6.5	6.2		Parsnips	6.5	6.0
Brussels sprouts	6.5	6.2		Peas	6.5	6.0
Cabbage	6.5	6.2	1	Peppers	6.5	6.0
Carrot	6.0	5.5	1	Potatoes, sweet	6.2	5.5
Cauliflower	6.5	6.2		Potatoes - white, scab susceptible	5.2	5.0
Collards	6.5	6.2	1	Potatoes - white, scab resistant	6.2	5.5
Cantaloupes	6.5	6.0		Pumpkins	6.5	6.0
Celery	6.5	6.0		Radish	6.5	6.2
Cucumber	6.5	6.0		Rhubarb	6.5	5.5
Eggplant	6.5	6.0		Rutabaga	6.5	6.2
Endive - escarole	6.5	6.0		Spinach	6.5	6.0
Horseradish	6.5	5.5		Squash - winter, summer	6.5	6.0
Kale	6.5	6.2		Sweet corn	6.5	6.0
Kohlrabi	6.5	6.2		Strawberries	6.2	5.8
Leeks	6.5	6.0		Tomatoes	6.5	6.0
Lettuce - leaf, iceberg	6.5	6.0		Turnips	6.5	6.0
Mixed vegetables	6.5	6.0		Watermelon	6.2	5.5
Muskmelons	6.5	6.0	]			

Table B-1. Target Soil pH Values for Vegetable Crop Production

# **Lime Requirement**

The lime requirement of a soil depends on total acidity that must be neutralized to raise pH to the desired level. It is important to understand that a water-soil pH measurement only indicates the concentration of active acidity in soil solution. Total acidity represents the active acidity in solution plus the amount of exchangeable acid cations bound to clay and organic matter (reserve acidity). For the purpose of lime recommendations using soil-water pH, total acidity is estimated from soil texture plus soil pH or it is measured directly by titration (which is referred to as buffer pH or lime requirement index). Buffer pH or lime requirement index measurements that appear on soil test reports are used to determine lime requirement and should not be confused with soil-water pH. The interpretation of buffer pH is specific to the buffer method employed by the laboratory and the properties of the soils in the region.

Line requirement is also commonly determined by soil pH measurement and soil texture classification. Soil texture (*e.g.*, loamy sand) may be considered a fixed soil property because it is not readily changed. Portable pH meters or colorimetric paper strip kits (less expensive but also less precise) may be helpful for planning your liming program. Once soil texture and pH are known, the lime requirement can be determined by referring to the appropriate table for the crop to be grown. Consult Table B-2 for lime requirements for crops with a target soil pH of 6.3 to 6.5 (the majority of crops), for crops with a target soil pH not exceeding 6.2 (*e.g.*, snap beans grown on sandy Coastal Plain soils), and crops with a target soil pH of 5.2 (*e.g.*, scab susceptible potatoes). Note: On soils with high organic content (> 6%) many crops with a desired soil pH of 6.5 can tolerate a lower soil pH (typically pH 5.6) than on mineral soils.

Typical soil test results will include pH and relative availability of Magnesium (Mg) and Calcium (Ca). While most vegetable crops grow best in soils that are slightly acid (pH 6.0-7.0), some crops (*e.g.*, sweet potato and some white potato varieties) are best grown at soil pH 5.2. Soil test reports will usually report Mg and Ca levels as "above optimum" or "exceeds crop needs", "optimum", and "below optimum" or "deficient", and may further specify "low/high" and "very low/very high". These qualifications indicate relative need to remediate the soil by adding or withholding supplements of the indicated nutrient. Note: Excessively high pH increases the possibility of manganese (Mn) deficiency in sensitive crops.

# Table B-2. Pounds of Calcium Carbonate Equivalent (CCE) Recommended per Acre

For Crops with	n a Target Soil pH	of 6.5			
	Soil Texture and	Fertility			
Initial Soil pH	Loamy Sand	Sandy Loam	Loam	Silt Loam	Clay Loam
4.1-4.4	4,500	5,400	9,800	11,600	23,300
4.5-4.8	3,600	4,500	8,100	9,800	18,800
4.9-5.2	2,700	3,600	6,300	8,100	15,200
5.3-5.6	1,800	2,700	4,500	6,300	12,500
5.7-6.0	900	1,800	3,600	4,500	8,100
6.1-6.4	500	900	1,800	3,600	5,400
Above 6.5	0	0	0	0	2,700
For Crops with	n a Target Soil pH	of 6.2			
	Soil Texture and	Fertility			
Initial Soil pH	Loamy Sandy	Sandy Loam	Loam	Silt Loam	Clay Loam
4.1-4.4	4,000	4,500	8,000	8,900	20,600
4.5-4.8	3,100	3,600	6,300	7,100	16,100
4.9-5.2	2,200	2,700	4,500	5,400	12,500
5.3-5.6	1,300	1,800	2,700	3,600	9,800
5.7-6.0	500	900	1,200	1,800	5,400
Above 6.5	0	0	0	0	2,700
For Potato Va	rieties with a Targ	get Soil pH of 5.2			
	Soil Texture and	Fertility			
Initial Soil pH	Loamy Sandy	Sandy Loam	Loam	Silt Loam	
4.5	630	990	1,350	1,790	
4.6	540	810	1,160	1,520	
4.7	450	630	940	1,250	
4.8	360	540	760	990	1
4.9	270	450	540	760	1
5.0	180	270	400	490	1
5.1	90	100	180	270	1
5.2	0	0	0	0	1

# Table B-3. Conversion of Recommended Calcium Carbonate Equivalent to Recommended Limestone

CCE (lb/A) Recommended	Percent C	alcium Car	bonate Equ	Equivalent (% CCE) of Liming Material					
by Soil Test	70	75	80	85	90	95	100	105	
	Actual Li	mestone Red	commendat	ion (lb/A) <sup>1,2</sup>					
1,000	1,400	1,300	1,200	1,200	1,100	1,100	1,000	1,000	
2,000	2,900	2,700	2,500	2,400	2,200	2,100	2,000	1,900	
3,000	4,300	4,000	3,700	3,500	3,300	3,200	3,000	2,900	
4,000	5,700	5,300	5,000	4,700	4,400	4,200	4,000	3,800	
5,000	7,100	6,700	6,200	5,900	5,600	5,300	5,000	4,800	
6,000	8,600	8,000	7,500	7,100	6,700	6,300	6,000	5,700	
7,000	10,000	9,300	8,700	8,200	7,800	7,400	7,000	6,700	
8,000	11,400	10,700	10,000	9,400	8,900	8,400	8,000	7,600	
9,000	12,000	12,000	11,200	10,600	10,000	9,500	9,000	8,600	
10,000	14,300	13,300	12,500	11,800	11,100	10,500	10,000	9,500	
11,000	15,700	14,700	13,700	12,900	12,200	11,600	11,000	10,500	
12,000	17,100	16,000	15,000	14,100	13,300	12,600	12,000	11,400	
13,000	18,600	17,300	16,200	15,300	14,400	13,200	13,000	12,400	
14,000	20,000	18,700	17,500	16,500	15,600	14,700	14,000	13,300	

<sup>1</sup>The amounts of CCE recommended in the table are for increasing the pH of an **8-inch soil layer** to the desired pH value. Multiply the numbers in the table by 1.25 to adjust a 10-inch plow layer to the desired pH. <sup>2</sup>It is not advisable to apply more than the following lb/A of CCE as a topdressing: loamy sand 2,000, sandy loam 3,000, loam 4,000, and silt loam 5,000. If fields are to be plowed and the CCE recommendation exceeds 3,000 lb/A, plow under half the needed amount and apply the other half after plowing and then disk in as deeply as possible.

# **Calcium Carbonate Equivalent**

Calcium carbonate is a popular form of liming material. Soil test recommendations for liming should be given in pounds of calcium carbonate equivalent per acre (lb CCE/A). Pure calcium carbonate (CaCO<sub>3</sub>) has a CCE of 100% and is the standard against which all liming materials are measured. Since the CCE of liming materials may vary from 40 to 179%, the amount of liming material needed to supply a given quantity of CCE will vary considerably.

By law, the CCE of a liming material must be stated on the product label. To determine the application rate of liming material in CCE, refer to Table B-3 or use the following calculation:

Actual amount of liming material required = Soil test CCE recommendation  $\div$  % CCE of liming material x 100 **Example:** The soil test recommends applying 2,000 lb CCE/A and the liming material purchased has 80% CCE. Actual amount of liming material required per acre = 2,000  $\div$  80 x 100 = 2,500 lb/A

Table B-3 may be used instead of the formula to convert soil test recommendations for lb CCE/A to lb of the actual liming materials to be applied. Find your soil test limestone recommendation in the left-hand column, then read across the table on the line until you come to the column headed by the percent CCE nearest to that of your liming material. Application rates may be rounded off to the nearest 500 lb/A practical for spreading equipment. Although liming recommendations should now be given in lb CCE/A, recommendations that are given as total oxides can be converted to CCE by multiplying by 1.79. **Example**: If the recommendation calls for 2,000 lb/A of total oxides, the recommendation for lb CCE/A is: 2,000 x 1.79 = 3,580 lb CCE/A.

# **Selection of Liming Material**

Liming materials neutralize soil acidity, supply calcium (Ca) and supply or increase available magnesium (Mg). Selection of the appropriate liming material based on its Ca and Mg concentrations is a key to furnishing crops and soils with sufficient amounts of these nutrients. The goal of a liming program is to establish the desired soil pH and to maintain the soil fertility levels for Mg and Ca in the *optimum* range.

Fine-sized liming materials are recommended when rapid neutralization of soil acidity is desired. Medium and coarse-sized liming materials are best suited for maintenance of soil pH once the desired soil pH range has been attained through the use of fine-sized liming material. When soil pH is low, soil test levels of Ca and Mg may be *below optimum* or *deficient*. It is important to choose a liming material that contains a significant concentration of Mg; these liming materials are commonly referred to as dolomitic type or dolomite. If the soil Mg level is *below optimum-very low* or *-low*, use a liming material that has a minimum concentration of 9% Mg. If the soil Mg level is *below optimum -medium*, use a dolomitic liming material that has 3.6 to 9% Mg. If the soil Mg level is *optimum* or *above optimum* or *exceeds* crop needs, use a calcitic or calcite liming material that has less than 3.6% Mg.

Occasionally soils test *below optimum* or *deficient* in Mg or Ca, but do not need lime for pH adjustment. For soils needing Mg, apply Epsom salt (9.9% Mg) or sulfate of potash magnesia (21.8% Mg). If soil pH is appropriate for the crop, but the soil test Mg level is *below optimum-very low*, apply 30 lb/A of Mg from a Mg fertilizer. If Mg is *below optimum-low*, apply 15 lb/A of Mg. If soil pH is satisfactory for the crop, but the Ca level is *below optimum-very low*, apply 350 lb/A of Ca (=1500 lb/A of gypsum). If the pH is satisfactory, but Ca is *below optimum-low*, apply 175 lb/A of Ca (=750 lb/A of gypsum).

# **Timing of Application**

Lime is slow to react in soil. The desired increase in soil pH may require several months. Thus, it is important to plan ahead and apply lime several months in advance of planting. Lime can be applied at any time of the year. Apply lime well in advance of planting crops that are sensitive to soil acidity. Fall applications have the advantage of allowing the lime to react in the soil prior to the start of the next growing season.

Careful attention to liming prior to planting perennial crops such as asparagus is important. Once the crop is established, it is virtually impossible to correct a soil pH problem using surface applications of lime. Lime should be applied at least six months to a year in advance of planting to ensure that the target pH has been achieved.

Soils naturally become more acidic over time. The frequency of prescribed lime application varies with soil characteristics, cropping system, and fertilizer practice. Heavy use of ammonium and urea N fertilizers accelerates soil acidification. Soil pH testing should be performed every1 to 3 years. Relime soils before pH drops below the desired range to avoid development of excess acidity.

# **Lime Placement**

Lime applications are most effective at neutralizing acidity when they are spread uniformly and thoroughly mixed with the soil by plowing, disking, and harrowing. When applying large amounts of lime, it is best to use split applications. Apply half the lime and plow it under. Next, apply the other half to the plowed surface and disk it into the soil as deeply as possible up to 24 inches.

Whenever conventional tillage is not practiced (*e.g.*, perennial crops, conservation tillage systems), surface applications are recommended but the rate of pH change is much slower than for conventionally tilled soils. Monitor soil pH change and the need for lime to avoid higher lime requirements. Surface lime application rates should not exceed 3,000 lb CCE/A.

For crops using plastic or organic mulches, lime should be applied and incorporated prior to bedding rows. It is ineffective and not recommended to apply lime after plastic mulch has been laid.

#### **Special Considerations**

**Potato scab** is caused by the soil-inhabiting fungus *Streptomyces scabies*. The disease is suppressed in acid soils (pH < 5.2), so increase of soil pH with lime favors development of scab. When lime is needed, it is best to apply the lime after potato harvest and before the other crops grown in rotation. The optimum soil pH for growing scab susceptible potato varieties is about 5.0 to 5.2. Scab resistant potato varieties may be grown at pH 5.5 to 6.2.

Cabbage, broccoli, and leafy greens are subject to infection by the **clubroot fungus** *Plasmodiophora brassicae*. If clubroot is known to be present, cole crops should be grown at pH 6.5 to 7.0. The disease is also suppressed at pH 7.2 to 7.4 but crop production and/or quality may be decreased at the higher pH range.

**Spinach** requires an initial pH of 6.5 to 6.7 for good growth and leaf quality. Soil Ca levels should be medium or optimum and in balance with Mg. Plan ahead and adjust pH, Ca, and Mg the season before planting spinach.

# **Lime and Fertilizer**

Lime and fertilizer work together to produce high yields and better crops. Lime is not a substitute for fertilizer, and fertilizer is not a substitute for lime. Proper use of the two together creates optimal nutrient availability for vegetable crops. The rate and frequency of their use depends on the crop to be grown, type of soil, soil acidity, and past use of fertilizer materials. The availability of nutrients is adversely affected by pH less than 5.0 or greater than 8.0.

# **3. Plant Nutrients**

Many factors influence the nutrient requirements for optimum yield and quality of a given vegetable crop. The original source of soil particles, textural classification, cation exchange capacity, organic matter content, and drainage are important soil properties that influence the rates of nutrients applied to vegetables. In addition, rainfall amounts and distribution, irrigation types and management, and soil and air temperatures during the growing season can alter the retention, availability, and uptake of nutrients. Varieties of the same crop species often differ significantly in their nutrient requirements. Test soils to determine the kinds and amounts of phosphorus, potassium, calcium, and magnesium required for optimum production. During the growing season, sap and tissue testing should be used, when they have been shown to be effective, to adjust nutrient applications to current growing conditions and the nutrient status of the crop.

Pennsylvania growers will receive soil test results directly from the Agricultural Analytical Services Laboratory, College of Agriculture, The Pennsylvania State University; *http://aasl.psu.edu*. In years when soil tests are not taken, growers in Pennsylvania should use Tables B-4, as described below. Growers in Delaware, Maryland, New Jersey, Virginia, and West Virginia should use Table B-4, as described below.

See important notes and discussion in the Plant Nutrient Recommendations section below to adjust nutrient rates and timing based on soil type, cation exchange capacity, cropping and manure history, and soil temperatures.

# **Soil Fertility Test Interpretation**

A soil fertility test evaluates the nutrient-supplying power of a soil. Results of the test are used to predict if, or how much fertilizer is required for optimum plant growth. Soil fertility categories include: *below optimum* or *deficient*, *optimum*, and *above optimum* or *exceeds crop needs*. *Below optimum* is divided into subcategories: *very low*, *low*, and *medium*. These soil fertility categories gauge the probability of a beneficial response to the addition of a given nutrient (assuming other factors such as temperature, moisture and disease are not limiting growth). The critical

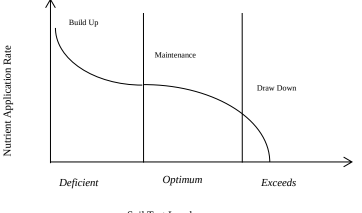
factor is the soil test level below which a crop response to a nutrient application may be expected, and the level above which no crop response is expected. Crop yields may decrease at very high soil nutrient levels.

# **Soil Test Categories**

The basic soil test categories for management of soil Calcium (Ca), Magnesium (Mg), Phosphorus (P) and Potassium (K) are: "**below optimum**" or "**deficient**", "**optimum**", and "**above optimum**" or "**exceeds crop needs**". For limestone recommendations, these categories indicate the concentrations of Ca and Mg most suitable for use as a liming material. Soil test categories, along with crop nutrient requirements, are the basis for nutrient recommendations. For example, when the soil test category for K is *below optimum -low* or *deficient*, the recommendation will indicate how much K to apply. The amount of K recommended however, depends on the crop.

Various crops accumulate different amounts of nutrients. Generally, crops that produce large yields of harvestable material will remove large amounts of nutrients from the soil and will have a higher nutrient recommendation. If the soil fertility category is *below optimum* or *deficient*, the nutrient recommendation for a particular crop is designed to achieve its full crop yield potential and to build the soil fertility level into the *optimum* range over time. If the soil fertility level is already in the *optimum* range, the nutrient recommendation is designed to replace the amount of nutrient removed by the crop to maintain optimum soil fertility. In general, no nutrient application is recommended if the soil test category is *above optimum* or *exceeds crop needs*. This allows "drawdown" of the nutrient level to the *optimum* range. However, certain crops (*e.g.*, potatoes and tomatoes) still benefit from low fertilizer applications of root stimulating nutrients (*e.g.*, phosphorus) that should be applied as a "starter" fertilizer. These concepts are illustrated in Figure B-1.

# Figure B-1. Nutrient Application Rates Vary in Relation to Soil Test Category





# Soil Test Method and Interpretation

A common misconception is that a soil fertility test is a direct measurement of the total nutrient content of a soil that is available to the plant. Soil test values have historically been expressed in units of pounds per acre (lb/A), but they have no meaning in terms of actual quantity of nutrients available to crop plants. A soil test only provides an index of soil nutrient availability that is correlated with plant response. This correlation is determined by soil test calibration research and is the foundation for soil test interpretation.

Many different types of soil test extraction methods are in use, but only a few are appropriate for our local soils. The Mehlich-1 and Mehlich-3 soil tests are most appropriate for soil types found in the mid-Atlantic region. Soil test results and interpretations are specific for the soils of a region and for the particular soil test method employed. The soil test values for the Mehlich-1 and Mehlich-3 categories (Table B-4) were established based on research conducted on soils in the mid-Atlantic region. The categories were developed from crop yields that were observed during nutrient response studies conducted over a range of soil test levels.

Reading and understanding the soil report from any particular laboratory depends on knowing what soil test method is being used and what units are used to express the soil nutrient levels. If the soil test report does not state the method used, call the laboratory to find out. This information is needed before interpreting the soil test results.

Soil Test Category	Phosphorus (P)	Potassium (K)	Magnesium (Mg)	Calcium (Ca) <sup>1</sup>		
	Mehlich 3 Soil Test Value (lb/A) <sup>2,3</sup>					
Deficient (very low)	0-24	0-40	0-45	0-615		
Deficient (low)	25-45	41-81	46-83	616-1007		
Deficient (medium)	46-71	82-145	84-143	1008-1400		
Optimum (high)	72-137	146-277	144-295	1401-1790		
Exceeds Crop Needs (very high)	138+	278+	296+	1791+		
		Mehlich 1 Soil	fest Value (lb/A) <sup>2</sup>			
Below Optimum (very low)	0-3	0-15	0-24	0-240		
Below Optimum (low)	4-11	16-75	25-72	241-720		
Below Optimum (medium)	12-35	76-175	73-144	721-1440		
Optimum (high)	36-110	176-310	145-216	1441-2160		
Above Optimum (very high)	111+	311	217+	2161+		

Table B-4. Soil Test Categories for Nutrients Extracted by Mehlich 3 and 1

<sup>1</sup> Calcium values are for sandy loam soils. Multiply the calcium values in the table above by 0.625 to use for loamy sand soils; by 1.25 for loam soils; by 1.5 for silt loam soils, and by 1.75 for clay loam soils.

<sup>2</sup> Values are reported in elemental forms.

<sup>3</sup> Soil tests that are based on Bray-1 extractable P and neutral, 1N ammonium acetate extractable, K, Ca, and Mg are very similar to the Mehlich-3 extractable concentrations of these nutrients.

# **Plant Nutrient Recommendations**

To obtain the highest yields with the least negative environmental impacts, ALWAYS base plant nutrition decisions on a current soil test and current recommendations. Fertilizer is expensive and soil tests are relatively cheap and the only indicator of true nutrient needs. Refer to Table B-4 to interpret the relative levels of P and K in the soil based on the soil test report from the laboratory. When a current soil test is available, use recommendations for the specific commodity listed in Recommended Nutrients Based on Soil Tests tables in chapter F.

# The following adjustments to the nutrient recommendations in chapter F are recommended based on soil type and cation exchange capacity.

- 1. For most vegetables grown on mid-Atlantic soils, apply the total recommended P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O together with 25 to 50% of the recommended N before planting. The remaining N can be sidedressed or applied with drip irrigation using a fertilizer containing N only. Sidedressing or topdressing potash (K<sub>2</sub>O) is recommended only on extremely light sandy soils with very low cation exchange capacities.
- 2. It may be desirable to build up the P and K levels in very low-fertility loam and silt loam soils more rapidly than provided by these recommendations. In such instances, add an additional 40 to 50 lb/A of P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O, respectively, to the recommendations listed in the table for soils testing low in P and K. Apply the additional amounts in broadcast and plow down or broadcast and disk-in application.

Plant nutrient recommendations listed in tables in chapter F (Recommended Nutrients Based on Soil Tests tables) are expressed in terms of nitrogen (N), phosphate (P<sub>2</sub>O<sub>5</sub>), and potash (K<sub>2</sub>O), rather than in specific grades and amounts of fertilizer.

When soil test results are available, the phosphate  $(P_2O_5)$  and potash  $(K_2O)$  needs for each cropping situation can be determined by selecting the appropriate values under the relative soil test levels for phosphorus and potassium: low, medium, optimum, or very high.

The cropping and manuring history of the field must be known before a fertilization program can be planned. This history is very important in planning a N fertilization program. Certain crop residues and animal manures release nutrients into the soil over a long period of time as they are degraded.

Plant nutrient recommendations listed in the Recommended Nutrients Based on Soil Tests tables in chapter F were developed for fields where no manure is being applied and where no legume crop residue is being incorporated prior to the planting of a new crop. If manure and/or legume crops are being used, the plant nutrient recommendations in the specific commodity should be reduced by the amounts of nitrogen (N), phosphate ( $P_2O_5$ ), and potash ( $K_2O$ ) being contributed from these sources, see Table B-10.

When warm season crops, such as sweet corn, tomatoes, peppers, eggplants, and vine crops are seeded or transplanted and soil temperatures are below 65°F (18°C), 20 lb/A of  $P_2O_5$  may be applied to replace phosphorus removed by the crop when soil test levels for phosphorus are *above optimum* or *exceeds crop needs*.

Once the final fertilizer nutrient needs are determined, it will be necessary to determine the grade and rate of fertilizer needed to fulfill these requirements. For example, if the plant nutrient requirements that need to be added as a commercial fertilizer are 50 lb of N, 100 lb of  $P_2O_5$ , and 150 lb of  $K_2O$ , you would need a fertilizer with a 1:2:3 ratio, *e.g.*, a 5-10-15, 6-12-18, or 7-14-21. Once you have selected the grade of fertilizer, the amount needed to fulfill the plant nutrient requirement can be determined by dividing the amount of the nutrient needed per acre by the respective percentage of N,  $P_2O_5$ , or  $K_2O$  in the fertilizer, and multiplying the answer by 100. For example, if you choose a 5-10-15 fertilizer grade to supply the 50 lb of N, 100 lb of  $P_2O_5$ , and 150 lb of  $K_2O$  needed, you can calculate the amount of 5-10-15 fertilizer needed as follows: Divide the amount of N needed per acre (50 lb) by the percentage of N in the 5-10-15 fertilizer (5%), and multiply the answer by 100; the answer is 1,000 lb.

This same system can be used for converting any plant nutrient recommendations into grades and amounts of fertilizer needed. When you use this system, it is possible for you to select your fertilizer needs based on the most economical fertilizer grades available to you. In cases where the preferred grade is not available, it is also possible to change from one fertilizer grade to another, providing the plant nutrient ratio is the same. This flexibility may be necessary because of a shortage of some fertilizer materials.

# 4. Nutrient Management

Plants remove substances from the soil and air to enable them to grow and reproduce. The specific substances they remove are termed nutrients. Certain nutrients (**macronutrients**) are generally required in larger quantities. Nutrients needed in smaller quantities (**micronutrients**) are often as important as macronutrients for achieving desired results. Most commercial fertilizers contain the macronutrients N, P, and K, expressed as a weighted percentage (N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O). Micronutrients may be supplied along with macronutrients.

# Nitrogen Management

Nitrogen (N) is one of the most difficult nutrients to manage in vegetable production systems. N is readily leached or can be tied-up by soil microbes, can be lost to the atmosphere if not quickly incorporated, and is lost under watersaturated soil conditions. Due to the numerous N loss pathways, N is not routinely tested by state soil testing laboratories for making crop recommendations. Instead, N recommendations are based on years of fertilizer research and yield potential. N application timings, application methods, and sources are also commonly tested in state fertilizer research and have resulted in recommendations for splitting N fertilizer for increased fertilizer use efficiency.

Heavy rainfall, higher than normal yield, and following non-legume cover crops are just a few examples of situations where N fertilizer may be tied-up, lost from the production system, or another application of N is warranted. Tissue testing is the best option when deciding if and how much more N is needed to meet expected yields. Soil testing laboratories can provide N concentrations of plant materials with quick turnaround times to aid in N application decisions.

# **Phosphorus Management**

In general, crops are very likely to respond to phosphorus (P) fertilization if dictated necessary by soil tests. Soil test P levels of *deficient* or *below optimum-very low*, *low*, or *medium* indicate a strong response to P fertilizer. Crops in soils testing *optimum* may or may not respond to further additions, but P may be applied to maintain the fertility level in the *optimum* range (P fertilizer applied at crop removal rates). Crops in soils with levels in the *exceeds crop needs* or *above optimum-very high* categories may also respond to P fertilizer if conditions are favorable for high yields or plants have slow growing and/or shallow root systems. Tomato and potato are classic examples of crops benefiting from P fertilizer additions on very high soil test P concentrations.

It is often recommended that a band of P fertilizer be placed near the seed/transplant as a starter fertilizer regardless of the P fertility level. Banded P is especially helpful at low soil test P levels; however, overall field rates should not be decreased. When the soil test level is *deficient* or *below optimum*, P should generally be applied as a combination of broadcast and banded methods. Even at P soil test levels that are *very high-above optimum* or *exceeds crop needs*, a small amount of banded P may benefit crop establishment. Many test results describe soils as *above optimum* or *exceeds crop needs* due to previous fertilizer and manure applications. When

applied in excess of crop removal, P accumulates in the soil. P is strongly adsorbed to soil particles and very little is subject to loss via leaching. In high concentrations, soil P will also interact with ionic micronutrients, such as

zinc, to alter availability of P to the plant. If the soil test report indicates that P levels are *above optimum* or *exceeds crop needs*, crop and site-specific factors will determine if P fertilizer should still be applied, but the general recommendation under those circumstances is that soils should receive very little or no P fertilizer.

# **Potassium Management**

Crops are very likely to respond to K fertilizer when the soil test indicates that K is *deficient or below optimum, -very low* or *low*. A soil testing *below optimum-medium* in K may or may not respond to K fertilizer. Soils testing *optimum, above optimum* or *exceeds crop needs* are unlikely to respond to K fertilizer, but it may be recommended to apply K to maintain the soil fertility level in the *optimum* range.

In general, most of K fertilizer should be broadcast. When the fertility level is *below optimum* or *deficient*, it may be advantageous to apply a portion of the total K application as a band. There is generally no benefit to applying banded K when soil fertility levels are *optimum* or *above optimum* or *exceeds crop needs*. In loamy sand and sand textured soils, split applications of K may be beneficial and may be applied using side-dress applications or applied through trickle irrigation.

Crops remove larger amounts of K than P from the soil during a growing season. In addition, sandy soils have low reserves of K, and K is susceptible to leaching. Therefore, frequent applications of K are needed to maintain K at an optimum fertility level.

# **Secondary and Micronutrient Management**

Calcium (Ca), magnesium (Mg), and sulfur (S) are included in the secondary element group. Ca may be deficient in soils that were not properly limed, where excessive amounts of potash fertilizer were used, and/or where crops are subjected to drought stress. Of these 3 elements, Mg is the most likely to be deficient in soils. Dolomitic or high-Mg limestone should be used for liming soils that are low in Mg. On low-Mg soils where lime is not needed, Mg should be applied in fertilizer. Magnesium may be applied as a foliar spray to supply Mg to crops in emergency situations. Contact your county Extension Agent/Educator for recommendations regarding scenarios that do not conform to these common soil nutrient ranges.

Sulfur is an important plant nutrient, especially for the onion family and cole crops. S may become deficient on light, sandy soils. S deficiencies may develop as more air pollution controls are installed and with the continued use of high-analysis fertilizers with low S content. S concentrations greater than 5 ppm are associated with increased pungency in sweet Spanish onions, and low soil S will result in reduced pungency. S can be supplied by application of S-containing fertilizers, *e.g.*, Gypsum (Calcium Sulfate) or Epsom Salt (Magnesium Sulfate), see Table B-5.

#### **Micronutrients**

**Boron (B) is the most widely deficient micronutrient in vegetable crop soils.** Deficiencies of this element are most likely to occur in the following crops: asparagus, most bulb and root crops, cole crops, and tomatoes. See Table B-7 for B recommendations for various crops based on soil or plant tissue test results. Use of excessive amounts of B can be very toxic to plant growth. **DO NOT** exceed recommendations listed in Table B-7 and in the Recommended Nutrients Based on Soil Tests tables for specific commodities in chapter F (note: in chapter F, Boron recommendations may be listed in a footnote under the Recommended Nutrients Based on Soil Test table).

**Manganese** (**Mn**) deficiency often occurs in plants growing on soils that have been over-limed with a pH above 7.0. A broadcast application of 20 to 30 lb/A or a band application of 4 to 8 lb/A of Mn will usually correct the deficiency. When Mn is applied as manganese sulfate, foliar application of 0.5 to 1 lb/A of Mn in 20 gal of water/A in one to three applications usually will help relieve the deficiency. Use a sulfate or chelate of Mn. Do not apply lime or poultry manure to such soils until the pH has dropped below 6.5 and be careful not to over-lime again.

**Molybdenum (Mb)** deficiency in cauliflower (whiptail) may develop when this crop is grown on soils that are more acid than pH 5.5. Liming acid soils to a pH of 6.0 to 6.5 will usually prevent the development of Mb deficiencies in vegetable crops.

Deficiencies of other micronutrients in vegetable crops in the mid-Atlantic region are rare; and when present, are usually caused by over-liming or other substandard soil management practices. Contact your county Extension Agent/Educator for advice if you suspect a deficiency of zinc, iron, copper, or chlorine in your crops. Sources of fertilizers for the essential plant nutrients may be found in Tables B-5 and B-6.

Table B-5, Com	position of Princi	inal Macronutrient	Fertilizer Materials
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Material	N Nitrogen (%)	P2O5 Phosphorus (%)	K2O Potassium (%)	Mg Magnesium (%)	Ca Calcium (%)	S Sulfur (%)	CaCO3 Equivalent (lb/ton)
Ammonia, Anhydrous	82						-2960
Ammonium Nitrate	33 to 34						-1180
Ammonium Phosphate Sulfate	13 to16	20 to 39				13	-1520 to -2260
Ammonium Polyphosphate (APP)	10 to 11	34 to 37					+1000 to 1800
Ammonium Sulfate (Granular)	21					24	-2200
Ammonium Sulfate (Liquid)	8					9	
Ammonium Sulfate Nitrate	26					15	-1700
Ammonium Thiosulfate	12					26	-2000
Calcium Nitrate	15				19		+400
Calcium Sulfate (Gypsum)					23	17	
Diammonium Phosphate (DAP)	18	46					-1400
Limestone, Calcite					32		+1700 to 2000
Limestone, Dolomite				11	22		+1900 to 2160
Magnesium Oxide (Magnesia)				55			
Magnesium Sulfate (Epsom Salt)				10	2.2	14	
Monoammonium Phosphate (MAP)	11	52					-1160
Nitric Phosphates	14 to 22	10 to 22			8 to 10	0 to 4	-300 to -500
Phosphoric Acid		52 to 54					-2200
Potassium Chloride (Muriate)			60 to 63				
Potassium Magnesium Sulfate			22	11		22	
Potassium Nitrate	13		44				-460
Potassium Sulfate			50 to 53			18	
Potassium Thiosulfate			25			17	
Rock Phosphate		30 to 36			33		+200
Sodium Nitrate	16						+580
Sulfur Elemental						32 to 100	
Superphosphate, Concentrated (Triple)		44 to 53			14		-3200
Superphosphate, Normal		16 to 22			20	12	
Urea	45 to 46						-1680
Urea Formaldehydes	35 to 40						-1360
Urea-Ammonium Nitrate Solutions	21 to 49						-750 to -1760

# Table B-6. Chemical Sources of Secondary and Micronutrients

Boron Sources	Chemical	% B	Copper Sources	Chemical	% Cu
Material	Formula		Material	Formula	
Borax	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> •10H <sub>2</sub> O	11	Copper ammonium	Cu(NH <sub>4</sub> )PO <sub>4</sub> •H <sub>2</sub> O	32
Boric acid	H <sub>3</sub> BO <sub>3</sub>	17	phosphate		
Fert. borate-46	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> •5H <sub>2</sub> O	14	Copper chelates	Na <sub>2</sub> CuEDTA	13
Fert. Borate-65	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub>	20		NaCuHEDTA	9
Sodium pentaborate	Na2B10O16•10H2O	18	Copper sulfate	CuSO <sub>4</sub> •5H <sub>2</sub> O	25
Solubor	$Na_2B_{10}O_{16}\bullet 10H_2O +$	20	1		
	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> •5H <sub>2</sub> O				
Calcium Sources	Chemical	% Ca	Iron Sources	Chemical Formula	% Fe
Material	Formula		Material		
Calcitic lime	CaCO <sub>3</sub>	31.7	Ferrous ammonium	Fe(NH <sub>4</sub> )PO <sub>4</sub> •H <sub>2</sub> O	29
Calcium nitrate	Ca(NO <sub>3</sub> ) <sub>2</sub>	19.4	phosphate		
Dolomitic lime	CaCO <sub>3</sub> +MgCO <sub>3</sub>	21.5	Ferrous sulfate	FeSO <sub>4</sub> •7H <sub>2</sub> O	19
Gypsum	CaSO <sub>4</sub> •2H <sub>2</sub> 0	22.5	Iron ammonium	Fe(NH <sub>4</sub> )HP <sub>2</sub> O <sub>7</sub>	22
Hydrated lime	Ca(OH) <sub>2</sub>	46.1	polyphosphate		
Superphosphate, normal	Ca(H <sub>2</sub> PO <sub>4</sub> ) <sub>2</sub>	20.4	Iron chelates	NaFeEDTA	5 to 14
Superphosphate, triple	Ca(H <sub>2</sub> PO <sub>4</sub> ) <sub>2</sub>	13.6	1	NaFeDTPA	10
			1	NaFeEDDHA	6

Table B-6. - continued on next page

 Table B-6. Chemical Sources of Secondary and Micronutrients - continued

Magnesium Sources Material	Chemical Formula	% Mg	
Dolomitic lime	MgCO <sub>3</sub> +CaCO <sub>3</sub>	11.4	
Epsom salt	MgSO <sub>4</sub> •7H <sub>2</sub> O	9.6	
Magnesia	MgO	55.0	
Potassium-Mg sulfate	K <sub>2</sub> SO <sub>4</sub> •2MgSO <sub>4</sub>	11.2	
Manganese Sources Material	Chemical Formula	% Mn	
Manganese chelate	MnEDTA	12	
Manganese oxide	MnO	41 to 68	
Manganese sulfate	MnSO <sub>4</sub> •4H <sub>2</sub> O	26 to 28	
Molybdenum Sources Material	Chemical Formula	% Mo	
Ammonium molybdate	(NH4)6M07O24•2H2O	54	
Molybdenum trioxide	MoO <sub>3</sub>	66	
Sodium molybdate	Na2MoO4•2H2O	39	

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Sulfur Sources	Chemical	% S
Material	Formula	
Ammonium sulfate	$(NH_4)_2SO_4$	24
Ammonium thiosulfate	$(NH_4)_2S_2O_3$	26
Gypsum	CaSO <sub>4</sub> •2H <sub>2</sub> O	16.8
Potassium-Mg-sulfate	K <sub>2</sub> SO <sub>4</sub> •2MgSO <sub>4</sub>	22.0
Potassium thiosulfate	$K_2S_2O_3$	17
Sulfur, elemental	S	32 to 100
Zinc Sources	Chemical	% Zn
Material	Formula	
Zinc carbonate	ZnCO <sub>3</sub>	52
Zinc chelates	Na <sub>2</sub> ZnEDTA	14
	NaZnHEDTA	9
Zinc oxide	ZnO	78
Zinc sulfate	ZnSO <sub>4</sub> •H <sub>2</sub> O	35

Table B-7. Boron Recommendations Based on Soil Tests for Vegetable Crops

Interpretation of 1	Boron Soil Tests	5		
Parts per Million	Pounds per Acre	Relative Level	Crops that often need additional Boron <sup>1</sup>	Boron (B) Recommendations (lb/A) <sup>2</sup>
			Beets, broccoli, Brussels sprouts, cabbage, cauliflower, celery, rutabaga, and turnips	3
0.0-0.35	0.0-0.70	Low	Asparagus, carrots, eggplant, horseradish, leeks, muskmelons, okra, onions, parsnips, radishes, squash, strawberries, sweet corn, tomatoes, and white potatoes	2
			Peppers and sweet potatoes	1
			Beets, broccoli, Brussels sprouts, cabbage, cauliflower, celery, rutabaga, and turnips	1.5
0.36-0.70	0.71-1.40	Medium	Asparagus, carrots, eggplant, horseradish, leeks, muskmelons, okra, onions, parsnips, radishes, squash, strawberries, sweet corn, tomatoes, and white potatoes	1
>0.70	>1.40	High	All crops	0

<sup>1</sup>If boron deficiency is suspected in vegetable crops not listed above, a soil and/or plant tissue test should be made and used as a basis for treatment recommendations. <sup>2</sup>Approximate conversion factors to convert elemental boron (B) to different boron sources: Boron (B) x 9 = borax (11.36% B); boron (B) x 7=fertilizer borate granular (14.3% B); boron (B) x 6.7 = fertilizer borate 48 (14.91% B); boron (B) x 5 = fertilizer borate 65 (20.2% B) or Solubor (20.5% B); boron (B) x 4.7 = fertilizer borate 68 (21.1% B).

**Note**. The most practical way to apply boron as a soil application is as an additive in mixed fertilizer bought specifically for the crop or field where it is needed. Do not use fertilizer containing more than 0.5 lb B per ton of fertilizer for crops not listed above, unless specifically recommended. To avoid possible boron toxicity damage to crops, apply boron in broadcast fertilizer rather than in bands or as a sidedressing. Boron may be broadcast preplant as a soluble spray alone or with other compatible soluble chemicals.

# **Plant Tissue Testing**

Plant tissue testing is an important tool in assessing vegetable nutrient status during the growing season. The following methods are commonly used: 1. Testing leaf tissue, 2. Testing whole petioles, and 3. Testing petiole sap.

# 1. Collecting leaf tissue for analysis:

- Sample the most recently matured leaf from the growing tip; the sample should not contain any root or stem. For sweet corn or onions, the leaf is removed just above the attachment point to the stalk or bulb. For compound leaves (*e.g.*, carrots, peas, tomatoes) the whole leaf includes the main petiole, all the leaflets and their petioles. For heading vegetables, it is most practical to take the outermost whole wrapper leaf. When sampling particularly young plants, the whole above-ground portion of the plant may be sampled.
- A proper leaf sample should consist of about 25 to 100 individual leaves. The same leaf (*i.e.*, physiological age and position) should be collected from each sampled plant.
- Avoid sampling plants damaged by pests, diseases, or chemicals.
- Sample across the field, from different rows, and avoid problem areas (*e.g.*, low spots, ridges, washed out areas).
- Sample when the plants are actively growing (typically between 9 a.m. and 4 p.m.). Do not collect samples from water stressed plants.
- Send samples to a laboratory in a paper bag; do not use plastic bags (your samples may spoil in plastic).

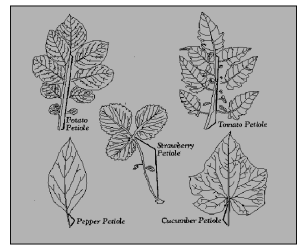
# 2. Collecting whole petiole samples for analysis:

- Sample the most recently matured leaf. Throw away the leaflets. (see Fig. B-2). Sample from 30 to 50 plants.
- Sample across the field, from different rows, and avoid problem areas (e.g., low spots, ridges, washed out areas).
- Sample between 10 a.m. and 2 p.m. Do not collect samples from water stressed plants.
- Send samples to a laboratory in a paper bag; do not use plastic bags (your samples may spoil in plastic)

# 3. Collecting petiole sap samples for analysis:

- Sample petioles from most recently matured leaves. Discard the leaflets (see Fig. B-2). Sample 30 to 50 plants.
- Sample across the field, from different rows, and avoid problem areas (*e.g.*, low spots, ridges, washed out areas).
- Sample between 10 a.m. and 2 p.m. Do not collect samples from water stressed plants.
- After collection, squeeze collected petioles with a garlic press to extract sap. Use a handheld nitrate meter, (available widely from nutrient management supply companies) to read the sap nitrate concentration. Make sure you record the correct units as either NO<sub>3</sub><sup>-1</sup> or NO<sub>3</sub><sup>-1</sup>-N. Petiole sap sufficiency ranges are found in Table B-9.

# Figure B-2 Petiole Delineation for Several Plant Species.



# **Interpreting Tissue Tests**

Tissue tests will be reported as *adequate* or *sufficient* or *normal* in a range; *low or deficient* below that range; *high or excessive* above that range; and *toxic* (if applicable) if in excess. Test interpretation for most vegetable crops can be found at this University of Florida website *http://edis.ifas.ufl.edu/ep081*. Test interpretations for selected crops can also be found in section F. **Petiole sap** sufficiency ranges can be found in Table B-9. The concentrations in the sufficiency range are measured in plants that have adequate amounts of nutrients available. Plants with nutrient concentrations in the high range are indicative of over-fertilization. Excessive values for micronutrients may result in phytotoxicity.

# **Correcting Deficiencies**

Recommendations for correcting nutrient deficiencies are presented in the previous sections and in table B-8.

Nutrient	Fertilizer	Method	Application Rate (Nutrient) lb/A	
Nitrogen (N)	Urea-ammonium nitrate solutions	$T,S,D^1$	30 to 40	
	Calcium nitrate	T,S,D	30 to 40	
Phosphorus (P <sub>2</sub> O <sub>5</sub> )	Ammonium phosphates	T,S,D	20	
	Triple superphosphate	T,S	20	
	Phosphoric acid	S,D	20	
Potassium (K <sub>2</sub> O)	Potassium chloride	T,S,D	30	
	Potassium nitrate	T,S,D	30	
Calcium (Ca)	Calcium nitrate	T,S,D	30	
	Calcium chloride	D	30	
Magnesium (Mg)	Magnesium sulfate	T,S,D	20	
	Potassium magnesium sulfate	T,S	20	
Sulfur (S)	Ammonium Sulfate	T,S,D	20	
	Gypsum	T,S,D	20	
Boron (B)	Borax, Solubor <sup>2</sup>	D,F <sup>1</sup>	0.1 to 0.2	
Copper (Cu)	Copper sulfate	D,F	0.1 to 0.2	
Iron (Fe)	Ferrous sulfate, chelated iron	D,F	0.2 to 0.5	
Manganese (Mn)	Manganous sulfate, chelated manganese	D,F	0.5 to 1.0	
Molybdenum (Mo)	Sodium molybdate	D,F	0.01 to 0.05	
Zinc (Zn)	Zinc sulfate, chelated zinc	D,F	0.1 to 0.2	

 Table B-8. Recommendations for Correction of Vegetable Crop Nutrient Deficiencies

<sup>1</sup>T=topdress, S=sidedress, D=drip irrigation, F=foliar.

<sup>2</sup>Mention of a trade name does not imply a recommendation compared to similar materials.

Crop	Stage of Growth	Concentr	ation (ppm)	Crop	Stage of Growth	Concentration (ppm)	
_	_	K	NO <sub>3</sub> -N		_	K	NO <sub>3</sub> -N
Cucumber	First blossom	N/A	800-1000	Potato	Plants 8 in. tall	4500-5000	1200-1400
	Fruit (3 in.)	N/A	600-800		First open flowers	4500-5000	1000-1400
	First harvest	N/A	400-600		50% flowers open	4000-4500	1000-1200
Broccoli	Six-leaf stage	N/A	800-1000		100% flowers open	3500-4000	900-1200
	Just prior to harvest	N/A	500-800		Tops falling over	2500-3000	600-900
	At first harvest	N/A	300-500	Squash	First blossom	N/A	900-1000
Eggplant	First fruit (2 in. long)	4500-5000	1200-1600		First harvest	N/A	800-900
	First harvest	4000-5000	1000-1200	Tomato	First buds	3500-4000	1000-1200
	Mid harvest	3500-4000	600-800	(Field)	First open flowers	3500-4000	600-800
Muskmelon	First blossom	4000-5000	1000-1200		Fruit (1 in. diameter)	3000-3500	400-600
(Cantaloupe)	Fruit (2 in.)	3500-4000	800-1000		Fruit (2 in. diameter)	3000-3500	400-600
	First harvest	3000-3500	700-800		First harvest	2500-3000	300-400
Pepper	First flower buds	3200-3500	1400-1600		Second harvest	2000-2500	200-400
	First open flowers	3000-3200	1400-1600	Watermelon	Vines (6 in. long)	4000-5000	1200-1500
	Fruit half-grown 3000-3200 1200-1400			Fruit (2 in. long)	4000-5000	1000-1200	
	First harvest	2400-3000	800-1000		Fruit (half mature)	3500-4000	800-1000
	Second harvest	2000-2400	500-800		At first harvest	3000-3500	600-800

Table D 0 Sufficiency	Dongoo for L	Freeh Detiele Sen	Concentrations in V	Vagatable Crong
Table B-9. Sufficiency	Kanges IVI I	riesh i euole Sap	Concenti auons m	vegetable Crops

# Sustainable Nutrient Management

A major objective of nutrient management is to bring the soil fertility level into the *optimum* range and to sustain that fertility level during crop growth. Once soil fertility has reached the *optimum* level, the nutrient application rate should be only large enough to maintain the *optimum* level. This can be accomplished by applying nutrients at a rate that closely matches the rate of nutrient removal in the harvested crop. The rate may need to be slightly higher to account for other losses such as leaching.

Keeping records of soil test results enables you to track changes over time and to adjust recommendations as needed to maintain soil fertility in the optimum range. Meaningful records require a consistent approach to soil testing in terms of sample collection, sampling depth, and laboratory submission. Soil test levels can vary somewhat from sample to sample and having records helps to spot unusual soil test values that should be rechecked.

Although soil fertility levels naturally fluctuate from year to year due to crop rotation and manure application, the average levels of nutrients over time should remain in the optimum range, as shown in Figure B-3. If soil fertility levels are observed to fall in the *below optimum* or *deficient* category, under-fertilization is indicated. The nutrient recommendation should be adjusted so that the application rate is sufficient to meet the needs of the current crop, and to gradually rebuild the nutrient supply to the optimum level. If soil fertility levels are observed to climb into the *above optimum* or *exceeds crop needs* category, good crop yields may be obtained without adding the nutrient. Yield and quality are likely to be reduced by reapplying a nutrient already present in very high amounts. Over time, nutrient removal by crops should allow the soil fertility level to fall back into the optimum range (Figs. B-1 and 3).

Very high soil nutrient levels can be as detrimental to crop performance as low or deficient levels. High soil nutrient levels may not only result in an economic loss, but they may also cause problems to animals and/or the environment. Very high soil P levels (above about 370 lb/A  $P_2O_5$  or 160 lb/A P) may lead to deficiencies of other nutrients, especially of iron and zinc. High K levels (above about 205 lb/A  $K_2O$  or 170 lb/A K) can induce magnesium or calcium deficiency through competition for plant uptake and vice versa. Use best management practices to avoid increasing soil nutrient levels that are already high.

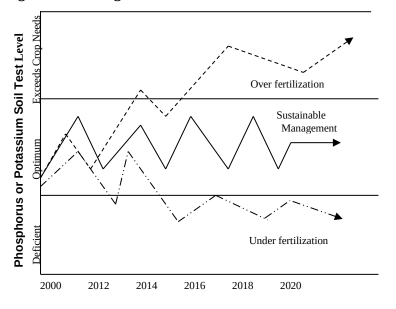


Figure B-3. Changes in Soil Test Levels over Time under Different Nutrient Management Scenarios.

# Sewage Sludge

Sewage sludge, or biosolids, is a by-product of the purification of waste water. This type of material has significant organic matter content and contains micro- and macronutrients essential for plant growth. Sewage sludge can also contain contaminants such as heavy metals, organic contaminants, and human pathogens. Before it can be used for land application, sewage sludge must undergo additional treatment to stabilize and disinfest it. After appropriate treatment, federal and some state regulations allow the use of sewage sludge on vegetables. However, due to our lack of knowledge of biosolids and perishable food commodities **Cooperative Extension does not recommend the application of sewage sludge/biosolids to soils used for vegetable production.** 

If you elect to use biosolids despite this warning, the material should not be applied to steeply sloping land, soils with bedrock near the surface, highly leachable soils, soils having a pH less than 6.0, soils with high water tables, or fields near surface water. When considering the land application of biosolids, carefully review the regulations and consult with the United States Department of Agriculture (USDA) and the Natural Resources Conservation Service (NRCS).

# **Foliar Fertilization**

Plants usually obtain nutrients from the soil through roots, but plants can also absorb a limited amount of some nutrients through aerial organs such as leaves. Properly managed soils are usually able to supply the essential mineral nutrients the crop will need during its development. If one or more soil-supplied nutrients become deficient or unavailable during the development of the crop, foliar nutrient applications may be beneficial. Care should be taken to use approved tank mixes if nutrients are combined with fungicides, insecticides, herbicides, or any other additive. Chelated nutrient sources are often optimal for tank mixes, but make sure to **read the label and conduct a jar test**. Generally, it is difficult to supply ample macro- and secondary nutrients through foliar fertilization, and application of this strategy should be focused on micronutrients only. If a nutrient deficiency occurs, efforts should be made to correct this deficiency via soil fertilization prior to the next growing season.

# 5. Soil Improvement and Organic Nutrient Sources

# **Cover Crops**

Cover cropping is an important practice for sustainable vegetable production; some reasons to consider cover crops: **<u>Return organic matter to the soil</u>**: Vegetable rotations are tillage intensive and organic matter is oxidized at a high rate. Cover crops help maintain soil organic matter levels; a critical component of soil health and productivity.

**Provide winter cover**: By having a cover crop - including roots - growing on a field in the winter you recycle plant nutrients (especially N), reduce N leaching losses, reduce erosion by wind and water, and reduce surface compaction and the effects of heavy rainfall on bare soils. Cover crops also compete with winter annual weeds and can help reduce weed pressure in the spring.

**<u>Reduce certain diseases and other pests</u>**: Cover crops help maintain soil organic matter levels. Cover crop residues can help increase the diversity of soil organisms and reduce soil borne disease pressure. Some cover crops may also release compounds that help suppress certain soil borne pests, *e.g.*, nematodes.

**Provide nitrogen for the following crop**: Leguminous cover crops, such as hairy vetch or crimson clover, can provide significant amounts of nitrogen, especially for late spring planted vegetables.

**Improve soil physical properties**: Cover crops help maintain or improve soil physical properties and reduce compaction. Roots of cover crops and incorporated cover crop residue will help improve drainage, water holding capacity, aeration, and tilth.

# **Small Grains and Ryegrasses**

Seeding spring oats at 60 to 100 lb/A during August or early September provides a good cover crop that will winterkill in the colder areas but may overwinter in warmer areas. Rye, triticale, barley, or winter wheat can be seeded at 80 to 110 lb/A after early September. These crops can also provide strips for wind protection during the early part of the next growing season. Spring oats also works as a spring planted cover. Annual and perennial ryegrass or a mixture of the two seeded at 15-20 lb/A by early September are also good cover crops.

# Legumes

Legumes such as hairy vetch, crimson clover, field peas, subterranean clover, and other clovers are excellent cover crops and can provide significant amounts of N for vegetable crops that follow. Good examples are hairy vetch drilled at 25-60 lb/A, crimson clover at a rate of 15-30 lb/A, or field peas such as Austrian Winter planted at 50-70 lb/A. Subterranean clover is an option for the southern part of the region. Hairy vetch works very well in no-till vegetable systems where it is allowed to go up to flowering or early fruiting and then is killed by herbicides or with a roller-crimper. It is a common system for planting pumpkins in the region but also works well for late plantings of other vine crops, tomatoes and peppers. Hairy vetch, crimson clover, field peas and subterranean clover can provide from 80 to well over 100 lb/A of N equivalent. See Table B-10 for estimated N credits from legumes. Remember to inoculate the seeds of these crops with the proper Rhizobia inoculants. All these legume species should be planted as early as possible, from the last week in August through the end of September to get adequate fall growth. Legume cover crops should be planted a minimum of 4 weeks before a killing frost.

Red clover planted late winter or early spring can be used ahead of early summer vegetables. Summer legume cover crops can be used for soil improvement and provide N prior to planting fall vegetable crops. These include sun hemp, cowpeas, soybeans, annual lespedeza, and a number of medic (alfalfa) species.

# **Summer Annual Grasses**

Summer grass cover crops such as sudangrass, forage sorghum or sorghum x sudangrass crosses, seeded at 20 to 40 lb/A, are good green manure crops. Several millet species including forage-type pearl millet, teff, German or foxtail millet, and Japanese millet are also good cover crops. They can be planted as early as field corn is planted and as late as August 15 in MD and VA, and July 25 to August 1 in cooler areas of NJ and PA. These crops should be clipped, mowed, or disked to prevent seed development that could lead to weed problems. Summer cover crops can be disked and planted in wheat or rye in September or allowed to winter-kill and tilled in the spring.

# **Brassica** Species

There has been increased interest in the use of certain *Brassica* species, including both fully hardy overwintering species and species that will winter-kill but that can be planted in the spring ahead of crop production. They provide significant amounts of organic matter, recycle N, can reduce compaction (larger rooted types), and offer the potential for biofumigation (mustards and rapeseed). Plant by September 15 or in March-April. The following *Brassica* types are available:

Rapeseed and Canola - overwinter and are good biofumigants.

Forage, Oilseed, and Daikon Radish - very good for reducing compaction in soils; forage radish winter kills, oilseed radish is hardier.

**Mustards** (brown and yellow mustards as well as garden mustard) - offer good biofumigant potential; half hardy. **Turnips** (forage and garden types) - good biomass production; half hardy.

Kale (forage and garden types) - winter hardy; good biomass production.

**Hybrid Forage Brassicas** (such as 'Typhon') - these are hybrid crosses of two or more species that will produce excellent fall growth and some will overwinter. Rapeseed has been used as a winter cover (when planted by early September) and has shown some promise as a biofumigant, reducing certain nematode levels in the soil. Several mustard species also have biofumigation potential. To take advantage of biofumigation properties (rapeseed and several mustards) plant in late summer or spring. Allow plants to develop until just before going to seed. Decomposing leaves release the fumigant-like chemicals. Mow using a flail mower and plow down the residue immediately. Never mow down more area than can be plowed under within two hours. Mowing injures the plants and initiates a process releasing biofumigant chemicals into the soil. Failure to incorporate mowed plant material into the soil quickly, allows much of these available toxicants to escape by volatilization.

Several mustard species can be used for fall cover but not all species/varieties will winter over into the spring. A succession rotation of an August planting of biofumigant mustards that are tilled under in October followed by small grain can significantly reduce diseases for spring planted vegetables that follow. Make sure to mow and disk rapeseed and mustard in advance of seed maturation, since they can become serious noxious weeds.

# **Other Cover Crops/Special Considerations**

A number of other cover crops may be useful. Buckwheat is a quick summer cover crop noted for its ability to smother out weeds. Marigold species have been used as nematode controls.

Many soils that are not very productive due to poor physical properties can be restored and made to produce good crops through the use of a good rotation program. This practice also helps to counteract the buildup of many diseases and insects that attack vegetable crops. Small grains, sudangrass, sorghum x sudangrass, timothy, orchardgrass, ryegrass and other grass hay species are good soil-resting crops. Consult your state field crop or agronomy recommendations for details on seeding rates and management practices.

Intensive cropping, working the soil when it was too wet, and excessive traffic from using heavy-tillage equipment has severely damaged many soils. These practices cause the soils to become very hard and compact, resulting in poor seed germination, loss of transplants, and shallow root formation. Also, such soils crust easily and compact severely, making them very difficult to irrigate properly. This results in poor plant stands, poor crop growth, low yields, and loss of income. Subsoil tilling in the row may help improve aeration and drainage of soils damaged by several years of excessive traffic from heavy equipment.

Alfalfa can aid in breaking up deep soil compaction. It is useful as a soil-resting crop and in crop rotations. However, it should not be used in rotation with other legumes such as: soybeans; peas; and snap, dry, and lima beans; and especially where soil-borne diseases have been a problem. Forage radish and oilseed radish are also very well suited to improving compacted soils.

Proper management of living cover crops can reduce nutrient loss during the winter and early spring. Living cover crops should be disked or plowed to return nutrients to the soil and before they seriously deplete soil moisture.

# **Manure and Compost**

Manures can be used in vegetable production but must be applied with sufficient time ahead of harvest to minimize the risk from pathogens that cause foodborne illness (*e.g.*, *E. coli* 0157:H7, Listeria, Salmonella). See Table B-10 for estimated available nutrient content for different manure types by animal. Manure testing is recommended for developing nutrient management plans as the organic source of N in the manure will be available slowly. Current guidelines are to apply uncomposted animal manures at least 90 days prior to harvest for crops whose edible portions do not come in contact with the soil and at least 120 days prior to harvest for crops whose edible portions do come in contact with the soil. This is required under the US Department of Agriculture's National Organic Program for organic producers. Currently, days to harvest after manure application in fresh produce is under review by the Food and Drug Administration for upcoming produce regulations under the Food Safety Modernization Act (FSMA).

An alternative to direct application of manure is to compost the manure. Properly composted manure can be applied to produce at any time before harvest.

Application and incorporation of compost to soils will increase soil organic matter and certain soil nutrient levels. Compost ingredients can include animal manures, scrap table foods, food wastes, leaves, grass, wood products or other waste materials. Compost composition, nutrient analysis, and quality should be considered when used in vegetable production. Ingredients which make up specific compost may be alkaline (for example, lime is often added), resulting in a high pH of 7.5 to 8.5. Composts that have been made from manures may have high salt levels. Therefore, application rates of compost must be determined by considering nutrient content, salt levels, crop use, and pH before field applications are made. Composts are generally applied from 1 to 6 ton/A. Higher application rates may be deleterious. A compost analysis is essential to determine safe application rates.

A good extension web reference on the making and use of compost for vegetable production is *http://aggie-horticulture.tamu.edu/vegetable/guides/composts-vegetable-fruit-production/*. For more information on using organic nutrient sources including calculating how much to apply see: *Using Organic Nutrient Sources* at: *https://extension.psu.edu/using-organic-nutrient-sources*.

Monune Applications	Pounds p	Pounds per Ton			Cron Desidues	Pounds per Acre		
Manure Applications	Ν	P2O5	K <sub>2</sub> O	Crop Residues N P2O5		K <sub>2</sub> O		
Cattle manure	5-10 <sup>1</sup>	3	3		Alfalfa sod	50-100 <sup>2</sup>	0	0
Horse manure	6-12 <sup>1</sup>	3	6		Birdsfoot trefoil	40	0	0
Liquid poultry manure	7-15 <sup>1</sup>	5-10	5-10		Crimson clover sod	50	0	0
(5-15% solids)					Hairy vetch	50-100 <sup>2</sup>	0	0
Pig manure	5-10 <sup>1</sup>	2	2		Ladino clover sod	60	0	0
Poultry manure	25-50 <sup>1</sup>	40-80	30-60		Lespedeza	20	0	0
					Red clover sod	40	0	0
					Soybeans - grain harvest residue	15	0	0
					Soybeans - tops and roots	40	0	0

Table B-10. Plant Nutrient Value Credits to Be Allowed for Manure Applications and Crop Residues

<sup> $\overline{1}$ </sup> Lower values for fall- and winter-applied manure and higher values for spring applied manure. Use these data only if manure being used has not been analyzed. <sup>2</sup>75% stand = 100-0-0, 50% stand = 75-0-0, and 25% stand = 50-0-0

# Herbicide Carryover in Compost

It is important to know the source and composition of any soil amendment or compost that is used on or around vegetable crops. Compost that contains hay, straw, grass clippings, and/or cow or horse manure may potentially be a carrier of herbicide residue. Several herbicides commonly used in pasture and turf production may be present in straw or hay and can pass through the digestive system of animals and remain in manure. These herbicides are toxic in very low concentrations to many vegetable crops. Symptoms are often similar to growth regulating herbicides and include twisted or cupped leaves, misshapen fruit, reduced yields, or plant death. Additional information can be found at: *http://www.ces.ncsu.edu/fletcher/programs/ncorganic/special-pubs/herbicide\_carryover.pdf*.

# **Organic Production**

Nutrient sources used for certified organic production must be included in the National List of Allowed and Prohibited Substances, which can be found at: *https://www.ams.usda.gov/about-ams/programs-offices/national-organic-program*. The Organic Materials Review Institute (OMRI; see *http://www.omri.org*) reviews products submitted by companies against the National Organic Standard (NOS) and can help identify which products are allowed in organic production. Certifying agencies also review products for compliance with the NOS. Before using any product, it is best to check with your certifying agency to make sure the product is allowed and thereby avoid compromising your organic certification. See Table B-11 for a list of various products useable on organic farms.

**Table B-11. Status for Organic Production, Mineral Nutrient Value, and Relative Availability of Various Materials** Check with your certifying agency before using any of the listed materials, as the status for organic production may have changed.

Material <sup>a</sup>	Status for Organic	P	Percent Nutrients <sup>c</sup>			
	Production <sup>b</sup>	Ν	P2O5	K <sub>2</sub> O	Availability	
Animal Tankage (dry)	Allowed	7	10	0.5	Medium	
Bone Meal (raw)	Allowed	2 to 6	15 to 27	0	Slow	
Bone Meal (steamed)	Allowed	0.7 to 4.0	18 to 34	0	Slow Medium	
Cocoa Shell Meal	Allowed	2.5	1.0	2.5	Slow	
Compost (not fortified)	Allowed <sup>d</sup>	1.5 to 3.5	0.5 to 1.0	1.0 to 2.0	Slow	
Cottonseed Meal (dry)	Allowed <sup>e</sup>	6	2.5	1.7	Slow Medium	
Dried Blood (dry)	Allowed	12	1.5	0.57	Medium Rapid	
Fish Emulsion	Allowed	5	2	2	Rapid	
Fish Meal (dry)	Allowed	14	4	0	Slow	
Fish Scrap (dry)	Allowed	3.5 to 12	1 to 12	0.08 to 1.6	Slow	
Garbage Tankage (dry)	Allowed	2.7	3	1	Very Slow	
Grain Straw	Allowed	0.6	0.2	1.1	Very Slow	
Guano (Bat)	Restricted <sup>f</sup>	5.7	8.6	2	Medium	
Kelp <sup>g</sup>	Allowed	0.9	0.5	4 to 13	Slow	
Manure <sup>h</sup> (fresh) - Cattle	Restricted <sup>i</sup>	0.25	0.15	0.25	Medium	
Manure <sup>h</sup> (fresh) - Horse	Restricted <sup>i</sup>	0.3	0.15	0.5	Medium	
Manure <sup>h</sup> (fresh) - Sheep	Restricted <sup>i</sup>	0.6	0.33	0.75	Medium	
Manure <sup>h</sup> (fresh) - Swine	Restricted <sup>i</sup>	0.3	0.3	0.3	Medium	
Manure <sup>h</sup> (fresh) - Poultry (75%)	Restricted <sup>i</sup>	1.5	1	0.5	Medium Rapid	
Manure <sup>h</sup> (fresh) - Poultry (50%)	Restricted <sup>i</sup>	2	2	1.0	Medium Rapid	
Manure <sup>h</sup> (fresh) - Poultry (30%)	Restricted <sup>i</sup>	3	2.5	1.5	Medium Rapid	
Manure <sup>h</sup> (fresh) - Poultry (15%)	Restricted <sup>i</sup>	6	4	3	Medium Rapid	
Marl	Allowed	0	2	4.5	Very Slow	
Mushroom Compost <sup>j</sup>	Allowed <sup>k</sup>	0.4 to 0.7	5.7 to 6.2	0.5 to 1.5	Slow	
Peanut Hulls	Allowed	1.5	0.12	0.78	Slow	
Peat and Muck	Allowed <sup>1</sup>	1.5 to 3.0	0.25 to 0.5	0.5 to 1.0	Very Slow	
Pomaces <sup>m</sup> - Apple (fresh)	Allowed	0.17 to 0.3	0.4 to 0.7	0.2 to 0.6	Slow	
Pomaces <sup>m</sup> - Apple (dry)	Allowed	0.7 to 0.9	1.2 to 2.1	0.6 to 1.8	Slow	
Pomaces <sup>m</sup> - Castor	Allowed	5.0	1.0	1.0	Slow	
Pomaces <sup>m</sup> - Winery	Allowed	1.5	1.5	0.80	Slow	
Sawdust	Allowed <sup>n</sup>	4	2	4	Very Slow	
Soybean Meal (dry)	Allowed	6.7	1.6	2.3	Slow Medium	
Tobacco Stems (dry)	Allowed	2	0.7	6.0	Slow	
Wood Ashes <sup>o</sup>	Allowed <sup>p</sup>	0	1 to 2	3 to 7	Rapid	

<sup>a</sup> Some materials may not be obtainable because of restricted sources.

<sup>b</sup> Must be produced in accordance with the National Organic Standard to be allowed. Organic status was determined through listing with the Organic Materials Review Institute (OMRI; *https://www.omri.org/*). Brand used may affect allowability; check with your certifier before using any product to avoid compromising your certification.

<sup>c</sup> The percentage of plant nutrients is highly variable, mean percentages are listed.

<sup>d</sup> Must be produced in accordance with the National Organic Standards to be used in organic production.

<sup>e</sup> Brand used must not be derived from genetically modified cotton or contain prohibited substances.

<sup>f</sup> Allowed guano is decomposed and dried deposits from wild bats or birds. Must meet requirements for using raw manure.

<sup>g</sup>Contains common salt, sodium carbonates, sodium and potassium sulfates.

<sup>h</sup> Plant nutrients are available during year of application. Nutrient content varies with the amount of straw and method of storage.

<sup>i</sup> Uncomposted or raw animal manure must be used on fields with crops not to be consumed by humans or incorporated into the soil a minimum of 90 days before harvesting a product to be consumed by humans provided that the edible portion of the crop does not contact the soil or integrated into the soil a minimum of 120 days before harvesting a product to be consumed by humans that does come into contact with the soil. Using sewage sludge is prohibited in certified organic production.

<sup>j</sup>Use only after composting in compliance with the National Organic Standard. Fresh mushroom compost is usually too high in soluble salts. <sup>k</sup>Must meet compost requirements.

<sup>1</sup>Not allowed if contains synthetic wetting agents.

<sup>m</sup>Plant nutrients are highly variable, depending on the efficiency and the processing techniques at the processing plant.

<sup>n</sup> Allowed only if wood is untreated and unpainted.

Potash content depends upon tree species burned. Wood ashes are alkaline, contain about 32% CaO.

<sup>p</sup>Only from untreated and unpainted wood. Wood stove ash - only if not contaminated with colored paper, plastics, or other synthetic sources.

# **C. Irrigation Management**

# **1. Basic Principles**

Moisture management throughout the growing season is a critical factor for production of high quality vegetables. Even relatively short periods of inadequate soil moisture can adversely affect crops. Supplemental irrigation is beneficial in most years, since rainfall in the mid-Atlantic region is rarely uniformly distributed, even in years with above-average precipitation. Most plasticulture vegetable production requires drip irrigation.

Moisture stress has varying effects on plants depending on developmental stage and type of stress. Moisture deficiencies occurring early in the crop cycle may delay maturity and reduce yields and quality. Shortages later in the season often decrease quality, as well as yields, or even result in irreversible crop damage. Over-irrigation, especially late in the season, can reduce quality and postharvest life of the crop. Table C-1 shows the periods of crop growth when an adequate supply of water is critical for high quality vegetable production.

Applying the proper amount of water at the correct time and location is critical for achieving the optimum benefits from irrigation. The crop water requirement, termed evapotranspiration or ET, is equal to the quantity of water lost from the plant (transpiration) plus that evaporated from the soil surface. Knowledge of ET is the most important factor for effective irrigation management. Many factors must be considered when estimating ET. The most important factor is the amount of solar radiation, which provides the energy to evaporate moisture from the soil and the plant. Other important factors are air temperature, wind speed, and humidity level. Different crops also have different rates of transpiration.

Instruments that measure soil moisture content are commonly used to measure changes in soil moisture and adjust irrigation schedules (see "Scheduling Irrigation with Soil Moisture Sensors" in the Drip (Trickle) Irrigation section below).

Crop	Most Critical Period	Crop	Most Critical Period
Asparagus	Brush (period following fern mowing)	Onions: dry	Bulb enlargement
Beans: lima	Pollination and pod development	Peas	Seed enlargement and flowering
Beans: snap	Pod enlargement	Peppers	Flowering and fruit development
Broccoli	Head development	Potatoes: white	Tuber set and tuber enlargement
Cabbage	Head development	Potatoes: sweet	Root enlargement
Carrots	Root enlargement	Radishes	Root enlargement
Cauliflower	Head development	Strawberries	Establishment, runner development,
Corn	Silking and tasseling, ear development		fruit enlargement
Cucumbers	Flowering and fruit development	Squash: summer	Bud development and flowering
Eggplants	Flowering and fruit development	Tomatoes	Early flowering, fruit set, and enlargement
Lettuce	Head development	Turnips	Root enlargement
Melons	Flowering and fruit development		

Table C-1. Most Critical Periods of Water Needs by Crops

Plant factors that affect the crop water requirement are crop species and variety, canopy size and shape; leaf size, shape, wax coating and orientation; plant population density; rooting depth; and stage of growth and development of the crop. The plant canopy size and shape influences transpiration, light absorption, reflection, and the rate that water evaporates from the soil. Crops that feature a canopy with more surface area for transpiration (mature corn, potatoes, snap beans) use more water than crops which do not have an extensive canopy (immature plants, recently transplanted crops). Leaf architecture affects the transpiration rate from individual leaves. Rooting depths vary with crop species and may be affected by soil compaction or hard pans. Rooting depth determines the volume of soil from which the crop can draw water and is important when determining to what depth the soil must be wetted by irrigation. For most vegetables, effective rooting depth is approximately 12 inches.

Plant growth stage influences susceptibility to moisture stress. Irrigation is critical when establishing newly seeded or transplanted crops. During seedling or transplant growth, especially the first 1 to 2 weeks, the root system is not yet established in surrounding soil. Irrigation after transplanting can significantly increase plant survival, especially when soil moisture is marginal and ET is high. Irrigation can also increase the uniformity of emergence and final stand of seeded crops. For seeded crops, reduce the rate of application and the total volume of water per application to avoid crusting (cohesion of soil particles at the surface). If crusting is present, continue to apply low

# C Irrigation Management

rates and volume of irrigation water while seedlings are emerging. This reduces the force necessary for seeding emergence. Water use by vegetable crops increases up to full canopy and then will decrease thereafter. For warm season crops, peak water use can be as much as 0.30 inches per day in mid-summer.

**Cultural practices also influence ET**. Cultivation, mulching, weed growth, and method of irrigation are factors to consider. Cultivation generally increases soil evaporation but if crop roots are pruned or damaged by the cultivator, water uptake and transpiration may be reduced. Shallow cultivation may help eliminate soil crusts and improve water infiltration from rainfall or irrigation. Weeds compete with the crop for water and increase the volume lost through transpiration. Sprinkler irrigation wets the entire crop area and results in greater evaporation loss than trickle irrigation that wets only the area in the region of the plant root system.

**Soil factors must also be considered.** Soils with high levels of silt, clay, and organic matter have greater available water-holding capacities than do sandy soils or soils that are compacted (Table C-2). Available water refers to the amount of water that a plant is able to withdraw from the soil. Soils with high available water-holding capacities require less frequent irrigation than soils with low available water-holding capacities. A greater volume of water must be applied per application on silty soils.

Another soil factor that influences irrigation practices is the soil infiltration rate. Water should not be applied to soils at a rate greater than the rate at which soils can absorb water. Excessive irrigation may lead to erosion from runoff and promote disease development. Table C-3 lists the typical infiltration rates of several soils.

Available Water Holding Capacity Based on Soil Text					
Soil Texture	Available Water Holding				
	Capacity (inch of water/				
	inch depth of soil)				
Coarse sand/compacted sands	0.02 - 0.06				
Fine sand	0.04 - 0.09	ĺ			
Loamy sand	0.06 - 0.12				
Sandy loam	0.11 - 0.15				
Fine sandy loam/compacted loams	0.14 - 0.18				
Loam and silt loam	0.17 - 0.23				
Clay loam and silty clay loam	0.14 - 0.21				
Silty clay and clay	0.13 - 0.18				

 Table C-2.

 Available Water Holding Capacity Based on Soil Texture

Table C-3.	
Soil Infiltration Rates Based on Soil Texture	

Soil Texture	Soil Infiltration Rate (inch/hour)
Coarse sand	0.75 - 1.00
Fine sand	0.50 - 0.75
Fine sandy loam	0.35 - 0.50
Silt loam	0.25 - 0.40
Clay loam	0.10 - 0.30

# There is no simple method to accurately schedule irrigations since all the above factors interact to determine actual ET. In the absence of reliable methods to estimate ET, the following should be kept in mind when deciding when and how much to irrigate:

- 1. Soils vary greatly in water-holding capacity and infiltration rate. Silt and clay soils and soils high in organic matter can hold much more water than sandy soils low in organic matter.
- 2. Water loss from plants and the soil surface is much greater on clear, hot, windy days than on cool, overcast, humid days. During periods of hot, dry weather, when the crop is at full canopy, ET rates may reach 0.3 inch/day or higher. The evaporation component of ET can be estimated by the use of a standard evaporation pan.
- 3. Research shows that irrigating to maintain soil moisture levels in a narrow range, just below field capacity (60 to 80% available soil moisture), results in better crop performance than if the range is broader. Soil moisture monitoring is therefore a more accurate way to determine irrigation needs.
- 4. Plastic mulches reduce evaporation from the soil but also reduce the amount of water that can reach the root zone from rain. Thus, much of the natural precipitation should be discounted when scheduling irrigations for crops grown under plastic mulch.
- 5. In general, apply 0.25-0.75 inches of water per irrigation. This will ensure that water reaches active areas of the root zone. The exception is during early crop growth and establishment when lower rates may be appropriate.
- 6. If irrigation water has a high salt content (for example wells in coastal aquifers or tidal streams), excess water should be applied per irrigation to leach any salts before they are concentrated by evaporation.
- 7. Total weekly water needs for vegetable crops will increase up to full canopy and decrease thereafter. Irrigation rates should be adjusted accordingly. Critical crop stages such as fruiting or tuber bulking should also be considered in determining weekly irrigation rates.

# 2. Drip (Trickle) Irrigation

Drip (or trickle) irrigation is used on a wide range of vegetable crops. Drip (or trickle) irrigation is a method of slowly applying small amounts of water directly to the plant root zone. Water is applied frequently, often daily or several times a week, to maintain favorable soil moisture conditions. The primary advantage of drip irrigation systems is that water use is more efficient than with overhead sprinkler irrigation systems. In many cases, one-half or less of the water applied with sprinkler or surface systems is required with drip systems because there is no evaporation loss from the soil surface. In addition, substances applied through the drip irrigation system, such as pesticides and fertilizers, are conserved along with water.

Drip irrigation systems have several other advantages over sprinkler and surface irrigation systems. Low flow rates and operating pressures are typical for drip systems. These characteristics lead to lower energy and equipment costs. Once in place, drip systems require little labor to operate, can be automatically controlled, and can be managed to apply precisely the amount of water needed by the crop, which also reduces operating costs. With most drip systems, disease and insect damage is reduced because leaves are not moistened by irrigation water. In addition, the areas between rows remain dry, which reduces weed growth and water use, as well as pests and pathogens in these areas of the field. Another advantage is that field management operations can continue during irrigation.

There are also potential problems with drip irrigation systems. Most drip irrigation systems require a higher level of management than other irrigation systems. Moisture dispersal throughout the soil is limited, and usually a smaller soil water reserve is available to plants. Under these conditions, the potential to stress plants is greater than with other types of irrigation systems. Drip systems must be carefully managed to avoid localized moisture stress.

The equipment used in drip systems also presents potential problems and drawbacks. Drip irrigation equipment can be damaged by insects, rodents, and laborers. Pressure regulation and filtration require equipment not commonly found on sprinkler or surface systems. The drip system, including pump, headers, filters, and connections must be checked and ready to operate before planting. Failure to have the system operational could result in costly delays, poor plant survival or irregular stands, and reduced yield. Drip systems cannot be used for frost control. Calculating the length of time required to apply a specific depth of water with a trickle irrigation system is more difficult than with sprinkler systems. Drip systems add additional cost for processing vegetables, are not adapted to drilled crops such as peas and, therefore, may not be economical for these crops.

Drip irrigation is especially effective when used with plastic film or organic mulches. Unlike sprinkler systems, trickle systems apply water to only a small portion (mulched) of the total crop acreage. Usually, a fair assumption to make is that the mulched width approximates the extent of the plant root zone and should be used to calculate system run times for most vegetables. Table C-4 shows the length of time required to apply one inch of water with a drip irrigation system, based on the drip tube flow rate and the mulched width. The use of this table requires that the drip system be operated at the pressure recommended by the manufacturer.

Drip Tube Flow	Rate	Mulched Width/Bed Width (ft)				
gph/100 ft	gpm/100 ft	2.0	2.5	3.0	3.5	4.0
8	0.13	15.5	19.5	23.5	27.0	31.0
10	0.17	12.5	16.5	18.5	22.0	25.0
12	0.20	10.5	13.0	15.5	18.0	21.0
16	0.27	8.0	10.0	11.5	13.5	15.5
18	0.30	7.0	8.5	10.5	12.0	14.0
20	0.33	6.0	8.0	9.5	11.0	12.5
24	0.40	5.0	6.5	8.0	9.0	10.5
27	0.45	4.5	6.0	7.0	8.0	9.5
30	0.50	4.0	5.0	6.0	7.0	8.5
36	0.60	3.5	4.5	5.0	6.0	7.0
40	0.67	3.0	4.0	4.5	5.5	6.0
42	0.70	3.0	4.0	4.5	5.0	6.0
48	0.80	2.5	3.0	4.0	4.5	5.0
50	0.83	2.5	3.0	4.0	4.5	5.0
54	0.90	2.5	3.0	3.5	4.0	4.5
60	1.00	2.0	2.5	3.0	3.5	4.0

Table C-4. Hours Required to Apply 1 Inch of Water for Fine-Textured or Heavy Soils

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Table C-5 summarizes the length of time required to apply 1-inch of water with a drip irrigation system based on the drip tape flow rate and the crop row spacing. The use of this table requires that the drip system be operated at the pressure recommended by the manufacturer. Because water is not absorbed as much by coarse-textured than by fine-textured soils, it moves below the plant root zone, carrying nutrients and pesticides beyond the reach of the roots. Table C-6 presents the maximum recommended irrigation period for drip irrigation systems. The irrigation periods listed are based on the assumption that 50% of the available water in the root zone is depleted (see next section on the use of soil moisture monitoring equipment for determining when this occurs). Soil texture directly influences the water-holding capacity of soils and, therefore, the depth reached by irrigation water.

Trickle Tube Fl	ow Rate	Row Spacing (ff	t)			
gph/100 ft	gpm/100 ft	4	5	6	8	10
13.2	0.22	19	24	28.5	38.0	47.5
20.4	0.34	12.5	15.5	18.5	24.5	31.0
27.0	0.45	9.5	11.5	14.0	18.5	23.5
40.2	0.67	6.5	8.0	9.5	12.5	15.5
80.4	1.34	3.5	4.0	5.0	6.5	8.0

# Table C-6. Maximum Number of Minutes per Application for Drip Irrigated Vegetables

Based on 10-inch deep root zone and irrigation at 25% soil moisture depletion. Use this table in combination with Table C-4 or C-5. Consult Table C-2 for available water holding capacity based on soil texture.

Available Water Holding Capacity	Tubing Flow R	ate (gpm/100 ft)	•		
(inch of water/inch depth of soil)	0.2	0.3	0.4	0.5	0.6
0.02	20	14	10	8	7
0.04	41	27	20	16	14
0.06	61	41	31	25	20
0.08	82	54	41	33	27
0.10	102	68	51	41	34
0.12	122	82	61	49	41
0.14	143	95	71	57	48
0.16	163	109	82	65	54
0.18	183	122	92	73	61
0.20	204	136	102	82	68
0.22	224	150	112	90	75

# Scheduling Irrigation with Soil Moisture Sensors

Irrigation scheduling is a management practice used to determine how often to irrigate and how much water to apply with each irrigation. Irrigation duration was discussed in the previous section, and should be based on soil available water-holding capacity and soil moisture depletion level. Soil moisture sensors are tools used to measure soil water. This then this can be used to determine how much the soil moisture has been depleted and when irrigation should be scheduled.

# **Tensiometers**

Tensiometers are excellent tools for determining irrigation frequency because they measure water available in the crop root zone. Tensiometers are glass tubes with a porous tip submerged in the soil, and pressure gauge at the other end. If handled properly, they can remain in service for many years. Tensiometers directly measure soil tension. This is also often referred to as "soil suction" or "vacuum". Soil tension is a measure of how tightly water is held in the soil, and is measured in pressure units of centibars (cb) or kilopascals (kPa). These are different units of measurement of the same condition: soil vacuum. To convert cb to PSI, multiply by 0.15; to convert PSI to cb, multiply by 6.67.

Soil tension increases as moisture in the soil is depleted. This force also draws water out of the tensiometer through its porous tip, creating a vacuum inside the tensiometer. This negative pressure, or tension, is registered on the tensiometer vacuum gauge. The soil tension measured with tensiometers is an indirect indication of soil moisture content and can be used as an indicator of irrigation need.

Table C-7 contains guidelines for using soil tension data to schedule irrigation events. Field capacity is the moisture content at which a soil is holding the maximum amount of water it can against the force of gravity. This

moisture content is reached 24 to 72 h after a saturating rain or irrigation. Field capacity corresponds to soil tension levels ranging from 5 to 10 cb in coarse-textured soils and as high as 40 cb in fine-textured soils.

Soil Texture	Soil Tension (cb)	Soil Moisture Status and Irrigation Requirement	
Sand, Loamy Sand	5 - 10		
Sandy Loam, Loam, Silt Loam	10 - 20	Soil at field capacity; no irrigation required	
Clay Loam, Clay	20 - 40		
Sand, Loamy Sand	20-40		
Sandy Loam, Loam, Silt Loam	40 - 60	50% of available water depleted; irrigation required	
Clay Loam, Clay	50-100		

The soil tension range corresponding to the time when irrigation should begin is also influenced by **soil texture**. In coarse-textured soils, irrigation should begin at soil tensions of 20 to 40 cb. In extremely coarse-textured soils, irrigation may be necessary at even lower tensions (see Table C-7). Conversely, medium- and fine-textured soils do not need to be irrigated until soil tensions reach higher values, as shown in Table C-7. For all soil types, irrigate when a maximum of 50% of available water has been depleted. Lower depletion allowances may be used depending upon specific crop and management needs.

The utility of tensiometers in fine-textured soils is limited due to the range of detection. When soil dries beyond the 80 cb tension level, the column of water in the tensiometer "breaks," allowing air to enter the device. After breaking tension, the device ceases to operate correctly until it is serviced. Thus, tensiometers are most practical in sandy or coarse-textured soils where normal soil tension levels are well below the point of breaking tension.

Ideally, four tensiometers per management zone should be used to account for variability in soil texture and other factors within the field. Install at least one tensiometer in the area that will likely require water sooner than other areas of the field (*e.g.*, sandier soils, higher elevations). The remaining tensiometers should be placed to inscribe a triangle within the area to be irrigated, but inside field edges. Irrigation decisions are based on the average of all the readings.

Tensiometer placement influences measured soil tension levels. Tensiometers should be placed where plant roots are actively growing. It is appropriate to monitor soil tension 6-12 inches below the soil surface and within 6-12 inches from the plant base. If using drip irrigation, place the tensiometer axis close to the drip tape or hose and the sensor (tip) buried 6-12 inches below the soil surface. This will insure that readings reflect moisture in the root zone and decrease when irrigation occurs. Placement near the drip tape is even more important when growing in coarse-textured soils and on raised, mulched beds. In these situations, the bed shoulders often remain very dry and placing tensiometers there will not give an accurate measure of soil tension in the active crop root zone.

Tensiometers can also be used in other ways. Placing tensiometers at various soil depths at the same location is useful for determining whether or not an irrigation or rainfall has reached a certain depth. Placing tensiometers at various depths is also useful for determining the depth from which plants draw the most water.

# **Resistance Meters**

Electrical resistance meters determine soil water by measuring the electrical resistance between two wire grids embedded in a porous matrix such as gypsum, ceramics, glass fibers, or nylon cloth. To measure soil moisture, sensors are buried in the crop root zone in the soil. The electrical resistance of sensors varies with water content, which in turn is dependent upon the water content of the soil in contact with them. As the soil dries, the sensor loses water and the electrical resistance increases. Therefore, resistance changes within the sensor as measured by the meter can be interpreted in terms of soil water content. New generation "matrix" sensors are more accurate and consistent than are older "gypsum" sensors. The sensors, which have embedded stainless steel electrodes are installed at desired locations and depths in the soil during the growing season. Insulated wires from each sensor are brought above the soil surface where they can be plugged into a portable meter for reading.

Resistance sensors are generally calibrated in terms of soil water tension so that readings are applicable across soil textures. Sensors should be calibrated for each soil type. The way different commercial sensors respond to changes in soil water tension varies considerably and manufacturers provides calibration curves for their equipment. When sensor readings are expressed as soil water tension, the irrigation chart in Table C-7 can be used as a guide.

Prepare resistance matrix sensors according to manufacturer's recommendations before installation. This normally requires soaking in water. Soaking removes air from the sensors and insures accurate meter readings.

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Using a soil probe or auger, bore a hole in the row slightly larger than the sensor. Make a separate hole for each sensor to desired depth. Crumble up at least 3 inches of soil removed from the hole and put it back into the hole. Pour about ½ cup of water into the hole to form a slurry of mud at the bottom. Push the sensor firmly to the bottom of the hole, forcing the slurry to envelop the sensor. A good way to do this is to use a section of ½-inch electrical conduit or pipe; slip the conduit over the lead wire and against the top of the sensor. Back fill the holes with soil 3 or 4 inches at a time, tamping firmly as the hole is filled. Drive a stake midway between the filled holes and tie the wire leads to the stake. Be sure to mark the wires in some manner so that you can identify which one is for the shallow sensor and which one is for the deeper sensor. Install and locate resistance sensors and meters in a similar manner as for tensiometers to give accurate information of soil water depletion.

# **Volumetric Soil Moisture Sensors**

Volumetric soil water sensors such as TDR (Time Domain Reflectometry) and FDR (Frequency Domain Reflectometry) sensors measure soil water accurately. They require power sources to operate (battery, solar, wired). For irrigation scheduling, sensors at various depths and locations in the field are installed and monitored. Soil moisture is recorded as volume of water per volume of soil. This then can be related to available soil water percent based on a specific soil type by calibration to produce a soil water curve.

# **Maintaining Drip Irrigation Systems**

Water is carried through plastic tubing and distributed along the tubing through orifices or devices called emitters. The emitters dissipate the pressure from the system by forcing the water exiting from an emitter through orifices, tortuous flow paths, pressure reducing flow paths, or long low paths, thus allowing a limited flow of water to be discharged. The pressure-reducing flow path also allows the emitter diameter to remain relatively large, allowing particles that could clog an emitter to be discharged.

Insect damage to thin-walled polyethylene drip tubing or "tape" is a major problem. Ants, wireworms, earwigs, mole crickets, field crickets, grubs and other insects typically damage drip tape by chewing holes through the side walls. This damage destroys the integrity of the tape, resulting in small to massive leaks that may result in poor moisture distribution and soil erosion.

Other types of drip tape damage may be mistaken for insects. For example, rats, mice, gophers and birds can chew, gnaw or peck holes in thin walled polyethylene tapes. Damaged tape should be inspected under magnification to provide clues to the source prior to taking action to remediate the responsible agent.

Although modern emitter design reduces the potential for trapping small particles, emitter clogging remains the most serious problem with trickle irrigation systems. Clogging can be attributed to physical, chemical, or biological contaminants. Filtration and occasional water treatment may both be necessary to keep trickle systems from clogging.

Bacteria can grow inside trickle irrigation tubes and form a slime that can clog emitters. Algae present in surface waters can also clog emitters. Bacteria and algae can be effectively controlled by chlorination of the trickle system. Periodic treatment **before** clogging develops can keep the system functioning efficiently. The frequency of treatment depends on the quality of the water source. Generally, two or three treatments per season is adequate.

Irrigation water containing high concentrations of iron (greater than 1 ppm) can also result in clogging problems due to types of bacteria that "feed" on dissolved (ferrous) iron. The bacteria secrete a slime called ochre that may combine with other solid particles in the trickle tubing and plug emitters. The precipitated (ferric) form of iron, known commonly as rust, can also physically clog emitters. Treating water containing iron with chlorine will oxidize the dissolved iron, causing the element to precipitate so that it can be filtered and removed from the system. **Chlorine treatment should take place upstream of filters** in order to remove the precipitated iron and microorganisms from the system. Take care when adding chlorine to trickle irrigation systems, however, since concentration at or above 30 ppm can be toxic to growing plants.

Chlorine is available in either gas, liquid, or solid forms. Chlorine gas is extremely dangerous and not recommended for agricultural purposes. Solid chlorine is available as granules or tablets containing 65 to 70 percent calcium hypochlorite. Liquid chlorine is available in many forms, including laundry bleach and postharvest wash materials. Liquid forms typically contain between 5 and 15 percent sodium hypochlorite. **Use chlorine only if the product is labeled for use in irrigation systems**.

Because chlorination is most effective at pH 6.5 to 7.5, some commercial chlorination equipment also injects buffers to maintain optimum pH for effective kill of microorganisms. This type of equipment is expensive but more

effective than simply injecting sodium hypochlorite solution. The rate of chlorine injection required is dependent on the number of microorganisms, the amount of iron in the water source, and the method of treatment being used.

For managing dissolved iron and microbes in the water source, one of the following basic strategies is suggested as a starting point:

# For iron treatment:

• Inject liquid sodium hypochlorite continuously at a rate of 1 ppm for each 1 ppm of iron in irrigation water. In most cases, 3 to 5 ppm is sufficient.

# For bacteria and algae treatment:

- Inject liquid sodium hypochlorite continuously at a rate of 5 to 10 ppm where the biological load is high.
- Inject 10 to 20 ppm during the last 30 minutes of each irrigation cycle.
- Inject 50 ppm during the last 30 minutes of irrigation cycles one to two times each month. Super chlorinate (inject at a rate of 200 to 500 ppm) once per month for the length of time required to fill the entire system with this solution and shut down the system. After 24 hours, open the laterals and flush the lines.

Chlorine can be injected using many types of fertilizer/pesticide injectors, including positive displacement injection pumps. These types of pumps are powered by gasoline or electric motors and include piston, diaphragm, gear or lobe, and roller (or peristaltic) types.

The injection rate for positive displacement injection pumps can be calculated from the following equation:

# Injection rate of chlorine solution in gallons per hour =

[(0.006) x (desired chlorine concentration in ppm) x (irrigation gal per minute)] / % chlorine in bleach or concentrate

As an example, assume household bleach (5.25% sodium hypochlorite) is being used as a chlorine solution, that a treatment level of 5 ppm of chlorine is desired, and that the trickle system has a 200 gal per minute flow rate.

Injection rate of chlorine solution in gallons per hour =  $[(0.006) \times (5 \text{ ppm}) \times (200 \text{ gal/minute})] / 5.25\% = 1.14 \text{ gal chorine per hour}$ 

Proportional injectors are also commonly used to inject chlorine. Proportional injectors are powered by the water pressure of the irrigation system and inject materials at a rate which is proportional to the irrigation system flow rate or system pressure. Injection rates are often adjustable and are usually specified as ratios, percentages, or ppm. Table C-8 lists equivalent values of these injection rate units.

For proportional injectors, the following equation can be used to calculate the required chlorine solution injection rate:

# Injection rate of chlorine solution in ppm concentrate=

[(100) x (desired chlorine concentration in ppm)] / % chlorine in bleach or concentrate

As an example, assume postharvest wash material (12.5% sodium hypochlorite) is being used as a chlorine solution and that a treatment level of 10 ppm of chlorine is desired. Injection rate of chlorine solution in ppm concentrate =  $[(100) \times (10 \text{ ppm})] / 12.5\% = 80 \text{ ppm}$ 

It is important to note that both liquid and solid forms of chlorine will cause water pH to rise. This is critical because chlorine (sodium hypochlorite) is most effective in water at pH 6.5-7.5. If water pH is above 7.5, it must be reduced to 6.5-7.5 for chlorine injection to be effective as a disinfectant.

# **Important Notes**

- **1.** Approved backflow control valves and interlocks must be used in the injection system to prevent contamination of the water source. This is an absolute requirement if a public water source is used.
- 2. Chlorine concentrations above 30 ppm may cause phytotoxicity.

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Ratio	ppm	Percent
1:10,000	100	0.01
1:5,000	200	0.02
1:2,000	500	0.05
1:1,000	1,000	0.1
1:500	2,000	0.2
1:200	5,000	0.5
1:100	10,000	1
1:50	20,000	2
1:20	50,000	5
1:10	100,000	10

# 3. Fertigation

Crops that are drip irrigated are usually fertilized during the growing phase through the irrigation system, termed fertigation. Before considering a fertilization program for mulched-drip irrigated crops, have the soil pH checked. If a liming material is needed to increase the soil pH, the material should be applied and incorporated into the soil as far ahead of mulching as practical. For most vegetables, adjust the soil pH to around 6.5 (see Table B-1).

When using drip irrigation in combination with mulch, apply the recommended amount of preplant fertilizer and incorporate 5-6 inches into the soil before laying the mulch. If equipment is available, apply the preplant fertilizer only to the soil area that will be covered by the mulch. This is more efficient than a broadcast application to the entire field.

The most efficient method of fertilizing an established mulched row crop is through a drip irrigation system that is usually installed during the mulching operation (see below). Due to the very small holes or orifices in the drip tubing, a completely soluble fertilizer or liquid solution must be used through the irrigation system. While in the past a 1-1-1 (N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O) ratio of completely soluble fertilizer, such as a 20-20-20 has been used successfully, in most cases, lower P concentrations are now recommended (for example 2-1-2 or 4-1-4 ratio). Solutions often are used without  $P_2O_5$  (1-0-1 ratio) and this is specifically recommended where there is a high likelihood of P precipitating out of irrigation water and clogging drip emitters (hard irrigation water supplies). If water sources contain high levels of calcium, calcium phosphate may precipitate which can clog drip emitters.

Including the essential micronutrients with the completely soluble  $N-P_2O_5-K_2O$  fertilizer has resulted in positive yield responses. Including boron with the completely soluble  $N-P_2O_5-K_2O$  fertilizer on sandy loam soils testing low to low-medium in boron is highly recommended for medium and high boron demand vegetable crops.

Liquid fertilizer concentrates are available for direct injection. Soluble fertilizer nutrients to be applied to plants through the drip irrigation system are first completely dissolved in water to produce a concentrate. These concentrates are usually introduced into the irrigation system following filtration using a fertilizer injector designed for this purpose.

# Fertigation Rates for Drip Irrigated Plasticulture Crops

All rates of soluble fertilizers applied through the drip irrigation system are based on crop recommendations (see individual vegetable crops in Section F). Suggested fertigation programs for common drip irrigated crops are given in Section F for the standard linear bed feet contained in an acre of that crop. This is called the Linear Bed Foot (LBF) system for fertilizer application. Rates are adjusted if crops are planted in row widths different from the standard, (more or less linear bed feet per acre). All fertigation recommendations are expressed in lb/A. Use of LBF as a fertilizer rate assures that an appropriate rate of fertilizer will be applied, regardless of the total number LBF in the cropped area. Use of lb/A to express the fertilizer rate requires an adjustment based upon actual cropped area. The goal is to provide a specific concentration of nutrients to plant roots; or a specific amount of fertilizer within a certain volume of soil. This approach assumes that most plant roots are confined within the volume of soil comprising the bed under plastic mulch. Fertigation can occur with each irrigation event, weekly, or prior to important crop growth stages.

# Calculating the fertilizer requirements for a fertigated acre based on 6 foot bed centers

a. Example for a soluble dry fertilizer to be dissolved and distributed through drip fertigation.

If 40 pounds of N, 40 pounds of P ( $P_2O_5$ ), and 40 pounds of potash ( $K_2O$ ) per 7,260 linear bed feet (standard acre) per application are recommended, select a dry, completely soluble fertilizer with a 1-1-1 ratio, such as a 20-20-20. To determine the amount of 20-20-20 needed per acre, divide the percent N,  $P_2O_5$ , or  $K_2O$  contained in the fertilizer into the quantity of the respective plant nutrient needed per acre and multiply the answer by 100: [40 lbs. nitrogen needed / 20% N in fertilizer] x 100 = 200 lbs.20-20-20 per acre

# b. Example for a liquid fertilizer distributed through drip.

Assume the same 40 lb N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O and a 6-6-6 liquid is used.

If one gal of this fertilizer weighs 10 lb, 67 gal of 6-6-6 liquid fertilizer per acre per application is required.

1 gal (10 lb) of 6-6-6 contains:

10 lb x .06 (6% N) = 0.6 lb N in each gal

40 lbs. N per acre needed / 0.6 lb. N per gal 6-6-6 = 67 gal of 6-6-6 needed per acre

# 4. Subsurface Drip Irrigation Systems

Sub-surface drip irrigation, most commonly known as SDI, is the practice of using drip tape buried at depth for multi-year irrigation applications. SDI systems offer precise efficient delivery of water, deliver nutrition or crop protection, and achieve uniform plant production. These systems are easily automated, and can significantly decrease labor requirements. It is essential that SDI system operators be provided with adequate education to ensure they develop the necessary management skills. Water quality is a critical component of the success of an SDI system. Maintaining adequate water quality will maximize both system performance and longevity.

SDI is best addressed in two separate categories: Short-term SDI and Long-term SDI: Short-term SDI (ST SDI) is defined by a life expectancy ranging from 3 to 10 years. However system life alone does not define Short-term SDI. These systems are typically used on mid-valued vegetable crops (for example: processed crops). ST SDI systems are commonly designed to deliver peak ET water demand to crops giving the grower greater control in meeting the crop's water needs. Typically, drip tape is installed between 3 inches and 10 inches in depth, along each crop row on the raised bed. The headers of the drip tape can be supplied with water via surface hose or permanently buried PVC pipe; the other end of the drip lateral is typically left exposed for flushing. ST SDI offers many of the advantages of surface drip irrigation without the annual expense of drip tape replacement.

Long-term SDI (LT SDI) is characterized by a life expectancy of 10 years or greater. These systems are primarily designed for commodity crops (for example: corn, cotton). The LT SDI systems are designed to efficiently deliver water to large expanses of acreage. Due to limited water availability and high crop water demand, Long-term SDI systems are not typically designed to replenish peak volume needs, but rather used to manage soil moisture profile during periods of peak water demand. Drip tape is installed from 12 inches to 18 inches in depth depending primarily on soil characteristics. Drip tape is typically centered between rows of the crop along the raised bed. The drip tape is attached on each end to permanently buried PVC pipe; with one pipe serving as the water supply and the other pipe providing the flushing function. LT SDI offers many of the advantages of surface drip irrigation, however water is applied in a manner to best economize the application while fulfilling the needs of crops.

# 5. Chemigation

Chemigation is the application of any pesticide through any irrigation system and includes furrow, border, overhead and drip irrigation systems. Certain pesticides are labeled for application through irrigation systems (insecticides and fungicides commonly). Posting of areas to be chemigated is required when (1) any treated area is within 300 ft of sensitive areas such as residential, labor housing, businesses, hospitals, or any public zones such as schools, parks and playgrounds, or (2) when the chemigated area is open to the public such as golf courses or retail greenhouses.

Prior to chemigation, first start irrigation with water to wet the root zone, then introduce the pesticide uniformly over the crop being irrigated. After chemigation, flush the irrigation system with fresh water. Do not overwater during the flush phase to retain the pesticide in the root zone. The label must allow the use of chemigation before any pesticide can be applied in the irrigation system. **Consult the label for all rates and restrictions before use**.

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## **Chemigation Systems Connected to Public Water Systems**

These systems must contain a functional, reduced-pressure zone, backflow preventer or the functional equivalent in the water supply line upstream from the point of pesticide introduction. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent flow of fluid back toward the injection pump.

- The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the system is either automatically or manually shut down.
- A functional interlocking control, to automatically shut off the pesticide injection pump when the water pump motor stops is also required, or in any situation where the water pressure decreases to the point where pesticide distribution is adversely affected.

Chemigation systems must use a metering pump, such as a positive displacement pump capable of being fitted with a system interlock.

## **Chemigation with Drip and Overhead Irrigation Systems**

A safe and effective chemigation system must include the following components: a functional check valve, vacuum relief valve and low pressure drain on the irrigation pipeline to prevent water source contamination from backflow. The pesticide pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back to the injection pump.

- The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the system is either automatically or manually shut down.
- Further, the system must contain a functional interlocking control to automatically shut off the pesticide injection pump when the water pump motor stops.
- Finally, the water pump must include a functional pressure switch which will stop the water pump when the water pressure decreases to the point where pesticide distribution is adversely affected.

# **1. General Information**

#### Laws and Regulations

Be sure to check current state and federal laws and regulations regarding the proper use, storage, and disposal of pesticides before applying these chemicals. For restricted-use pesticides, an applicator is required to be certified or work under the direct supervision of a certified individual. For information on the requirements for certification of pesticide applicators, contact your state pesticide regulatory agency, or Cooperative Extension Pesticide Safety Education Program (PSEP) or County Agricultural Agent.

#### **Certification of Pesticide Applicators**

The Federal Insecticide, Fungicide, and Rodenticide Act of 1972 (FIFRA) required each state to set up a program to certify users of pesticides classified as restricted use. This certification is designed to show that users of pesticides know how to use pesticides safely in order that they do not endanger the user, his co-workers or the environment. Certified users of pesticides are classified as either private applicators or commercial applicators. The certification process is somewhat different for each group, and may differ by State when state requirements are more stringent than federal

#### The definitions of private and commercial applicators are as follows:

*Private Applicator*. Any person who uses, or supervises the use of, pesticides for the purpose of raising some type of agricultural commodity. The application can be done on land owned or rented by the applicator or the applicator's employer. However, any applications done on a "for-hire" basis for the purpose of raising an agricultural commodity are considered commercial applications. Examples of private applicators are dairy farmers, vegetable or fruit growers, greenhouse growers, and ranchers that apply pesticides only within their own confines. Private applicators who purchase and apply restricted-use pesticides must be certified and registered. In New Jersey, private applicators must be certified and licensed to apply any pesticide, including organic and general use pesticides.

*Commercial Applicator*. Any person who uses, or supervises the use of, pesticides on a "for-hire" basis; any person who applies pesticides for non-agricultural purposes; or any person who applies pesticides as a part of their job. This includes employees using pesticides in the course of their job working with any governmental agency such as a County mosquito control commission. Examples of commercial applicators are: exterminators; landscapers; tree services; crop dusters; weed control firms; and owners of apartments, motels, nursing homes, restaurants, etc., who do their own pest control work.

*Commercial Pesticide Applicator and Operator Licensing (New Jersey)*. Commercial applicators must be certified and licensed to use **any** pesticide in New Jersey, including organic and general-use pesticides. Applications made by others can be made only under the direct supervision of a licensed commercial pesticide applicator. Licensed pesticide operators, acting under the direct supervision of a licensed applicator, may legally make application without that applicator being physically present. Licensed commercial applicators must always be physically present when an unlicensed individual is making a pesticide application.

# 2. Handling Pesticides

# **2.1 Introduction**

Before opening a pesticide container, applicators should **read the label carefully**, and accurately follow all directions and precautions specified by the label. Using a pesticide for any other uses or in any other manner than specified on the label is against the law. Determine in advance the proper safety equipment, protective clothing, and measuring equipment you will need for the pesticide task that you will be performing. The protective equipment necessary may include socks, shoes, long pants, long-sleeve shirt, and a hat. Additional safety equipment may also be required by the label.

Consult the Precautionary Statements of pesticide label for the minimum Personal Protection Equipment (PPE) required by law. See the protective equipment paragraphs later in this section for more detail. Your physician should be advised of the types of pesticides you use in your work and if you will be using a respirator. When you will be

using a pesticide that requires the use of a respirator, your physician must perform a medical evaluation and clearance for your use of that respirator under its conditions of use. Before the start of the spray season, each applicator should have a blood cholinesterase level determined. Every 4 to 6 weeks during the spray season, the level of blood cholinesterase should be re-evaluated.

When applying or otherwise handling pesticides, be sure to have a supply of clean water and liquid detergent available for drenching and washing in case of an accident. A single drop in the eye of certain pesticides is extremely hazardous. Goggles are oftentimes required for handlers during mixing of a pesticide. When the label requires eye protection, the handler must have immediate access to an eyewash container with a minimum of one pint per person. Be prepared to wash a contaminated eye with clean water for as long as 15 minutes. Only an experienced applicator wearing the protective clothing and safety equipment prescribed by the manufacturer should handle highly toxic pesticides, such as concentrated organophosphates or carbamates.

# **2.2 Applying Pesticides**

Before using a pesticide, read and obey all labeling instructions. Always have the label readily available when applying a pesticide.

- Do **not** handle or apply pesticides if you have a headache or do not feel well. **Never** smoke, eat or drink (or use cell phones!) while handling pesticides. **Avoid** inhaling pesticide sprays, dusts, and vapors. If the pesticide is dangerous to your respiratory system, the label will tell you to wear a respirator and specify which type (see Respiratory Protection Devices for Pesticides in this Section).
- Thoroughly wash exposed areas of yourself before eating, drinking, using tobacco products, using the bathroom, or using your cell phone. Wash your gloves with soap and water before you take them off. Then wash your hands and face.
- If hands, skin, or other body parts become contaminated or exposed, wash the area immediately with clean water and a liquid detergent. If clothing becomes contaminated, remove it immediately. If you splash a concentrate of a pesticide labeled with a "Danger "or "Warning" signal word, take your contaminated clothing off immediately and dispose of it; do not wash these items!
- After each spraying or dusting, bathe and change your clothing; always begin the day with clean clothing. Wash contaminated clothing separately and run an extra rinse cycle afterwards.
- Always have someone with you or close by if you are using highly toxic pesticides (those with the signal word **DANGER** plus skull and crossbones).

## Apply the Correct Dosage

- To avoid excessive residues on crops for feed and food
- To achieve optimum pest control and minimum danger to non-target organisms
- To avoid chemical damage to the crops
- To obtain the most economical control of pests.

Use pesticides for only those crops specified on the label, and use only those that have state and federal registration. Avoid drift to non-targeted areas. Dusts drift more than sprays; air blast sprays drift more than boom sprays. When cleaning or filling application equipment, **do not** contaminate streams, ponds, or other water supplies. Always keep a record of all pesticides used (dates, locations, quantities). **In New Jersey**, there are legal requirements for what information must be included and how long application records must be maintained by licensed applicators. For application record templates, see Rutgers Pesticide Safety Education Program's website at: *http://pestmanagement.rutgers.edu/pat/record-forms/* 

# 2.3 Pesticide Transport

When pesticides are transported, containers must be well secured to prevent breakage or spillage. If pesticide containers are glass, pad and secure them to prevent breakage. When containers are larger than 5 gallons, tightly brace them to a structural part of the vehicle to prevent accidental spills. Carry a supply of absorbent material to soak up or contain any liquid spills. Keep a shovel and/or broom and pan in the transport vehicle to help quickly contain any spills. Carry a working fire extinguisher (10 - B: C dry chemical, or carbon dioxide) on board as well. While under transport, pesticides must be stored in a separate compartment from the driver such as the bed of a pick-up truck or a van equipped with a partition. All pesticide containers and equipment must be secured to the

vehicle so as to prevent removal by unauthorized person(s) when the vehicle is unattended. The door or hatch of any service vehicle tank containing a pesticide must be equipped with a cover that will prevent spillage when the vehicle is moving. The above requirements do not apply if the pesticide is being transported within the application equipment tank. For additional information on pesticide transport, contact your state pesticide regulatory agency or Cooperative Extension Pesticide Safety Education Program.

# 2.4 Pesticide Storage

Pesticides should always be stored in their original containers and kept tightly closed. Always read the label. Special storage recommendations or restrictions will often be included. Write the purchase or delivery date of the product on the label with indelible ink on the product container. Products may lose their effectiveness over several years. Check for expiration dates in case they are included on the label.

Herbicides, especially hormone-like herbicides such as 2,4-D, should **not** be stored with other pesticides - primarily insecticides and fungicides - to prevent the accidental substitution of the herbicide for these chemicals.

Store pesticides in a cool, dry, well-ventilated area that is not accessible to children and others who do not know and understand their safe and proper use. For the protection of others, and especially in case of fire, the storage area should be posted as *Pesticide Storage* and kept securely locked.

Any restricted use pesticide or empty containers contaminated with their residues **must** be stored in a secure, locked enclosure while unattended. That enclosure must bear a warning that pesticides are stored there. If any pesticide must be stored in other than its original container (for example if the original container is leaking), that container must be labeled with the brand or trade name; EPA registration number; name and percentage of the active ingredient(s); the signal word; and precautionary statements for the pesticide. If the pesticide in the new container has been diluted, also write the dilution of the mixture. Keep an inventory of all pesticides held in storage and locate the inventory list in an accessible place away from the storage site, so it may be referred to in case of an emergency at the storage site.

Keep your local fire department informed of the location of all pesticide storage locations. Fighting a fire that includes smoke from burning pesticides can be extremely hazardous. A fire with smoke from burning pesticides may also endanger the people of the immediate area or community. The people of an area or community may have to be evacuated if the smoke from a pesticide fire drifts in their direction. In **New Jersey**, applicators are required maintain a list of pesticides in storage or likely to be stored during the license year. Applicators must send this inventory to their local fire department by May 1<sup>st</sup> each year. It must also include a written description or depiction of the exact location of the pesticide storage area. For inventory and cover letter templates, see Rutgers Pesticide Safety Education Program's website at: *http://pestmanagement.rutgers.edu/pat/record-forms/* 

Pesticides may deteriorate due to storage conditions. Table D-1 provides general signs of deterioration.

Formulation	General Signs of Deterioration
EC	Evidence of separation of components, such as sludge or sediment.
	Milky appearance does not occur when water is added.
Oils	Milky appearance does not occur when water is added.
WP, SP, WDG	Excessive lumping; powder does not suspend in water.
D, G, WDG	Excessive lumping or caking.

#### **Table D-1. Deterioration of Pesticides**

## Winter Storage of Pesticides

Plan pesticide purchases so that supplies are used by the end of the growing season. When pesticides are stored for the winter, keep them at temperatures above freezing, under dry conditions, and away from direct sunlight. Consult the "Storage and Disposal" statements listed on the label to determine whether a pesticide can freeze with no adverse effects. After freezing, the pesticide container should be checked to make sure it is not ruptured or cracked from the expansion of the frozen liquid BEFORE attempting to thaw the pesticide. To thaw a pesticide, place the container in warm storage, 50-80°F (10-27°C), and shake or roll the container every few hours to mix product or eliminate layering. If layering persists or if all crystals do not completely dissolve, do not use product. If in doubt, call the manufacturer for guidance. Additional information can be obtained from manufacturers' websites, or consult "Cold Weather Storage & Handling of Pesticides, January 2018" by the Montana State University Extension, available at: *http://www.pesticides.montana.edu/documents/montguides/MT201801AG-cold-storage-2018.pdf*.

# **2.5 Disposal of Pesticides**

**Pesticides should not be disposed of in sanitary landfills or by incineration, unless disposal sites and equipment are especially designed and licensed for this purpose by your state.** The best method to dispose of a pesticide is to use it in accordance with current label requirements.

The **triple rinse-and-drain** procedure or the **pressure-rinse** procedure are the recommended methods to prepare pesticide containers for safe disposal (see below). This method can save you money as well as protect the environment. Crush or puncture the container for disposal in a sanitary landfill or deposit in landfills that accept industrial waste, or deliver the intact container to a drum reconditioner or recycling plant. Check with the landfill operator prior to taking empty containers for disposal. For additional information on the disposal of pesticides themselves or unrinsed containers or rinsate, call the state agency responsible for hazardous wastes.

# 2.6 Disposal of Containers

**Triple Rinse-and-Drain Method**: To empty a pesticide container for disposal, drain the container into the spray tank by holding container in a vertical position for 30 seconds. Add a solvent, capable of removing the pesticide, to the pesticide container, so that it is approximately one-fourth full. Agitate the container thoroughly, and then drain the liquid (rinsate) into the spray tank by holding in a vertical position for 30 seconds. Repeat two more times.

**Pressure Rinse Method**: An optional method to rinse small pesticide containers is to use a special rinsing device on the end of a standard water hose. The rinsing device has a sharp probe to puncture the container and several orifices to provide multiple spray jets of water. After the container has been drained into the sprayer tank (container is upside down), jab the pointed pressure rinser through the bottom of the inverted container. Rinse for at least 30 seconds. The spray jets of water rinse the inside of the container and the pesticide residue is washed down into the sprayer tank for proper use. Thirty seconds of rinse time is equivalent to triple rinsing. An added benefit is the container is rendered unusable. In Pennsylvania, this permits the containers to be disposed of as solid waste (not hazardous waste) in an ordinary landfill.

# 3. Soil Fumigants

EPA requires safety measures for use of the soil fumigants chloropicrin, dazomet, metam sodium/potassium, and methyl bromide. Each manufacturer is required to develop and implement training programs for applicators in charge of soil fumigation so these applicators are better prepared to effectively manage fumigant operations. Training must be completed every 3 years. Currently EPA-approved soil fumigant training for certified applicators may be found at: *https://www.epa.gov/soil-fumigants/soil-fumigant-training-certified-applicators*.

Soil fumigant labels require users to prepare a site-specific fumigation management plan (FMP) before the application begins. EPA has developed fumigant management plan templates that fulfill the elements required by the labels; see *https://www.epa.gov/soil-fumigants/fumigant-management-plan-templates-phase-2-files-listed-chemical*. Alternately, users may develop their own fumigant management plan or use one developed through an outside vendor to meet the label requirements rather than using these templates.

Some states currently require pesticide applicator certification categories for soil fumigation. These states may develop separate manuals, or they may use a national manual/certification study guide, the "Soil Fumigation Manual" produced by the National Association of State Departments of Agriculture Research Foundation. This manual may be downloaded at:

http://s3.amazonaws.com/nasda2/media/Pages/Fumigation\_lo.pdf?mtime=20171025135626.

Additionally, some states will be requiring applicators to notify their state's licensing agency prior to use of these fumigants.

**New Jersey**: Currently, New Jersey does not have a separate license requirement for use of soil fumigants. Private applicators do not have to have an additional license to apply soil fumigants in New Jersey. However, private applicators are still required to read and follow all elements of the soil fumigant label, just like any other pesticide. In New Jersey there is no requirement for notification of soil fumigant use to the NJDEP. Rutgers has a limited stock of the national Soil Fumigation Manual (cited above) available to NJ applicators to use as a reference.

Please contact your state's applicator certification agency or your state Extension pesticide safety education program for state-specific regulations. You may contact either for further assistance.

# 4. Farm Worker Safety

# **4.1 Regulations**

In April of 1994, the U.S. Environmental Protection Agency (EPA) implemented new regulations on worker safety. These regulations, called the Federal Worker Protection Standard – CFR Title 40, Part 170 (WPS), provide specific safety requirements for both pesticide handlers and general agricultural workers. The Worker Protection Standard is in force anytime a "WPS-labeled" pesticide is being used in the production of an agricultural commodity. Farm workers must be informed about the pesticides with which they may come in contact. The following is a brief overview of some of these regulations.

- 1. Farm workers who enter treated fields within 30 days of an application of a pesticide must be trained as specified under the Worker Protection Standard (WPS) requirements.
- 2. No worker can enter a treated field before the end of the label specified restricted-entry interval (REI) unless properly protected. All WPS-labeled pesticide products are required to have a prescribed REI. These range from 4 to 48 hours or longer. Check your pesticide's label for the reentry time in effect. Some pesticides have one REI, such as 12 hours, for all crops and uses. Other products have different REIs depending on the crop or method of application. When two (or more) pesticides are applied at the same time, and have different REIs, you must follow the longer interval.
- 3. Employers must provide pesticide handlers protective equipment necessary may include socks, shoes, long pants, long-sleeve shirt, and a hat. Additional safety equipment may also be required by the label.
- 4. Farm workers must be verbally informed, in their native language, of all REIs if treated fields are not posted with the prescribed WPS warning sign during the reentry period. If workers are not verbally notified or the label requires it, treated fields must be posted with the prescribed WPS warning sign during the reentry period.
- 5. For all pesticides, workers must be warned by posting information at a central location where workers might assemble. Oftentimes, the Central Information Posting Area takes the form of a bulletin board. This bulletin board should have a listing of the following information:
  - a. Location and name of crop treated,
  - b. Brand name and common chemical of pesticide applied,
  - c. Date of application, and
  - d. Date of safe reentry into treated area.

*New Jersey*. The bulletin board should also include a map of the farm which designates the different areas of the farm which might be treated. The required information must also be listed using column headings as defined by New Jersey Department of Environmental Protection, and must be in the native language of workers, in addition to English, if they do not read English. This information must be posted either before workers enter treated fields or prior to workers entering fields at the beginning of the next workday, whichever occurs first. Once posted, this information must remain posted for 30 days following the date for safe reentry.

- 6. Every farm must post the WPS safety poster in a central area at the farm where farm workers are able to view it.
- 7. Agricultural employers must also provide a decontamination site that includes water, soap, and single use towels for all farm workers who enter treated areas of the farm.

These requirements are being implemented in different ways in each state. For additional information on these and other state farm worker regulations, contact your state pesticide regulatory agency or local Cooperative Extension office.

The US Environmental Protection Agency (EPA) revised its 1992 Agricultural Worker Protection Standard (WPS) on November 2, 2015. EPA's changes to the WPS are listed below, followed by information on compliance assistance resources for agricultural employers.

In the revised rule, EPA specifically summarizes the changes to the WPS as:

- Requiring pesticide safety training of all workers and handlers at one-year intervals and amending the existing pesticide safety training content.
- Requiring recordkeeping for pesticide safety training.
- Eliminating the "grace period" that allowed workers to enter a treated area to perform WPS tasks before receiving full pesticide safety training.

- Establishing a minimum age of 18 for handlers and for workers who enter an area under a restricted entry interval (REI).
- Establishing requirements for specific training and notification for workers who enter an area under an REI.
- Restricting persons' entry into certain areas surrounding application equipment during an application.
- Clarifying requirements for supplies for routine washing and emergency decontamination.
- Requiring employers to post warning signs around treated areas when the product applied has an REI greater than 48 hours and allowing the employer to choose to post the treated area or give oral notification when the product applied has an REI of 48 hours or less (unless the labeling requires both types of notification).
- Requiring employers to maintain and make available copies of the Safety Data Sheets (SDSs) for products used on the establishment.
- Requiring employers to provide application information and SDSs to designated representatives making the request on behalf of workers or handlers.
- Adding elements to the requirement to maintain application-specific information.
- Adopting by cross reference certain OSHA requirements for employers to provide training, fit testing and medical evaluations to handlers using products that require use of respirators.
- Requiring employers to provide supplies for emergency eye flush at all pesticide mixing and loading sites when handlers use products that require eye protection.
- Maintaining the immediate family exemption and ensuring it includes an exemption from the new minimum age requirements for handlers and early-entry workers.
- Expanding the definition of "immediate family" to allow more family-owned operations to qualify for the exemptions to the WPS requirements.
- Revising definitions to improve clarity and to refine terms.

# Note: EPA adopted a subset of OSHA's Respiratory Protection [OSHA 1910.134] requirements.

The Revised WPS requires that when a WPS-covered pesticide label requires a handler to wear a respirator, the handler's employer must provide them with a medical evaluation, fit test, and respirator training. EPA's WPS does not exempt owners of agricultural establishments from providing themselves or their family members these requirements.

## **Compliance Assistance**

EPA is providing resources to agricultural employers and handler employers to assist with compliance with the Revised WPS in conjunction with the Pesticide Educational Resources Collaborative (PERC).

Key resources developed and posted at the PERC website (*http://pesticideresources.org /*) are:

- "Quick Reference Guide to the Worker Protection Standard (WPS) as Revised in 2015"; see *http://pesticideresources.org/wps/hosted/quickrefguide.pdf*. This one-page double-sided chart outlines requirements with direct hyperlinks to the text of the regulation for each item being cited in the chart.
- "How to Comply With the 2015 Revised Worker Protection Standard For Agricultural Pesticides"; see *http://pesticideresources.org/wps/htc/index.html*. The purpose of this online guide is to help users of agricultural pesticides comply with the requirements of the revised federal Worker Protection Standard.
- The Revised WPS requires that specific pesticide safety information with newly expanded content be accessible to workers at any time during normal work hours. EPA does not require a specific format. PERC has produced an updated "WPS Safety Poster" for "Central Posting" areas and certain decontamination sites. These may be downloaded from *http://pesticideresources.org/wps/cp.html*, or purchased from the National Pesticide Safety Education Center's online store at *https://npsecstore.com/pages/perc-page*.

PERC will use email distribution lists to keep interested parties informed about new publications. PERC has developed lists for several target groups, including "Agricultural Employers and Handler Employers" to distribute notices relevant to agricultural employers and commercial pesticide handler employers, as defined by the WPS. See *http://pesticideresources.org//lists.html* to enroll in the email list(s) of your choice.

Please refer to your State pesticide regulatory agency for state-specific regulations and policy on the Revised WPS. In cases where state rules are more stringent than federal, the state rules will take primacy.

Contact your local Extension offices and state Extension Pesticide Safety Education Program (PSEP) for further assistance. Some state PSEP Programs, such as Rutgers New Jersey PSEP, will be providing WPS outreach to agricultural producers at conferences, meetings, its Worker Protection webpages at:

https://pestmanagement.rutgers.edu/worker-protection/ and the Plant and Pest Advisory blog.

# 4.2 Protecting Yourself from Pesticides

#### Personal Protective Equipment (PPE)

Wearing PPE can greatly reduce the potential for dermal, eye, oral, and inhalation exposure; and thereby significantly reduce the chances of pesticide poisoning or injury. PPE includes such items as coveralls or protective suits, aprons, gloves, footwear, headgear, eyewear, and respirators. When selected correctly, these all reduce the risk of dermal exposure; but they do not eliminate it. All PPE should either be disposable, or easy to clean and sturdy enough for repeated use.

#### **Coveralls**

If the pesticide label only lists 'coveralls', it is allowable to wear a coverall made of any fabric, including wovens (like cotton or twill); as well as disposable non-wovens. These do not have to be chemical resistant.

#### **Chemical Resistant PPE**

Generally speaking, labels will specify PPE that is "chemical resistant" for protecting the body from moderately toxic (signal word 'Warning') or highly toxic (label signal word 'Danger') pesticides. However, that may not always be the case for specific products; always follow the label.

It is important that all pesticide handlers understand the limitations of PPE. Different types of PPE are not equally resistant to all pesticides and under all conditions. Chemical resistance of a given protective suit, for instance, can vary between different pesticides. Some materials restrict pesticide entry for a long time, while others allow the pesticide to pass through quickly.

There are several criteria for chemical resistance: penetration, degradation, and permeation. Penetration occurs when the chemical leaks through seams, pinholes, and other imperfections in the material. Degradation is a reduction in one or more physical properties of PPE due to contact with a chemical; it essentially starts to break down. Permeation is the process by which a chemical moves through protective material on a molecular level; measured as a volume per area overtime. Breakthrough is what occurs when there is complete passage of a pesticide to the inside of PPE, measured in elapsed time. Once this occurs, your skin is directly exposed to the pesticide.

In some instances, degradation of protective fabric is easy for applicators to recognize. PPE may swell, discolor, shrink, soften, become brittle, or change texture. Be alert for these signs and replace compromised clothing immediately to minimize your exposure to pesticides.

Permeation of a pesticide into a material may begin as soon as it gets on its surface. Once a pesticide is absorbed onto the surface of a garment, it is difficult to detect or decontaminate. In these cases, the pesticide continues to move into and through the PPE. How fast a given pesticide moves through different PPE materials (its permeation rate) can vary widely. Things that can affect the extent of permeation are contact time, concentration, temperature and physical state of the contaminant.

Pesticide breakthrough of PPE can occur without any noticeable signs. If a material is not chemical resistant to a pesticide, complete passage through it can occur very quickly, in just minutes.

Pesticide residues that remain on PPE are likely to continue to permeate through the material once contaminated.

If using "reusable" PPE, pay close attention and be ready to change them whenever the inside surface is contaminated or there are signs of pesticide permeation. Even if you do not see any signs of wear, replace reusable chemical-resistant items regularly - the ability of a chemical-resistant material to resist the pesticide decreases each time an item is worn.

Be sure to clean all reusable PPE items between uses, even if worn for only a brief period of exposure. If you wear that PPE again, pesticide may already be on the inside of the material next to your skin. In addition, PPE worn several times between launderings may build up pesticide residues. The residues can reach a level that can harm you, even if you are handling pesticides that are not highly toxic.

Disposable PPE is a preferred option to reusable PPE. They are low-cost, and their use minimizes clean-up and spread of contamination.

## Selecting chemical resistant PPE

Always follow the pesticide label directions for what is required for you to use under the law. For pesticide handlers, the precautionary statement on the pesticide label indicates if chemical-resistant PPE is required. For workers performing "early entry" tasks, the Agricultural Use Requirements box on the label indicates PPE requirements.

For gloves, labels will often specify materials that are chemical resistant for that product. Older pesticide labels may add another statement that you can consult an EPA chemical resistance category chart for more options. In these cases, the glove type that provides highest protection is listed. Use only those listed.

In some cases, a pesticide label may say "wear chemical-resistant PPE" without specifying the material that protects you. This is more typically the case for suits, aprons, boots, and headgear. In these circumstances, you should consult the PPE manufacturer or their literature (often available online). They can recommend the best garments/gloves to wear with the pesticide that you will be using. Consult the pesticide manufacturer to find out what PPE they recommend to be chemical resistant. You can also contact your state Cooperative Extension pesticide safety office for assistance.

#### **Gloves**

The area of the body receiving most exposure from pesticides is hands and forearms. Research has shown that workers mixing pesticides received 85 percent of the total exposure to the hands and 13 percent to their forearms. The same study showed that wearing chemical-resistant gloves reduced exposure by 99 percent (*Source: The Farm Family Exposure Study, John Acquavella*).

Wear the type of chemical-resistant glove specified by the product labeling. Select glove materials according to the label, or by chemical resistance charts, or manufacturer directions. Make sure not to use gloves made of any kind of absorbent material, leather, cloth, cloth-lined, or flocked, unless specified by the label. All of these materials can absorb pesticides, and hold them against your skin. Cotton gloves may be prescribed on the label in very specific uses such as protection for certain fumigants including aluminum phosphide. Always use label-prescribed gloves.

Gloves, non-woven (including coated non-woven) coveralls and hoods, such as Tyvek®, usually are designed to be disposed of after use. Most are intended to be worn for only one work day. For example, you might use disposable gloves, shoe covers, and an apron while pouring pesticide into a hopper or tank, cleaning or adjusting a nozzle, or making minor equipment adjustments. Place disposable PPE in a separate plastic bag or container prior to disposal.

#### Footwear

Pesticide handlers often get pesticides on their feet. Sturdy shoes and socks may be sufficient to protect your feet during many handling activities. However, some product labels require that you wear waterproof or chemical-resistant footwear.

If the product labeling specifies "chemical-resistant footwear", you can wear any chemical-resistant shoes; boots; or shoe coverings worn over shoes or boots. Leather or canvas footwear is not chemical resistant; they absorb pesticides and cannot be decontaminated. Do not wear leather boots in these cases.

#### **Eye Protection**

Eyes readily absorb pesticides. When a label simply says to "wear protective eyewear", you may use any of the following: goggles; face shield; safety glasses with shields at front, brow and temple; or a full-face respirator. Select goggles made of impact-resistant material such as polycarbonate. Goggles that have covered air baffles reduce lens fogging while keeping liquids out. Under the agricultural Worker Protection Standard, if the label requires goggles for eye protection, then the handler must have immediate access to **eyewash container** at all times. Regulations require a minimum of a pint per person.

# **4.3 Respiratory Protective Devices for Pesticides**

Occupational users of pesticides can be exposed to toxic gases and vapors, particulates, or both. Various pesticide formulations, environments, and application methods require different types of respiratory protection devices (respirators).

EPA requires that pesticide manufacturers determine and specify respiratory protection according to the anticipated hazards and risk of inhalation. Manufacturers provide requirements for respiratory protection on the pesticide label that are product- and task-specific. **It is extremely important** to read and follow the product label for respirator requirements since pesticides may have different formulations and use directions.

The pesticide label states whether you must use a respirator and, if so, which type. Atmosphere-supplying respirators provide clean, breathable air from an uncontaminated source, while air-purifying respirators remove contaminants from the air that you breathe. Both may be configured with either tight- or loose-fitting facepieces. When a tight-fitting respirator is used, **fit testing** is required to select the correct size, model, and manufacturer.

Occupational users of pesticides must understand the capabilities and limitations of each respirator they will use. The pesticide label specifies use of "NIOSH-approved" respirators. The NIOSH-approval certificate that accompanies the respirator indicates the approved configuration, protection, and cautions and limitations of the respirator. For example, air purifying respirators do not supply oxygen, and must not be used in an environment containing less than 19.5% oxygen.

When air-purifying respirators are required, the label will specify the type of particulate filter and/or chemical cartridge or canister. For example, non-powered particulate filters differ according to their oil resistance. When a pesticide contains oil or an oil-like substance, an N-series (not oil proof) cannot be used; and the pesticide label will specify R-series (oil-resistant) or P-series (oil-proof) filters. Powered air purifying respirators only have a single type of particulate filter, HE. EPA regulations [40 CFR 170.507(d)] require replacement of particulate filters when damaged, torn, soiled, or it becomes uncomfortable for the wearer to breathe. Additionally, particulate filters should be replaced according to respirator manufacturer recommendations or pesticide labeling (whichever is more frequent).

Always use the type of purifying element required by the pesticide label. The most typical chemical cartridge or canister specified by the label for pesticide use is an organic vapor (OV) cartridge or canister. They contain activated carbon that adsorbs organic vapor gas or vapor molecules from the air being drawn in through the container. A chemical cartridge/canister is effective until the sorbent bed is filled and the gas or vapor "breaks through." Breakthrough is the penetration of a gas or vapor through a chemical air-purifying element to inside the wearer's mask. Any taste, smell, or irritation is a warning that breakthrough of the pesticide through the sorbent may have occurred, and that you should exit the area. Respirator manufacturers recommend that OV cartridges/canisters should not be used beyond one day. Change cartridges/canisters earlier if contaminant odor, taste, or irritation is detected inside the face piece.

The Revised WPS requires that when a WPS-covered pesticide label requires a handler to wear a respirator, the handler's employer must provide them with a medical evaluation, fit test, and respirator training.

Prior to use of respirators, users must be **medically evaluated** to determine that they can safely use the respirator under the conditions of use. When use of a respirator is required by the pesticide label, both commercial applicator and agricultural employers must provide pesticide handlers a medical evaluation per OSHA 29 CFR 1910.134(e) to determine their ability to safely use the respirator specified.

**Annual respirator training** is required. Employers of occupational users of pesticides must provide effective respirator training per OSHA 29 CFR 1910.134(k) to those employees required to wear respiratory protection by the product label. Respirator users must know how to properly inspect, recognize danger signals during use and what to do; don and doff (put on and remove). After use, proper care, maintenance, and storage of their respirator can prolong the life of the respirator.

Consult **Rutgers Bulletin E0358 "Respiratory Protection for Occupational Users of Pesticides"** for detailed guidance on the different types of respirators; their limitations, use, care, maintenance, and storage; as well as requirements for the medical evaluation, fit testing, and training of respirator users. It outlines regulatory requirements of EPA and OSHA that apply to commercial users and also agricultural operations that use pesticides. The publication may be downloaded at *https://njaes.rutgers.edu/pubs/publication.php?pid=E358*; hardcopies are available at the NPSEC online store at *https://npsecstore.com/collections/rutgers.* 

Contact your Cooperative Extension Pesticide Safety Education Program for assistance in selecting the correct respirator and any component parts from the pesticide label.

Call your state's Extension office to refer you to the pesticide safety education coordinator if you have any questions about pesticide safety equipment.

# 4.4 Pesticide Poisoning

If you are having a medical emergency after using pesticides, call 911 immediately. If you have any of the following symptoms during or shortly after using pesticides: headache, blurred vision, pinpoint pupils, weakness, nausea, cramps, diarrhea, and discomfort in the chest, call a physician and the National Poison Control Center hotline (1-800-222-1222). Your call be routed to your State Poison Control Center. Anyone with a pesticide exposure poisoning emergency can call the toll-free telephone number for help. Personnel at the Center will give you first-aid information and direct you to local treatment centers if necessary. For immediate medical attention call 911. Prompt action and treatment may save a life.

In Case of an Accident

- Remove the person from exposure.
- Get away from the treated or contaminated area immediately.
- Remove contaminated clothing.
- Wash with soap and clean water.
- Call a physician and the Poison Control Center (1-800-222-1222) or agency in your state.
- Have the pesticide label with you!
- Be prepared to give the EPA registration number to the responding center/agency.



# 5. Protect the Environment

# **5.1 General Guidelines**

- Always read the pesticide label and check for environmental concerns and restrictions.
- Do not burn pesticides. The smoke from burning pesticides is toxic and can pollute air.
- Do not dump pesticides in sewage disposal or storm sewers, because this will contaminate water.
- Avoid using excess quantities of pesticides. Calibrate your sprayer to make sure of the output.
- Adjust equipment to keep spray on target. Chemicals that drift or move off-target can pollute and do harm to fish, wildlife, honeybees, and other desirable organisms.
- Keep pesticides out of ponds, streams, and water supplies, except those intended for such use. A small amount of drift can be hazardous to food crops and to wildlife. Empty and clean sprayers away from water areas.
- Protect bees and other beneficial insects by choosing the proper chemical and time of day for application.
- See additional precautions in section "Protecting Our Groundwater."

## **Minimize Spray Drift**

- Avoid spraying when there is strong wind.
- Use large orifice nozzles at relatively low pressure.
- Use nozzles that do not produce small droplets.

- Adjust boom height as low as practical.
- Do not spray at high travel speeds.
- Spray when soil is coolest and relative humidity is highest.
- Use nonvolatile pesticides.
- Use drift control additives when permitted by the pesticide label.

# **5.2 Notification of Beekeepers**

To avoid conflicts and possible lawsuits, it is advisable to always provide notification of insecticide applications to beekeepers within three miles from your site. In New Jersey, this is mandatory, as follows: Beekeepers registered with the New Jersey Department of Environmental Protection (DEP) must be notified before certain pesticides are applied. "Bee-toxic" pesticides are those pesticides that have information on the label indicating that the pesticide is toxic to bees, and precautionary statements for the protection of pollinators on the product labeling. Growers using "bee-toxic" pesticides on vine crops (June through August), strawberries (April 15 to May 15), or sweet corn (during flowering stage), or in fields where flowering weeds are present must notify beekeepers within three miles of the target site at least 24 hours prior to application. Notification must include approximate date and time of application; location, brand name, and active ingredient of the pesticide to be used; and the name and license number of the licensed pesticide applicator(s). Notification can be made by phone, regular or certified mail as long as it is received 24 hours before the application. A list of registered beekeepers is provided on the NJDEP's Beekeeper Notification webpage at *https://www.nj.gov/dep/enforcement/pcp/bpo-bee.htm*.

For more detailed information and regulations, consult the Pesticide Control Program (*http://www.nj.gov/dep/enforcement/pcp/bpo.htm*) or the Rutgers Cooperative Extension Pesticide Safety Education Program (*http://pestmanagement.rutgers.edu/rutgers-pesticide-safety-education-program/*).

# **5.3 Protecting Your Groundwater**

Groundwater is the water contained below our soils. This water is used by 90% of the rural population in the United States as their sole source of drinking water. Contamination of our water supply by pesticides and other pollutants is becoming a serious problem. One source of contamination is agricultural practices. **Protection of our groundwater by the agricultural community is essential.** 

Groundwater collects under our soils in aquifers that are comprised of layers of sand, gravel or fractured bedrock which, by their nature, hold water. This water comes from rainfall, snowfall, etc., that moves down through the soil layers to the aquifer. The depth of the aquifer below the surface depends on many factors. Where it is shallow, we see lakes, ponds and wetlands.

#### **Factors That Affect Movement of Water and Contaminants**

The depth of aquifers, in conjunction with soil types, influences how much surface water reaches the aquifer. Their depth also affects how quickly water and contaminants reach an aquifer. Thus, shallow water tables tend to be more vulnerable to contamination than deeper ones.

This tendency, however, depends on the soil type. Soils with high clay or organic matter content may hold water longer and retard its movement to the aquifer. Conversely, sandy soils allow water to move downward at a fast rate. High levels of clay and/or organic content in soils also provide a large surface area for binding contaminants that can slow their movement into groundwater. Soil texture also influences downward water movement. Finer textured soils have fewer spaces between particles than coarser ones, thus decreasing movement of water and contaminants.

#### **Chemistry Plays a Role**

The characteristics of an individual pesticide affect its ability to reach groundwater. The most important characteristics are solubility in water, adsorption to soils, and persistence in the environment.

Pesticides that are highly soluble in water have a higher potential for contaminating groundwater than those which are less soluble. The water solubility of a chemical indicates how much chemical will dissolve in water and is measured in parts per million (ppm). Those chemicals with a water solubility greater than 30 ppm may create problems.

A chemical's ability to adhere to soil particles plays an important role. Chemicals with a high affinity for soil adsorption are less likely to reach the aquifer. Adsorption is also affected by the amount of organic matter in the

soil. Soils with high organic matter content are less vulnerable than those with low organic matter content.

Finally, how persistent a chemical is in the environment may affect its ability to reach groundwater. Those which persist for a long time may be more likely to cause contamination than materials which breakdown quickly. Persistence is measured by the time it takes half of a given pesticide to degrade (half-life). Chemicals with an overall estimated half-life longer than 3 weeks pose a threat to groundwater.

## How to Prevent Contamination of Your Ground Water

1. Examine the chemical properties of the pesticides that you use. If you are using materials which persist for long periods of time, are very water soluble, or are not tightly held by the soil, then you may be contaminating your groundwater. You may wish to select another material that has a shorter persistence, lower water solubility or higher potential for soil adsorption. The following table will assist you with these decisions.

Pesticide	Adsorption to Soil Kd <sup>1</sup>	Adsorption to Organic Matter K <sub>oc</sub> <sup>1</sup>	Water Solubility (ppm) <sup>2</sup>	Half Life (days) <sup>3</sup>
atrazine	127	160	33	60
bensulide		1,433-4,326	5.6	
clethodim	0.05-0.23			3
Dacthal		1,500	~7	30
fomesafen		60	50	100
glyphosate	324-600	24,000	15,700	47
mesotrione		14-390	15,000	~15
methomyl	0.03	28	57,900	8
metribuzin	0.11	60	1,100	30
oxamyl	0.16	1	280,000	7
pendimethalin		17,200	0.3	44
S-metolachlor		200	488	20
terbacil	0.78	55	710	90

Table D-2. K<sub>d</sub>, K<sub>oc</sub>, Water Solubility and Persistence Values for Selected Pesticides

<sup>1</sup>A lower K<sub>d</sub> or K<sub>oc</sub> number indicates a greater chance for groundwater contamination. <sup>2</sup>A higher water solubility indicates a greater chance for groundwater contamination. <sup>3</sup>A longer half-life indicates a greater chance for groundwater contamination.

- 2. Determine your local soil and geologic circumstances. If you are in an area with a shallow water table or your soil is low in organic matter or sandy in nature, you have a greater risk of contaminating your groundwater. In these cases, choose a pesticide that has a low water solubility and is not persistent (has a short half-life).
- 3. Evaluate your management practices. They may be the most important factor in determining your risk of contaminating your groundwater. If you use the same materials year after year, or many times a season, you can increase the potential for contamination due to the amount of pesticide in your soil. The timing of pesticide applications has an effect on groundwater contamination. If you make applications during periods of high rainfall or heavy irrigation, it is more likely that contamination may occur. Also, the water table in the spring may be higher than at other times. Early season applications, therefore, may pose a greater chance for groundwater contamination. Finally, the method of application may have an effect on ground water contamination. Direct injection, incorporation, and chemigation all increase the chance of contamination. If you use these techniques, be sure to follow the procedures listed on the material's label.
- 4. The location of your wells can be important. If your sprayer loading area or pesticide storage building is too close to your well, the risk of contamination may be greater. Wells used for drinking water or other purposes should be at least 50 feet away from pesticide storage buildings and loading areas. In the event of an accident, this distance should prevent contamination. This minimum distance should also be followed for field irrigation wells. If they are too close to application areas, contamination might occur.
- 5. Check the condition of any wells in the vicinity of sprayer loading areas, pesticide storage areas or field applications. If they have cracked casings you are inviting trouble. Cracks in a well casing provide a direct point of entry for pesticide-contaminated water in the soil around the well.
- 6. Incorporate an anti-backflow device in any system used for chemigation or to fill your sprayer with water. In the event of a pump shutoff or other failure, if any back-flow into the water system occurs, these devices will prevent pesticides from entering your well. In many states these devices are now required for sprayers by laws.

- 7. Care and maintenance of your equipment is also an important consideration. If your equipment does not function properly, you may be applying more than is needed and increasing the chance of groundwater contamination. Prior to the season, inspect all of the working parts of your sprayer or chemigation system. Check the pump to see if it is working properly. For both sprayers and chemigation systems, check the water lines for clogs and leaks. For sprayers, check the nozzles for wear and clogs. Clogged, leaking or worn lines and nozzles can cause pesticides to be delivered excessively or in unwanted areas. Be sure to calibrate your equipment. Uncalibrated equipment can cause over delivery as well. You should calibrate your equipment at the beginning of the season, periodically during the remainder of the season and any time you make changes or adjustment to the equipment.
- 8. Apply materials only when needed. The use of extraneous pesticides can increase the threat of contamination. Check your irrigation practices as well. Don't irrigate immediately after a pesticide application, unless required by a pesticide's label. The increased water content in the soil might speed up the movement of a pesticide into ground water. **Remember, you must protect your groundwater.**

# **5.4 Pesticide Spills**

Keep a supply of an absorbent agent on hand to contain liquid spills in the area that you store pesticides. Sawdust or janitorial sweeping compound works well in absorbing the liquids in a cleanup. Use a respirator and chemical resistant gloves to clean up spills. Barrier laminate gloves have a broad range of chemical resistance are a good choice to keep in a spill kit. Rubber gloves might break down depending on the pesticide. Let it soak a couple of hours to absorb the spilled pesticide from the floor. This procedure is also recommended for cleaning truck beds that are contaminated.

Specific information concerning pesticide cleanup can be obtained by calling the manufacturer directly or consulting the product Safety Data Sheet (SDS). **The phone numbers for emergencies are listed on every product label**. Information can also be obtained by calling CHEMTREC at 1-800-424-9300, or visiting *http://www.chemtrec.com/*. Report pesticide spills to the proper state agency.

#### **Reporting of Pesticide Spills**

**For Delaware, Maryland, Pennsylvania, Virginia, and West Virginia,** pesticide spills may be reported to the US EPA Region 3 Office (1-800-438-2474).

For New Jersey, any registered pesticide applicator, or any registered pesticide applicator business, shall immediately inform the DEP of any reportable pesticide spill (1 pound active ingredient or 1 gallon of liquid) occurring under such person's direct supervision and/or direct observation and shall provide the following information:

- 1. Name of the pesticide applicator
- 2. Name of the applicator business, if any
- 3. Name of the property owner or operator
- 4. Location of the incident
- 5. Name and EPA registration number of the pesticide
- 6. Estimated amount of pesticide involved
- 7. Corrective action taken

The report shall be made to the DEP hotline immediately by telephone. Call the Pesticide Control Program at 1 800-WARN-DEP (1-877-927-6337). Submit a written follow-up within 10 days to the Pesticide Control Program, PO Box 420, Trenton, NJ 08625.

# 6. Toxicity of Chemicals

The danger in handling pesticides does not depend exclusively on toxicity values. Hazard is a function of both toxicity and the amount and type of exposure. Some chemicals are very hazardous from dermal (skin) as well as oral (ingestion) exposure. Although inhalation values are not given, this type of exposure is similar to ingestion. A compound may be highly toxic but present little hazard to the applicator if the precautions are followed carefully.

Acute toxicity values are expressed as oral  $LD_{50}$  in terms of milligrams of the substance per kilogram (mg/kg) of test animal body weight required to kill 50 percent of the population. The acute dermal  $LD_{50}$  is also expressed in

mg/kg. These acute values are for a single exposure and not for repeated exposures such as may occur in the field. Rats are used to obtain the oral  $LD_{50}$  and the test animals used to obtain the dermal values are usually rabbits.

Categories	Signal Word	LD <sub>50</sub> Value (mg/k	xg)
		Oral	Dermal
Ι	Danger-Poison	0-50	0-200
II	Warning	50-500	200-2,000
III	Caution	500-5,000	2,000-5,000
IV	Caution <sup>2</sup>	> 5,000	> 5,000

#### Table D-3. Acute Categories of Toxicity<sup>1</sup>

<sup>1</sup>EPA accepted categories. For examples of each category, see Table D-5 (Acute Toxicity of Chemicals).

<sup>2</sup>No signal word required based on acute toxicity; however, products in this category usually display "Caution."

# Read the labels and become familiar with the symptoms of pesticide poisoning. For help in a pesticide emergency, call the Poison Control Center 1-800-222-1222 (for all states).

## Toxicity and LD<sub>50</sub> Calculations

#### Weight Conversions:

#### Conversions of Body Weight in Pounds (lb) to Body Weight in Kilograms (kg):

All the following calculations use a body weight of 100 pounds.

To calculate  $LD_{50}$ , first convert body weight in pounds to body weight in kilograms by multiplying weight in pounds by 0.454: 100 lb x 0.454 = 45.4 kg

Additional examples:

Body weight in lb:	25	50	75	100	150	200
Body weight in kg:	11.4	22.7	34.1	45.4	68.1	90.8

Next, multiply given  $LD_{50}$  by body weight in kg (Note:  $LD_{50}$  numbers are given by the manufacturer). For example:  $LD_{50}$  of **11 mg/kg** x 45.4 kg = 499.4 mg

Next, to convert milligrams (mg) to ounces (oz), multiply mg by 0.000035. For example: 499.4 mg x 0.000035 = 0.017 oz

#### Table D-4.

#### LD<sub>50</sub> Figures Converted to Ounces for Three Commonly Used Products in Agriculture

			<b>Body Weight in Pounds</b>						
	LD50	30	60	100	150	200			
		Ounces							
Insecticide methomyl	17	0.008	0.016	0.026	0.039	0.053			
Herbicide Dual Magnum	3,425	1.7	3.2	5.3	8.2	10.8			
Fungicide chlorothalonil	10,000	4.9	9.5	15.7	23.8	31.5			

#### **Pesticide Formulations**

Commercial pesticides may be developed in many different formulations. Some are emulsifiable concentrates, flowables, wettable powders, dusts, and granules. After each pesticide recommendation in this publication, one of these formulations is presumed; however, unless stated to the contrary, equivalent rates of another formulation or concentration of that pesticide can be used.

In most cases, sprays rather than dusts are preferred for the control pests of vegetables. This is because sprays have produced better control and have resulted in less drift than dry particulates.

Table D-5 lists type class; use category; acute mammalian toxicity; reentry times; and toxicity to birds, fish, and bees for the pesticides recommended for use in this manual.

## Table D-5. Acute Toxicity of Chemicals

**Note:** The Occupational Safety and Health Administration (OSHA) requires growers to keep on file Safety Data Sheets (SDS) for certain chemicals used during normal spray programs (Safety Data Sheets replaced Material Safety Data Sheets). **SDS sheets should be obtained from either your local pesticide dealer or directly from the chemical manufacturer.** Some labels carry technical assistance phone numbers that you can call for further information. Call this number to request a SDS sheet from the manufacturer. -- = Data not available, \* = Material covered under the Superfund Amendments and Reauthorization Act of 1986 (SARA) for storage notification.

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg/Kg <sup>4</sup>		REI <sup>5</sup>	Toxicity <sup>6</sup>		
	Class	Category	Oral	Dermal	(h)	Bird	Fish	Bee
abamectin, Agri-Mek 0.7SC, Minecto Pro	I-FB	R	300	>1,800	12	Ν	М	Н
Abound, azoxystrobin,	F	G	>2,000	>5,000	4		Н	Ν
Accent Q, nicosulfuron	Н	G	>5,000	>5,000	4	Ν	Ν	Ν
acephate, Orthene	I-OP	G	tech 980	>10,250	24	М	Ν	Н
acequinocyl, Kanemite	А	G	5,000	>2,000	12			L
acetamiprid, Assail 30SG, Tristar	Ι	G	1,064	>2,000	12	Ν	Ν	М
acetochlor, Harness, Surpass	Н	G	tech 4,124	tech >2,000	12		Н	
acetochlor + atrazine, Harness Xtra	Н	R - 13	1,249	>5,000	12		Н	
acetoctradin + dimethomorph, Zampro	F	G	>500 - >2,000	>5,000	12			
acibenzolar-S-methyl, Actigard	B,F	G			12	Ν	М	Ν
Acramite 50WS, bifenazate	А	G	>5,000	>5,000	12	Ν	Н	М
Actara 25WDG, thiamethoxam	I-NN	G	>5,000	>2,000	12	Ν	Ν	Н
Actigard, acibenzolar-S-methyl	B,F	G			12	Ν	М	Н
Acuron, bicyclopyrone + mesotrione + s-metolachlor + atrazine	Н	R-13	1,750	>5,000	24			
Admire Pro, imidacloprid	I-NN	G	tech 450	>5,000	12	М	М	Н
afidopyropen, Inscalis, Sefina, Versys	I	G	tech 1,320-6,690	>2,000	12			L
Agree, Bacillus thuringiensis aizawai +kurstaki	I-BT	G	see footnote 7	>2,000	4	N	N	N
Agri-Fos, phosphite salts,	F	G	see loothote /		4		M	N
Agri-Mek 0.7SC, abamectin	I-FB	R	300	>1,800	12		M	H
Agri-Mek 0.75C, abancetin Agri-Strep, streptomycin	B	G	9,000		12			
Aim, carfentrazone	Н	G	5,143	>5,000	12	N	M	N
Alcide, sodium chlorite	F	G			12	N	N	N
Aliette, fosetyl Al	F	G	tech 5,000	>2,000	12,24	N	N	N
Allegiance, metalaxyl	F	G	>2,900	>2,000	24	N	N	N
Anthem Flex, pyroxasulfone + carfentrazone	H	G	>5,000	>2,000	12		M	
Anthem Maxx, pyroxasulfone + fluthiacet	Н	G	>5,000	>5,000	12		M	
Apron, mefenoxam, metalaxyl	F	G	tech 669	>3,100	12	N	N	Ν
Aprovia Top, difenoconazole + benzovindiflpyr	F	G	1,750	>5,000	12	N	M	
Armezon, topramezone	H	G	>2,000	>2,000	12	N	N	N
Asana XL, esfenvalerate	I-PY	R-12	458	>2,000	12	N	H	H
Assail 30SG, acetamiprid	I	G	1,064	>2,000	12	N	N	M
Assure II, quizalofop	H	G	1,210		12	N	N	N
Atrazine, atrazine	H	R-13	tech 1,780	7,500	12	S	S	N
Avaunt, indoxacarb	I-CA	G	268		12	M	M	H
Avaunt eVo, indoxacarb,	I	G	268		12	M	M	H
azadirachtin, Aza-Direct, Azatin O, Ecozin,	IGR	G	>5,000	>2,000	12		H	L
Neemix	ion	0	23,000	> 2,000	12			
Aza-Direct, azadirachtin	Ι	G	>5,000	>2,000	4		Н	L
Azatin O, azadirachtin	IGR	G	>5,000	>2,000	12		Н	L
Azera, azadirachtin + pyrethrins	BO	G	>5,000	>5,000	12		Н	Н
azoxystrobin, Abound, Dynasty, Quadris	F	G	>2,000	>5,000	4		Н	Ν
azoxystrobin, benzovindiflupyr, Elatus	F	G	1,049	>2,000	12		М	
azoxystrobin + chlorothalonil, Quadris Opti	F	G	>2,000	>5,000	4	Ν	Н	Ν
azoxystrobin + difenoconazole, Quadris Top	F	G	>2,000	>2,000	12			
azoxystrobin + propiconazole, Quilt	F	G	1,750	>5,000	12	Ν	Н	Ν
Bacillus thuringiensis, Biobit	I-BT	G	see footnote 7		4	N	N	Ν
Bacillus thuringiensis tenebrionis, Trident	Ι	G			4			L
Banvel, dicamba	Н	G	2,629	>2,000	12,24	1		N

## Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values M	ī — —	REI <sup>5</sup>	Toxic	· ·	
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
Basagran, bentazon	Н	G	2,063	>6,050	12	S	Ν	Ν
Basicop, fixed copper <sup>9</sup>	F	G	472		24		Н	Ν
Battalion, deltamethrin	Ι	R	445	>2,000	12		Н	Н
Baythroid XL, beta-cyfluthrin	Ι	R	647	>2,000	12		Н	Н
Belay, clothianidin	I-NN	G	>5,000	>2,000		Ν	Μ	Н
Beleaf, flonicamid	Ι	G	>2,000	>2,000	12		Ν	L
bensulide, Prefar	Н	G	tech 271-1,470		12		Н	Н
bentazon, Basagran	Н	G	2,063	>6,050	12	S	Ν	Ν
benzovindiflupyr, azoxystrobin, Elatus	F	G	1,049	>2,000	12		Μ	
benzovindiflupyr+difenoconazole, Aprovia Top	F	G	1,750	>5,000	12	Ν	Μ	
Besiege, lambda-cyhalothrin+chlorantraniliprole	Ι	R-12	98.11	>5,000	24		Н	Н
beta-cyfluthrin, Baythroid XL	Ι	R	647	>2,000	12		Н	Н
beta-cyfluthrin + imidacloprid, Leverage 360	Ι	R	>1,044	>2,000	12	L	Н	Н
bicyclopyrone + mesotrione + s-metolachlor + atrazine, Acuron	Н	R-13	1,750	>5,000	24			
bifenazate, Acramite 50WS, Floramite SC	А	G	>5,000	>5,000	12	Ν	Н	Μ
bifenthrin, Bifenture, Brigade, Capture LFR	I-PY	R	262	>2,000	24	М	Н	Н
bifenthrin + imidacloprid, Brigadier	Ι	R	175	>5,000	12		Н	Н
Bifenthrin + zeta cypermethrin, Hero	I-PY	R-10,11	550		24	S	Н	Н
Bifenture, bifenthrin	I-PY	R	262	>2,000	24	М	Н	Н
Biobit, Bacillus thuringiensis kurstaki	I-BT	G	see footnote 7		4	Ν	Ν	Ν
Blackhawk, spinosad	I-ML	G	>5,000	>2,000	4	Н		
Blocker, PCNB	F	G	>5,050	>2,020	12		Н	Н
boscalid, Endura	F	G	>2,000	>2,000	12			
Botran, dicloran	F	G	tech >5,000		12	S	М	Ν
Brigade, bifenthrin	I-PY	R	262	>2,000	24	M	Н	Н
Brigadier, bifenthrin + imidacloprid	Ι	R	175	>5,000	12		Н	Н
bromoxynil, Maestro	Н	G	tech 260	>2,000	12	Н	Н	Н
buprofezin, Courier, Talus	IGR	G	>5,000	>2,000	12			L
Cabrio, pyraclostrobin	F	G	>500	>4,000	12		Н	Ν
Callisto, mesotrione	Н	G	>5,000	>5,000	12	N	N	N
Cannonball, fludioxonil	F	G	>5,000	>2,000	12	L	Н	L
Caparol, promethryn	Н	G	>5,000	>5,000	24	L	Н	
Captan 400, captan	F	G	9,000		96	S	Н	N
*captan, Captan 400	F	G	9,000		96	S	Н	N
Captevate, fenhexamid + captan	F	G	>2,000	>5,000	24	N	Н	N
Capture LFR, bifenthrin	I-PY	R	262	>2,000	24	M	Н	H
*carbaryl, Sevin	I-CA	G	500	850	12	S	N	H
carfentrazone, Aim	Н	G	5,143	>5,000	12		M	N
carfentrazone + sulfentrazone, Spartan Charge	Н	G	5,000	>5,000	12	N	M	N
Champ, fixed copper <sup>9</sup>	F	G	1,000		48		H	N
Champion, fixed copper <sup>9</sup>	F	G	2,000		48		Н	N
Chateau, flumioxazin	H	G	>5,000	>2,000	12	N	N	N
Changedi, Humoxazin Chenopodium ambrosioides, Requiem	I,A	G	>5,000	>5,000	4			
chlorantraniliprole, Altacor, Coragen,	I,A I	G	>5,000	>5,000	4			L
chlorantraniliprole + lambda cyhalothrin,	I	R-12	98	>5,000	24		H	H
Besiege, Voliam Xpress chlorantraniliprole, thiamethoxam, Durivo,	I-NN	G	>5,000	>5,000	12			Н
Voliam Flexi	•	G	560		10	-	U	11
chlorfonapyr, Pylon	A	G	560		12	 NI	H	H
chlorine, Clorox (bleach)	F	G			12	N	N	N
chloropicrin	F,N	R-3,10	250		72		H	N
*chlorothalonil 6F	F	G	>10,000	>10,000	12		Н	Ν
chlorothalonil, oxathiapiprolin, Orondis Opti	F	G	>5,000	>2,000	12			
chlorothalonil + zoxamide, Zing!	F	G	1,750 - 5,000	>5,000	12	M	N	N
*chlorpyrifos, Lorsban	I-OP	R	92-276	2,000	12,24	Μ	Н	Н

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values M	<u> </u>	REI <sup>5</sup>	Toxic	- <sup>-</sup>	_
	Class	Category	Oral	Dermal	(h)	Bird	Fish	Bee
chlorpyrifos + lambda-cyhalothrin, Cobalt	Ι	R	>50	>3,000	24	М	М	Н
Advanced	т	C	> 5 000	> 5.050	4			м
Chromobacterium subtsugae, Grandevo	I	G	>5,000	>5,050				M
Clarity, dicamba	H	G	2,629	>2,000	12,24	 T		N
clethodim, Select, Select Max	Н	G G	3,610	>5,000	24	L	М	L
clomazone, Command	Н		1,369	>2,000	12			
clomozone + ethalfuralin, Strategy	H	G G	>5,050	>5,050	24	N	M	N
clopyralid, Spur, Stinger Clorox (bleach), chlorine	H F	G	>5,000	>2,000	12 12	 NI	N	N
						N	N	N
Closer, sulfoxaflor	I	G	>5,000	>5,000	12	N	M	H
clothianidin, Poncho, Belay	I-NN	G	>5,000	>2,000		N	M	H
Cobalt Advanced, chlorpyrifos + lambda-cyhalothrin	Ι	R	>50	>3,000	24	М	М	Н
Command, clomazone	Н	G	tech 2,077	>2,000	12		Ν	Ν
Confirm, tebufenozide	Ι	G	>5,000	>5,000	4	L	Η	Μ
Coniothyrium minitans, Contans	F	G			4		Ν	Ν
Contans, Coniothyrium minitans	F	G			4		Ν	Ν
Copper-Count-N, fixed copper <sup>9</sup>	F	G			12		Η	Ν
copper, fixed <sup>9</sup>	F	G			24		Η	Ν
copper hydroxide, Ridomil Gold Copper, ManKocide	F	G	tech 669	>3,100	48		Н	N
Coragen, chlorantraniliprole	I	G	>5,000	>5,000	4			L
Counter, terbufos	I-OP	R-1,2	tech 4.5	1.1	48		Н	H
Courier, buprofezin	IGR	G	>5,000	>2,000	12			L
Cruiser, thiamethoxam	I-NN	G	5523	>2,000	12	N	N	H
cryolite, Kryocide	I-IO	G	>5,000		12	N	N	N
Cuprofix Disperss, fixed copper	F	G	>2,000	>4,000	24		H	N
Curbit, ethalfluralin	H	G	>10,000	>10,000	12		H	N
Curzate, cymoxanil	F	G	433	>5,000	12	N	H	N
cyantraniliprole, Exirel, Pro Verimark, Minecto Pro	I	G	>5,000	>5,000	12			Н
cyazofamid, Ranman	F	G	>5,000	>2,000	12	L	L	L
cyclaniliprole, Harvanta	I	G	>2,000	>2,000	4			H
*cycloate, Ro-Neet	H	G	3,160-4,640		12		М	N
cyflufenamid, Torino	F	G	>2,000	>2,000	4		M	
Cyflumetofen, Nealta	A	G	>2,000	>5,000	12			
cyfluthrin, Tombstone	I-PY	R	500	>5,000	12	Μ	Н	Н
cymoxanil, Curzate,	F	G	433	>5,000	12	N	H	N
cyprodinil + fludioxonil, Switch	F	G	>5,000	>2,000	12		H	L
cyromazine, Trigard	IGR	R,G	3,387	>3,100	12	S	Н	H
*Dacthal, DCPA	H	G	>10,000	>2,000	24	S		N
Danitol, fenpropathrin	I-PY	R	66	>2,000	24	H	Н	H
DCP, dichloropropene	N	R(NJ),G	300	333	72			
*DCPA, Dacthal	Н	G	>10,000	>2,000	24	S		Ν
Deadline, metaldehyde	I-OT	G	630		12,24	H	Ν	N
deltamethrin, Battalion	I	R	445	>2,000	12,24		H	H
Devrinol, napropamide	H	G	>4,640		12		N	N
diazinon	I-OP	R-11	tech 300-400	3,600	12,24	Н	H	H
dicamba, Banvel, Clarity	H	G	2,629	>2,000	12,24			N
dichloropropene + chloropicrin, Telone II,	F,N	R-3,10	127	423	72	Н	N	
Telone C-35 dicloran, Botran	F	G	tech >5,000		12	S	М	Ν
dicofol, Kelthane, Kelthane MF	A	G	820-960	1,000-1,230	12	M	H	N
difenoconazole+cyprodinil, Inspire Super	F	G	5,000	>5,000	12	IVI	Н	IN 
difenoconazole + benzovindiflpyr Aprovia Top	F	G	1,750	>5,000	12	 N	М	
an cho conazore + cenzovinumpyr Aprovia 10p	1.	U	1,750	~5,000		-	-	
*Dimate, dimethoate	I-OP	R(NJ),G	Tech 235	>400	48	Н	Н	H

#### Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg		REI <sup>5</sup>	Toxic		1
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
*dimethoate, Dimate	I-OP	R(NJ),G	tech 235	>400	48	Н	Н	Н
dimethomorph, Forum	F	G	3,900	>2,000	24		Н	Ν
dimethomorph + acetoctradin, Zampro	F	G	>500 - >2,000	>5,000	12			
Dimetric, metribuzin	Н	G	tech 2,000	20,000	12		Ν	Ν
dinotefuran, Safari, Venom, Scorpion	Ι	G	>5,000	>5,000	12			Н
Dipel, Bacillus thuringiensis kurstaki	I-BT	G	see footnote 7		4	Ν	Ν	Ν
diquat, Reglone	Н	G	886	>5,050	24			
Distance, pyriproxyfen	IGR	G	>5,000	>2,000	12		Η	Ν
Dithane, mancozeb	F	G	11,200	15,000	24		Η	Ν
diuron, Karmex	Н	G	tech >5,000	>5,000	12			Ν
Dual Magnum, S-metolachlor	Н	G	tech 2,780	>10,000	12	S	М	Ν
Durivo, chlorantraniliprole + thiamethoxam,	I-NN	G	>5,000	>5,000	12			Н
Dynasty, azoxystrobin	F	G	>2,000	>5,000	4		Η	Ν
EBDC, Potato Seed Treater	F	G	4,500	>5,000	24	Ν	Н	Ν
Ecotec, rosemary oil+geraniol+peppermint oil	Ι	G	>5,000	>5,000	4			L
Ecozin, azadirachtin	IGR	G	>5,000	>2,000	12		Η	L
Elatus, azoxystrobin, benzovindiflupyr	F	G	1,049	>2,000	12		М	
Elevate, fenhexamid	F	G	>5,000	>5,000	4	L	М	Ν
emamectin, Proclaim	I-FB	R	1,516	>2,000	48	Ν	Н	Н
Endigo, thiamethoxam + lambda-cyhalothrin	Ι	R-12	310.2	>2,000	24		Н	Н
Endura, boscalid	F	G	>2,000	>2,000	12			
Entrust, spinosad	I-ML	G	>5,000	>2,000	4	Н		М
Eptam, EPTC	Н	G	tech 1,630		12		Н	Н
EPTC, Eptam	Н	G	tech 1,630		12		Н	Н
esfenvalerate, Asana XL	I-PY	R-12	458	>2,000	12		Н	Н
ethalfluralin, Curbit	Н	G	>10,000	>10,000	12		Н	Ν
ethephon, Ethrel	PGR	G	4,229		48			Ν
ethoprop, Mocap	N	R-2	6.2	2.4	48	Н	Н	Н
Ethrel, ethephon	PGR	G	4,229		48			Ν
etoxazole, Zeal	А	G	>5,000	>5,000	12	Ν	Н	L
Evolve, thiophanate methyl + mancozeb +	F	G	>5,000	>2,000	24	Ν	Н	Ν
cymoxanil			,	,				
Exirel, cyantraniliprole,	Ι	G	>5,000	>5,000	12			Н
famoxodone + cymoxanil, Tanos	F	G	960	>2,000	12		Н	
fenamidone, Reason	F	G	>5,000	>5,000	12			
fenbutatin-oxide, Vendex	А	R	2,631	>2,000	48	М	М	Ν
fenhexamid, Elevate	F	G	>5,000	>5,000	4	L	М	Ν
fenhexamid + captan, Captevate	F	G	>2,000	>5,000	24	Ν	Н	Ν
fenpropathrin, Danitol	I-PY	R	66	>2,000	24	Н		Н
fenpyroximate, Portal	I,A	G	810		12		Н	Ν
fipronil, Regent	I	R	275	841	0	М	Н	Н
fixed copper <sup>9</sup> , Cuprofix Disperss	F	G			12,24,		Н	Ν
		-			48			
Flint, trifloxystrobin	F	G	>5,000	>2,000	12	М	Н	Ν
flonicamid, Beleaf	Ι	G	>2,000	>2,000	12		Ν	L
Floramite, bifenazate	Α	G	>5,000	>5,000	12	N	Н	М
Flouronil, mefenoxam + chlorothalonil	F	G	see footnote 10		48			
fluthiacet, Cadet	Н	G	2,537	2,020	12		М	
flutriafol + azoxystrobin, Topguard EQ	F	G	>2,000	>2,000	12			
*fluazifop, Fusilade DX	H	G	3,328		12		М	Ν
fluazinam, Omega	F	G	>5,000	>2,000	48		Н	N
fludioxonil, Cannonball, Maxim, Scholar	F	G	>5,000	>2,000	12	L	Н	L
fludioxonil + mancozeb, Maxim MZ	F	G	>5,000	>5,000	24	N	Н	L
Indergraphine i manegered, machine me						-		N
	N	l G	>2.000	>2000		M	N	N N
fluensulfone, Nimitz flumioxazin, Chateau, Valor	N H	G G	>2,000 >5,000	>2,000 >2,000	12	M N	N N	N

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values M		REI <sup>5</sup>	Toxic	-	<del></del>
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
fluopyram, Velum Prime	F	G	>2,000	>2,000	12			
fluopyram, pyrimethanil, Luna Tranquility	F	G	>2,000	>2,000	12			
fluopyram, tebuconazole, Luna Experience	F	G	≤5,000	>2,000	12		Μ	
fluopyram, trifloxystrobin, Luna Sensation	F	G	≤5,000	>2,000	12		Μ	
flupyradifurone, Sivanto	Ι	G	>2,000	>2,000	4			Μ
fluroxypyr, Starane Ultra	Н	G	>5,000	>5,000	24		Μ	
flutolanil + mancozeb, MonCoat MZ	F	G	>5,000	>5,000	24	М	М	Ν
flutolanil, Moncut	F	G	>5,000	>5,000	12	Ν	Н	Ν
fluxapyroxad + pyraclostrobin, Priaxor	F	G	>500->2,000	>5,000	12	Ν	Ν	Ν
fluxapyroxad + pyraclostrobin, Merivon	F	G	>50 - >300	>5,000	12	Ν	Μ	Ν
Folicur, tebuconazole	F	G	3,743	2,011	12	Н	Н	Ν
fomesafen, Reflex	Н	G	6,950	>1,000	24	Ν	Ν	Ν
Fontelis, penthiopyrad	F	G	>5,000	>5,000	12	Н	L	L
Force, tefluthrin	I-PY	R	1,213	>2,000	0	Ν	Н	Ν
Formula 40, 2,4-D (acid)	Н	R(NJ),G	375		48	М	Ν	Η
Forum, dimethomorph	F	G	3,900	>2,000	24		Н	Ν
fosetyl Al, Aliette	F	G	5,000	>2,000	12,24	Ν	Ν	Ν
Fulfill, pymetrozine	I-OT	G	>5,000	>2,000	12	Ν	Ν	Ν
*Fusilade DX, fluazifop	Н	G	2,712	>2,420	12		М	Ν
gamma-cyhalothrin, Cobalt, Consero, Proaxis,	I-PY	R-12	>2,500	>5,000	24	Ν	Н	Н
Gaucho, imidacloprid	I-NN	G	tech 450	>5,000	12	М	М	Н
Gavel, zoxamide + mancozeb	F	G			48		М	
Gem, trifloxystrobin	F	G	5,050	>2,000	12		Н	Ν
gibberellic acid, GibGro, ProGibb	PGR	G	1,000-25,000		4		Ν	Ν
GibGro, gibberellic acid	PGR	G	1,000-25,000		4		Ν	Ν
Gladiator, abamectin + zeta-cypermethrin	Ι	R-12	550	>5,000	12		Н	Н
Glory, metribuzin	Н	G	tech 2,000	20,000	12		N	Ν
glufosinate, Liberty 280, Rely	Н	G	>300-<2,000	1,400	12			
glyphosate, Roundup PowerMax	Н	G	>5,000	>5,000	24	Ν	N	Ν
Goal, oxyfluorfen	Н	G	tech >5,000	>10,000	24		Н	Ν
GoalTender, oxyfluorfen	Н	G	tech >5,000	>10,000	24		Н	Ν
Gramoxone, paraquat	Н	R-1,8	150		12,48	М	Ν	Ν
Grandevo, Chromobacterium subtsugae	Ι	G	>5,000	>5,050	4			М
halosulfuron, Permit, Sandea	H	G	1,287	>5,000	12		N	N
Harness, acetochlor	H	G	1,849	>5,000	12		Н	
Harness Xtra, acetochlor + atrazine	Н	R - 13	1,249	>5,000	12		Н	
Harvanta, cyclaniliprole	I	G	>2,000	>2,000	4			Н
Headline, pyraclostrobin	F	G	>500	>4,000	12		Н	N
Hero, zeta cypermethrin + bifenthrin	I-PY	R-10,11	550		24	S	H	H
hexythiazox, Savey, Onager	A	G	>5,000	>5,000	12		H	N
imazamox, Raptor	H	G	>5,000	>4,000	4	N	N	N
imazethapyr, Pursuit	H	G	>5,000	>2,000	12,24		N	N
imidacloprid, Admire, Admire Pro, Gaucho,	I-NN	G	tech 450	>5,000	12,24	М	M	H
Marathon	1 1 1 1 1			/ 3,000	12	141	141	
imidacloprid, beta-cyfluthrin, Leverage 360	Ι	R	>1,044	>2,000	12	L	Н	Н
Imidaelopha, beat cynatinn, Eeverage 500	I-OP	R(NJ),G	tech 147-316	>4,640	24	S	Н	H
Impact, topramezone	H	G	>2,000	>2,000	12	N	N	N
Incite, piperonyl butoxide (PBO)	I-OT	G	>7,500		12	N	N	N
indoxacarb, Avaunt, Avaunt eVo	I	G	268		12	M	M	H
Inscalis, afidopyropen	I	G	tech 1,320 –	>2,000	12			L
			6,690					
insecticidal soap, M-Pede	I-SO	G	16,900		12	Ν	N	Ν
Inspire Super, difenoconazole + cyprodinil	F	G	5,000	>5,000	12		Н	
Intrepid, methoxyfenozide	Ι	G	>5,000	>2,000	4		Ν	Ν
*iprodione, Rovral	F	G	>4,400	>2,000	12		S	Ν
iron phosphate, Sluggo		G	>5,000	>5,000	0			

## Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg		REI <sup>5</sup>	Toxic	· •	_
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
Javelin, Bacillus thuringiensis kurstaki	I-BT	G	see footnote 7		4	Ν	Ν	Ν
K-Pam, metam potassium	F	G	630	>1,000	48	Н	Н	Ν
Kanemite, acequinocyl	А	G	5,000	>2,000	12			L
Karmex, diuron	Н	G	tech >5,000	>5,000	12	Ν	Ν	Ν
Kelthane, Kelthane MF, dicofol	А	G	570-595	>5,000	12	Μ	Н	Ν
Kerb, pronamide	Н	R-5	tech 8,350	>3,160	12		Ν	Ν
Knack, pyriproxyfen	IGR	G	>5,000	>2,000	12		Н	L
Kocide, fixed copper <sup>9</sup>	F	G	1,000		12,48	М	Н	Ν
Kontos, spirotetramat	Ι	G	>2000	>4000	24	Ν	Ν	L
Kryocide, cryolite	I-IO	G	>5,000		12	N	N	Ν
Lambda cyhalothrin, Lambda-Cy, Lambda T,	I-PY	R	tech 79	632	24	M	Н	Н
Warrior II				002				
lambda-cyhalothrin, chlorpyrifos,	Ι	R	>50	>3,000	24	М	М	Н
Cobalt Advanced,	-			, 2,000				
Lambda-Cy, lambda cyhalothrin	I-PY	R	tech 79	632	24	М	Н	Н
lambda-cyhalothrin+chlorantraniliprole,	I	R-12	98.11	>5,000	24		Н	H
Besiege, Voliam Xpress	1	IC 12	<b>J</b> 0.11	>5,000	27			11
Lambda T, lambda cyhalothrin	I-PY	R	tech 79	632	24	М	Н	Н
Lannate, methomyl	I-CA	R-8,10	17	5,880	48	H	Н	Н
Laudis, tembotrione	Н	G G	1,750	>5,000	12			
Leverage 360, imidacloprid + beta-cyfluthrin,	I	R	>1,044	>2,000	12	L	Н	H
Leverage 500, initiactophi + beta-cynumi, Lexar, mesotrione + s-metolachlor + atrazine	H	R-13	4.144	>5,000	24		п	п
			,					
Liberty 280, glufosinate	Н	G	>300-<2000	1,400	12			
Linex, linuron	Н	G	tech 4,000		24		S	N
linuron, Linex, Lorox	Н	G	tech 4,000		24		S	Ν
Lorox, linuron	Н	G	tech 4,000		24		S	Ν
*Lorsban, chlorpyrifos	I-OP	R	92-276	2,000	12,24	М	Н	Η
Lumax, mesotrione + s-metolachlor + atrazine	Н	R-13	3,129	>5,000	24			
Luna Experience, tebuconazole + fluopyram	F	G	≤5,000	>2,000	12		Μ	
Luna Sensation, fluopyram, tebuconazole	F	G	≤5,000	>2,000	12		М	
Luna Tranquility, fluopyram, pyrimethanil	F	G	>2,000	>2,000	12			
Maestro, bromoxynil	Н	G	tech 260	>2,000	12	Н	Н	Η
malathion	I-OP	G	tech 5,500	>2,000	12	М	Н	Н
*mancozeb, Curzate, Dithane, ManKocide,	F	G	11,200	15,000	24		Н	Ν
Ridomil Gold MZ			,	- ,				
mancozeb + copper hydroxide, ManKocide	F	G	see footnote 10			Ν	Н	Ν
mandipropamid, Revus	F	G	>5,000	>5,000	12		Н	
mandipropamid + difenoconazole, Revus Top	F	G	2,958	>5,000	12	L	Н	М
mandipropamid, oxathiapiprolin, Orondis Ultra	F	G	>5,000	>5,000	4			
ManKocide, mancozeb + copper hydroxide	F	G	see footnote 10	23,000	48			
Marathon, imidacloprid	I-NN	G	Tech 450	>5,000	12	М	М	Н
Matrix, rimsulfuron	H	G	>5,000	>2,000	4	N	L	L
	Б	G			12	L	H	
Maxim, fludioxonil			>5,000	>2,000				L
Maxim MZ, fludioxonil + mancozeb	F	G	>5,000	>5,000	24	N	Н	L
*MC-2, MC-33, methyl bromide	F,H,N	R-8	see footnote 8		48			Ν
mefenoxam, Apron, Ridomil Gold,	F	G					Н	Ν
Orondis Gold, Ultra Flourish	_							
mefenoxam + azoxystrobin, Uniform	F	G	1,459	>5,000	0			Ν
mefenoxam + chlorothalonil,	F	G	see footnote 10					1
Ridomil Gold Bravo, Flouronil						<u> </u>		
mefenoxam + copper hydroxide,	F	G	see footnote 10					
Ridomil Gold Copper		ļ						ļ
mefenoxam + mancozeb, Ridomil Gold MZ	F	G	>5,000	>2,000	48	Ν	Н	Ν
Mertect, thiabendazole	F	G	>5,000	>5,050	12	Ν	Н	Ν
mesotrione, Callisto	Н	G	>5,000	>5,000	12	Ν	Ν	Ν
mesotrione + s-metolachlor, Zemax	Н	G	>5,000	>5,050	24			
mesotrione + s-metolachlor + atrazine, Lexar	Н	R-13	4,144	>5,000	24			

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg		REI <sup>5</sup>	Toxic		
	Class	Category	Oral	Dermal	(h)	Bird	Fish	Bee
mesotrione + s-metolachlor + atrazine, Lumax	Н	R-13	3,129	>5,000	24			
Merivon, fluxapyroxad + pyraclostrobin	F	G	>50 - >300	>5,000	12	Ν	М	Ν
metalaxyl, Allegiance, Apron, MetaStar	F	G	tech 669	>3,100	12	Ν	Ν	Ν
metaldehyde, Deadline	I-OT		630			Н	Ν	Ν
metam potassium, K-Pam	F	G	630	>1,000	48	Н	Η	Ν
metam-sodium, Vapam HL	Ν	G	1,891	>3,074	48		Н	Ν
MetaStar, metalaxyl	F	G	tech 669	>3,100	12	Ν	Ν	Ν
metconazole, Quash	F	G	1,750	>5,000	12			
methomyl, Lannate	I-CA	R-8,10	17	5,880	48	Н	Н	Η
methoxyfenozide, Intrepid	Ι	G	>5,000	>2,000	4		Ν	Ν
*methyl bromide, MC-2, MC-33, Terr-O-Gas 67	F,H,N	R-8	see footnote 8		48			Ν
metiram, Polyram	F	G	>5,000	>2,000	24	Ν	Н	Ν
metrafenone, Vivando	F	G	>5,000	>5,000	12		М	
metribuzin, Glory, TriCor, Dimetric	Н	G	tech 1,100-2,300	>20,000	12		Μ	Ν
Mettle, tetraconazole	F	G	>4,090	>2,000	12		L	
Minecto Pro, cyantraniliprole + abamectin	Ι	R-10,12	451.1	>2,000	12		Н	Η
Mocap, ethoprop	Ν	R-2	61.5	2.4	48	Н	Η	Η
MonCoat MZ, flutolanil+mancozeb	F	G	>5,000	>5,000	24	М	М	Ν
Moncut, flutolanil	F	G	>5,000	>5,000	12	Ν	Н	Ν
Movento, spirotetramat	Ι	G	>2000	>4000	24	Ν	Ν	L
M-Pede, insecticidal soap	I-SO	G	16,900		12	Ν	Ν	Ν
Mustang Maxx, zeta-cypermethrin	I-PY	R-10,11	310	>5,000	12		Н	Н
MCPB, Thistrol	Н	G	5,000	>5,000	24			
myclobutanil, Rally	F	G	1,600	>5,000	24		Ν	Ν
napropamide, Devrinol	Н	G	>4,640		12		Ν	Ν
Nealta, cyflumetofen	А	G	>2,000	>5,000	12			
Neemix, azadirachtin	IGR	G	>5,000	>2,000	12		Н	L
neem oil, Trilogy	F,A,I	G	>5 g		4		Н	Н
nicosulfuron, Accent Q	Н	G	>5,000	>5,000	4	Ν	Ν	Ν
Nimitz, fluensulfone	Ν	G	>2,000	>2,000		М	Ν	Ν
norflurazon, Solicam	Н	G	>8,000	>20,000	12	Ν	М	Ν
novaluron, Rimon	I-IGR	G	3,914	>2,000	12	Ν	Н	Н
Nuclear Polyhedrosis Virus (NPV), Spod-X	I	G			4			
NutriPhyte, phosphite salts	F	G			4		М	Ν
Oberon, spiromesifen	IGR	G	>2,000	>4,000	12		Н	M
Omega, fluazinam	F	G	>5,000	>2,000	48		Н	N
Onager, hexythiazox	A	G	>5,000	>5,000	12			
Orondis Gold, mefenoxam, oxathiapiprolin	F	G	550	>2,000	48			
Orondis Opti, chlorothalonil, oxathiapiprolin	F	G	>5,000	>2,000	12			
Orondis Ultra, mandipropamid oxathiapiprolin	F	G	>5,000	>5,000	4			
Orthene, acephate	I-OP	G	tech 980	>10,250	24	М	N	Н
Outlook, dimethenamid	H	G	849	>2000	12			
oxamyl, Vydate L	I,N-CA	R	37	2,960	48	Н	Н	Н
oxathiapiprolin, mandipropamid, Orondis Ultra	F	G	>5,000	>5,000	40			
oxyfluorfen, Goal, GoalTender	H	G	tech >5,000	>10,000	24		Н	N
paraquat, Gramoxone	H	R-1,8	150		12,48	M	N	N
PBO (piperonyl butoxide)	I-OT	G G	>7,500		12,48	N	N	N
PCNB, Terraclor, Blocker	F	G	>7,500 tech 1,700-5,000	2,000-4,000	12,24	S	H	H
pendimethalin, Prowl, Prowl H2O	Р Н	G		>5,000		-	H M	H N
	H F	G	1,250		12,24			
Penncozeb, mancozeb			11,200	>15,000	24		H	N
penthiopyrad, Fontelis	F	G	>5,000	>5,000	12	H	L	L
permethrin, Perm-Up	I-PY	R-12	tech >4,000	>4,000	24	N	H	H
Permit, halosulfuron	H	G	1,287	>5,000	12		N	N
Perm-Up, permethrin	I-PY	R-12	tech >4,000	>4,000	24	N	Н	Н
*phenmedipham, Spin-Aid	Н	G	>8,000	>4,000	24		М	Ν
*phorate, Thimet	I-OP	R-2,10,11	tech 2-4	20-30	48	Н	Н	Η

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg		REI <sup>5</sup>	Toxic		
	Class	Category	Oral	Dermal	(h)	Bird	Fish	Bee
phosmet, Imidan	I-OP	R(NJ),G	tech 147-316	>4,640	24	S	Н	H
phosphite salts, Phostrol, ProPhyt, Agri-Fos,	F	G	>5,000	>5,000	4	Ν	Н	Ν
NutriPhyte, Rampart	E	C	> 5 000	> 5 000	4	N	TT	N
Phostrol, phosphite salts	F	G G	>5,000	>5,000	4	N	H M	N H
Platinum, thiamethoxam	I-NN	G	>5,000	>2,000		 S	M	
Poast, sethoxydim	H F	G	3,200-3,500	>5,000	12,24	N N	M H	S N
Polyram, metiram		G	>5,000	>2,000	24	N		
Poncho, clothianidin	I-NN	G	>5,000	>2,000		-	M H	H
Portal, fenpyroximate Potato Seed Treater, EBDC	I,A	G	810	> 5 000	12	 N		L
Profato Seed Treater, EBDC	F	G	4,500	>5,000	24	N 	H H	N
Presidio, fluopicolide	H F	G	tech 271-1,470 >2,000	>4,000	12 12	 L	Н	H L
Previcur Flex, propamocarb hydrochloride	F	G	2,900	>4,000	12	L	п N	L N
Priaxor, fluxapyroxad + pyraclostrobin	F	G	>500->2,000	>5,000	12	 N	H	N
Pristine, pyraclostrobin + boscalid	F	G	>2,000	>2,000	12	IN	Н	IN 
	г I-PY	R-12	>2,500	>2,000	24	 N	Н	 H
Proaxis, gamma-cyhalothrin Proclaim, emamectin	I-PY I-FB	R-12 R	>2,500	>2,000	48	N	H H	H
Proclaim, emamectin Procure, triflumizole	F	G R	2,230	>2,000	48		H H	H N
ProCure, triflumizole ProGibb, gibberellic acid	F PGR	G	2,230	>2,000	4		H N	N N
Procide, gibbereine acid Proline, prothioconazole	F	G	2,000-5,000	>5,000	4		IN 	IN 
Prolong, Bacillus thuringiensis kurstaki	F I-BT	G	2,000-5,000 see footnote 7	>5,000	4	 N	 N	 N
protong, Bactilus inuringiensis kurstaki	н Н	R-5	tech 8,350	5,620	4	IN 	N N	N
propamocarb hydrochloride, Previcur Flex	F	G G	2,900	>3,020	12		N	N
propaniocarb hydrochionde, Previcur Piex promethryn, Caparol	г Н	G	>5,000	>5,000	24	L	H	IN 
ProPhyt, phosphite salts	F	G	>5,000	>5,000	4	N L	Н	 N
*propiconazole, Tilt	F	G	1,517	>3,000	24	IN	Н	N
prothioconazole, Proline	F	G		>4,000	12			
ProVerimark, cyantraniliprole	г I	G	2,000-5,000		12			 H
Provermark, cyantramprote Prowl, Prowl H2O, pendimethalin	H	G	>5,000 3,956	>5,000 2,200	12,24		 M	п N
Pursuit, imazethapyr	H	G	>5,000	>2,200	12,24		N	N
PyGanic EC 5.0 II, pyrethrins	I	G	>2,000	>2,000	12,24		M	M
Pylon, chlorphanapyr	A	G	560		12		H	H
pymetrozine, Fulfill	I-OT	G	>5,000	>2,000	12	N	N N	п N
pyraclostrobin, Cabrio, Headline	F	G	>500	>2,000	12	IN	H	N
pyraclostrobin, Cabio, Headine	F	G	>2,000	>2,000	12		Н	
pyraclostrobin + boscand, Fristine pyraclostrobin + fluxapyroxad, Merivon	F	G	>50 - >300	>5,000	12	 N	М	N
pyrethrins, PyGanic EC 5.0 II	I	G	>2,000	>2,000	12		M	M
	I-BO	G	1,500	>1,800	12	N	H	M
pyrethrum pyrimethanil, Scala	F	G	4,505	>5,000	12		М	
pyrimethanil, fluopyram, Luna Tranquility	F	G	>2,000	>2,000	12			
pyriproxyfen, Distance, Knack	IGR	G	>5,000	>2,000	12		 H	 L
pyroxasulfone, Zidua	H	G	>2,000	>2,000	12		Н	L 
pyroxasulfone + carfentrazone, Anthem Flex	H	G	>5,000	>2,000	12		М	
pyroxasulfone + fluthiacet, Anthem Maxx	H	G	>5,000	>5,000	12		M	
Quadris, azoxystrobin	F	G	>2,000	>5,000	4		H	N
Quadris, azoxystrobin + chlorothalonil	F	G	1,750	>5,000	12	N	Н	N
Quadris Top, azoxystrobin + difenoconazole	F	G	>2,000	>2,000	12		п	IN 
Quash, metconazole	F	G	1,750	>5,000	12			
Quilt, azoxystrobin + propiconazole	F	G	1,750	>5,000	12	N	H	N
Quinte, quinoxyfen	F	G	>2,000	>2,000	12	N	Н	
quinoxfen, Quintec	F	G	>2,000	>2,000	12	N	Н	
quinoxien, Quintec quizalofop, Assure II, Targa	г Н	G	1,210	>2,000	12	N	п N	 N
	I	G		>5,000	-	N	H	H
Padiant spinetoram	1 1	I U	>5,000	>5,000	4	IN		
		G	1.600	< <u>5 000</u>	24		N	N
Radiant, spinetoram Rally, myclobutanil Ranman, cyazofamid	F F	G G	1,600 >5,000	>5,000 >2,000	24 12	 L	N L	N L

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values M		REI <sup>5</sup>	Toxicity <sup>6</sup>		
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
Raptor, imazamox	Н	G	>5,000	>4,000	4	Ν	Ν	Ν
Reason, fenamidone	F	G	>5,000	>5,000	12			
Reflex, fomesafen	Н	G	6,950	>1,000	24	Ν	Ν	Ν
Regent, fipronil	Ι	R	275	841	0	Μ	Н	Η
Requiem, Chenopodium ambrosioides	I,A	G	>5,000	>5,000	4			
Reglone, diquat	Н	G	886	>5,050	24			
Rely, glufosinate, Liberty 280	Н	G	>300-<2,000	1,400	12			
Revus, mandipropamid	F	G	>5,000	>5,000	12		Н	
Revus Top, mandipropamid + difenoconazole	F	G	2,958	>5,000	12	L	Н	Μ
Ridomil Gold, mefenoxam	F	G	1,172	2,020	48	Ν	Ν	Ν
Ridomil Gold Bravo, mefenoxam + chlorothalonil	F	G	see footnote 10		12			
Ridomil Gold Copper, mefenoxam + copper hydroxide	F	G	see footnote 10		48			
Ridomil Gold MZ, mefenoxam + mancozeb	F	G	>5,000	>2,000	48	Ν	Н	Ν
Rimon, novaluron	I-IGR	G	3,914	>2,000	12	Ν	Н	Η
Rimsulfuron, Matrix	Н	G	>5,000	>2,000	4	Ν	L	L
*Ro-Neet, cycloate	Н	G	tech 2,000-4,100		12		М	Ν
Roundup PowerMax, glyphosate	Н	G	>5,000	>5,000	24	Ν	Ν	Ν
*Rovral, iprodione	F	G	>4,400	>2,000	12		S	Ν
Rhyme, flutriafol	F	G	>2,000	>2,000	12			
Safari, dinotefuran	Ι	G	>5,000	>5,000	12			Η
saflufenacil, Sharpen	Н	G	>2,000	>5,000	12			
Sandea, halosulfuron	Н	G	1,287	>5,000	12		Ν	Ν
Savey, hexythiazox	А	G	>5,000	>5,000	12		Н	Ν
Scala, pyrimethanil	F	G	4,505	>5,000	12		М	
Scholar, fludioxonil	F	G	>5,000	>5,050	post harvest	L	Н	L
Scorpion, dinotefuran	Ι	G	>5,000	>5,000	12			Η
Seduce, spinosad	I-ML	G	>5,000	>2,000	4	Н		Μ
Sefina, afidopyropen	Ι	G	tech1,320-6,690	>2,000	12			L
Select, Select Max, clethodim	Н	G	3,610	>5,000	24	L	М	L
sethoxydim, Poast	Н	G	2,676-3,125	>5,000	12,24	S	М	S
Sevin, carbaryl	I-CA	G	tech 283	>2,000	12	S	Ν	Η
Sharpen, saflufenacil	Н	G	>2,000	>5,000	12			
*Sinbar, terbacil	Н	G	5,000-7,500		12		Ν	Ν
Sivanto, flupyradifurone	Ι	G	>2,000	>2,000	4			Μ
Sluggo, iron phosphate		G	>5,000	>5,000	0			
S-metolachlor, Dual Magnum	Н	G	tech 2,780	10,000	12	S	М	Ν
sodium chlorite, Alcide	F	G			12	N	Ν	Ν
SoilGard, streptomycetes	F	G			12	N	N	N
Solicam, norflurazon	Н	G	>8,000	>20,000	12	Ν	М	Ν
Spartan Charge, sulfentrazone + carfentrazone	Н	G	5,000	>5,050	12	Ν	М	Ν
*Spin-Aid, phenmedipham	Н	G	>8,000	>4,000	24		М	Ν
spinetoram, Radiant	Ι	G	>5,000	>5,000	4	N	Н	Η
spinosad, Blackhawk, Consero, Entrust, Seduce	I-ML	G	>5,000	>2,000	4	Н		M
spiromesifen, Oberon	IGR	G	>2000	>4,000	12		Н	Μ
spirotetramat, Kontos, Movento	Ι	G	>2000	>4000	24	Ν	N	L
Stinger, clopyralid	Н	G	>5,000	>2,000	12		Ν	Ν
Spod-X, Nuclear Polyhedrosis Virus (NPV)	Ι	G			4			
Spur, clopyralid	Н	G	>5,000	>2,000	12		Ν	Ν
Stratego, trifloxystrobin + propiconazole	F	G	4,800	>5050	12	L	Н	
Strategy, clomozone + ethalfuralin	Н	G	>5,050	>5,050	24	Ν	М	Ν
Starane Ultra, fluroxypyr	Н	G	>5,000	>5,000	24		М	
Strategy, ethalfluralin + clomazone	Н	G	>5,050	>5,050	24		Н	Ν
streptomycetes, SoilGard	F	G			12	Ν	Ν	Ν
streptomycin, Agri-Mycin-17, Agri-Strep	В	G	9,000		12			

Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>		LD <sub>50</sub> Values M	g/Kg <sup>4</sup>	REI <sup>5</sup>	Toxic	Toxicity <sup>6</sup>	
	Class	Category	Oral	Dermal	( <b>h</b> )	Bird	Fish	Bee
sulfentrazone, Spartan, Zeus	Н	G	1,750	>5,000	12	L	L	
sulfentrazone + carfentrazone, Spartan Charge	Н	G	5,000	>5,050	12	Ν	М	Ν
sulfoxaflor, Closer, Transform	Ι	G,R	>5,000	>5,000	24	S	Н	Н
sulfur	A,F,	G	>5,000	>5,000	12,24,	Ν	Ν	Ν
	I-IO				48			
Super Cu, fixed copper <sup>9</sup>	F	G			12		Н	Ν
Super Tin, triphenyltin hydroxide	F	R	160	500	48		Н	
Surpass, acetochlor	Н	G	1,415	>2,240	12		Н	
Swagger, bifenthrin + imidacloprid	I	R-12	1.098	>2,000	12		Н	Н
Switch, cyprodinil + fludioxonil	F	G	>5,000	>2,000	12		Н	L
Talus, buprofenzin	IGR	G	>5,000	>2,000	12			L
Tanos, famoxodone + cymoxanil	F	G	960	>2,000	12		Н	
Targa, quizalofop	Н	G	1,210		12	N	N	N
tebuconazole, Folicur	F	G	3,743	2,011	12	Н	Н	N
tebufenozide, Confirm	I	G	>5,000	>5,000	4	L	Н	М
tefluthrin, Force	I-PY	R	1,213	>2,000	0	N	H	Ν
Telone II, dichloropropene + chloropicrin	F,N	R-3,10	127	423	72	Н	N	
Telone C-35, dichloropropene + chloropicrin	F,N	R-3,10	127	423	72	Н	Ν	
tembotrione, Laudis	Н	G	1,750	>5,000	12			
Tenn-Cop, fixed copper <sup>9</sup>	F	G			24		Н	Ν
*terbacil, Sinbar	Н	G	5,000-7,500		12		Ν	Ν
terbufos, Counter	I-OP	R-1,2	tech 4.5	1.1	48		Н	Н
Terraclor, PCNB	F	G	tech 1,700-5,000	2,000-4,000	12,24	S	Н	Н
*Terr-O-Gas 67, methyl bromide	F,H,N	R-8	see footnote 8		48			Ν
tetraconazole, Mettle	F	G	>4,090	>2,000	12		L	
*thiabendazole, Mertect	F	G	>5,000	>5,050	12	Ν	Н	Ν
thiamethoxam, Actara 25WDG, Cruiser, Durivo Endigo, Platinum, Voliam flexi	I-NN	G	>5,000	>2,000	12	Ν	N	Н
*Thimet, phorate	I-OP	R-2,10,11	tech 2-4	20-30	48	Н	Н	Н
thiophanate-methyl, Topsin M	F	G	7,500		12		S	Ν
thiophanate-methyl + mancozeb, Tops MZ	F	G	>5,050	>2,020	24	Ν	Н	Ν
thiophanate methyl + mancozeb + cmoxanil, Evolve	F	G	>5,000	>2,000	24	Ν	Н	N
Thistrol, MCPB	Н	G	5,000	>5,000	24			
*Tilt, propiconazole	F	G	1,517	>4,000	24		Н	Ν
tolfenpyrad, Torac	Ι	G	102	>2,000	12		Н	Н
Tombstone, cyfluthrin	I-PY	R	500	>5,000	12	М	Н	Н
topramezone, Armezon, Impact	Н	G	>2,000	>2,000	12	Ν	Ν	Ν
Tops MZ, thiophanate-methyl + mancozeb	F	G	>5,050	>2,020	24	Ν	Н	Ν
Topsin M, thiophanate-methyl	F	G	7,500		12		S	Ν
Torac, tolfenpyrad	Ι	G	102	>2,000	12		Н	Н
Topguard, flutriafol	F	G	>2,000	>2,000	12			
Torino, cyflufenamid	F	G	>2,000	>2,000	4		М	
Transform, sulfoxaflor	Ι	R	>5,000	>5,000	24	S	Н	Н
Treflan, trifluralin	Н	G	>10,000		12,24	Ν	М	Ν
Tri-Basic Copper Sulfate, fixed copper <sup>9</sup>	F	G	472		24		Н	Ν
TriCor, metribuzin	Н	G	tech 2,000	20,000	12		Ν	Ν
Trident, Bacillus thuringiensis tenebrionis	Ι	G			4			L
trifloxystrobin, Gem, Flint	F	G	>5,000	>2,000	12		Н	Ν
trifloxystrobin, fluopyram, Luna Sensation	F	G	≤5,000	>2,000	12		М	
trifloxystrobin + propiconazole, Stratego	F	G	4,800	>5,050	12	L	Н	
	Б	G	2,230	>2,000	12		Н	Ν
triflumizole, Procure	F					1		Ν
triflumizole, Procure trifluralin, Treflan	г Н	G	>10,000		12,24	Ν	Μ	IN
trifluralin, Treflan			>10,000 3,387	3,100	12,24 12	N S	M H	H
	H IGR	G	3,387					
trifluralin, Treflan Trigard, cyromazine	Н	G R,G		3,100	12	S	Н	Н

 Table D-5. Acute Toxicity of Chemicals - continued

Name <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	LD <sub>50</sub> Values Mg	REI <sup>5</sup>	Toxicity <sup>6</sup>			
	Class	Category	Oral Dermal		(h)	Bird	Fish	Bee
Ultra Flourish, mefenoxam	F	G					Н	Ν
Uniform, mefenoxam + azoxystrobin	F	G	1,459	>5,000	0			Ν
Valor, flumioxazin	Н	G	>5,000	>2,000	12	Ν	Ν	Ν
Vapam HL, metam-sodium	N	G	1,891	>3,074	48		Н	Ν
Velum Prime, fluopyram	F	G	>2,000	>2,000	12			
Vendex, fenbutatin-oxide	Α	R	2,631	>2,000	48	М	М	Ν
Venom, dinotefuran	Ι	G	>5,000	>5,000	12			Η
Versys, afidopyropen	Ι	G	tech1,320-6,690	>2,000	12			L
Vivando, metrafenone	F	G	>5,000	>5,000	12		М	
Voliam Flexi, chlorantraniliprole, thiamethoxam	I-NN	G	>5,000	>5,000	12			Н
Voliam Xpress, lambda-cyhalothrin + chlorantraniliprole	Ι	R-12	98.11	>5,000	24		Н	Н
Vydate L, oxamyl	I,N-CA	R	37	2,960	48	Н	Н	Н
Warrior, lambda cyhalothrin	I-PY	R	tech 79	632	24	М	Н	Н
XenTari, Bacillus thuringiensis aizawai	I-BT	G	see footnote 7		4	Ν	Ν	Ν
Zampro, acetoctradin + dimethomorph	F	G	>500->2,000	>5,000	12			
Zeal, etoxazole	Α	G	>5,000	>5,000	12	Ν	Н	L
Zemax, mesotrione + s-metolachlor	Н	G	>5,000	>5,050	24			
zeta cypermethrin, Mustang Maxx	I-PY	R-10,11	310	>5,000	24	S	Н	Н
zeta cypermethrin + bifenthrin, Hero	I-PY	R-10,11	550		24	S	Н	Η
Zeus, sulfentrazone	Н	G	1,750	>5,000	12	L	L	
Zidua, pyroxasulfone	Н	G	>2,000	>2,000	12		Н	
Zing!, zoxamide + chlorothalonil	F	G	1,750 - 5,000	>5,000	12	М	Ν	Ν
zoxamide, Gavel	F	G			48		Н	Η
zoxamide + chlorothalonil, Zing!	F	G	1,750 - 5,000	>5,000	12	М	Ν	Ν
2,4-D (acid)	Н	R(NJ),G	375		12,24	М	Ν	Η

1. Names: Trade names begin with capital letters; common names with lower case letters.

2. **Type class**: A = acaricide; B = bactericide; F = fungicide; H = herbicide; IGR = insect growth regulator; I = insecticide (followed by the following: **BO** = botanical, **BT** = bacterial, **CA** = carbamate, **CH** = chlorinated hydrocarbon, **EI** = insect growth regulator [ecdysone inhibitor], **FB** = fermentation by-product, **IO** = inorganic, **ML** = macrocyclic lactone, **NN** = neonicotinoid, **OP** = organic phosphate, **OT** = other, **PY** = pyrethroid, **SO** = soap); **N** = nematicide; and **PGR** = plant growth regulator.

- 3. Use category: R = restricted use and G = general use. Chemicals designated as general or restricted use as determined by state or federal agencies. Restricted use may not apply to all formulations or all uses of a formulation. Check the label to be sure. The designation (NJ) refers to a compound that is classified as restricted use in New Jersey. The number(s) after the R designation refer to the following reasons for being classified as a federal restricted use product: 1. acute oral toxicity; 2. acute dermal toxicity; 3. acute inhalation toxicity; 4. corrosive to eyes; 5. potential to cause tumors; 6. potential to cause genetic mutations; 7. potential to cause adverse reproductive effects; 8. accident history; 9. exposure hazard to workers; 10. potential effects on wildlife; 11. potential effects on birds; 12. potential effects on fish and/or other aquatic species; 13. potential for groundwater contamination; 14. lack of data
- 4. **LD50** = milligrams of substance per kilogram of body weight of the test animal. > = higher than the figure listed. Formulations: LD50 values given are for formulated material as you would purchase it; for example, 50WP, 4E, etc., unless otherwise noted. Source: 2001 Farm Chemicals Handbook; information is listed as supplied by manufacturer.
- 5. REI=Restricted Entry Interval (hours): The EPA Worker Protection Standard now requires minimum 12-hour REI for all Category III (CAUTION) pesticides, 24-hour minimum REI for all Category II (WARNING) pesticides, and 48-hour minimum REI for all Category I (DANGER) pesticides. In New Jersey, the NJDEP Pesticide Control Program has designated 48-hour REI's for some pesticides which EPA has assigned 12- or 24-hour REI's. Chemicals with multiple designations are based on product and/or formulation differences.
- 6. N=nontoxic; L=minimum impact on bees; S=slightly toxic; M=moderately toxic; can be used if dosage, timing and method of application are correct but should NOT be applied directly to crop if bees are present; H=highly toxic, severe losses expected.
- 7. Toxicity of *Bacillus thuringiensis* is listed as harmless to humans, animals, and useful insects. Note that some formulations of BT may require safety equipment; follow the label. *Bacillus thuringiensis* materials are marketed as several different subspecies such as *aizawai*, *kurstaki*, and *tenebrionis*. Different *Bacillus thuringiensis* subspecies may have different insect control properties. **Check labels for pest insects controlled before use.**
- 8. Acute vapor toxicity, 200 ppm, extremely hazardous by vapor inhalation. Liquid can cause eye and skin burns.
- 9. Fixed coppers are listed under several commercially available trade names. Examples are: Basicop, Champ, Champion, Copper-Count-N,Cuprofix Disperss, Kocide, Super Cu, Tenn-Cop, Top Cop with Sulfur, Top Cop Tri-Basic, and Tri-Basic Copper Sulfate.
- 10. For toxicity information on fungicide combinations, see toxicity of each component listed by the common chemical name in this table.

# E. Pest Management

# 1. How to Improve Pest Management

# **1.1 Recommendations for More Effective Pest Control**

Failure to control a weed, insect, or disease is often blamed on the pesticide when frequently the cause is one of the following: 1. Delaying applications until pests become too large or too numerous, 2. Making applications with insufficient gallonage or with clogged or poorly arranged nozzles, and 3. Selecting the wrong pesticide. **For more effective pest control check the following recommendations:** 

## **1. Field Inspection**

Keep abreast of the pest situation and buildup in your fields. Frequent examinations (at least twice per week) help determine the proper timing of the next application. Do not apply controls simply because your neighbor does.

## 2. Integrated Pest Management (IPM)

Guidelines and information about current pest activity in vegetables are published in weekly IPM newsletters and reports. These publications provide accurate information for the timing of pesticide applications and suggestions for more effective control. To receive these newsletters and reports, contact your state Extension IPM specialist or Extension agent, or subscribe online at: *http://plant-pest-advisory.rutgers.edu/*.

**Pest control programs use biological, physical, cultural, and chemical methods in an integrated approach.** Field scouts collect pest population data. **Use this up-to-date information to decide whether pesticide applications or other management actions are needed**. Action thresholds for insects are generally expressed as a count of a given life stage or as a damage level based on a recommended sampling procedure. They are intended to reflect the population size that will cause economic damage and warrants the cost of treatment. Thresholds are listed for a number crops and pests in chapter F. **Control decisions are also based on the following: a**) economic action threshold level - when the cost of control equals or exceeds potential crop losses attributed to real or potential damage, **b**) field history, **c**) growth stage and vigor of crop, **d**) life stage of the pest, **e**) parasite and predator populations, **f**) pest populations, **g**) resistance to chemicals, **h**) time of the year, **i**) variety, and **j**) weather conditions

To employ an IPM program successfully, basic practices need to be followed. Whether participating in an IPM program, hiring a private consultant, or performing the work yourself, the grower should: **a**) examine fields frequently to determine pest populations and buildup, **b**) apply a control measure only when the economic action threshold level has been reached, and **c**) choose a pesticide that is least harmful to parasites and predators.

## 3. Resistance Management

Resistance to pesticides develops because pest organisms change genetically and intensive pesticide use kills the susceptible individuals in a population, leaving only resistant ones to reproduce. Consult the Weed, Insect and Disease Control sections in this chapter for more information on how to reduce the risk of developing resistance.

## 4. Pest Control: Insect and Weed Population Sampling Techniques and Disease Monitoring Insect Population Sampling Techniques:

a) Shake cloth (ground cloth): Use a standard 3x3 ft shake cloth to assess insect populations. Randomly choose a site without disturbing the plants and carefully unroll the cloth between two rows. Bend the plants over the cloth one row at a time and beat the plants vigorously. Plants are pushed back to their original position and gently shaken to dislodge insects held on stems, leaves, and branches. Count only insects that have landed on the cloth. The number of sampling sites per field will vary with the crop. b) Sweep net: Use a standard 15 inch diameter sweep net to assess insect populations. While walking along one row, swing the net from side to side with a pendulum-like motion. The net should be rotated 180 degrees after each sweep and swung through the foliage in the opposite direction. Each pass of the net is counted as one sweep. The number of sweeps per field will vary with the crop. c)Visual observation: Examine plants or plant parts (leaves, stems, flowers) for direct counts of insect stages (eggs, larvae, adults), or for the presence of expected injuries. Counts can be taken on individual plants or a prescribed length of row depending on the crop. Quick moving insects are usually counted before less mobile insects.

## Weed Population Sampling Techniques:

a) Weed identification: Weed identification is critical for determining a plant's life-cycle, emergence patterns, and growth; and in turn, are key for developing a successful weed control program. There are excellent on-line weed guides as well as weed identification books. b) Growth stage determination: The ability of weeds to compete with the crop is related to weed and crop size. Weed control by herbicides or mechanical methods is also dependent on weed size. Weed control decisions must be carried out before the crop is affected and before the weed is too large to be controlled easily. c) Weed population: Weed competition for light, water, nutrients, and space is dependent on population and is usually expressed as weeds per feet of row or weeds per square meter. Control measures are needed when the weed population exceeds the maximum tolerable population of that species. Problematic weeds and species prone to developing resistance should be controlled before they produce viable seeds.

#### **Disease Monitoring:**

a) Determining the crop growth stage: Disease control is primarily obtained by applying protective fungicides on a regular schedule. For many diseases, fungicide application must begin at a certain growth stage and be repeated every 7 to 10 days and according to label instructions. If environmental conditions are favorable for disease development, delaying a spray program will result in a lack of control if the disease has progressed too far. b) Observing symptoms on plants: For diseases that do not spread rapidly, fields should be scouted regularly. When the first disease symptoms are noticed, a fungicide should be applied and repeated every 7 to 10 days and according to label instructions. c) Daily collection of weather conditions in the field: Predictive systems are available for a few diseases. Temperature, rainfall, relative humidity, and duration of leaf wetness are monitored, and the timing of fungicide application is determined by applying a mathematical model.

#### **5. Weather Conditions**

Consider weather conditions before applying a pesticide. Spray only when wind velocity is less than 10 mph. Dust only when it is perfectly calm. Do not spray plants that are showing signs of moisture stress. Certain pesticides, including biological insecticides and some herbicides, are less ineffective in cool weather. Others do not perform well or may cause crop injury when hot or humid conditions occur. If possible, make applications when good weather conditions prevail.

Rainfall or overhead irrigation can wash pesticide deposits from foliage. Wait at least 48 hours after insecticide or systemic fungicide application and allow contact fungicides to dry on the leaf surface before irrigating. More frequent fungicide applications may be needed during and after periods of heavy rainfall. Provide a minimum rain/irrigation-free period of 1 to 4 hours after most postemergence herbicide applications.

Refer to individual product labels for all application precautions or restrictions.

## 6. Pesticide Coverage of Plants

Non-systemic pesticides require more thorough spray droplet coverage than systemic pesticides which move through the plant's vascular system. A number of insects (*e.g.*, aphids, mites) and diseases also require thorough spray coverage to obtain adequate control. Better pesticide performance can be accomplished by using adequate spray pressure and appropriately designed nozzles and nozzle arrangements with directed sprays to the surface as well as the underside of leaves.

High gallonage, air assisted sprayers and smaller droplets enhance spray coverage of many fungicides and insecticides (Fig. E-1). The volume of water required for adequate spray coverage increases as plants grow and leaf surface area increases; a minimum of 60 gal/A is recommended on vegetable crops for effective pest control with smaller droplets. As a rule of thumb: spray volumes in excess of 100 gal/A would be considered high-volume applications and spray pressures above 60 psi up to 400 psi would be considered high-pressure applications. **Refer to pesticide labels for specific application instructions. Note that pesticide drift increases with smaller spray droplets** (Fig. E-1). More information is available *at: http://sustainable-farming.rutgers.edu/companion-handouts-for-the-backpack-sprayer-videos/*.

Use one sprayer for herbicides and a different sprayer for fungicides and insecticides. Herbicide sprays should be applied at 15-25 gal/A of spray solution using low pressure (30-45 psi), and a nozzle designed to deliver the appropriate size droplet. Never apply herbicides with a high-pressure sprayer suitable for insecticide or fungicide application because excessive **drift** can result in damage to crops and non-target plants in adjacent areas. On crops that are difficult to wet (*e.g.*, asparagus, cole crops, onions, peppers, and spinach), disease control can be improved with the addition of a spray adjuvant. However, **do not add oil concentrates**, surfactants, spreader-stickers, or any other additive unless specified on the label, or the risk of crop injury may be increased.

Fig. E-1. Droplet size and surface coverage, and trade-off between spray coverage and drift reduction (North Dakota State University).

## 7. Pesticide Selection

Know the pests to be controlled and choose the recommended pesticide and rate of application (**check the label**). If in doubt, consult your Extension agent. The herbicide choice should be based on weed species or cropping systems; see Table E-2 for a listing of herbicide effectiveness on common weeds in vegetables.

For insects that are extremely difficult to control or for whom resistance is a risk, it is important to alternate labeled insecticides with different modes of action (MoA). In this guide, recommended insecticides are listed with their Insecticide Resistance Action Committee (IRAC) group number. Insecticides are placed in IRAC groups based on common MoA and alternating between insecticides in different IRAC groups is a way of insuring that different MoA are used on a specific pest. Be alert for a possible aphid or mite buildup following the application of certain insecticides such as synthetic pyrethroids (IRAC 3A). For more assistance, contact your Extension agent.

**Caution:** Proper application of systemic insecticides is extremely important. Sprays should be directed according to the instructions on the label (which, in general, indicate away from the seed) or crop injury may occur.

Be sure to properly identify disease(s). Many fungicides control only certain diseases and provide no control of others.

## 8. Pesticide Compatibility

# To determine if two pesticides are compatible, use the following "jar test" before tank-mixing pesticides or pesticides and fluid fertilizers:

a. Add 1 pt of water or fertilizer solution to a clean qt jar, add pesticides in the same proportion as used in the field.

- **b.** To a second clean qt jar, add 1 pt of water or fertilizer solution, and add ½ tsp of an adjuvant (such as Compex, Sponto 168D, Uni-Mix, or Unite) to keep the mixture emulsified. After that, add the pesticides to the water-adjuvant or fertilizer solution-adjuvant mixture in the same proportion as used in the field.
- c. Close both jars tightly and mix thoroughly by inverting 10 times. Inspect the mixtures immediately and after standing for 30 minutes: If a uniform mix cannot be made, the mixture should not be used. If the mix in either jar remains uniform for 30 minutes, the combination can be used. If the mixture with adjuvant stays mixed and the mixture without adjuvant does not, use the adjuvant in the spray tank. If either mixture separates but readily remixes, constant agitation is required. If nondispersible oil, sludge, or clumps of solids form, do not use the mixture. Note. For compatibility testing, the pesticide can be added directly or premixed in water first. In actual tank-mixing for field application, unless label directions specify otherwise, add pesticides to the water in the tank in this order: 1) add, wettable granules or powders; 2) then add flowables, emulsifiable concentrates, water solubles, and companion surfactants. If tank-mixed adjuvants are used, these should be added first to the fluid carrier in the tank. Thoroughly mix each product before adding the next product.

#### 9. Calibration of Application Equipment

Periodic calibrations of sprayers, dusters, and granule distributors are necessary to ensure accurate delivery rates of pesticides per acre. Calibrations are made by measuring the total gal/A of water applied in the case of sprayers, and the total lb/A of dust or granules in the case of dust and granule distributors. The application of too little spray or dust per acre results in inadequate distribution of toxicant over plant surfaces, usually poor control, and the need for additional applications. Application of too much spray or dust per acre is hazardous for the applicator, is frequently injurious to plants (phytotoxic), and could lead to excessive residues if applied close to harvest.

#### 10. Selection of Sprayer Nozzle Tips

The selection of proper sprayer tips for use with various pesticides is very important. Flat fan-spray tips are designed for preemergence and postemergence application of herbicides. These nozzles produce a tapered-edge spray pattern that overlaps for uniform coverage when properly mounted on a boom. Standard flat fan-spray tips are designed to operate at low pressures (30-60 psi) to produce small- to medium-sized droplets that do not have excessive drift. Some flat fan tips (SP) are designed to operate at even lower pressures (15-40 psi) and are generally used for preemergence herbicide applications. Flat fan nozzle tips are available in brass, plastic, ceramic, stainless steel, and hardened stainless steel. Brass nozzles are inexpensive and are satisfactory for spraying liquid pesticide formulations. Brass nozzles are least durable, and hardened stainless steel nozzles are most durable and are recommended for wettable powder formulations which are more abrasive than liquid formulations. When using any wettable powder, it is essential to calibrate the sprayer frequently because, as a nozzle wears, the volume of spray material delivered through the nozzle increases.

Flood-type nozzle tips are used for various solutions (*e.g.*, complete fertilizer, liquid N) and sometimes for spraying herbicides onto the soil surface prior to incorporation. They are less suited for spraying postemergence herbicides or for applying fungicides or insecticides to plant foliage. Coverage is often less uniform and complete when flood-type nozzles are used, compared with the coverage obtained with other types of nozzles. Results with postemergence herbicides applied with flood-type nozzles may be satisfactory if certain steps are taken to improve target coverage. Space flood-type nozzles a maximum of 20" apart, rather than the standard 40". This will result in an overlapping spray pattern. Spray at the maximum pressure recommended for the nozzle. These techniques will improve target coverage with flood-type nozzles and result in satisfactory weed control in most cases.

Full and hollow-cone nozzles deliver circular spray patterns and are used for application of insecticides or fungicides to crops where thorough coverage of the leaf surfaces is extremely important and where spray drift will not cause a problem (see step 6). They are used when higher water volumes and spray pressures are recommended. With cone nozzles, the disk size and the number of holes in the whirl plate affect the output rate. Various combinations of disks and whirl plates can be used to achieve the desired spray coverage.

## 11. Pesticides and pH

Unsatisfactory results of pesticide applications may be caused by poor application, a bad batch of chemical, pest resistance, and weather conditions. Another possible reason may be the incorrect pH of the mixing water. Check the pH of the water with a pH meter or ask your Extension agent to test a sample.

Some materials carry a label cautioning the user against mixing the pesticide with alkaline materials, because the pesticide (in particular organophosphate insecticides) undergoes a chemical reaction known as "alkaline hydrolysis" when mixed with alkaline water (*i.e.*, water with a pH greater than 7). The more alkaline the water, the faster the breakdown rate. In addition to lime sulfur, several other materials provide alkaline conditions, *e.g.*, caustic soda, caustic potash, soda ash, magnesia or dolomitic limestone, and liquid ammonia. **Water sources in agricultural areas can vary in pH from below 3 to greater than 10**.

Many manufacturers provide information on the rate at which their products hydrolyze or break down in water solutions. This rate is expressed as "**half-life**," which is the time it takes for 50% hydrolysis or breakdown to occur. Examples of pesticides that are sensitive to hydrolysis in alkaline water solutions include Counter, malathion, dimethoate, Imidan, Lannate, Sevin, and Thimet.

**Correction of the alkaline pH**: Nutrient buffer sprays are one method; some brand names include: Buffer-X (Kalo Lab), LI-700 Buffer (Hopkins), Mix-Aid (Agway), Nutrient Buffer Sprays (Ortho), Sorba Spray (Leffingwell), Spray-Aide (Miller), and Unite (Hopkins). **Note**: Sprays containing fixed copper fungicides (*e.g.*, Bordeaux mixture, copper oxide, basic copper sulfate, copper hydroxide) should **not** be acidified.

# **1.2 Calibrating Field Sprayers**

<u>Width of Boom</u> The width of boom must be expressed in feet. The boom coverage is equal to the number of nozzles multiplied by the space between two nozzles.

**Ground Speed** Careful control of ground speed is very important for accurate spray application. Select a gear and throttle setting to maintain constant speed. A speed of 2-3 miles per hour (mph) is desirable. From a "running start," mark off the beginning and end of a 30-second run. The distance traveled (in feet) in this 30-second period divided by 44 will equal the speed in mph. Measure ground speed under field conditions.

Tractor speed (mph)	Distance (feet) traveled per minute	Travel time per 500 feet (minutes and seconds)	Tractor speed (mph)	Distance (feet) traveled per minute	Travel time per 500 feet (minutes and seconds)
1.0	88	5 min. and 41 sec	4.5	396	1 min and 16 sec
1.5	132	3 min and 47 sec	5.0	440	1 min and 8 sec
2.0	176	2 min and 50 sec	6.0	528	56 seconds
2.5	220	2 min and 16 sec	7.0	616	49 seconds
3.0	264	1 min and 53 sec	8.0	704	43 seconds
3.5	308	1 min and 37 sec	9.0	792	38 seconds
4.0	352	1 min and 25 sec	10.0	880	34 seconds

#### **Table E-1. Ground Speed Conversion**

<u>Calculating Gallons per Minute</u> Run the sprayer at a certain pressure, and catch the discharge from each nozzle for a known length of time. Collect all the discharge and measure the total volume. Divide this volume by the time in minutes to determine discharge in gallons per minute (GPM). Catching the discharge from each nozzle checks the performance of the individual nozzle. When it is not convenient to catch the discharge from each nozzle, a trough may be used to catch the total discharge. Formula For Calculating Sprayer Gallons Per Acre (GPA):

GPA= 5940 x GPM [per nozzle] / MPH x Width [nozzle spacing in inches]

## **Before Calibrating**

- 1. Thoroughly clean all nozzles, screens, etc., to ensure proper operation.
- 2. Check to be sure that all nozzles are the same, are made by one manufacturer, and have the same part number.
- **3.** Check the spray patterns of all nozzles for uniformity. Check the volume of delivery by placing similar containers under each nozzle. All containers should fill at the same rate. Replace nozzles that do not have uniform patterns or do not fill containers at the same rate.
- 4. Select an operating speed. Note the tachometer reading or mark the throttle setting. When spraying, be sure to use the same speed as used for calibrating.
- 5. Select an operating pressure. Adjust pressure to desired psi while pump is operating at normal speed and water is actually flowing through the nozzles. This pressure should be the same during calibration and field spraying.

## **Calibration (Jar Method)**

Either a special calibration jar or a homemade one can be used. If you buy one, carefully follow the manufacturer's instructions. Take accurate speed and pressure readings and jar measurements; check several times. Keep in mind that you are collecting less than a quart of liquid to measure an application rate of several gallons per acre for many acres. Any 1-quart or larger container, such as a jar or measuring cup, if calibrated in fluid ounces, can easily be used in the following manner:

1. Measure a course on the same type of surface (*e.g.*, sod, plowed) and same type of terrain (*e.g.*, hilly, level) as that to be sprayed, according to nozzle spacing as follows:

Nozzle spacing (in)	16	20	24	28	32	36	40
Course length (ft)	255	204	170	146	127	113	102

- 2. Time the seconds it takes the sprayer to cover the measured distance at the desired speed. Average several runs.
- **3.** With the sprayer standing still, operate at selected pressure and pump speed. Catch the water from several nozzles for the number of seconds measured in step 2.
- 4. Determine the average output per nozzle in fluid ounces. The ounces per nozzle equal the gallons per acre applied by one nozzle per spacing.

# **Calibration (Boom or Airblast Sprayer)**

- 1. Fill sprayer with water.
- 2. Spray a measured area (width of area covered x distance traveled) at constant speed and pressure selected from manufacturer's information.
- 3. Measure amount of water necessary to refill tank (gallons used).
- 4. Multiply gallons used by 43,560 square feet (sq ft) per acre (A), and divide by the number of square feet in area sprayed. This gives gallons per acre (gal/A).
- 5. Add correct amount of spray material to tank to give the recommended rate per acre.

## **Example**

Assume: 10 gal of water used to spray an area 660 ft long and 20 ft wide, Tank size-100 gal, Spray material-2 lb formulated product/A

Calculation: (Gal used x 43,560 sq ft/A) / (area sprayed)

- = (10 gal x 43,560 sq ft/A) / (660 ft x 20 ft)
- = (435,600 gal x sq ft)/A / 1,320 sq ft
- = 33 gal/A (all other units cancel out)

Tank capacity 100 gal / 33 gal/A = 3.03 A/tank

# **1.3 Calibrating Granular Applicators**

Sales of granular fertilizer, herbicides and insecticides for application through granular application equipment have been on the increase. Much of the available equipment was not designed for precision application of granular materials; therefore, extra care must be taken to get the results desired. How well the material is applied is no accident. It will take a conscientious operator, effort, knowledge of equipment, and calibration.

The first step to good application is to be sure the equipment is prepared for operation. Be sure all controls are free and work properly. Check and lubricate moving parts as necessary, remove corrosion, and tighten loose nuts and bolts. Application rates of granular application equipment are affected by several factors: gate openings or settings, ground speed of the applicator, shape and size of granular material, and evenness of the soil surface.

## **Calibration for Broadcast Applicators (Gravity-Drop or Spinner Applicators)**

- **1.** From the label, determine the application rate.
- 2. From the operators' manual, set dial or feed gate to apply desired rate.
- 3. On a level surface, fill hopper to a given level and mark this level.
- 4. Measure test area-length of run will depend on size of equipment. It need not be one long run but can be multiple runs at shorter distances.
- 5. Apply material to measured area, operating at the speed applicator will travel during application.
- 6. Weigh amount of material required to refill hopper to the marked level.
- 7. Determine application rate:

Area covered (A) = number of runs x length of run (ft) x width of application (ft) / 43,560 sq ft/A

Application rate (lb/A) = amount applied (lbs to refill hopper) / area covered (A)

**Note**. Width of application is width of the spreader for drop or gravity spreaders. For spinner applicators, it is the working width (distance between runs). Check operator's manual for recommendations, generally one-half to three-fourths of overall width spread.

## Example:

Assume: Rate: 50 lb/A. Test run: 200 ft. Number of runs: 4. Application width: 12 ft. Lbs to refill hopper: 11.5 lb.

Area covered: (4 runs x 200 ft x 12 ft) / 43,560 sq ft/A = 9,600 runs x sq ft / 43,560 sq ft/A = 0.22 A

Application rate: 11.5 lb / 0.22 A = 52.27 lb/A

8. If application rate is not correct, adjust feed gate opening and recheck.

#### E How to Improve Pest Management

## **Calibration for Band Applicators**

- **1.** From the label, determine application rate.
- 2. From the operator's manual, determine applicator setting and adjust accordingly.
- 3. Fill hopper half full.
- 4. Operate applicator until all units are feeding.
- 5. Stop applicator; remove feed tubes at hopper.
- 6. Attach paper or plastic bag over hopper openings.
- 7. Operate applicator over measured distance at the speed equipment will be operated.
- 8. Weigh and record amount delivered from each hopper. (Be sure all hoppers and all tubes deliver the same amount.)
- 9. Calculate application rate:

Area covered in bands (A) = Number of bands x length of run (ft) x band width (ft) / 43,560 sq ft

10. If not correct, readjust and recheck.

## **Calibration for Changing from Broadcast to Band Application**

[Band width (ft) / row spacing (ft)] x broadcast rate (lb/A) = Amount needed (lb/A)

# 1.4. Pesticide Drift and Misapplication

Serious problems can occur when an unintended pesticide drifts onto your plants, or is directly applied due to misapplication or sprayer contamination. Misapplied herbicides, in particular, can result in significant injury to a vegetable crop for which the herbicide is not labeled. For all pesticides that are misapplied or that drift onto unintended crops, you must make a decision on whether the crop can be sold. To legally sell the produce, there has to be an established tolerance for the particular pesticide(s). Even though a pesticide is not sold for the particular crop, a tolerance may exist. A tolerance is an acceptable level of pesticide allowed based on EPA regulations. If the concentration of the pesticide in your vegetable is above the established tolerance or if there is no tolerance, you have a tainted crop that is illegal to sell. Pesticide residue levels can only be determined by laboratory analysis, contact you state department of agriculture or state extension specialists for an appropriate laboratory. To check for tolerances, go to: *https://www.epa.gov/pesticide-tolerances*.

Tolerances are not the only factor that should be considered in deciding whether or not to sell or consume produce. The U.S. EPA tolerance levels are the best scientific information available, but if your customers have heard of the drift problem, even if residues are below tolerances, selling affected produce may damage your farm's reputation.

Samples for residue analysis must be collected correctly and in a timely manner for it to be useful in the decision-making process. If the harvested part is present, collect that tissue. If fruit are not present, collect samples of recently formed leaves and shoot tips; translocated pesticides will concentrate in those tissues. Ask that fruit samples be collected later to help you in deciding whether or not to sell or consume the fruit. Make sure that samples are collected from the crop plants showing injury and as close as possible to the site of pesticide application.

What will pesticide residue concentrations tell you? Sometimes they may not tell you much. The critical question is: "Are the pesticides absent from the parts you wish to harvest and eat, or are the pesticide concentrations within the tolerances set by the EPA?" But undetectable residues may be due to poor sampling procedure, so care must be taken to ensure the samples were taken from the correct part of the plant, in a timely fashion, and handled properly. Be conservative in how you interpret the residue information.

The scientific literature suggests that acute poisoning effects in humans caused by pesticide residues in vegetables due to drift are very unlikely. Questions about the possible chronic effects (including cancer) from multiple exposures from repeated incidents of pesticide drift along with many other routes of exposure remain the subject of research.

Herbicide drift or herbicides misapplied to a vegetable crop for which the herbicide is not labeled can result in significant visible injury. But, misapplication of any pesticide has the same issues.

# **1.5 Soil Fumigation**

In fields that are infested with soil borne plant pathogens, plant parasitic nematodes, or significant weed populations, soil fumigation can help reduce pest populations. Soil fumigants must be applied properly and a dissipation period between fumigant application and planting of the crop is necessary to prevent plant injury. **Labels should be read carefully before deciding whether to use a soil fumigant.** 

Nearly all soil fumigants have been re-registered since 2009 resulting in substantial label changes (see also section D.3. Soil Fumigants). Labels now include mandatory stipulations on fumigant application including soil tillage, soil temperature, and soil moisture. Labels have specific requirements for plant-back periods that must be adhered to for crop safety. There are also new personal protective equipment mandates as well as site monitoring and management requirements. Consult your Extension professional for advice regarding your specific needs and assistance with label interpretation. More information on Nematode Control can be found in the following section.

# One of the following multipurpose soil fumigants should be used to provide weed, disease, and/or nematode control. Rates are broadcast rates in product/acre:

- allyl isothiocyanate + chloropicrin (Dominus 67:33), 20 gal/A
- allyl isothiocyanate (Dominus), 10-40 gal/A
- chloropicrin, 25-34 gal/A
- dichloropropene + chloropicrin (Pic-Clor 60) (if available), 20-30 gal/A
- dichloropropene + chloropicrin (Pic-Clor 80), 17-34 gal/A
- dichloropropene + chloropicrin (Telone C-17), 11-17 gal/A
- dichloropropene + chloropicrin (Telone C-35), 13-20.5 gal/A
- dimethyl disulfide + chloropicrin (Paladin) (if available), 50-60 gal/A
- metam-potassium (K-PAM HL), 30-60 gal/A
- metam-sodium (Vapam HL), 37.5-75 gal/A

#### For nematode control only:

• dichloropropene (Telone II), 9-12 gal/A

To determine if it is safe to plant into fumigated soil, collect a soil sample from the treated field (do not go below the treated depth). Place the sample in a glass jar with a screw top lid. Firmly press numerous seeds of a small seeded vegetable crop (*e.g.*, lettuce or radish) on top of the soil and tighten the lid securely. Repeat the process in another jar with non-fumigated soil to serve as a check. Observe the jars within 1-2 days. If seeds have germinated, it is safe to plant in the field. If seeds have not germinated in the fumigated sample and have germinated in the non-treated sample, then the field is not safe to plant. Rework the field and repeat the process in a few days.

# 1.6 Nematode Control

Some 100 species of plant-feeding nematodes can seriously damage various crops. Before starting any nematode management procedure, determine what nematodes are present in the soil to find out if action is warranted. If nematode damage is suspected, both soils and roots should be examined to determine if and to what extent nematodes may be involved. Follow the procedures below for proper collection and handling of samples to enable an accurate diagnosis at a Nematode Diagnostic Laboratory.

## Soil and Root Samples for Nematode Detection

## 1. Collecting and Handling

Only a single, composite sample should be collected in each field. If the field is larger than 2 acres, divide the field into 2 acre blocks and collect a composite sample from each block. Label each bag accordingly. This will provide a more accurate assessment of the nematode population and enable more targeted management.

Collect soil and roots from the edges of the affected area(s) in the field. Take a mixture of roots and soil from at least 10 scattered sites, or preferably, under 10 scattered plants in the affected area. Do not take samples from

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areas where plants are dead. Dig up plants with a shovel and take a small handful of soil and roots from each, or use a soil sampling tube (3/4-inch diameter). Combine the individual samples in a bucket to make a composite sample of at least one quart of soil. Mix the soil in the bucket, then place one pint of the mixed soil in a plastic freezer bag and seal it to prevent drying of the soil. Protect bagged samples from high temperatures and freezing which can kill the nematodes.

Take soil samples while the crop is still growing so that areas that are suspected of being affected by nematodes can be identified and sampled, because these areas may be missed in random sampling. In general, samples can be collected from June through November. However, to plan your cropping sequence, it is best to take these survey samples after harvest in the fall *before* any fall tillage and *before* cold weather arrives. This timing is recommended (and especially important for growers who need to monitor root knot nematode populations) because nematode populations are generally highest in the fall. The chance of detecting damaging levels of plant pathogenic nematodes is greatest at that time. The *worst* time to sample to detect root knot nematodes is in late spring just before planting.

Survey samples should be taken at a depth of 8-10 inches, and several inches from the base of the plants, between plants in the row. Do not take samples if the soil is wet. The moisture level should be less than field capacity and there should not be any free water in the plastic bag after adding the sample. Use a soil sampling tube and take 20 to 25 cores per sample in a random pattern in the field. Mix soil cores in a plastic bucket and immediately place a pint of soil in a plastic bag or a nematode soil sample kit purchased from a Nematode Diagnostic Laboratory.

## 2. Submitting Samples to a Nematode Diagnostic Laboratory

Samples should be sent to the laboratory as soon as possible after collection. If there is any delay, refrigerate samples until shipment. Provide some insulation around the sample(s) during shipment, such as several layers of newspaper, a padded envelope or Styrofoam peanuts. Mark the samples: "For Nematode Analysis" and include the following information with each sample (check with the laboratory to see if any additional information is required):

1. Name and address of the grower and of the person submitting the sample

- 2. Date collected
- 3. Name of the present crop, the crop to be planted, and history of the affected area
- 4. Plant and field symptoms

Attach the paper with this information to the **outside** of the bag of soil. Forward the samples to your Extension agent, or directly to the diagnostic laboratory. There is usually a fee for nematode analyses.

## Nematode Management Strategies

Plant-parasitic nematodes are difficult to control after they have become established. The best strategy is to use preventive measures, including nematicides, soil fumigants, and/or cultural practices.

## **1. Chemical Management of Nematodes**

#### Fumigants

Soil fumigation can effectively control plant-feeding nematodes. See Soil Fumigation above for specific fumigants, rates, and application techniques.

#### Nonfumigant nematicides

Several nonfumigant nematicides are currently available for selected vegetable commodities. These nematicides are listed in the sections dealing with the vegetables on which they are labeled. Some nonfumigant nematicides are not labeled in all states within the mid-Atlantic region, so consult the label carefully before applying a chemical. These nematicides do not volatilize in the soil as do fumigants. Consequently, these chemicals are effective over a wider range of soil temperature and moisture than are fumigants.

#### Chemicals registered for use on selected vegetables include:

Contact nematicides: Counter (20CR), Mocap (10G and 6EC), Nimitz (4EC), Velum Prime.

Both contact and systemic nematicide: Vydate L.

Consult the label before applying any of these chemicals.

**Factors Affecting the Efficacy of Nematicides** As with any pesticide, the two factors that determine efficacy are **concentration** and **exposure time**. If toxic nematicide concentrations do not come in contact with nematodes for a sufficient period of time, nematode control will be poor. Many factors can reduce the concentration of nematicide

available in the soil and/or effectively shorten the time that nematodes are exposed. Good site preparation is extremely important. The soil should be thoroughly tilled several weeks before application to break up clods and encourage decomposition of plant residues. Nematicides can adsorb to organic matter and thus reduce the amount of compound free in the soil. Soil clods can interfere with nematicide distribution and reduce efficacy.

Funigant nematicides such as Telone or Vapam volatilize and move through the soil as a gas. The movement of a funigant through the soil is strongly affected by factors such as temperature, moisture, and soil texture. Funigants tend to move upwards through the soil and will dissipate quickly unless the surface is sealed after treatment. Follow the label to ensure that you are applying the correct dose for your conditions.

Most nonfumigant nematicides such as Vydate are organophosphate or carbamate pesticides, which are potent cholinesterase inhibitors. Nimitz and Velum Prime are in different chemical classes than those mentioned above and kill nematodes via unknown modes of action. All of these compounds are extremely water-soluble, and their redistribution in the soil depends on water movement. Excessive rain or irrigation creates a risk of diluting the nematicide below the level needed to be effective. However, too little water may prevent the nematicide from being distributed effectively in the root zone. Nimitz has an additional concern of being phytotoxic to plants under cold stress; under those conditions, plants grow much slower than those not treated with Nimitz. During warmer periods of the growing season, Nimitz application results in little phytotoxicity to crops.

Organophosphate and carbamate nematicides act relatively slowly. Although high concentrations are lethal, the lower concentrations in soil generally kill by behavior modification. The affected nematodes typically are unable to move, find a host, feed, or find a mate. Eventually they die. If exposure to the nematicide is too short or at a too low concentration, however, these behavioral modifications can be reversed and the treatment is not effective. Both Nimitz and Velum Prime kill nematodes within the recommended dose ranges.

#### 2. Nonchemical Management of Nematodes

#### **Prevention of spread**

Plant-feeding nematodes move only short distances under their own power, *i.e.*, a few inches to a few feet. Nematodes are commonly spread by the movement of infested soil and/or infected plants by human activity. Sanitation and good cultural practices are the best preventive measures against nematodes. Obtain nematode-free transplants from reputable sources. Wash soil from machinery and tools before using them at another location. Nematodes may also be spread by wind, water, soil erosion, and animals.

#### **Crop rotation**

Rotation of crops is an effective and widely used cultural practice to reduce nematode populations in the soil. To be most effective, crops that are poor hosts or nonhosts of the target nematodes should be included in the rotation sequence.

#### **Cover crops**

Some plants commonly used as cover crops are naturally suppressive to certain nematode species, but no single crop is effective against all nematodes. The cover crop plant may be a nonhost and, therefore, the nematodes starve, their population being reduced as with fallow. Nematodes invade the roots of certain other cover crop plants, but they fail to reproduce. Yet, other "antagonistic" plant species exude chemicals from their roots that are toxic to nematodes, such as marigold and asparagus.

#### Green manures and soil amendments

In general, the incorporation of large amounts of organic matter into the soil reduces populations of plant-feeding nematodes. The decomposition products of some plants kill nematodes. These include butyric acid released during the decomposition of ryegrass and timothy, and isothiocyanates released during the decomposition of rapeseed and other plants in the genus Brassica. Maximum benefit of these "natural" nematicides is obtained when the plant material is incorporated into the soil as green manure. It is important to consult with a diagnostic lab or extension agent to make sure the treatment is appropriate for the nematodes being controlled, as green manure treatments are not equally effective against all plant- parasitic nematodes. For example, rapeseed is effective against dagger nematodes but not lesion nematodes. Also keep in mind that varieties of the same green manure crop can differ in the amount of toxic chemical components in their cell walls and therefore differ in the amount of toxic byproducts released during decomposition.

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For dagger nematode control, two years of rapeseed green manure is desirable, but it may be possible to realize the same benefit by growing two crops of rapeseed within one year. The following timetable is suggested for producing two rotations of rapeseed within one year:

- Prepare seedbed and plant rapeseed by late April or early May (plant only recommended winter rapeseed varieties).
- Turn under green rapeseed by early September. Prepare seedbed and plant second crop by mid-September.
- The second crop should be turned under in late spring after soil temperatures reach 45°F or higher.
- Ideal conditions for incorporating the cover crop are similar to those required for obtaining the maximum benefit from fumigation (*i.e.*, the soil should be above 45°F and moist).
- Alternatively, planting dates may be reversed so that the first planting is in the fall followed by a second crop planted in the spring. This would end the rotation cycle in fall of the following year.

Some rapeseed varieties are more effective at suppressing nematode populations than others, and some varieties will not over-winter (*i.e.*, spring types) or they bloom too early in summer to be useful. The winter varieties 'Dwarf Essex' and 'Humus' work well for both spring and fall planting dates. If planted in the spring, these varieties grow vigorously to crowd out weeds and do not go to seed.

#### Tips:

- Rapeseed requires a firm, smooth seedbed that is free of weeds, heavy residue, and large clods.
- Seed may be drilled or broadcast. Seed at a depth of 3/8 inch and avoid planting too deep! If seed is broadcast, a cultipacker may be used to cover seed.
- A seeding rate of 7–8 lb/A works well.
- Rapeseed is sensitive to broadleaf herbicide carryover.
- Fall-planted rapeseed should have 8–10 true leaves and a 5-6-inch tap root with a 3/8-inch diameter root neck before the ground freezes.
- Sulfur is necessary for rapeseed to produce nematicidal compounds. Some soils may be deficient in sulfur. A soil test for sulfur may be beneficial.

Keep in mind that some biofumigant crops like rapeseed and sorghum-sudangrass are hosts for nematodes and it is not until incorporated into the soil as green manure that they will suppress nematode populations.

#### Plant nutrition and general care of the plant

The harmful effects of nematodes on plants can be reduced by providing plants with adequate nutrition, moisture, and protection from stress.

**Fallow.** Fallow is the practice of keeping land free of vegetation for weeks or months by frequent tilling or applying herbicides. In the absence of a host, nematodes gradually die out; however, eggs of some nematodes may survive for years in the soil. Because fallow may be destructive to soil and the land is out of production during that time, extended periods of fallow are not recommended.

**Integrated management practices.** Each of the practices mentioned above reduces the soil population of plant-feeding nematodes to varying degrees. Each practice has limitations and the degree of nematode control achieved depends on environmental factors, as well as the particular nematode and crop being considered.

Maximum benefit is realized when several of these practices are employed in an integrated crop management program. Because the host range of different nematode varies, the selection of cover crops, rotation crops, and green manures will be determined by the kinds of nematodes present. No single practice is a "cure-all" for all nematode problems.

Effective weed control requires a program that emphasizes prevention and combines crop rotation with mechanical and chemical control methods.

### 2.1 Postharvest Perennial Weed Control

Weed seed populations in the soil should be kept to a minimum by preventing weeds from producing seed in and around vegetable fields. Destroy all weeds immediately after a crop is harvested. Consider control measures after harvest, but before the first frost, for the following weeds:

- 1. To suppress or control bitter nightshade, Canada thistle, field bindweed, hemp dogbane, horsenettle, or pokeweed, use a tank-mix of 1 qt Banvel plus 1 qt 2,4-D amine. Apply in late summer or early fall to healthy weed foliage for maximum effectiveness (Note. Delay seeding of winter cover crop 3 wks for each pint per acre of Banvel used). See herbicide labels for optimum treatment time for each weed.
- 2. To suppress brambles, horseradish (volunteer), horsenettle, milkweed, poison ivy, or sow thistle, tank-mix 1.5 lb acid equivalent glyphosate, using one of many labeled glyphosate products, plus 1 pt Banvel (see note above). Use 1 to 2 qt surfactant per 100 gal of spray mixture. Apply in late summer or early fall to healthy weed foliage for maximum effectiveness. See herbicide labels for optimum treatment time for each weed.
- 3. To control bermudagrass, johnsongrass or quackgrass, apply 0.75 to 1.1 lb acid equivalent glyphosate, using one of many labeled glyphosate products. Delay tillage for 7 to 10 days after application. Apply in late summer or early fall to healthy weed foliage for maximum effectiveness.
- 4. To control bermudagrass johnsongrass, or quackgrass in crop, apply the maximum labeled rate of Poast, Fusilade, or clethodim (Select, Select Max) early in the season. Repeat applications may be needed for the highest level of control.
- 5. To control yellow nutsedge foliage and suppress nutlet formation, spray with a labeled glyphosate product after flowers (seedheads) appear, but before foliage dies. Use 1.5 lb acid equivalent glyphosate. Expect only partial control of yellow nutsedge the first year after initiating the program. Plant a crop the following spring with registered herbicides recommended for yellow nutsedge control (see Table E-2). Effective yellow nutsedge control can be achieved by repeating the application for several consecutive years.

### 2.2 Herbicide Effectiveness on Common Weeds in Vegetables

### See Table E-2 on pages 96-97 for a summary of herbicide effectiveness ratings.

### Notes:

- 1. Herbicide performance depends on herbicide selection, herbicide rate, weed pressure, weather, soil type, and other factors.
- 2. The ratings in Table E-2 indicate **ONLY relative effectiveness** in tests conducted by the University of Delaware, University of Maryland, University of Pennsylvania, Rutgers, The State University of New Jersey, and Virginia Polytechnic Institute and State University. **Actual performance may be better or worse than indicated in this table.**
- 3. The Weed Science Society of America (WSSA) group number indicates the chemical structure and site of action of the herbicide.
- 4. For field management guidelines aimed at reducing the risk for developing herbicide-resistant weed populations see chapter E, section 2.5: Herbicide Site of Action: Reducing the Risk of Herbicide Resistance.

### **2.3 Crop Rotation Planting Restrictions**

### <u>See Table E-3 on pages 98-106 for a summary of crop rotation planting restrictions after</u> <u>certain herbicide applications have been made.</u>

 Table E-2. Herbicide Effectiveness on Common Weeds in Vegetables

 See Notes in section E 2.2 on the preceding page. Abbreviations: G=good, F=fair, P=poor, N=no control, -=insufficient data.

See <u>Notes</u> III section		the pi	cecum	<u>s pase</u>	. 110010	2 vilutioi	10.0-5	000, 1 -	-iuii, i	-poor,	11-1101	control	, –mou	meren	i uuiu.					-	
Herbicide	WSSA Site of Action Number	Barnyardgrass	Crabgrass, Large	Fall Panicum	Foxtail sp.	Goosegrass	Johnsongrass (Seedlings)	Yellow Nutsedge	Carpetweed	Cocklebur, Common	Galinsoga, Hairy	Jimsonweed	Lambsquarters, Common	Morningglory sp.	Shepherdspurse	Pigweed sp.	Purslane, Common	Ragweed, Common	Smartweed, Pennsylvania	Nightshade, Eastern Black	Velvetleaf
Soil-Applied Herbi	cides (p	re-plai	it inco	rporate	ed or p	reemei	gence)				1						1				
Acetochlor products	15	G	F/G	G	G	G	G	F	F	Ν	-	Ν	P/F	Ν	-	F/G	-	Р	Р	G	Р
Atrazine	5	F	P/F	Р	F	-	Р	P/F	G	F/G	G	G	G	G	G	G	G	G	G	G	F
Callisto	27	Ν	F	N	Р	N	Ν	Р	-	P/F	G	F	G	F	G	F/G	-	Р	-	Р	-
Caparol	5	F	P/F	Р	F	P/F	-	Ν	G	Р	G	P/F	G	Р	F	F/G	G	F	F	F	Р
Chateau	14	Р	Р	Р	Р	Р	Р	Р	G	F	G	-	G	F	G	G	G	F	G	G	-
Command	13	G	G	G	G	G	G	Ν	Ν	N/F	F	G	G	Р	F	N/P	G	P/F	G	-	G
Curbit	3	F	G	G	-	G	-	Ν	G	Ν	Ν	Ν	P/F	Р	-	F	F/G	Ν	Р	Р	Р
Dacthal	3	F/G	G	F/G	G	F/G	-	Ν	Р	Ν	Ν	Р	G	Ν	Р	F/G	G	Ν	Ν	Ν	Ν
Devrinol	15	G	G	G	G	G	G	N/P	G	Ν	F/P	Ν	F/G	Ν	-	F/G	G	P/F	Р	Ν	Ν
Dual Magnum	15	G	G	G	G	G	G	F/G <sup>1</sup>	F	Ν	G	Ν	Р	Ν	-	G	F/G	Ν	Р	G	Р
Eptam	8	G	G	G	G	G	G	G	G	Р	Ν	Р	F	F	-	G	G	Р	Р	F/G	F/G
Goal/GoalTender	14	Р	Р	Р	Р	Р	Р	P <sup>2</sup>	G <sup>2</sup>	-	G <sup>2</sup>	-	F	-	G	G	G	F	G <sup>2</sup>	G <sup>2</sup>	F <sup>2</sup>
Karmex	7	G	F/G	G	G	F/G	Ν	Ν	G	-	G	G	G	G	G	G	G	G	G	G	G
Kerb	15	G	G	G	G	G	-	Ν	G	Ν	Р	Ν	G	-	-	G	G	Р	-	-	Р
Lorox/Linex	7	F	P/F	Р	F	P/F	-	Ν	G	Р	G	P/F	G	Р	F	G	G	F	G	G	Р
Matrix	2	G	F	F	G	-	-	F	-	-	F	-	F	P/F	-	G	G	F	F	P/F	Р
Metribuzin	5	F	F	F	F	F	-	Ν	G	F	G	F/G	G	F/P	-	F/G	F	G	G	Р	G
Micro-Tech	15	G	F/G	G	G	G	G	F	G	Ν	G	Р	P/F	Ν	G	G	G	Ν	Р	G	Р
Outlook	15	G	G	G	G	G	Р	P/F	-	Ν	G	Ν	Р	Ν	-	F/G	G	Ν	Р	F	Ν
Prefar	8	G	G	G	G	F/G	G	Ν	Ν	Ν	Ν	Ν	F/G	Ν	P/F	F	F	Ν	Ν	Ν	Ν
Prowl/Prowl H2O	3	G	G	G	G	-	G	Ν	G	Ν	Ν	Ν	F/G	Р	Ν	F/G	F/G	Ν	F	Р	G
Pursuit	2	P/F	P/F	P/F	P/F	-	Ν	G	F	-	F	G	F	F	G	G	Р	G	F	G	G
Reflex <sup>3</sup>	14	Р	Р	Р	Р	Р	Р	Ν	G	Ν	G	F/G	Р	Р	G	Е	Е	G	Р	G	Р
Ro-Neet	8	G	G	G	G	G	-	N/P	G	Ν	Ν	Ν	F	-	G	G	G	Ν	-	-	F
Sandea	2	Ν	Ν	Ν	Ν	N	Ν	F	Р	G	G	G	F	F	-	G	F	G	F	Ν	G
Sinbar	5	F	F	-	F	F	-	Р	G	-	G	G	G	G	G	Р	G	G	G	G	G
Solicam	12	G	G	G	G	-	F	F	-	-	-	F	F	Р	-	G	G	G	-	-	F
Spartan Charge	14+14	Р	Р	Р	Р	Р	Р	Р	-	-	-	-	Р	Р	-	F/G	-	Ν	Р	-	-
Strategy <sup>4</sup>	3+13	G	G	G	G	G	G	Ν	G	N/F	F	G	G	Р	F	F	G	F	G	Р	G
Treflan	3	G	G	G	G	G	G	Ν	G	Ν	Ν	Ν	F/G	P/F	N	F	G	Ν	P/F	Р	Ν
Zeus	14	Р	P/F	Р	Р	P/F	Р	P/F	G	Р	-	G	F/G	F/G	F/G	-	G	G	P/F	F	F/G
Zidua	15	G	G	G	G	G	Р	Р	-	Ν	Р	Р	F	Ν	-	G	G	Р	Р	F/G	Р

#### Table E-2. Herbicide Effectiveness on Common Weeds in Vegetables - continued

Herbicide	WSSA Site of Action Number	Barnyardgrass	Crabgrass, Large	Fall Panicum	Foxtail sp.	Goosegrass	Johnsongrass (Seedlings)	Yellow Nutsedge	Carpetweed	Cocklebur, Common	Galinsoga, Hairy	Jimsonweed	Lambsquarters, Common	Morningglory sp.	Shepherdspurse	Pigweed sp.	Purslane, Common	Ragweed, Common	Smartweed, Pennsylvania	Nightshade, Eastern Black	Velvetleaf
Postemergence									•									•	•		•
2,4-D	4	Ν	Ν	Ν	Ν	Ν	Ν	Р	G	F/G	Р	F	F/G	G	G	G	G	G	F	G	G
Accent Q	2	G	P/F	G	G	Р	G	Р	-	Р	-	F	Р	F	G	G	P/F	Р	F/G	Ν	Р
Aim/Cadet	14	Ν	Ν	Ν	Ν	Ν	Ν	Ν	G	Р	-	Р	G	F	-	G	-	F	-	G	G
Assure II /Targa	1	G	G	G	G	G	G	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Atrazine	5	F	F	F	F	F	-	G	-	F	G	G	G	G	G	G	G	G	G	G	F/G
Banvel/Clarity	4	Ν	Ν	Ν	Ν	Ν	Ν	Р	G	G	G	G	G	G	G	G	G	G	G	G	G
Basagran	6	Ν	Ν	Ν	Ν	Ν	Ν	F	N	G	F	G	F	Р	-	F	F/G	G	G	Р	G
Callisto	27	Ν	F	Р	Р	Р	Р	F	-	F/G	G	G	G	F	F/G	G	-	Р	-	F/G	G
Caparol	5	F	P/F	Р	F	P/F	-	Ν	G	Р	G	P/F	G	Р	F	F/G	G	F	G	G	Р
Fusilade DX	1	G	F/G	G	G	G	G	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
glyphosate products	9	G	G	G	G	G	G	F	G	G	G	G	G	F	G	G	G	F	G	G	G
Goal Tender	14	Р	Р	Р	Р	Р	Р	Р	G	Р	G	F	G	F	G	G	G	F	G	G	F
Gramoxone <sup>5</sup>	22	F/G	F/G	F/G	G	F/G	-	G	G	G	G	G	F/G	F/G	-	G	F/G	G	Р	-	-
Impact/Armezon	27	G	G	F/G	G	F	F	-	-	F/G	-	G	G	F	-	G	-	G	G	G	G
Laudis	27	G	F/G	Р	G	F	G	-	-	F/G	-	G	G	F	-	G	-	F	-	-	- '
Lorox	7	Р	Р	Р	Р	Р	Р	Р	G	P/F	F/G	P/F	G	-	G	G	G	G	G	P/F	G
Maestro/Buctril	6	Р	Р	Р	Р	Р	Р	Р	G	G	G	G	G	G	G	G	F	F	G	G	F
Matrix	2	G	P/F	F/G	G	Р	-	F	-	F/G	-	F	F	F	G	G	F/G	Р	P/F	Р	F
Metribuzin	5	Р	Р	Р	Р	Р	-	Р	G	-	G	G	G	Р	G	G	G	G	F	Р	P/F
Poast	1	G	G	G	G	G	G	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Pursuit	2	F/G	F/G	F/G	F/G	Р	F/G	-	G	F	G	F	G	F	P/F	G	G	P/F	-	-	G
Raptor	2	Р	Р	Р	Р	Р	Р	Р	-	F/G	G	-	F	F	G	G	P/F	P/F	G	G	G
Reflex <sup>3</sup>	14	Р	Р	Р	Р	Р	Р	Р	G	F	G	G	Р	F/G	G	G	-	F	Р	F	Р
Sandea	2	Ν	Ν	Ν	Ν	Ν	Ν	G	Р	G	G	G	Ν	F	-	G	Р	G	F	Ν	G
Select	1	G	G	G	G	Р	G	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Sinbar	5	F	F	-	F	F	-	Р	G	G	G	G	G	G	G	Р	G	G	G	G	G
Spin-Aid	5	Р	Р	Р	Р	Р	Р	Р	-	Р	G	G	F	G	G	P/F	G	F/G	-	-	Ν
Starane Ultra	4	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	G	-	-	F/G	-	F	G	G	-	F	G	G
Stinger/Spur	4	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	G	G	Р	Р	Ν	Ν	Ν	Ν	G	Р	Р	Р

<sup>1</sup>Control improved with a pre-plant incorporated treatment, <sup>2</sup>Control of this species based on preemergence application; control from pre-plant incorporated treatment slightly reduced. <sup>3</sup>Reflex ratings based on 1.25 pt/A. Lower rates will result in reduced levels of weed control.

<sup>4</sup> Strategy is a repackaged mixture of Command and Curbit.
 <sup>5</sup> Gramoxone: nonselective herbicide that needs to be applied with shielded application equipment to prevent spray from contacting the crop.

### Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop

This table summarizes the crop rotation planting restrictions after certain herbicide applications have been made. For example, if Devrinol was applied to tomatoes, planting sweet corn must be delayed for 12 months after the Devrinol application. Consult the label for a different time interval if two or more herbicides were applied in the same season. The label may also mention additional restrictions due to rainfall, soil, pH, geographical region, variety, or application rate. This table is not a substitute for the label! Abbreviations: AH=after harvest, B=bioassay of soil recommended before planting, NR=no restrictions, NY=next year, SY=second year following application.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
2,4-D <sup>1</sup>	3	1	3	3	3	1	1	3	3	3	3	3	1	3	1	1	0.25-11	3	3	3	1
Accent/Accent Q	10 <sup>1</sup>	4	10-18 <sup>1</sup>	10	10 <sup>2</sup>	NR	10	10 <sup>2</sup>	10 <sup>2</sup>	10 <sup>2</sup>	10	10 <sup>2</sup>	10 <sup>1</sup>	10 <sup>2</sup>	4	10-18 <sup>1</sup>	0.5	10 <sup>2</sup>	10 <sup>2</sup>	10 <sup>2</sup>	4
Acuron	18	4	18	18	18	NR	NR	18	18	18	18	18	10	18	4	10	10	18	18	18	4
Acuron Flexi <sup>23</sup>	10	4	18	18	18	NR	NR	18	18	18	18	18	10	18	4	10	10	18	18	18	4
Afforia (2.5 oz)	424	3	424	3	424	0.524	3	424	424	424	3	424	424	4 <sup>25</sup>	3	1	NR <sup>24</sup>	424	424	424	124
Aim	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	12	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Anthem	10	11	11	11	18	NR	NR	18	18	18	11	18	4	18	11	6	NR	18	18	18	4
Anthem ATZ	SY	18	SY	SY	SY	NR	NR	SY	SY	SY	SY	SY	SY	SY	18	SY	NY	SY	SY	SY	18
Anthem Maxx (4.87 oz)	10	1125	11	11	18	NR	NR	18	18	18	11	18	4	18	1125	1125	NR	18	18	18	425
Armezon/Impact (0.75 oz)	9	3	9	9	18	NR	NR	18	18	18	9	18	9	18	3	9	9	18	18	18	3
Armezon PRO (16–20 fl oz/A)	9	4	9 <sup>3</sup>	9 <sup>3</sup>	18	NR	NR	18	18	18	9 <sup>3</sup>	18	9	18	4	9	9	18	18	18	4
Assure II	4	4	4	NR	4	4	4	4	4	4	NR	4	4	4	4	4	NR	4	4	4	4
Atrazine	SY	NY	SY	SY	SY	NR	NR	SY	SY	SY	SY	SY	SY	SY	NY	NR	NY	SY	SY	SY	NY
Authority Elite/BroadAxe XC	12	4.5	12B	12B	2 <sup>9</sup>	10	18	12B	12B	12	12B	12B	4	12B	4.5	10	NR	12B	4	12B	4.5
Authority First/Sonic	12	12	12	12	30B	10-181	10-181	30B	30B	30B	9	30B	18	30B	12	12	NR	30B	30B	30B	4
Authority MTZ	12	4	18	18	18	10	18	18	18	18	18	18	12	18		12	NR	18	NR <sup>9</sup>	18	4
Authority XL	12-18 <sup>1</sup>	4	36	36	18	10-18 <sup>1</sup>	18	18	36	36	36	36	36	18	4	10-18 <sup>1</sup>	NR	36	12-18 1,9	18	4
Authority Supreme	12	$11^{1}$	9	9	18 <sup>9</sup>	4	10	18	18	18	9	18	4	18	$11^{1}$	10 <sup>1</sup>	$NR^1$	18	18	18	4 <sup>1</sup>
Autumn Super <sup>1</sup>	18B	9	18B	18B	18B	1	9	18	18B	18B	18B	18B	18B	18B	18B	18B	2	18B	18B	18B	3

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Axial XL	3	NR	3	3	1	3	3	3	3	1	3	3	1	3	3	3	3	3	3	3	NR
Axiom	12	12	12B	12B	12B	NR	12B	12B	12B	18	12B	12B	1	12B	12	12	NR	12B	12B	12B	0.23–4
Balance Flexx <sup>1</sup>	10 <sup>1</sup>	6	18	18	18	NR	6	18	18	18	18	18	6	18	4	6	6	18	18	18	4
Balance Pro <sup>1</sup>	10	6	18	18	18	NR	6	18	18	18	18	18	6	18	4	6	6	18	18	18	4
Banvel	AH	1 <sup>5</sup>	AH	AH	AH	NR	AH	AH	AH	AH	AH	AH	AH	AH	1 <sup>5</sup>	NR	1 <sup>5</sup>	AH	AH	AH	1 <sup>5</sup>
Basagran	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Basis	106	3	18	10	18	NR	10	10	18	18	10	18	NR	18	3	106	106	18	1	18	3
Basis Blend <sup>6.</sup>	106	3	18	10	18	NR	10	10	18	18	10	18	1	18	3	106	106	18	1	18	3
Beacon	8	3	18	187	18	0.5 <sup>8</sup>	8	18	18	18	8	18	187	18	3	8	8	18	18	18	3
Beyond	3	9	NR	NR	9	8.5 <sup>8</sup>	8.5	9	9	9	NR	9	9	9	4	9	NR	9	9	9	3 <sup>8</sup>
Bicep products/Cinch ATZ	SY	NY	SY	SY	SY	NR	NY	SY	SY	SY	SY	SY	SY	SY	NY	$NR^{10}$	NY	SY	SY	SY	NY
Boundary	4.5	4.5	12	12	12	4	4	12	12	18	8	12	NR	12	12	12	NR	12	12	12	4.5
Breakfree	NY	NY	NI	NI	NI	NR	NR	NI	NI	NI	NI	NI	NY	NI	NY	NY	NY	NI	NI	NI	4
Buctril/Maestro	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Cadet	AH	AH	AH	AH	AH	NR	NR	AH	AH	AH	AH	AH	AH	AH	AH	AH	NR	AH	AH	AH	AH
Callisto	10	4	18	10 <sup>1</sup>	18	NR	NR	18	18	18	10 <sup>1</sup>	18	10	18	4	NR	10	18	18	18	4
Callisto Xtra	NY	NY	18	18	18	NR	NR	18	18	18	18	18	NY	18	18	NR	NY	18	18	18	NY
Canopy <sup>1</sup>	10	4	30	12	18	10	18	18	30	30	12	30	30	18	4	12	NR	30	10 <sup>9</sup>	18	4
Canopy Blend	10	4	30	18	18	1026	18	18	30	30	12	30	30	18	30	18	NR	30	10 <sup>9</sup>	18	4
Canopy EX	10	4	30	12	18	10 <sup>1</sup>	18	18	30	18 <sup>1</sup>	12	30	18 <sup>1</sup>	18	4	10 <sup>1</sup>	0.251	30	10 <sup>9</sup>	18	4
Caparol	12	12	12	12	5	5	5	12	12	8	5	12	12	12	12	12	12	12	12	12	12
Capreno <sup>1</sup>	10-18	10	18	18	18	NR	10	18	18	18	18	18	18	18	18	10	10	18	18	18	4
Chaparral	SYB	NY	SYB	SYB	SYB	NY	SYB	SYB	SYB	SYB	SYB	SYB	SYB	SYB	NY	NY	SYB	SYB	SYB	SYB	NY
Chateau (up to 3 oz) <sup>11</sup>	511	4	12B	4	12B	0.5-1	4	12B	12B	12B	4	12B	511	12B	4	11	NR	12B	12B	12B	2

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Cimarron Max/metsulfuron <sup>1</sup>	121	10	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	NYB	1
Cimarron Plus	4	10	В	В	В	121	В	В	В	В	В	В	В	В	NYB	В	121	В	В	В	1
Clarity	4	0.5-1.55	4	4	4	NR	4	4	4	4	4	4	4	4	0.5-1.55	NR	0.5-15	4	4	4	0.5-1.55
Classic <sup>1</sup>	12	3	30	9	18	9	18	18	30	30	9	30	30	18	3	9	NR	30	10 <sup>9</sup>	18	3
Cobra	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Command	12	12	12	9	9	9	9	9	9	12	$NR^1$	NR	9	$NR^1$	12	9	NR	$NR^1$	9 <sup>9</sup>	9	12
Corvus	17	9	17B	17	17B	NR	9	17B	17B	17B	17B	17B	17	17B	4	17B <sup>1</sup>	9	17B	17B	17B	4
Crossbow <sup>30</sup>	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI
Curbit	AH	AH	AH	AH	AH	AH	AH	NR	NR	AH	AH	AH	AH	NR	AH	AH	NR	NR	AH	NR	AH
Curtail	10.5- 18 <sup>1</sup>	1	10.5B	10.5B	10.5-18 <sup>1</sup>	1	10.5- 18 <sup>1</sup>	10.5B	10.5B	10.5- 18 <sup>1</sup>	18	10.5B	18	10.5B	10.5B	10.5- 18 <sup>1</sup>	10.5- 18 <sup>1</sup>	10.5B	10.5B	10.5B	1
Dacthal	8	8	8	8	NR	8	8	8	8	NR	8	8	8	8	8	8	8	8	8	8	8
Degree Xtra	SY	SY	SY	SY	SY	NR	NR	SY	SY	SY	SY	SY	SY	SY	SY	NR <sup>10</sup>	NY	SY	SY	SY	AH
Devrinol	12	6	12	12	NR	12	12	12	12	12	12	NR	12	12	6	12	12	12	NR	12	6
DiFlexx	4	2	4	4	4	NR	4	4	4	4	4	4	4	4	4	2	21	4	4	4	2
DiFlexx Duo	10	4	18B	10	18B	NR	4	18	18	1827	10	18B	10	18	4	10	8	18B	10	18	4
Distinct <sup>1</sup>	1	1	4	4	4	0.25	4	4	4	4	4	4	4	4	1	1	1	4	4	4	1
Dual products/Cinch	4	4.5	NR	NR	21	NR	NR	12	12	21	NR	2	NR	21	4.5	$NR^{10}$	NR	12	2 <sup>1</sup>	12	4.5
Elevore	9	0.5	15B	15B	9	0.5	15B	15B	15B	15B	9	15B	15B	15B	0.5	0.5	0.5	15B	15B	15B	0.5
Enlist Duo	NI	NI	NI	NI	NI	$0.23 - 0.5^{32}$	0.2–0.5	NI	NI	NI	NI	NI	NI	NI	NI	NI	132	NI	NI	NI	NI
Envive	10	4	30	12	18	10	18	18	30	30	12	30	30	18	4	12	NR	30	12 <sup>9</sup>	18	4
Eptam	NR	AH	AH	NR	AH	AH	AH	AH	AH	AH	AH	AH	NR	AH	AH	AH	AH	AH	AH	AH	AH
Evik	11	3	11	11	11	11	11	11	11	11	11	11	10	11	3	11	11	11	11	11	3
Expert	SY	NY	SY	SY	SY	NR	NY	SY	SY	SY	SY	SY	SY	SY	NY	$NR^{10}$	NY	SY	SY	SY	NY

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Table E-5. Crop Kolalion Flaming	Resuric	nons. n	aonins	ајиет п	erviciue	прриса	mon or	1111 1 111	nung r	vew Ch	00 - 00	пппиеи									
Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Extreme	4	4	NR	2	40B	8.5 <sup>8</sup>	18	40B	40B	40B	NR	40B	26	40B	4	18	NR	40B	40B	40B	3
Facet L	24B	10	10	10	10	10	10	10	10	10	24B	10	24B	10	10	NR	10	10	24B	10	NR
Fierce	10	11-121	11	11	18	$0.25 - 1^1$	18	18	18	18	11	18	4	18	11-121	18	NR	18	18	18	1-21
Fierce XLT <sup>1</sup>	18	18	18-30	18-30	18-30	10	18-30	18-30	18- 30	18- 30	18-30	18-30	18-30	18-30	18	18	NR	18- 30	18 <sup>9</sup>	18-30	4
Finesse Cereal and Fallow (0.4 oz)	В	10-16 <sup>1</sup>	В	В	В	18	В	В	В	В	В	В	10	В	0-41	4-18 <sup>1</sup>	1814	В	В	В	0-41
FirstRate	9	12	9	9	18	9	18	18	18	18	9	18	18	18	18	9	NR	18	18	18	4
Flexstar/Flexstar GT	18	4	4	NR	18	10	10	12	12	18	4	10 <sup>9</sup>	NR	10	4	18	NR	12	10 <sup>9</sup>	10	4
FulTime/Keystone/Breakfree ATZ	15	15	SY	SY	SY	NR	NR	SY	SY	SY	15	SY	15	SY	SY	NY	NY	SY	SY	SY	15
Fusilade/Fusion	NR	2	NR	NR	NR	2	2	NR	NR	NR	NR	NR	NR	NR	2	2	NR	NR	NR	NR	2
Galigan	2	10	2	2	NR <sup>9</sup>	10	10	2	2	41	2	19	2	2	10	10	0.25	3-41	19	2	10
Glyphosate	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Goal/GoalTender	2	10	2	2	NR <sup>9</sup>	10	10	1-21	2-3 <sup>1</sup>	41	2	19	2	2	10	10	0.25	3	19	1-2 <sup>1</sup>	10
Gramoxone/paraquat	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
GrazonNext HL	24B	12	24B	24B	24B	12	12	24B	24B	24B	24B	24B	24B	24B	12	24B	24B	24B	24B	24B	12
Grazon P+D	В	2	В	В	В	В	В	В	В	В	В	В	В	В	2	8	В	В	В	В	2
Guardsman Max	SY	SY	SY	SY	SY	NR	NY	SY	SY	SY	SY	SY	SY	SY	SY	NR <sup>10</sup>	NY	SY	SY	SY	SY
Halex GT	10	4.5	18	10 <sup>1</sup>	18	NR	NR	18	18	18	10 <sup>1</sup>	18	10	18	4.5	NR <sup>10</sup>	10	18	18	18	4.5
Harmony Extra SG	1.5	NR	1.5	1.5	1.5	0.75	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	0.75	0.5	1.5	1.5	1.5	NR
Harmony SG	1.5	NR	1.5	1.5	1.5	NR	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	NR	NR	1.5	1.5	1.5	NR
Harness	9	NY	SY	SY	SY	NR	NR	SY	SY	SY	NY	SY	NY	SY	NY	NR <sup>10</sup>	NY	SY	SY	SY	4
Harness Xtra	SY	SY	SY	SY	SY	NR	NR	SY	SY	SY	SY	SY	SY	SY	SY	NY	NY	SY	SY	SY	NY
Hornet/Stanza	10.5 <sup>1</sup>	4	10.5 <sup>1</sup>	1816	26B	NR	1816	26B	26B	26B	1816	26B	18	26B	4	12	10.5	26B	26B	26B	4
Huskie	41	0.25	1B	9	1B	4	1B	1B	1B	9 <sup>1</sup>	9	1B	9	1B	1	0.25	4	1B	1B	1B	0.25

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Instigate	10	4	18	10 <sup>1</sup>	18	NR	10	18	18	18	10 <sup>1</sup>	18	10	18	4	10	10	18	18	18	4
Karmex	24	24	24	24	24	NY	24	24	24	24	24	24	24	24	24	NY	24	24	24	24	24
Kerb <sup>1</sup>	NR	12	3–	3–4	3–6	12	12	3–6	3–6	3–6	3–4	3–6	3	3–6	12	12	3–4	3–6	3–6	3–6	12
Keystone NXT	SY	15	SY	18	18	NR	NR	18	18	18	SY	18	SY	18	15	NY	NY	18	18	18	15
Laudis	10	4	18	10	18	NR	NR	18	18	<b>8</b> <sup>1</sup>	10	18	10	18	4	10	8	18	10	18	4
LeadOff (1.5 oz)	10	3	18	10	18	NR	10	10	18	18	10	18	1	18	3	10	$1^{1}$	18	1	18	3
Lexar/Lexar EZ	18	NY	18	18	18	NR	NR	18	18	18	18	18	18	18	NY	NR <sup>10</sup>	NY	18	18	6	NY
Liberty/Interline/Rely 280	6	2.3	6	6	2.3	NR	NR	6	6	2.3	NR	6	2.3	6	2.3	6	NR	6	6	18	2.3
Lightning	9.5	9.5	9.5	9.5	40B	8.5 <sup>8</sup>	18	40B	40B	40B	9.5	40B	26	40B	4	18	9	40B	40B	40B	4
Lorox/Linex	4	12	4	4	4	NR <sup>1</sup>	4	4	4	4	4	4	$NR^1$	4	4	$NR^1$	$NR^1$	4	4	4	4
Lumax/Lumax EZ	18	4.5	18	18	18	NR	NR	18	18	18	18	18	18	18	4.5	$NR^{10}$	NY	18	18	18	4.5
Marksman	SY	10	SY	SY	SY	NR	NR	SY	SY	SY	SY	SY	SY	SY	10	NR	NY	SY	SY	SY	10
Marvel	18	4	18	NR	18	10	18	18	18	18	10	4 <sup>9</sup>	NR	18	4	18	NR	18	4 <sup>9</sup>	18	4
Matrix	4	12	10	10	12	NR	10	10	18	10	8	12	NR	12	12	18	4	18	NR	12	4
Maverick	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	NR
Metribuzin	4	4 <sup>1</sup>	18	12	18	4	4	12	18	18	8	12	12	12	12	12	NR	18	4	18	4 <sup>1</sup>
Milestone	24B	12	24B	24B	12B	12	24B	24B	24B	24B	24B	24B	24B	24B	12	24B	24B	24B	24B	24B	12
NorthStar	8	3	18	8	18	0.5 <sup>8</sup>	8	18	18	18	8	18	8	18	3	8	8	18	18	18	3
Optill <sup>1</sup>	4	9.5	4	4	40B	8.5 <sup>8</sup>	18	18	40B	40B	4	18	26	40B	4-18	18	0–1	40B	18	40B	48
Option	2	2	2	2	2	0.25	2	2	2	2	2	2	2	2	2	2	0.5	2	2	2	2
Osprey	10	1	10	10	10	3	10	10	10	10	3	10	10	10	10	3	3	10	10	10	0.25
Outlook <sup>1</sup>	4-6	4	6-9	6-9	6-9	NR	NR	6-9	6-9	6-9	4	6-9	6-9	6-9	4	$NR^{10}$	NR	6-9	6-9	6-9	4
Outrider	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	3B	NR
Overdrive	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
PastureGard	NI	4	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	4
Peak (0.25 oz) <sup>1</sup>	22	NR	22	10	22	18	10	22	22	22	10	22	22	22	NR	1	10	22	22	22	NR
Permit	9	2	NI	2	15	18	3	2	9	18	9	10	9	9	2	2	9 <sup>1</sup>	9	2	9	2
Permit Plus	9	2	NI	2	15	1	3	2	9	18	9	10	9	9	2	2	9 <sup>1,14</sup>	9	2 <sup>9</sup>	9	2
Poast	NR	30	NR	NR	NR	30	30	NR	NR	NR	NR	NR	NR	NR	30	AH	NR	NR	NR	NR	30
PowerFlex HL	9	9	12	12	12	9	9	12	12	12	9	12	9	12	12	9	31	12	12	12	1
Prefar <sup>1</sup>	4	4	4	4	NR	4	4	NR	NR	NR	4	NR	4	NR	4	4	4	NR	NR	NR	4
Prefix	18	4.5	4	NR	18	10	10	12	12	18	4	10 <sup>9</sup>	1	10	4.5	18	NR	12	10 <sup>9</sup>	10	4.5
Prequel <sup>1</sup>	10	4	18	10	18	NR	10	18	18	18	18	18	6	18	4	10	1014	18	18	18	4
Princep	SY	NY	SY	SY	SY	NR	NY	SY	SY	SY	SY	SY	SY	SY	NY	NY	NY <sup>17</sup>	SY	SY	SY	NY
Prowl H2O	6 <sup>1</sup>	41	NR	NR	NY	NR <sup>18</sup>	NR <sup>18</sup>	NY	NR	NY	NR	$NR^1$	$NR^1$	NY	NY	NY	NR	NR	$NR^1$	NR	4 <sup>1</sup>
Pursuit <sup>1</sup>	4	41	NR	2	18	8.5 <sup>8</sup>	18	18	18	18	NR	189	18 <sup>1</sup>	40B	4	18	NR	40B	18 <sup>9</sup>	18	4
Python/Accolade	4	4	4	41	18	NR	18 <sup>1</sup>	26B	26B	26B	4	26B	12	26B	4	12	NR	26B	26B	26B	4
Raptor	3	9 <sup>1</sup>	NR	NR	9	8.5 <sup>8</sup>	8.5	9	9	9	NR	9	9 <sup>1</sup>	9	4	9	NR	9	9	9	3
Realm Q	10	4	18	10 <sup>1</sup>	18	NR	10	18	18	18	10 <sup>1</sup>	18	10	18	4	10	10	18	18	18	4
Reflex	18	4	4	NR	18	10	10	12	12	18	4	109	NR	10	4	18	NR	12	10 <sup>9</sup>	10	4
Remedy Ultra <sup>30</sup>	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI	NI
Resicore	10.528	10.528	18	18	18	NR <sup>28</sup>	10.5	18	18	18	18	18	18	18	10.528	10.528	$10.5^{28}$	18	18	18	4
Resolve (1 oz)	10	18	18	10	18	NR	10	10	18	18	10	18	NR	18	18	10	1014	18	1	18	3
Resolve Q (1.25 oz)	10	3	18	10	18	NR	10	10	18	18	10	18	NR	18	3	10	2 <sup>1</sup>	18	1	18	3
Resource	1	1	1	1	1	NR	1	1	1	1	1	1	1	1	1	1	NR	1	1	1	1
Revulin Q	10 <sup>1</sup>	4	18	18	18	NR	1020	18	18	18	18	18	10 <sup>1</sup>	18	4	10 <sup>1</sup>	10	18	18	18	4
Ro-Neet	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH
Sandea	9	2	36	2	15	18	3	2	9	18	9	10	9	9	2	2	9 <sup>1</sup>	9	2	9	2

Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Table E-5. Crop Kolalion Flanding	Kesini	nons. 1	nonins	Ajier H	erviciue	Арриса		чии гиа	nung N	lew Cr	00 - 00	minuec	<i>i</i> .								
Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Scepter <sup>1</sup>	18	11	11	11	18	9.5 <sup>13</sup>	18	18	18	18	18	18	18	18	18	11	NR	18	18	18	3
Select/Select Max	NR	1	NR	NR	NR	0.2	1	NR	NR	NR	NR	NR	NR	NR	1	1	NR	NR	NR	NR	1
Sentrallas	4	NR	4	4	4	NR	4	4	4	4	4	4	4	4	4	NR	4 <sup>1</sup>	4	4	4	NR
Sharpen (1 oz) <sup>1</sup>	4	NR	4	4	4	NR	0.5	4	4	4	NR	4	4	4	NR	NR	0–1	4	4	4	NR
Sierra <sup>1</sup>	24	9	24	24	24	11	24	24	24	24	24	24	9	24	24	24	9 <sup>14</sup>	24	24	24	NR
Sinbar	12	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	NR <sup>1</sup>	24
Solicam	16	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	24B	1.5-161	24B	24B	24B	24B
Solstice <sup>1</sup>	10	4	18	18	18	NR	NR	18	18	18	18	18	10	18	4	AH	10	18	18	18	4
Sonalan	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	NR	AH	AH	AH	AH
Spartan	12	4	NR	12B	NR	10	18	12B	12B	12B	12B	12B	12B	12B	4	10 <sup>1</sup>	NR	12B	NR <sup>9</sup>	12B	4
Spartan Charge	12	4	$12B^1$	12B	NR <sup>9</sup>	4	12	12B	12B	12B	12B	12B	4	12B	4	10 <sup>1</sup>	NR	12B	NR <sup>9</sup>	12B	4
Spin-Aid	AH	4	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	AH	4	AH	AH	AH	AH	AH	4
Spirit	18	3	18	10	10	18	8	18	18	18	10	18	10	18	3	10	10	18	10	18	3
Spur	10.5	NR	10.5B	10.5B	NR	NR	NR	10.5	10.5B	10.5	18	10.5B	18	10.5B	10.5B	10.5	10.5–18	10.5B	10.5B	10.5B	NR
Starane Ultra	4	NR	4	4	4	NR	NR	4	4	4	4	4	4	4	NR	NR	431	4	4	4	NR
Status	15	15	4	4	4	0.25	4	4	4	4	4	4	4	4	1 <sup>5</sup>	15	15	4	4	4	1 <sup>5</sup>
Steadfast Q	10 <sup>1</sup>	4	10-18	10	18	NR	1020	10-18	10-18	10- 18	10	10-18	10 <sup>1</sup>	10-18	4	10-18	0.5	10-18	10-18	10-18	4
Stinger	10.5	NR	18B	18B	NR	NR	10.5	18B	18B	10.5	18B	18B	18B	18B	18B	10.5	10.5 <sup>1</sup>	18B	18B	18B	NR
Storm	3.3	1.5	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	1.5	3.3	NR	3.3	3.3	3.3	1.5
Stout	10 <sup>1</sup>	4	18	10	18	NR	1020	18	18	18	10	18	10 <sup>1</sup>	18	4	10	0.5	18	18	18	4
SureStart/TripleFLEX	$NY^1$	NY	26B	26B	26B	NR	18 <sup>1</sup>	26B	26B	26B	NY	26B	18	26B	NY	12	$NY^1$	26B	26B	26B	4
Surpass NXT	9	NY	NY	NY	NI	NR	NR	NI	NI	NI	NY	NI	NY	NI	NY	$NR^{10}$	NY	NI	NY	NI	4
Surveil	10	30B	9	9	30B	9	18	30B	30B	30B	9	30B	18	30B	30B	9	NR	30B	30B	30B	3
Synchrony XP <sup>1</sup>	12	3	30	9	18	9	18	18	30	30	9	30	30	18	3	9	NR	30	9 <sup>9</sup>	18	3
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Table E-3. Crop Rotation Planting Restrictions: Months After Herbicide Application Until Planting New Crop - continued.

Crop Herbicide Trade Name	Alfalfa	Barley, winter	Bean, lima	Bean, snap	Cabbage	Corn, field	Corn, sweet	Cucumber	Muskmelon	Onion	Peas	Pepper	Potato, white	Pumpkin	Rye, winter	Sorghum, grain	Soybean	Squash	Tomato	Watermelon	Wheat, winter
Targa	4	NR	4	NR	4	4	4	4	4	4	NR	4	4	4	4	4	NR	4	4	4	NR
Treflan	NR	NR	NR	NR	NR	NR	5	5	5	NR	NR	NR <sup>9</sup>	NR	5	NR	NR	NR	5	NR	5	NR
Trivence	10	4	30	30	18	10 <sup>1</sup>	18	18	30	30	12	30	30	18	30	18	NR	30	129	18	4
Ultra Blazer	3.3	1.5	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	1.5	3.3	NR	3.3	3.3	3.3	1.5
Valor/Rowel (up to 3 oz)	511	4	6-12B	4	6-12B	0.5–11	4	6-12B	6- 12B	6- 12B	4	6-12B	511	6-12B	4	1	NR	12	6-12B	6- 12B	211
Valor XLT/Rowel FX	12-18	4	1822	12-30 <sup>1</sup>	18-30 <sup>1</sup>	1022	18-30 <sup>1</sup>	18-30 <sup>1</sup>	1822	1822	12	18-30 <sup>1</sup>	1822	18-30 <sup>1</sup>	4	10-18 <sup>1</sup>	NR	1822	12- 18 <sup>1,9</sup>	18- 30 <sup>1</sup>	4
Varisto	3	9 <sup>29</sup>	NR	NR	9	8.5 <sup>29</sup>	8.5	9	9	9	NR	9	9 <sup>29</sup>	9	4	9	NR	9	9	9	3 <sup>29</sup>
Verdict	7	4	7	7	7	NR	NR	7	7	7	4	7	7	7	4	NR	NR	7	7	7	4
Vida	1	1 day	1 day	1 day	1 day	NR	1	1 day	1 day	1 day	1 day	1 day	NR	1 day	1 day	1 day	NR	1 day	1 day	1 day	NR
Warrant	9	NY	NY	NY	NI	NR	NY	NI	NI	NI	NY	SY	NY	SY	NY	NR <sup>10</sup>	NR	NI	NI	NI	4
Warrant Ultra	18	4	NY	NY	NI	10	10	NI	NI	NI	10	NI	NI	NI	4	18	NR	NI	NI	NI	4
XtendiMax <sup>1</sup>	4	1	4	4	4	NR	4	4	4	4	4	4	4	4	1	0.51	1	4	4	4	1
Yukon	9	2	NI	2	15	18	3	9	9	18	9	10	9	9	2	2	9 <sup>1</sup>	9	2 <sup>9</sup>	9	2
Zemax	18	4.5	18	18	18	NR	NR	18	18	18	18	18	NY	18	4.5	NR <sup>10</sup>	NY	18	18	18	4.5
Zeus XC	12	4	12B	12B	NR <sup>9</sup>	10	18	12B	12B	12B	12B	12B	12B	12B	4	10 <sup>1</sup>	NR	12B	NR <sup>9</sup>	12B	4
Zidua (3 oz or 5 fl oz) <sup>1</sup>	10	11	11	11	18	NR	NR	18	18	18	11	18	4	18	11	10	NR	18	18	18	4

<sup>1</sup> Read the label for additional restrictions due to application rate, timing, geographical region, rainfall, soil pH, tillage, variety, or supplemental labeling.

 $^{2}$  18 months with a soil pH > 6.5. At rates greater than 2.1 oz/A, a rotation interval of 30 months and a successful field bioassay are required.

<sup>3</sup> Rotation interval for lima bean is 18 months if Armezon PRO is applied at greater than 20 fl oz/A. Rotation interval for pea and snap bean is extended to 18 months if Armezon PRO is applied at greater than 25 fl oz/A.

<sup>4</sup> Cotton may be planted after 12 months where Authority Elite/BroadAxe was applied at rates less than 36 oz/A, Authority MTZ DF at rates less than 17 oz/A, or Authority First/Sonic at rates less than 5 oz/A and the following conditions are met: medium and fine soils, pH < 7.2, and rainfall or irrigation must exceed 15 inches after herbicide application and prior to planting cotton.

<sup>5</sup> Following application of Banvel/Clarity and a minimum of 1 inch of rainfall or overhead irrigation, a waiting interval of 21 days is required per 8 fl oz/A applied prior to planting cotton, 30 days per pint restriction for soybean, and 20 days per pint restriction for small grains. If less than 1 inch or rainfall or irrigation is received after application and Status is applied at greater than 5 oz/A, the rotation interval is 4 months.

<sup>6</sup> If Basis rate is 0.33 to 0.5 oz/A or Basis Blend rate is 1.25 oz/A, alfalfa, sorghum, pea = 18 months; soybean, snap bean = 10 months; STS soybean = 1 month; spring oat = 9 months; if Basis rate is greater than 0.5 oz/A or Basis Blend rate is 2.5 oz/A, cotton = 10 months and 18 months if greater than and less than 15 inches of rainfall or irrigation occur after application and prior to planting, respectively; STS soybean = 4 months; if Basis rate is 0.33 oz/A or Basis Blend rate is 0.33 oz/A or Basis Blend rate is 0.33 oz/A or Basis Blend rate is 0.825, soybean = 0.5 month.

<sup>7</sup> 8 months if 0.38 oz/A Beacon is applied.

<sup>8</sup> NR for IMI (IR/IT) or Clearfield (CL) varieties.

<sup>9</sup> Transplanted.

<sup>10</sup> Use safener with seed.

- <sup>11</sup> Cotton may be planted no-till or strip-till after 14 or 21 days when applied at 1 oz/A or 1.5 to 2 oz/A, respectively. For winter wheat, at rates up to 2 oz/A, the rotation interval is 7 days for no-till or minimum-till wheat and 30 days for conventional-till wheat. At least 1 inch of rainfall/irrigation must occur between application and cotton, field corn, grain sorghum, tobacco, or wheat planting, or crop injury may occur. For alfalfa, clover, potato, and spring oats the rotation interval is 5 months if the soil is tilled prior to planting or 10 months if no tillage is preformed prior to planting. At lower rates of Valor/Rowel/Chateau, rotation interval for many crops are reduced. Chateau may be applied to potato following hilling at a rate of 1.5 oz/A. Consult labels for more specific information.
- <sup>12</sup> Command may be applied preemergence to cotton only if Di-Syston or Thimet insecticides are applied in furrow with the seed at planting.
- <sup>13</sup> Corn hybrids that are classified as IMI-corn or as tolerant (IT) or resistant (IR) may be planted in the spring of the year following regardless of rainfall or time interval from chemical treatment to corn planting. Rotation interval varies by tillage type and use rate. Consult the label for specific rotation intervals.
- <sup>14</sup> Rotation interval is shorter for STS soybean.
- <sup>15</sup> Transplanted tobacco = 10 months if  $\leq 0.3$  oz/A.
- <sup>16</sup> If Hornet WDG rate is < 4 oz/A, snap beans, peas, and some varieties of sweet corn = 10.5 months.
- <sup>17</sup> If no more than 2 lb ai applied the previous year.
- <sup>18</sup> Regardless of tillage, be sure to plant corn at least 1.5 inches deep and completely cover with soil.
- <sup>19</sup> Cotton may be planted 9.5 months following Pursuit if all of the following criteria are met: Pursuit is applied to peanuts only; soil texture is sandy loam or loamy sand only; and greater than 16 inches of rainfall/irrigation is received following application of Pursuit through October of the application year.
- <sup>20</sup> The rotation interval for the sweet corn varieties 'Merit', 'Carnival', and 'Sweet Success' is 15 months.
- <sup>21</sup> Transplanted tobacco may be planted 10 months after application of 2.1 oz/A of Surveil. Tobacco in seeded nurseries may be planted 18 months after application of 2.1 oz/A of Surveil and following a successful field bioassay. At rates greater than 2.1 oz/A, a rotation interval of 30 months and a successful field bioassay are required.
- <sup>22</sup> Rotation intervals based on soil pH less than 7.0. In Pennsylvania, rotation interval for clover, lima bean, muskmelon, onion, pepper, spring oat, squash, and white potato is 18, 30, 30, 30, 30, 30, 30, 30, and 30 months, respectively. Consult seed corn agronomist regarding inbred sensitivity to Valor XLT/Rowel FX prior to planting inbred seed corn lines.
- <sup>23</sup> If applied after June 1, rotating to crops other than corn (all types) may result in crop injury.
- <sup>24</sup> For Bolt or non-Bolt soybean and minimum- or no-till field corn, if Afforia is used on coarse textured soils, such as sands and loamy sands, or on high-pH soils (>7.9), extend time to planting by 7 additional days. For minimum- or no-till wheat in the states of DE, MD, NJ, or VA, Afforia may be applied at a minimum 7 days before planting. Do not us on Durum wheat and do not irrigate between emergence and spike. Wheat must be planted at least 1 inch deep. Do no graze until wheat has reached 5 inches in height. For conventional-till field corn, grain sorghum, cotton, and wheat, at least 1 inch of rainfall/irrigation must occur between application and planting or crop injury may occur. For alfalfa, cabbage, clover, cucumber, lima bean, muskmelon, onion, pepper, pumpkin, spring oat, squash, sweet corn, tobacco, tomato, watermelon, and white potato, the rotation interval is 4 months if the soil is tilled prior to planting. If no tillage is performed prior to planting these crops, the rotation interval is extended to 8 months.
- <sup>25</sup> Rotation interval for spring oat, or winter barley at 5.7 oz/A or greater rates is extended to 18 months. For winter wheat, at 5.7 oz/A or greater rates, the rotation interval is extended to 6 months.
- <sup>26</sup> Seed corn inbred lines vary in sensitivity to herbicides; therefore, users should seek advice from seed corn agronomist regarding inbred sensitivity to Canopy Blend prior to planting inbred seed corn.
- <sup>27</sup> For onion, the rotation interval for irrigated and nonirrigated is 8 and 18 months, respectively.
- <sup>28</sup> For corn, if the original corn crop is lost, do not make a second application. Injury may occur to soybean planted the year following application on soils having a calcareous subsurface layer if products containing atrazine were used at rates greater than 0.75 lb/ai atrazine per acre in tank mixtures and/or sequentially with Resicore. If Resicore is applied after June 1, rotating to crops other than corn or grain sorghum the next spring may result in crop injury.
- <sup>29</sup> NR for Clearfield corn (field and seed). For wheat, planting non-Clearfield cultivars in areas receiving less than 10 inches of precipitation from time of application up until wheat planting may result in wheat injury. Injury potential increases if less than normal precipitation occurs in the 2 months just after Varisto application. For barley, the rotation interval at pH > 6.2 and > 18 inches of rainfall/irrigation, pH < 6.2 and < 18 inches of rainfall/irrigation and with moldboard plowing, and pH < 6.2 and < 18 inches rainfall/irrigation and without moldboard plowing is 9, 9, and 18 months, respectively. For potato, the rotation interval at pH > 6.2 and > 18 inches of rainfall/irrigation interval at pH > 6.2 and > 18 inches of rainfall/irrigation is 9 and 18 months, respectively.
- <sup>30</sup> Rotation information is unknown for this product. Contact manufacturer for recommendations.
- <sup>31</sup> In Delaware and Virginia, a Special Local Needs Label 24(c) has approved a 3-month plant-back restriction for soybean after an application to winter wheat.

<sup>32</sup> NR for Enlist varieties.

## 2.4 Prepackaged Herbicide Mixtures

# Table E-4. Prepackaged Herbicide Mixtures Available for Various Vegetable Crops and the Components of the Mixtures

Anthem Flex 4SE Anthem Maxx 4.3SC	<ul> <li>2.14 lb s-metolachlor</li> <li>0.24 lb mesotrione</li> <li>0.06 lb bicyclopyrone</li> <li>1 lb atrazine</li> <li>2.86 lb s-metolachlor</li> <li>0.32 lb mesotrione</li> <li>0.08 lb bicyclopyrone</li> <li>3.733 lb pyroxasulfone</li> <li>0.267 lb carfentrazone</li> <li>4.174 lb pyroxasulfone</li> <li>0.126 lb fluthiacet</li> <li>0.1 lb topramezone</li> <li>5.25 lb dimethenamid</li> </ul>	15         27         5         15         27         15         27         15         14         15         14	2.5 qt 2 qt 4.0 fl oz 3.5 fl oz	<ul> <li>1.34 lb s-metolachlor</li> <li>0.15 lb mesotrione</li> <li>0.038 lb bicyclopyrone</li> <li>0.625 lb atrazine</li> <li>1.43 lb s-metolachlor</li> <li>0.16 lb mesotrione</li> <li>0.04 lb bicyclopyrone</li> <li>0.117 lb</li> <li>pyroxasulfone</li> <li>0.008 lb carfentrazone</li> <li>0.116 lb</li> </ul>	1.4 pt Dual II Magnum 7.64E4.8 fl oz Callisto 4SC0.038 lb bicyclopyrone0.625 qt Atrazine 4L1.5 pt Dual II Magnum 7.64E5.12 fl oz Callisto 4SC0.04 lb bicyclopyrone3.5 fl oz Zidua 4.17SC0.54 fl oz Aim 2EC
Anthem Flex 4SE Anthem Maxx 4.3SC	0.06 lb bicyclopyrone1 lb atrazine2.86 lb s-metolachlor0.32 lb mesotrione0.08 lb bicyclopyrone3.733 lb pyroxasulfone0.267 lb carfentrazone4.174 lb pyroxasulfone0.126 lb fluthiacet0.1 lb topramezone	27 5 15 27 27 15 14 15 14	4.0 fl oz 3.5 fl	0.038 lb bicyclopyrone0.625 lb atrazine1.43 lb s-metolachlor0.16 lb mesotrione0.04 lb bicyclopyrone0.117 lbpyroxasulfone0.008 lb carfentrazone	0.038 lb bicyclopyrone0.625 qt Atrazine 4L1.5 pt Dual II Magnum 7.64E5.12 fl oz Callisto 4SC0.04 lb bicyclopyrone3.5 fl oz Zidua 4.17SC
Anthem Flex 4SE Anthem Maxx 4.3SC	1 lb atrazine2.86 lb s-metolachlor0.32 lb mesotrione0.08 lb bicyclopyrone3.733 lb pyroxasulfone0.267 lb carfentrazone4.174 lb pyroxasulfone0.126 lb fluthiacet0.1 lb topramezone	5         15         27         15         14         15         14         15         14	4.0 fl oz 3.5 fl	0.625 lb atrazine 1.43 lb s-metolachlor 0.16 lb mesotrione 0.04 lb bicyclopyrone 0.117 lb pyroxasulfone 0.008 lb carfentrazone	0.625 qt Atrazine 4L1.5 pt Dual II Magnum 7.64E5.12 fl oz Callisto 4SC0.04 lb bicyclopyrone3.5 fl oz Zidua 4.17SC
Anthem Flex 4SE Anthem Maxx 4.3SC	<ul> <li>2.86 lb s-metolachlor</li> <li>0.32 lb mesotrione</li> <li>0.08 lb bicyclopyrone</li> <li>3.733 lb pyroxasulfone</li> <li>0.267 lb carfentrazone</li> <li>4.174 lb pyroxasulfone</li> <li>0.126 lb fluthiacet</li> <li>0.1 lb topramezone</li> </ul>	15         27         27         15         14         15         14         15         14	4.0 fl oz 3.5 fl	1.43 lb s-metolachlor0.16 lb mesotrione0.04 lb bicyclopyrone0.117 lbpyroxasulfone0.008 lb carfentrazone	1.5 pt Dual II Magnum 7.64E5.12 fl oz Callisto 4SC0.04 lb bicyclopyrone3.5 fl oz Zidua 4.17SC
Anthem Flex 4SE Anthem Maxx 4.3SC	0.32 lb mesotrione0.08 lb bicyclopyrone3.733 lb pyroxasulfone0.267 lb carfentrazone4.174 lb pyroxasulfone0.126 lb fluthiacet0.1 lb topramezone	27 27 15 14 15 14	4.0 fl oz 3.5 fl	0.16 lb mesotrione 0.04 lb bicyclopyrone 0.117 lb pyroxasulfone 0.008 lb carfentrazone	5.12 fl oz Callisto 4SC0.04 lb bicyclopyrone3.5 fl oz Zidua 4.17SC
Anthem Flex 4SE Anthem Maxx 4.3SC	0.08 lb bicyclopyrone3.733 lb pyroxasulfone0.267 lb carfentrazone4.174 lb pyroxasulfone0.126 lb fluthiacet0.1 lb topramezone	27 15 14 15 14	oz 3.5 fl	0.04 lb bicyclopyrone 0.117 lb pyroxasulfone 0.008 lb carfentrazone	0.04 lb bicyclopyrone 3.5 fl oz Zidua 4.17SC
Anthem Flex 4SE Anthem Maxx 4.3SC	<ul> <li>3.733 lb pyroxasulfone</li> <li>0.267 lb carfentrazone</li> <li>4.174 lb pyroxasulfone</li> <li>0.126 lb fluthiacet</li> <li>0.1 lb topramezone</li> </ul>	15 14 15 14	oz 3.5 fl	0.117 lb pyroxasulfone 0.008 lb carfentrazone	3.5 fl oz Zidua 4.17SC
Anthem Maxx 4.3SC	0.267 lb carfentrazone 4.174 lb pyroxasulfone 0.126 lb fluthiacet 0.1 lb topramezone	14 15 14	oz 3.5 fl	pyroxasulfone 0.008 lb carfentrazone	
Anthem Maxx 4.3SC	<ul><li>4.174 lb pyroxasulfone</li><li>0.126 lb fluthiacet</li><li>0.1 lb topramezone</li></ul>	15 14			0.54 fl oz Aim 2EC
-	0.126 lb fluthiacet 0.1 lb topramezone	14		0.116 lb	
	0.1 lb topramezone			pyroxasulfone	3.6 oz Zidua 4.17SC
Armezon PRO 5.35 EC	-			0.0035 lb fluthiacet	0.49 oz Cadet 0.91EC
F	5.25 lb dimethenamid	27	24 fl oz	0.017 lb topramezone	0.76 fl oz Armezon 2.8SC
		15		0.84 lb dimethenamid	18 fl oz Outlook 6E
Bicep II Magnum 5.5L	2.4 lb s-metolachlor	15	2.1 qt	1.26 lb s-metolachlor	1.33 pt Dual II Magnum 7.64E
	3.1 lb atrazine	5		1.63 lb atrazine	1.63 qt Atrazine 4L
Degree Xtra 4.04ME	2.7 lb acetochlor	15	3 qt	2.03 lb acetochlor	4.3 pt Degree 3.8ME
_	1.34 lb atrazine	5		1 lb atrazine	1 qt Atrazine 4L
Guardsman Max 5L	1.7 lb dimethenamid	15	3.5 pt	0.74 lb dimethenamid	15.9 fl oz Outlook 6E
-	3.3 lb atrazine	5	-	1.44 lb atrazine	1.44 qt Atrazine 4L
Harness Xtra 5.6L	0.74 lb dimethenamid	15	2.5 qt	1.94 lb acetochlor	2.21 pt Harness 7E
-	1.44 lb atrazine	5		1.56 lb atrazine	1.56 qt Atrazine 4L
Keystone NXT 5.6SE	3.1 lb acetochlor	15	2.5 qt	1.94 lb acetochlor	2.22 pt Surpass NXT 7E
	2.5 lb atrazine	5		1.57 lb atrazine	3.15 pt Atrazine 4L
Lexar EZ 3.7SC	1.74 lb s-metolachlor	15	3 qt	1.3 lb s-metolachlor	1.36 pt Dual II Magnum 7.64E
_	0.224 lb mesotrione	27		0.168 lb mesotrione	5.36 oz Callisto 4SC
	1.74 lb atrazine	5		1.3 lb atrazine	1.3 qt Atrazine 4L
Lumax EZ 3.6SC	2.49 lb s-metolachlor	15	2.7 qt	1.67 lb s-metolachlor	1.75 pt Dual II Magnum 7.64E
	0.249 lb mesotrione	27		0.168 lb mesotrione	5.36 oz Callisto 4SC
_	0.935 lb atrazine	5		0.625 lb atrazine	0.625 qt Atrazine 4L
Revulin Q 51.2WDG	0.144 lb nicosulfuron	2	4 oz	0.036 lb nicosulfuron	1.1 oz Accent Q WG
	0.368 lb mesotrione	27		0.094 lb mesotrione	3 fl oz Callisto 4SC
	0.216 lb fluthiacet	15	3 fl oz	0.0051 lb fluthiacet	0.7 fl oz Cadet 0.91EC
	3.784 lb mesotrione	27		0.089 lb mesotrione	2.85 fl oz Callisto 4SC
Spartan Charge 3.5EC	3.15 lb sulfentrazone	14	3.5 fl oz	0.09 lb sulfentrazone	2.8 fl oz Zeus 4L
	0.35 lb carfentrazone	14	2.2 11 02	0.01 lb carfentrazone	0.6 fl oz Aim 2EC
Strategy 2.1SC	1.6 lb ethalfluralin	3	3 pt	0.61 lb ethalfluralin	26 fl oz Curbit 3EC
Strategy 20100	0.5 lb clomazone	13	5 Pt	0.19 lb clomazone	8 fl oz Command 3ME
Varisto 4.187SL	4 lb bentazon	6	21 fl oz	0.65 lb bentazon	21 fl oz Basagran 4L
, alloto 1010/0L/	0.187 imazamox	2	21 11 02	0.03 lb imzamox	4 fl oz Raptor 1L
Verdict 5.57EC	5 lb dimethenamid	15	13 fl oz	0.5 lb dimethenamid	11 fl oz Outlook 6EC
	0.57 lb saflufenacil	13	151102	0.058 lb saflufenacil	2.6 fl oz Sharpen 2.85L
Zemax 3.67SC			2 at		1.75 pt Dual II Magnum 7.64E
Lemax 3.0/SU	3.34 lb s-metolachlor0.33 lb mesotrione	15 27	2 qt	1.67 lb s-metolachlor 0.165 lb mesotrione	5.36 fl oz Callisto 4SC

### **2.5 Herbicide Site of Action: Reducing the Risk of Herbicide Resistance**

## Reducing the risk for developing herbicide-resistant weed populations requires incorporating a number of guidelines in managing your fields. These guidelines include:

- Spray only when necessary
- Use alternative methods of control whenever possible such as mechanical cultivation or using cover crops, delayed planting (row crops), mowing (forage crops), and using weed-free crop seeds
- Rotate crops and their accompanying herbicides' site of action (WSSA Group Number, see note below)
- Limit the number of applications of herbicide(s) with the same site of action in a given growing season
- Use mixtures or sequential herbicide treatments with different sites of action that will control the weeds of concern
- Scout fields after herbicide application to detect weed escapes or shifts
- Clean equipment before leaving fields infested with or suspected to have resistant weeds

### Note: WSSA Group Number

A classification of herbicides based on site of action, was developed to better understand and plan for resistance management. Rotating herbicides with differing sites of action is important for minimizing the risk of developing herbicide-resistant weeds. The system was developed by the Weed Science Society of America (WSSA) (See: E. James Retzinger and Carol Mallory-Smith. 1997. Classification of Herbicides by Site of Action for Weed Resistance Management Strategies. Weed Technology volume 11, pages 384 to 393).

### Table E-5. Important Herbicide Groups for Commercial Vegetables

In the table below, important herbicide groups for vegetable crops grown in the Mid-Atlantic region are listed with their sites of action. Note that more than one herbicide family may have the same site of action.

Trade Name	Active Ingredient	WSSA Group	Herbicide Class	Site of Action
2,4-D	2-4-D	4	Plant growth regulators	IAA-like
Accent Q	nicosulfuron	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Aim	carfentrazone	14	Cell membrane disrupters	PPO (oxidase)
Armezon	topramezone	27	Pigment inhibitors	HPPD (4-hydroxyphenyl-pyruvatedioxygenase)
Assure II	quizalofop	1	Fatty acid (Lipid) biosynthesis inhibitors	ACCase (acetyl coA carboxylase)
Atrazine	atrazine	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Banvel	dicamba	4	Plant growth regulators	IAA-like
Basagran	bentazon	6	Photosynthesis inhibitors (non-mobile)	Photosystem II
Breakfree	acetochlor	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Cadet	fluthiacet	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Callisto	mesotrione	27	Pigment inhibitors	HPPD (4-hydroxyphenyl-pyruvatedioxygenase)
Caparol	prometryn	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Chateau	flumioxazin	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Clarity	dicamba	4	Plant growth regulators	IAA-like
Command	clomazone	13	Pigment inhibitors	Diterpenes (carotenoid biosynthesis)
Curbit	ethalfluralin	3	Seedling growth inhibitors (Root)	Microtubule inhibitors
Dacthal	DCPA	3	Seedling growth inhibitors (Root)	Microtubule inhibitors
Devrinol	napropamide	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Dimetric	metribuzin	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Dual Magnum	s-metolachlor	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Eptam	EPTC	8	Seedling growth inhibitors (Shoot)	Lipid synthesis inhibitors
Fusilade	fluazifop	1	Fatty acid (Lipid) biosynthesis inhibitors	ALS (acetolactate synthase)
Glory	metribuzin	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Glyphosate	glyphosate	9	Amino acid biosynthesis	EPSPS-enzyme
Goal	oxyfluorfen	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Goal Tender	oxyfluorfen	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Gramoxone	paraquat	22	Cell membrane disrupters	Photosystem I
Harness	acetochlor	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor

 Table E-5. Important Herbicide Groups for Commercial Vegetables - continued

Trade Name	Active Ingredient	WSSA Group	Herbicide Class	Site of Action
Impact	topramezone	27	Pigment inhibitors	HPPD (4-hydroxyphenyl-pyruvatedioxygenase)
Karmex	diuron	7	Photosynthesis inhibitors (mobile 2)	Photosystem II
Kerb	pronamide	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Laudis	tembotrione	27	Pigment inhibitors	HPPD (4-hydroxyphenyl-pyruvatedioxygenase)
Liberty	glufosinate	10	Phosphorylated amino acid	Glutamine synthetase
			(N metabolism disrupter)	
Linex	linuron	7	Photosynthesis inhibitors (mobile 2)	Photosystem II
Lorox	linuron	7	Photosynthesis inhibitors (mobile 2)	Photosystem II
Maestro	bromoxynil	6	Photosynthesis inhibitors (non-mobile)	Photosystem II
Matrix	rimsulfuron	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Metribuzin	metribuzin	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Outlook	dimethenamid	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Permit	halosulfuron	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Poast	sethoxydim	1	Fatty acid	ALS (acetolactate synthase)
			(Lipid) biosynthesis inhibitors	
Prefar	bensulide	8	Seedling growth inhibitors (Shoot)	Lipid synthesis inhibitors
Prowl	pendimethalin	3	Seedling growth inhibitors (Root)	Microtubule inhibitors
Prowl H2O	pendimethalin	3	Seedling growth inhibitors (Root)	Microtubule inhibitors
Pursuit	imazethapyr	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Raptor	imazamox	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Reflex	fomesafen	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Reglone	diquat	22	Cell membrane disrupters	Photosystem I
Rely	glufosinate	10	Phosphorylated amino acid (N metabolism disrupter)	Glutamine synthetase
Ro-Neet	cycloate	8	Seedling growth inhibitors (Shoot)	Lipid synthesis inhibitors
Roundup	glyphosate	9	Amino acid biosynthesis	EPSPS-enzyme
Sandea	halosulfuron	2	Amino acid biosynthesis	ALS (acetolactate synthase)
Select	clethodim	1	Fatty acid (Lipid) biosynthesis inhibitors	ALS (acetolactate synthase)
Sharpen	saflufenacil	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Sinbar	terbacil	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Solicam	norflurazon	12	Pigment inhibitors	PDS (carotenoid biosynthesis)
Spin-Aid	phenmedipham	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Spur	clopyralid	4	Plant growth regulators	IAA-like
Starane Ultra	fluroxypyr	4	Plant growth regulators	IAA-like
Stinger	clopyralid	4	Plant growth regulators	IAA-like
Surpass	acetochlor	15	Seedling growth inhibitors (Shoot)	mitosis inhibitor
Targa	quizalofop	1	Fatty acid (Lipid) biosynthesis inhibitors	ALS (acetolactate synthase)
Thistrol	MCPB	4	Plant growth regulators	IAA-like
Treflan	trifluralin	3	Seedling growth inhibitors (Root)	Microtubule inhibitors
TriCor	metribuzin	5	Photosynthesis inhibitors (mobile 1)	Photosystem II
Valor	flumioxazin	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Weedar 64	2-4-D	4	Plant growth regulators	IAA-like
Zeus	sulfentrazone	14	Cell membrane disrupters	PPO (protoporphyringogen oxidase)
Zidua	pyroxasulfone	15	Seedling shoot inhibitor	Mitosis inhibitor
zauua	FJIOAusuitone	15	Second Shoot minutor	

### 3.1 Soil Pests - Detection and Control

#### **Cutworms**

A number of cutworm species can damage vegetables. Cutworm larvae (caterpillars) chew leaves, sever stalks and stems, and also may chew tubers, roots, spears or fruit, rendering them unmarketable. Most cutworm larvae are night feeders and hide during the day, *e.g.*, under sod clumps, stones, or decaying vegetation. During periods of drought, low-lying areas in fields are more subject to cutworm damage than other areas, presumably because of more desirable conditions.

For cutworm adults (moths), Weedy or minimum-tillage fields are especially attractive overwintering and egglaying sites for cutworm adults. Cutworm adults can also lay eggs on transplants in greenhouses that are lighted at night, as the moths are attracted to light. Eggs and larvae may be transferred with transplants to the field.

**Control**. Where cutworms are suspected, a broadcast spray of a pyrethroid insecticide on no-till crop residue or broadcast incorporation of an insecticide treatment into the soil may be necessary just before planting (see individual crops for labeled insecticides). For organic producers, Seduce bait (OMRI listed) is labeled for cutworm control. Always consult the label for rates and restrictions.

Even if a broadcast treatment is used, fields should be scouted for cutworm damage within a week of planting or plant emergence. If cutworms are actively cutting plants, a post planting contact treatment may be necessary. The following procedures may help improve control when a contact insecticide treatment is used:

- 1. Direct sprays at the base of the plants where cutworms are actively feeding.
- 2. Increase the amount of water used to at least 30 gal/A, especially in dry weather.
- 3. Spray between midnight and 5 a.m. when cutworms are most active.
- 4. Cultivate after insecticide application to improve contact with cutworms, especially in dry weather.

#### **Garden Centipedes (Symphylans)**

Garden centipedes are arthropods that are related to insects. They feed on germinating seed and fibrous roots of many crop and noncrop plants, including practically all vegetable species, and on decaying plant material. They are often associated with moist, fine textured heavier soils and typically establish in spots or field edges. Crops planted into those areas are often damaged, because the symphylans are continuously grazing on the fibrous roots. Spinach acts as very good host for this pest. Rotation does not appear to be an effective control.

**Detection**. The first symptom is an area or patch of poorly developing plants, similar to other root problems. Check the soil in these areas so that treatment can be made before planting the next crop, as there is no practical postplanting control. A common practice is to flag off the spot and treat that area with soil insecticides in the following fall or spring. Soil solarization has not been an effective control. Symphylans can probably be transported in soil on field equipment. Dig up the soil and look for small, slender (smaller than 0.25 inch) white centipede-like animals that move quickly and try to avoid light. Another sampling method is to drop soil into a bucket of water. Symphylans will float to the top. Symphylans have beaded antennae and 12 pairs of legs on 14 body segments. Do not confuse symphylans with true centipedes (that eat other arthropods and are considered beneficial). Centipedes are not white and have large mandibles. Note: Dry or cold (under  $45^{\circ}F/7^{\circ}C$ ) soil will reveal few, if any, symphylans.

When to treat. For spring soil samples, control is generally warranted if there are more than 2 symphylans per shovelful on average. For September or October soil samples, on average 4 or 5 per shovelful warrants treatment before the next crop. Insecticides are generally applied before spring planting, and fumigant treatments are usually made in the fall. Effectiveness of soil-applied insecticides decreases if soil temperatures are below 55°F (13°C).

### **Grubs**

Grubs are the larvae of various beetles and can be soil pests in most vegetable crops. Serious problems have occurred in potatoes, sweet potatoes, beans, corn, spinach, and strawberries. Grubs feed on the roots and underground parts of the plant from one to several inches below the soil surface. The plants may yellow and wilt, which causes a patchy growth in fields where plants are dead or dying. If injured plants are pulled up, the roots will show feeding damage, and usually the curve-bodied grub can be found in the soil. Adult beetles lay eggs in the soil during the summer. As the soil cools in the fall, grubs move deeper into the soil and return to the surface the following spring. Depending on the insect, grubs may take 1-3 years to become adults and may cause problems year after year.

**Control**. Grub damage is usually associated with grassy or weedy fields. Clean fields may help prevent serious grub damage. Problems may occur in crops planted to fields that were previously sod.

#### **Maggots**

Three species of maggots (seedcorn maggot, cabbage maggot, and onion maggot) attack either the seed or roots of vegetables during the growing season. The biology is similar for these species, although the crops they feed on are often different. The adult of the maggot (a fly) fluctuates in abundance in different areas in different years. Since it is impossible to determine when and where maggots will attack and since nothing can be done once the injury is noted, preventive controls are good insurance before planting if you have previously had maggot problems.

**Seed Maggots:** A seed attacked by seed maggots usually fails to sprout or, if it does, it is weak or sickly. Newly transplanted plants are also susceptible to maggots that tunnel up through the stem causing the plant to wilt. Injury is most severe in wet, cold springs and on land rich in organic matter.

**Control**. Control may be achieved using commercially applied seed treatments containing either chlorpyrifos (Lorsban 50W), clothianidin (Poncho 600), imidacloprid (Gaucho 600), or thiamethoxam (Cruiser 5FS, or Farmore DI-400). The level of control will depend on soil type, soil moisture, crop, weather conditions, and other factors. Refer to each specific crop section of this manual for listing of labeled seed treatments. **Do NOT use treated seed for food or feed** 

**Root Maggots:** Plant roots become riddled with maggot tunnels, and underground fleshy parts soon become rotten. Above ground, plants appear off-color, wilt, and seldom reach full growth. Transplant water treatments, in-furrow treatments, preplant broadcast, and postplant treatments may be recommended depending on the crop. Refer to insecticide labels for labeled materials.

#### **Nematodes**

Nematodes are not insects; see section 1.6. in this chapter for more information.

#### **Slugs**

Slugs are not insects, but are closely related to snails. All slugs require damp or humid surroundings for development and will avoid the drying effects of sun and wind. During the day, slugs seek shelter under protective debris. This is why weed control is a useful deterrent to any slug problem. Slugs are particularly problematic in no-till or minimal till farming systems.

**Control**. Metaldehyde (*e.g.*, Deadline M-Ps Mini-Pellets) is an effective slug-control chemical, and numerous commercial preparations are available at farm supply centers. Sluggo or similar slug bait products such as Iron Fist (containing iron phosphate - OMRI listed) are also labeled for slug control on a number of crops.

Read the label for crops and use rates, as not all products are labeled for all crops!

#### **Wireworms**

Wireworms are the larval stage of click beetles. Some species can remain in the soil as a larvae for multiple years. They injure vegetable crops by killing seeds or seedlings and tunneling and scarring tubers, roots, bulbs and low-growing vegetable fruit in contact with soil.

**Detection**. Injury to young plants or tubers frequently is sufficient evidence to warrant future control measures. Since there is no effective post-planting rescue treatment, the following methods are useful to detect the presence of wireworms before planting:

**Method 1:** A technique using baits has been developed for evaluating wireworm potential before planting. The bait stations should be established 2-3 weeks before the anticipated planting date. Fields where small grain or grasses have been grown the preceding 2 or 3 years are the best candidates for bait stations. Since wireworm infestations are often localized within a field, it will be necessary to place the bait stations randomly throughout the field. One bait station per acre is desirable. Place 2 bait stations at the highest elevation in a field, 2 on a slope, and 2 in the lowest area. Follow this procedure for baiting:

1. Mix 1 cup of untreated wheat or rolled oats and 1 cup of untreated shelled corn at each station

- 2. Bury the bait about 2" deep (if buried too deeply the grain will rot). Cover the ground over each bait station with an 18" square of black plastic. The plastic collects solar heat and speeds germination of the corn and wheat, enticing overwintering wireworms to respond.
- 3. Mark each station with a flag or stake.

4. Dig up the bait stations after 10-14 days and count the number of wireworms. For best results wait until the germinating grain has emerged before digging. Look for slender, reddish-brown insects that are <sup>1</sup>/<sub>4</sub>-1" long.

**Method 2:** Be sure the soil temperature at the 6-inch depth ranges between 45-85°F (7-29°C) and that soil moisture is equivalent to that desired for planting.

- 1. Collect soil samples from 20 scattered sites per acre. Each sample should be about 12" deep and 6" in diameter. Sample sites should be near plant crowns.
- 2. Sift soil and count wireworms.

**Control**. If you find an average of 1 wireworm per bait station (Method 1) or if you find 5 or more wireworms in 20 soil samples (Method 2), a labeled soil insecticide should be used. Wireworm infestations tend to concentrate in some locations. Hence several wireworms may be found in one bait station and none in others. It may be possible to limit treatment to areas of the field with the largest concentration. **See individual crops for labeled insecticides.** 

When to apply. Insecticides can be applied either in the spring or fall when the soil temperature at the 6-inch depth is at least 50°F (10°C) and soil moisture is equivalent to that desired for planting. Frequently, the insecticide is applied immediately before planting. Consider fall treatment if an early spring planting is planned.

### 3.2. Insecticide Mode of Action: Reducing the Risk of Insecticide Resistance

Resistance to insecticides develops because intensive pesticide use kills the susceptible individuals in a population, leaving only the surviving resistant ones to reproduce. Adopting the practices outlined below will help reduce the development of pest resistance.

- a. Crop rotation to a nonhost crop reduces the need for pesticide treatment and, thus, reduces the ratio of resistant to susceptible individuals in the breeding population.
- b. Spot treatment is an important practice. Early season insects are often concentrated in areas near their overwintering sites. Spot treating these areas, rather than the entire field, will reduce the resistance problem at a reduced cost.
- c. Control efforts should be concentrated on the early stages of development, which are often easier to kill.
- d. Do not overspray. Attempts to destroy every pest in the field by multiple applications or by using rates higher than labeled rates often eliminate the susceptible but not the resistant pests. The way pesticides are used affects the development of resistance. Insecticides within a specific chemical group usually share a common target site within the pest, and thus share a common Mode of Action (MoA). Resistance often develops based on a genetic modification of this target site. When this happens, the compound usually loses its pesticidal activity. Because all insecticides within the chemical grouping share a common MoA, there is a high risk that this resistance will automatically confer cross-resistance to all the compounds in that group. The MoA classification provides a guide to the selection of insecticides for an insecticide resistance management strategy. The MoA classification was developed and is endorsed by the Insecticide Resistance Action Committee (IRAC) to insure growers can effectively alternate insecticides with different modes of action. More information can be found at: *http://www.irac-online.org/documents/moa-classification/?ext=pdf*. In Table E-6 below, insecticides are listed with their MoA classification (IRAC Group).

### 3.3 Insect Pest and Mite Control for Greenhouse Production

Adequate ventilation is critical for greenhouse pesticide use. Follow the re-entry intervals (REI) listed on the labels for worker safety. Always read and fully understand the label before applying any pesticide.

Applications of insecticides in **high tunnels** may be considered equivalent to a greenhouse, depending on the state's definition of "high tunnel". Check with your state's pesticide regulatory agency for an interpretation concerning use of pesticides in high tunnels.

Yellow and blue sticky traps are very effective in catching winged aphids, leafminers, thrips, whiteflies, fungus gnats and shore flies. Traps can be hung vertically just above the plant canopy as well as the growing medium surface or near doors and side vents, or other areas where insects may enter or exit the greenhouse. It is suggested that at least 1 trap be used per 1,000 sq ft.

### Table E-6. Insecticides and Miticides Labeled for Use on Greenhouse Vegetables

Pesticides are listed in alphabetical order by Active Ingredient. The IRAC number refers to the Mode of Action, see section 3.2. Insecticide Mode of Action: Reducing the Risk of Insecticide Resistance.

IRAC Group	Active Ingredient Product Name(s)	Target Pests	Labeled Crops	PHI (d)	REI (h)	Comments
20B	acequinocyl Kanemite 15SC, Shuttle O	Two spotted spider mites	Fruiting vegetables, except cucurbits	1	12	Use at least 100-gal water/A 2 applications per year No surfactant or adjuvant use
4A	<b>acetamiprid</b> TriStar 30SG	Aphids, leafhoppers, mealybugs, caterpillars, plant bugs, whiteflies, fungus gnat larvae, thrips, beetles, leafminers	Leafy vegetables, fruiting vegetables, cole crops, cucurbits, onions and bulb vegetables	7	12	For vegetables grown as transplants only. Treat small area to test for phytotoxicity first.
18b	azadirachtin Azatin XL, Azatrol EC, Neemix, Ornazin, Azahar, Aza- Direct	Immature stages of whiteflies, aphids and other listed insects; fungus gnat larvae (as soil drench)	Most vegetables including fruiting vegetables and cucurbits, herbs, spices and others	0	4 or 12 Check label	Botanical insect growth regulator (some products OMRI listed). Can be applied via chemigation. Spray water pH should be between 5.5 and 6.5. REI 12 for Neemix and Ornazin
11	Bacillus thuringiensis var aizawai XenTari, Agree	Armyworms, beet armyworm, cabbage looper, tomato fruitworm	Most vegetables including fruiting vegetables and cucurbits, herbs, spices and others	0	4	Lepidopteran larvae only - most effective against early instars.
11	Bacillus thuringiensis var israelensis Gnatrol	Fungus gnats (larvae only)	All vegetables	0	4	Drench. Repeat applications may be needed.
11A	Bacillus thuringiensis var kurstaki Dipel, Javelin, Deliver, Biobit	Armyworms, beet armyworm, cabbage looper, tomato fruitworm,	Most vegetables including fruiting vegetables and cucurbits, herbs, spices and others	0	4	Lepidopteran larvae only - most effective against early instars.
n/a	Beauveria bassiana strain GHA Mycotrol O (OMRI listed) BotaniGard ES, BotaniGard WP	Aphids, thrips, whiteflies, certain other pests	All vegetables, herbs, spices and others	0	4	Slow acting, fungus infects insects. Repeat applications at 5-10-day intervals may be needed. Note storage and other restrictions. <b>Do not use BotaniGard ES on</b> <b>tomatoes</b> .
25	<b>bifenazate</b> Floramite SC	Spider mites, clover mites	Tomatoes	3	12	No more than 2 applications per crop per season for tomatoes that are greater than 1" in diameter at maturity. Maintain spray water pH 5.5-6.5. <b>Do not use an adjuvant</b> .
16	<b>buprofezin</b> Talus 40SC	Leafhoppers, mealybugs, whiteflies	Tomatoes	1	12	Insect growth regulator for immature stages only. Maximum 2 applications per season at least 5 d apart. Will reduce egg viability.
13	<b>chlorfenapyr</b> Pylon	Caterpillars, spider mites ( <i>Tetranychus</i> spp.), broad mites, western flower and melon thrips	Tomato, tomatillo, ground cherry, peppers, eggplant, pepinos	0	12	<b>Do not</b> use on tomato varieties with mature fruit less than 1 inch in diameter. No more than 3 applications per crop.
28	<b>cyantraniliprole</b> Exirel	Thrips, Whitefly	Tomato, eggplant, peppers	1	12	For whitefly add effective adjuvant. Only suppresses thrips

Table E-6. Insecticides and Miticides Labeled for Use on Greenhouse Vegetables - continued

IRAC Group	Active Ingredient Product Name(s)	Target Pests	Labeled Crops	PHI (d)	REI (h)	Comments
17	<b>cyromazine</b> Citation	Leafminers, fungus gnats, shore flies	Only for vegetable transplant production grown for consumers	7	12	Do not apply within 7 d of shipping to market. No more than 6 applications per crop
4A	<b>dinotefuran</b> Safari 20 SG	Aphids, leafminers, mealybugs, whiteflies	Cucurbits, fruiting vegetables, head and stem brassicas, leafy vegetables	1 or 7	12	One application/crop. For vegetable transplants only. May be applied via a chemigation system. PHI 7 for leafy vegetables, PHI 1 for all other.
10B	etoxazole TetraSan 5WDG	Spider Mites	Tomatoes only	1	12	Do not make more than 2 applications per season. Do not use with an adjuvant.
21A	<b>fenpyroximate</b> Akari	Two spotted spider mites (suppresses whiteflies)	Cucumbers	7	12	One application per growing season. Do not use adjuvants.
29	<b>flonicamid</b> Beleaf 50 SG	aphids, plant bugs, GH whitefly	Cucumbers	0	12	Allow a minimum of 7-days between applications. Whitefly suppression only
4D	flupyradifurone Altus 1.67 SL	Aphids, whiteflies, chili thrips, squash bug, psyllids, leaf hoppers	Cucumbers, Lettuce, Tomatoes, Peppers, Many vegetable transplants	1-all but Pepper- 3	4 or 12 Check label	DO NOT make more than 1 (one) application to transplants per season
10A	hexythiazox Onager miticide 1EC	Two spotted spider mites, European red mites	Tomatoes	1	12	Do not make more than 1 (one) application per year
4A	<b>imidacloprid</b> Marathon	Aphids, fungus gnat larvae, leafhoppers, whiteflies	Cole crops, collards, kale, kohlrabi, lettuce, mustard greens, pepper, tomato, eggplant.	-	12	Use on vegetable plants intended for resale only. May be applied via a chemigation system.
4A	imidacloprid Admire PRO	Aphids, whiteflies	Tomato and cucumber only in production greenhouses.	0	12	<b>Only</b> for plants growing in field soil, potting media or mixes. Do not apply to plants growing hydroponically or in rock wool, perlite or other soil-less mix. May be applied as drench or chemigation system. Label notes possible repellent effect on bumblebees and some beneficials ( <i>Orius</i> sp.)
n/a	<b>iron phosphate</b> Sluggo-AG, Escar-Go	Slugs and snails	All vegetables	0	0	OMRI listed. Bait; scatter around plants or perimeter of plantings.
1B	<b>malathion</b> Gowan Malathion 8F	Japanese beetles, thrips, onion maggots	Succulent beans, cucumbers, eggplant, lettuce, green and bulb onions, sweet corn, tomatoes (crops vary depending on label)	1 to 7	12	See label for specific crops. May be applied through a chemigation system.
n/a	paraffinic oils Sunspray Ultra- fine SuffOil-X	Aphids, two spotted spider mites, leafminers, thrips, whitefly	Tomato, pepper, lettuce, cucurbits, radish, squash, herbs, spices	1	4	Do not exceed 4 applications a growing season. Allow 2 w between applications.

IRAC	Active	Target Pests	Labeled Crops	PHI	REI	Comments
Group	Ingredient	-		(d)	(h)	
-	Product					
	Name(s)					
n/a	potassium salts of fatty acids insecticidal soap M-Pede	Aphids; leafminer; spider, broad and russet mites; thrips; whiteflies; plant bugs; leafhopper; powdery mildew (cucumber only)	Many vegetables (see label for specifics), herbs, spices	0	12	Works well on whiteflies, mites and aphids if coverage is good but has no residual control. Note label cautions about application frequency, water quality and tank mixing. OMRI listed
3a	<b>pyrethrins</b> Pyrenone Crop Spray, Pyronyl Crop Spray, PyGanic, Pyrethrum PT	All	All vegetables, herbs, spices	0	12	Pyrenone and Pyronyl include PBO synergist; PyGanic is OMRI listed.
21	<b>pyridaben</b> Sanmite	Two spotted spider mite, whiteflies, leafhoppers, European red mite, some aphid species, broad mite	Tomatoes (PHI 2) and Cucumbers (PHI 1)	1 or 2	12	Only 2 applications per crop per year. Allow 30 days between sequential applications.
7c	<b>pyriproxyfen</b> Distance	Whiteflies, aphids, fungus gnats, shoreflies	Fruiting vegetables (except non-bell peppers)	1	12	Insect growth regulator. <b>Do not</b> use on tomato varieties with mature fruit less than 1 inch in diameter. Spray, sprench or drench.
n/a	rosemary oil + peppermint oil Ecotec	Aphids, beetles, mites, thrips, plant bugs, others	Many vegetables, herbs, spices	0	0	OMRI listed. Can be applied in drip for soil pests.
23	spirotetramat Kontos	Aphids, leafhoppers, mealybugs, psyllids, spider mites, spittlebugs, whiteflies	Vegetable transplants only (see label for list)	-	24	Apply as drench or via an irrigation system to plants in containers. Not for use in vegetable production.
4a	<b>thiamethoxam</b> Flagship 25WG	Whiteflies, leafhoppers, Colorado potato beetle, stinkbugs	Fruiting vegetables and cucurbits	-	12	<b>ONLY</b> use for vegetable transplants intended for resale

## **3.4 Insect Pest and Mite Control for Chemigation**

### Table E-7. Insecticides with Labels for Chemigation

ctions on the label before use on any crop!

Drip/1	rickle Systems	
azadirad	htin (Aza-Direct or OLF)	
chloran	raniliprole (Coragen)	
clothiar	idin (Belay)	
dimetho	ate (Dimate)	
diazino	n (Diazinon)	
dinotefu	ran (Venom)	
imidacl	oprid (Admire PRO or OLF)	
malathi	on (Malathion 8 Aquamul)	
oxamyl	(Vydate)	
rosemai	y oil + peppermint oil (Ecotec)	
thiamet	noxam (Platinum)	
thiamet	noxam + chlorantraniliprole (Durivo)	

Table E-7. Insecticides with Labels for Chemigation - continued

Overhead and Sprinkler Systems
acetamiprid (Assail 30SG)
azadirachtin (Aza-Direct or OLF)
bacillus thuringiemsis (DiPel, XenTari)
beta-cyfluthrin (Baythroid XL)
bifenthrin (Capture or OLF)
bifenthrin + imidacloprid (Brigadier)
carbaryl (Sevin or OLF)
chlorantraniliprole (Coragen)
chlorpyrifos (Lorsban)
chlorpyrifos + gamma-cyhalothrin (Cobalt)
clothianidin (Belay)
cryolite (Kryocide)
cyfluthrin (Renounce, Tombstone or OLF)
deltamethrin (Battalion)
diazinon (Diazinon)
dimethoate (Dimate or OLF)
dinotefuran (Venom)
esfenvalerate (Asana)
flonicamid (Beleaf)
gamma-cyhalothrin (Proaxis)
imidacloprid (Admire PRO or OLF)
imidacloprid + beta-cyfluthrin (Leverage 2.7)
indoxacarb (Avaunt, Avaunt eVo)
lambda-cyhalothrin (Warrior II)
lambda-cyhalothrin + chlorantraniliprole ( <b>potato only</b> ) (Voliam
Xpress )
lambda-cyhalothrin + thiamethoxam (Endigo ZC)
malathion (Malathion 8 Aquamul)
methomyl (green/bulb onions, potatoes only) (Lannate LV)
novaluron (potatoes only) (Rimon)
permethrin (Pounce or OLF)
propargite (sweet corn, potatoes only) (Comite)
pymetrozine (potato only) (Fulfill)
pyrethrins (PyGanic)
spinetoram (Radiant)
spinosad (Entrust, SpinTor)
spinosad + gamma-cyhalothrin (corn only) (Consero)
spiromesifen (Oberon)
spirotetramat (Movento)
thiamethoxam (Platinum, potato only) (Actara 25WDG)
thiamethoxam + chlorantraniliprole ( <b>potato only</b> ) (Voliam Flexi)
zeta-cypermethrin (Mustang Maxx)
zeta-cypermethrin + bifenthrin (Hero)

### 4. Disease Control

### 4.1 Fungicide Mode of Action: Reducing the Risk of Fungicide Resistance

Pathogens may develop resistance to fungicides because of genetic mutations in the organism, through natural selection, or by the intensive use of high-risk fungicides. High-risk fungicides kill only susceptible individuals within a given population, while resistant individuals continue to reproduce and cause more disease. Use the practices outlined below to help reduce the chances for fungicide resistance development.

- **a.** Long and proper crop rotations with non-host crops will help break disease cycles and decrease the need or overuse of specific fungicides. This is especially important for controlling soil-borne pathogens.
- **b.** Do not overspray. Attempts to kill every pest in the field by multiple applications or by using higher than labeled rates often eliminate the susceptible, but not the resistant pathogen population. Do not use lower than labeled rates which allow low to moderately resistant populations to survive.
- c. Fungicides are organized according to Fungicide Resistance Action Codes (FRAC codes), based on chemical structure (see Table E-8) and Mode of Action (MoA). Fungicides within a given FRAC code control fungi in a similar manner and share the same risk for fungicide resistance development. Table E-9 lists commonly used fungicides and their FRAC codes. Always rotate fungicides with different FRAC codes.
- **d.** Some fungicides are referred to as high- or at-risk fungicides because of their very specific MoA's and high risk for resistance development, for example, the QoI's (FRAC code 11) or DMI's (FRAC code 3). Fungicides in high- or at-risk groups (**in bold in Table E-9**) should be rotated and/or tank-mixed with broad spectrum, protectant fungicides to delay or reduce the development of resistant strains of fungi. High- or at-risk fungicides have seasonal application restrictions which should be followed precisely.
- e. Do not use high- or at-risk fungicides as a rescue treatment for disease control. High-risk fungicides should be used according to the label in a full season disease control program or not at all. Applying high- or at-risk fungicides only after a disease is present in a field increases the chances for the development of resistant populations of plant pathogenic fungi. If you feel control with a high-risk fungicide is no longer effective, stop using it and switch to other Modes of Action (*i.e.*, fungicides in other FRAC groups).

FRAC Code	Chemical Group	FRAC Code	Chemical Group
P1	Salicylic Acid Pathway	13	quinolines
M1	inorganic copper	14	aromatic hydrocarbons
M2	inorganic sulfur	17	hydroxylanilide
M3	dithiocarbamate	21	quinone outside inhibitor (QiI)
M4	phthalimide	22	benzamides (toluamides)
M5	chloronitrile	27	cyanoacetamideoximes
1	benzimidazole	28	carbamates
2	dicarboximide	29	dinitroanilines
3	triazole	30	organotin compounds
4	phenylamide	33	phosphonates
7	carboxamide	40	carboxylic acid amides
9	pyridinamine	43	benzamides (acylpicolides)
11	quinone inside inhibitor (QoI)	45	triazolo-pyrimidylamine
12	phenylpyrroles	49	piperidinyl-thiazole-isoxazolines

### Table E-8. FRAC Codes and Corresponding Chemical Groups for Commonly-Used Fungicides

### 4.2. Fungicides Registered for Vegetables

### Note about Table E-9:

The following table lists commonly used fungicides.

- The table is not necessarily all inclusive; crop sections in chapter F may include additional recommendations.
- Crop sections in chapter F should be consulted to ensure efficacy on specific pests.
- Guidelines for preventing fungicide resistance development can be found in the paragraph "Fungicide Mode of Action: Reducing the Risk of Fungicide Resistance" (see 4.1. above).

### Table E-9. Commonly Used Fungicides Registered for Vegetables

See note about Table E-9 on page 117. X=fungicide is registered for the crop. The number next to X=PHI (days to harvest); if no number is present PHI=0 days. XGH=labeled for greenhouse use (see also Table E-11. Selected Fungicides and Bactericides Labeled for Greenhouse Use).

Fungicides and Bacter	liciues	Labele		Jieeiiii	ouse O	se).								
Fungicides	Actigard (acibenzolar-S-methyl)	Aliette (fosetyl A1)	Aproach (picoxystrobin)	Aprova Top (difenoconazole+benzovindiflupyr)	azoxystrobin	<b>Botran</b> (dichloran)	<b>Cabrio</b> (pyraclostrobin)	Cabrio Plus (pyraclostrobin+metiram)	Cannonball (fludioxonil)	Chlorothalonil <sup>a</sup>	Curzate (cymoxanil)	<b>Elatus</b> (azoxystrobin+benzovindiflupyr)	Endura (boscalid)	Fixed copper <sup>a</sup>
FRAC Code(s) Crop	21	33	11	3+ 7	11	14	11	11+ M3	12	M5	27	11+ 7	7	M1
Asparagus		X110			X100					X190				
Beans, snap			X14	X14	X	X2			X7	X7			X7	Х
Beans, lima			X14	X14	Х				X7	X14			X7	Х
Beets					Х		Х							Х
Broccoli	X7	X3			Х		Х			X7			Х	Х
Carrots					Х		Х			Х			Х	Х
Celery		X3			Х	X7	Х		Х	X7			Х	Х
Chinese cabbage	X7	X3			Х		Х			X7			Х	Х
Cole crops	X7	X3			Х		Х			X7			X14	Х
Cucumbers	Х	Х		Х	X1	XGH	Х			Х	X3		Х	Х
Eggplants				Х	Х		Х			X3			Х	Х
Garlic	X7				Х		X7		X7	X7			X7	Х
Greens, mustard	X7	X3			Х		Х						X14	Х
Greens, turnip	X7				Х									Х
Horseradish					Х		Х			X14			Х	
Leeks					Х	X14	X7		X7	X14			X7	Х
Lettuce	X7	X3			Х	X14	Х		Х		X3		X14	Х
Muskmelons	Х	Х		Х	X1		Х		X14	Х	X3		Х	Х
Okra				Х	Х					X3				X
Onions, dry	X7	X7			Х	X14	X7		X7	X14			X7	X
Onions, green		X7			Х	X14	X7		X7	X14			X7	X
Parsley		Х			X		X		Х	1/10			X14	Х
Parsnips				3714	X		Х			X10			N/01	37
Peas	3714			X14	X		37			NO			X21	X
Peppers	X14			Х	X X14		Х	V14		X3	V14	V14	X	X X
Potatoes	v	v		v	X14		v	X14		X7	X14	X14	X10	
Pumpkin/winter squash	Х	Х		Х	X1 V		X			Х	X3		Х	Х
Radish Spinach	X7	<b>V</b> 2			X X		X X		X		V1			X
Spinach Squash, summer	X/ X	X3 X		X	X X1		X X		Λ	Х	X1 X3		X	X X
Squash, summer Strawberries	X X	X X		Λ	XI		X X			Λ	лэ		Λ	X X
Sweet corn	Λ	Λ	X7		X7		Λ			X14		X7	<u> </u>	АХ
Sweet com Sweet potatoes			Λ/	X14	X/ X	Xb				A14		Λ/	X10	Λ
Tomatoes	X14	X14		XI4 X	Х	XGH	Х			Х	X3		X	X
Watermelon	XI4 X	X14 X		Х	X1	AOII	X		X14	Х	X3		АХ	Х
waterineton	Λ		L			L	<u>л</u>	Ļ	л14	Δ ]]£	<u>л</u> э	- 4 11- / A		

Superscripts: a=seed treatment or soil use only, b=Ultra Flourish is not labeled on these crops, c=Sulfur rates above 4 lb/A applied during high temperatures may cause crop injury, d=Only in DE, PA, MD, and VA, e=See label for PHI.

#### Table E-9. Commonly Used Fungicides Registered for Vegetables - continued

See note about Table E-9 on page 117. X=fungicide is registered for the crop. The number next to X=PHI (days to harvest); if no number is present PHI=0 days. XGH=labeled for greenhouse use (see also Table E-11 Selected Fungicides and Bactericides Labeled for Greenhouse Use).

Fungicides and Bacter	icides	Labele	a for C	Jreenn	ouse c	ise).								
Fungicides	Fontelis (penthiopyrad)	Forum (dimethomorph)	Gavel (zoxamide+mancozeb)	Gem (trifloxystrobin)	Headline (pyraclostrobin)	Headline AMP (pyraclostrobin+metconazole)	Inspire Super (difenoconazole+cyprodonil)	iprodione	Luna Experience (fluopyram+tebuconazole)	<b>Luna Privilege</b> (fluopyram)	Luna Sensation (fluopyram+trifloxystrobin)	mancozeb	<b>Merivon</b> (fluxapyroxad+pyraclostrobin)	metalaxyl
FRAC Code(s) Crop	7	40	22+ M3	11	11	11+ 3	3+ 9	2	7+ 3	7	7+ 11	M3	7+ 11	4
Asparagus												X180		Х
Beans, snap	Х				X7			Xe						Х
Beans, lima	Х	X7			X7			Xe		X14				Х
Beets	Х			X7									X7	Х
Broccoli	Х	X7					X7	Х						Х
Carrots	Х			X7				Х					X7	Х
Celery	X3	X7		X7									X1	Х
Chinese cabbage	Х	X7					X7							Х
Cole crops	Х	X7					X7							Х
Cucumbers	X1	X5	X5				X7					X5	Х	Х
Eggplants	Х	X5		X3			X					-		Х
Garlic	X3	X5	X7				X7	Х				X7	X7	Х
Greens, mustard	Х	X7					X7							
Greens, turnip	Х	X7					X7							
Horseradish	Х			X7									X7	Х
Leeks	X3	X5					X7						X7	Х
Lettuce	X3	X7						X14					X1	Х
Muskmelons	X1	X5	X5				X7					X5	Х	Х
Okra	Х													
Onions, dry	X3	X5	X7				X7	X7				X7	X7	Х
Onions, green	X3	X5	X7				X14						X7	Х
Parsley	X3	X7											X1	Х
Parsnips	1		1	X7	İ	1	1	1	İ	1	İ		X7	Х
Peas	Х	1			X7									Х
Peppers	Х	X5		X3			Х							Х
Potatoes		X5	X14 <sup>d</sup>	X7	X3			X14		X7		X14 <sup>d</sup>		Х
Pumpkin/winter squash	X1	X5	X5				X7						Х	Х
Radish	Х												X7	Х
Spinach	X3	X7											X1	Х
Squash, summer	X1	X5	X5				X7					X5	Х	Х
Strawberries	Х	1			l			Xe		X1			Х	
Sweet corn		1			X7	X7						X7		
Sweet potatoes	İ	İ	İ		X3	İ	t	t	İ	İ	İ			Х
Tomatoes	Х	X5	X5	X3			Х					X5		Х
Watermelon	X1	X5	X5				X7		X7	Х	Х	X5	Х	Х
0 1.	•		1 1	T11/ T2				• • • • • • • • • • • • • • • • • • • •		G 10				· · · ·

Superscripts: a=seed treatment or soil use only, b=Ultra Flourish is not labeled on these crops, c=Sulfur rates above 4 lb/A applied during high temperatures may cause crop injury, d=Only in DE, PA, MD, and VA, e=See label for PHI.

#### E Disease Control

### Table E-9. Commonly Used Fungicides Registered for Vegetables - continued

<u>See note about Table E-9 on page 117</u>. X=fungicide is registered for the crop. The number next to X=PHI (days to harvest); if no number is present PHI=0 days. XGH=labeled for greenhouse use (see also Table E-11 Selected Fungicides and Bactericides Labeled for Greenhouse Use).

I ungleides and Dacter		Lucere				50).		-	-	-	1	1	-
Fungicides	Moncut (flutolanil)	<b>Omega</b> (fluazinam)	phosphonatesa	Presidio (fluopicolide)	Previcur Flex (propamocarb)	<b>Priaxor</b> (fluxapyroxad+pyraclostrobin)	Pristine (pyraclostrobin+boscalid)	Procure (triflumizole)	Proline (prothioconazole)	propiconazole	Quadris Opti (azoxystrobin+chlorothalonil)	Quadris Top (difenoconazole+azoxystrobin)	Quash (metconazole)
FRAC Code(s) Crop	7	29	33	43	28	7+ 11	11+ 7	3	3	3	11+ M5	3+ 11	3
Asparagus													
Beans, snap		X14	Х			X7				X7			
Beans, lima		X30	X			X7				X7	X14		
Beets				X7						X14			
Broccoli	Х	X50	Х	X2		X3		X1				X1	
Carrots		X7		X7			Х			X14	Х	X7	
Celery			Х	X2			X X			X14	X7		
Chinese cabbage		X20	Х	X2		X3		X1				X1	
Cole crops	Х	X20	Х	X2		X3		X1				X1	
Cucumbers			Х	X2	X2		Х	Х	X7		X1	X1	
Eggplants		X30	Х	X2		Х						Х	
Garlic		X7	Х				X7			X14	X7	X7	
Greens, mustard	Х	X20	Х	X2		X3		X1				X1	
Greens, turnip	Х	X20	Х			X3		X1				X1	
Horseradish				X7									
Leeks			Х				X7			X14	X14	X7	
Lettuce		X30	Х	X2	X2			Х					
Muskmelons		X30	Х	X2	X2		Х	Х	X7		X1	X1	
Okra		X30	37				NO			3714	377	377	
Onions, dry		X7	X				X7		-	X14	X7	X7	
Onions, green			X X	V2	-	-	X7	v	-	X14 X14	X14	X7	<u> </u>
Parsley Parsnips	{	1	Λ	X2 X7	+	-		X		A14			
Parships Peas			Х	Δ/		X7		+	X7	+			
Peppers		X30	Х	X2	X5	X X			~ /			Х	
Potatoes	X	X14	X	112	X14	X7		1		1	X14	X14	X1
Pumpkin/winter squash	1		X	X2	X2		X	Х	X7	1	X1	X1	
Radish	1	1		X7		1		1		1	-	-	
Spinach			Х	X2		Ì					1		
Squash, summer			Х	X2	X2		Х	Х	X7		X1	X1	
Strawberries							Х	X1		Х		Х	
Sweet corn						X7				X14			
Sweet potatoes				X7								X14	X1
Tomatoes			Х	X2	X5	Х					Х	Х	
Watermelon		X30	Х	X2	X2		Х	Х	X7		X1	X1	

Superscripts: a=seed treatment or soil use only, b=Ultra Flourish is not labeled on these crops, c=Sulfur rates above 4 lb/A applied during high temperatures may cause crop injury, d=Only in DE, PA, MD, and VA, e=See label for PHI. *Table E-9. - continued on next page.* 

### Table E-9. Commonly Used Fungicides Registered for Vegetables - continued

<u>See note about Table E-9 on page 117</u>. X=fungicide is registered for the crop. The number next to X=PHI (days to harvest); if no number is present PHI=0 days. XGH=labeled for greenhouse use (see also Table E-11 Selected Fungicides and Bactericides Labeled for Greenhouse Use).

Fungicides and Bacter	iciues i					sc).	1	T	r	-		1	
Fungicides	Quilt (propiconazole+azoxystrobin)	Quilt Xcel (propiconazole+azoxystrobin)	Quintec (quinoxyfen)	Rally (myclobutanil)	<b>Ranman</b> (cyazofamid)	Reason (fenamidone)	Revus (mandipropamid)	Revus Top (mandipropamid+difenoconazole)	Ridomil Gold, UltraFlourish (mefenoxam)	Ridomil Gold Bravo (mefenoxam+chlorothalonil)	Ridomil Gold Copper (mefenoxam+copper)	Ridomil Gold MZ (mefenoxam+mancozeb)	Ridomil Gold PC (mefenoxam+PCNB)
FRAC Code(s)	3+	3+	13	3	21	11	40	3+	4	4+	4+	4+	4+
Crop	11	11						40		M5	M1	M3	14
Asparagus				X180					Х				
Beans, snap	X7	X7		Х	Х	X3	X1		Xb		X7		Х
Beans, lima	X7	X7			Х	X3			X <sup>b</sup>		X3		Х
Beets						X14			X				
Broccoli					Х	X2	X1		Xb	X7			
Carrots	X14	X14			X14	X14			Xb	X7	X7		
Celery	X14	X14				X2	X1	-	X	177			
Chinese cabbage					X	X2	X1		X <sup>b</sup>	X7			
Cole crops				37	X	X2	X1	-	X	X7	37.5	37.5	
Cucumbers			NO.	X	X X	X14	X		X	Х	X5	X5	
Eggplants Garlic	X14	V14	X3	Х	Χ	X14	X X7		X X <sup>a</sup>	X7	<b>V</b> 10	V7	
Greens, mustard	A14	X14		ł – – –	Х	X7 X2	X7 X1	+	X <sup>b</sup>	Λ/	X10	X7	
Greens, turnip				ł – – –	X	X2 X2	X1 X1	+	X <sup>b</sup>				
Horseradish					Λ	X14	ΛΙ		Xa Xa				
Leeks	Х	X				X14 X7	X7		X	X14	X10	X7	
Lettuce			X1	X3	Х	X2	X1		Xa	2114	7110	11/	
Muskmelons			X3	X	X	X14			X	X	X5	X5	
Okra				X	X	X14	X X					110	
Onions, dry	X14	X14				X7	X7		Х	X7	X10	X7	
Onions, green	Х	Х				X7	X7		Х	X14	X7		
Parsley					Х	X2	X1		Х				
Parsnips						X14			Х				
Peas									Xb				
Peppers			X3	Х	Х	X14	Х		Х		X7		
Potatoes					X7	X14		X14	Х	X14	X14	X14	
Pumpkin/winter squash			X3	Х	Х	X14	Х		Х	Х	X5		
Radish						X14			Х		X7		
Spinach					Х	X2	X1	<u> </u>	Х		X3		
Squash, summer		L		Х	Х	X14	Х	<u> </u>	Х	Х	X5	X5	
Strawberries		Х	X1	Х				<b> </b>	Х				
Sweet corn	X14	X14					ļ	-				ļ	
Sweet potatoes					X7	X14			Х				$\mid$
Tomatoes			X3	X	X	X14		X1	X	X5	X14	X5	$\mid$
Watermelon			X3	Х	Х	X14	Х		Х	X Ifur rotor	X5	X5	

Superscripts: a=seed treatment or soil use only, b=Ultra Flourish is not labeled on these crops, c=Sulfur rates above 4 lb/A applied during high temperatures may cause crop injury, d=Only in DE, PA, MD, and VA, e=See label for PHI. *Table E-9. - continued on next page*.

#### E Disease Control

### Table E-9. Commonly Used Fungicides Registered for Vegetables - continued

<u>See note about Table E-9 on page 117</u>. X=fungicide is registered for the crop. The number next to X=PHI (days to harvest); if no number is present PHI=0 days. XGH=labeled for greenhouse use (see also Table E-11 Selected Fungicides and Bactericides Labeled for Greenhouse Use).

rungicides and bacter						130).			1				
	Scala (pyrimethanil)	Stratego (propiconazole+trifloxystrobin)	Sulfur c.e	Switch (cyprodinil+fludioxonil)	Tanos (famoxadone+cymoxanil)	tebuconazole	Terraclor (PCNB)	thiophanate-methyl	Torino (cyflufenamid)	<b>Uniform</b> (mefenoxam+azoxystrobin)	Vivando (metrafenone)	Zampro (ametoctradin+dimethomorph)	Zing! (zoxamide+chlorothalonil)
FRAC CODE(S)	9	3+ 11	M2	9+ 12	11+ 27	3	14	1	U06	4+ 11	50	45+ 40	22+ M5
Asparagus	-		X	1/7		X180	371.4	371.4		37			
Beans, snap			Х	X7		X14	X14	X14		X			
Beans, lima	-		X	X7		X14	X14	X14		X			
Beets			X	X7		X7	37			Х		37	
Broccoli	-		X	X7		X7	Х					Х	
Carrots			X	X7				N7		v		v	
Celery			Х	X X7		V7	v	X7		X X		X X	
Chinese cabbage			v			X7 X7	X X			X		X X	
Cole crops Cucumbers	-		X X	X7	X3	X7 X7	Λ	X1	Х	X	v	X X	X
Eggplants			X	X1 X	A3	X7 X7		ΛΙ	Λ	Λ	X X	X4	Λ
Garlic	X7		X	л Х7	X3	X7 X7	Х	Xa		X	Λ	X X	X7
Greens, mustard	Δ/		X	X7 X7	AJ	X7 X7	Λ	Aa		X		X	Δ/
Greens, turnip			X	X7 X7		X7 X7						Λ	
Horseradish	1		X	X7 X7		~~/			1				
Leeks	X7			X7	X3	X7				Х		Х	
Lettuce	,		Х	X	X1	,				X		X	
Muskmelons			X	X1	X3	X7		X1	Х	X	Х	X	Х
Okra			Х	Х	_	X3					Х		
Onions, dry	X7		Х	X7	X3	X7		Xa		Х		Х	X7
Onions, green	X7		Х	X7	X3	X7		Xa		Х		Х	
Parsley				X7	X1					Х		Х	
Parsnips			Х	X7									
Peas			Х							Х			
Peppers			Х	Х	X3	X7	Х				Х	X4	
Potatoes	X7		Х	X7	Х			X21				X4	X7
Pumpkin/winter squash			Х	X1	X3	X7		X1	Х	Х	Х	Х	Х
Radish	<u> </u>		Х	X7						Х			
Spinach	<u> </u>		Х	Х	X1				L	Х		Х	
Squash, summer			Х	X1	X3	X7		X1	Х	Х	Х	Х	Х
Strawberries	X1		Х	Х				X1	Х				<u> </u>
Sweet corn		X14				X7							
Sweet potatoes	X7		X	X7	170	375	X			Х			1
Tomatoes	X1		Х	X	X3	X7	Х	37.4			X	X4	X5
Watermelon				X1	X3	X7		X1	Х	Х	Х	Х	Х

Superscripts: a=seed treatment or soil use only, b=Ultra Flourish is not labeled on these crops, c=Sulfur rates above 4 lb/A applied during high temperatures may cause crop injury, d=Only in DE, PA, MD, and VA, e=See label for PHI.

### 4.3 Disease Control in Seeds, Plant Growing Mix and Plant Beds

### Seed Treatment

Seed treatment is essential to control seed-borne diseases in many transplanted crops. Failure to treat seed properly could lead to diseases in the plant bed that will reduce plant stands, or that are carried into the field at transplanting. Crop failure could result. Seed treatment is especially important for asparagus, broccoli, Brussels sprouts, cabbage, cauliflower, collards, eggplant, kale, kohlrabi, peppers, radish and tomato.

Heat treatment of seeds is a non-chemical alternative to conventional chlorine treatments with the additional benefit of killing pathogens that may be found within the seed coat (*e.g.*, bacterial canker organism of tomatoes). Seed heat-treatment follows a strict time and temperature protocol, and is best done with thermostatically controlled water baths. Two baths are required: one for pre-heating and a second for the effective pathogen killing temperature. The initial pre-heat treatment is 10 minutes at 100°F (38°C). The effective temperature treatment and time in the second bath differ between crops; protocols for several important crops are listed in Table E-10.

Immediately after removal from the second bath, seeds should be rinsed with cool water to stop the heating process and dried on screen or paper. Seeds may be re-dusted with fungicide if desired. Pelleted seed is not recommended for heat treatment. Heat treat only seed that will be used during the current season. See crop sections for specific seed treatment recommendations.

Table 11 10. Effective Seed Treatment Temperature Trobeols (2 Dath) For Fathogen Effa								
Water Temp	erature	Minutes						
°F	°C	Minutes						
122	50	25						
122	50	20						
122	50	15						
125	51	30						
	Water Temp           °F           122           122           122           122	Water Temperature           °F         °C           122         50           122         50           122         50           122         50						

#### Table E-10. Effective Seed Treatment Temperature Protocols (2<sup>nd</sup> Bath) For Pathogen Eradication

### **Disease Control in Plant Growing Mix**

For the best control of all soil-borne diseases, use the plant-growing mix described in Table R-4 or R-5. If this is not possible, use soil steaming or fumigation as described below.

118

48

30

### **Disease Control in Plant Beds**

Lettuce, celery, celeriac

**Preplant: Soil steaming** is the only practice that ensures complete sterilization of soil. A temperature of 180°F (82°C) must be maintained throughout the entire mass of soil for a period of 30 minutes. **Soil fumigation** is also used to control disease. The following materials are suitable for small lots of soil:

- chloropicrin and metam-sodium (Vapam HL), see label for rates and instructions.

For larger areas, such as plantbeds or seedbeds, the following materials are suitable (see label for rates and instructions):

- chloropicrin

- metam-sodium (Busan, Nemasol, Vapam HL)

- Potassium N-methyldithiocarbamate (K-Pam HL)

Consul the Fumigation section in this chapter (section 1.5) for additional recommendations.

Note: The use of soil fumigants has become severely limited because of new restrictions. Check with your local county agricultural agent.

**Pre-and postseeding treatments in transplant and greenhouse production:** See crop sections for seed treatment options and Table E-11. below for a list of selected fungicides for use in greenhouse production.

Nematode Control - see section 1.6 in this chapter.

### 4.4 Disease Control for Greenhouse Production

#### Table E-11. Selected Fungicides and Bactericides Labeled for Greenhouse Use

**Note:** Some states define pesticide applications in high tunnels as greenhouse applications, others define them as field applications. Check with your extension educator or state department of agriculture for correct application. **If any information in this table is inconsistent with the label, follow the label.** 

Fungicide	Target Diseases	Labeled Crops	Comments
Azadirachtin + Neem oil (DeBug Tres, Debug Turbo, Agro Logisitic Systems, Inc.) REI =4 h.	Nematodes. Sclerotinia       Cucurbits, fruiting         sclerotiorum and S. rolfsii       vegetables and others (s         diseases       label)		OMRI listed
Azoxystrobin (Heritage, Syngenta Crop Protection, LLC) REI=4 h.	Rhizoctonia, leaf spots and others	Brassica, cucurbit, fruiting vegetables and others	Vegetable and herb plants grown for transplanting
Azoxystrobin + benzovindiflupyr (Mural, Syngenta Crop Protection LLC) REI=12 h.	Powdery mildew, leaf mold, leaf spots and others.	Tomatoes, cucurbits	Vegetable plants for re-sale to consumers. Do not make more than two applications per crop.
Bacillus pumilus (Sonata; Bayer CropScience LP) REI=4 h.	Early blight, late blight, downy mildew, powdery mildew	Many vegetables including Brassicas, cucurbits, bulb, fruiting, and leafy vegetables and root and tuber crops	Preventative biological fungicide.
Bacillus subtillus (Cease, BioWorks). REI=4 h.	Suppression of soilborne and foliar diseases including damping off, root rot and early blight	Many vegetables including fruiting and leafy vegetables, cucurbits, cole crops and herbs	May be used in hydroponic and soilless production systems. Most effective used preventatively.
Basic Copper Sulfate (Cuprofix Ultra 40 Disperss; United Phosphorus, Inc.) REI=48 h.	Many diseases including angular leaf spot, downy mildew. <i>Alternaria</i> blight, <i>Anthracnose</i> , bacterial blight, etc.	Vegetables including cucumbers, eggplant, peppers, tomatoes, etc.	Crops grown in the greenhouse may be more sensitive to copper injury so the user should determine plant sensitivity.
<i>Coniothyrium minitans</i> (Contans, Sipcam Agro) REI=4 h.	Sclerotinia sclerotiorum, Sclerotinia minor	Many vegetables including leafy vegetables, brassicas, legumes, fruiting vegetables and bulb vegetables	OMRI listed. Contains a beneficial fungus. Do not allow to stand overnight following mixture. Acts as a preventative.
<b>Copper Hydroxide</b> (Kocide 2000, DuPont) REI=24/48 h.	Leaf spots, anthracnose and bacterial spots and others	See labels for specific crops	See labels for specific usage instructions. Phytotoxicity may occur.
<b>Cuprous Oxide</b> (Nordox, Monterey AgResources) REI=24 h.	Bacterial spot and speck, <i>Alternaria</i> leaf spot, anthracnose, early and late blight, etc.	Eggplant, pepper and tomato	See label for specific usage instructions.
<b>Cyazofamid</b> (Ranman, FMC Corporation) REI=12 h.	<i>Pythium</i> damping off Basil downy mildew	Tomato greenhouse transplant production and basil	Drench transplant tray with fungicide at planting or up until one week before transplant. See label for additional details.
<b>Dazomet (soil fumigant)</b> (Basamid G, Amvac) For entry restrictions, see label	Pre-plant control of soilborne diseases	Soil treatment only	<b>Restricted Use Pesticide</b> – see label for precautionary statements, restrictions, and directions for use.
<b>Dicloran</b> (Botran, Gowan Company) REI=12 h.	Pink rot, gray mold, <i>Sclerotinia</i> and <i>Sclerotium</i> rots, leaf blight and neck rot	Many vegetables including celery, lettuce, onions, garlic and shallots.	May cause leaf bronzing on lettuce. Use adequate volume of water.
<b>Fenhexamid</b> (Decree, Arysta LifeScience) REI=4 h.	Botrytis	Tomatoes, cucumber, pepper and lettuce	Protectant fungicide with some plant back restrictions. See label for details.

 Table E-11. Selected Fungicides and Bactericides Labeled for Greenhouse Use - continued

Fungicide	Target Diseases	Labeled Crops	Comments		
<b>Fludioxonil</b> (Emblem, Nufarm) REI=12 h.	Alternaria leaf blight, Cercospora leaf spot, gummy stem blight, powdery mildew, early blight, gray mold, Septoria leaf spot, and Sclerotinia rot	Brassica (Cole) crops, cucurbits, tomatoes and other fruiting vegetables, leafy greens	Good coverage is essential for disease control. Use good resistance management practices (see label for information).		
Horticultural Oil (Ultra-Pure Oil, Whitmire Micro- Gen) REI=4 h.	Powdery mildew	Cucurbits, melons, squash, tomatoes, oriental vegetables and others	Application should be made when disease is first noticed. See label for information on plant safety. Use lower label rates in the greenhouse.		
<b>Hydrogen Dioxide</b> (Oxidate, BioSafe Systems LLC) REI=1 h.	Anthracnose, downy mildew, powdery mildew, Pythium root rot	Many vegetables including cole crops, cucurbit, leafy vegetables, peppers and tomatoes	Strong oxidizing agent. Contact, oxidizing sanitizer. (Active ingredient: hydrogen peroxide).		
<b>Kaolin</b> (Surround WP, Nova Source Tessenderlo Group) REI=4 h.	Powdery Mildew	Cucurbit and other vegetables	Product forms a white clay film on leaves and fruit. Reduces sunburn and heat stress.		
Mancozeb (Dithane M-45, DF, Dow AgroSciences LLC) REI=24 h.	Leaf spot diseases, seed treatment for damping off, seed rots and seedling blights	Tomatoes and others	Broad-spectrum protectant fungicide.		
Mandipropamid (Micora, Syngenta) REI=4 h.	Downy mildews, blue mold, and late blight, and suppression of <i>Phytophthora</i> blight	Some vegetables and basil grown for transplant and retail sale to customres	Registered for closed greenhouses with permanent flooring on transplants for re-sale to consumers.		
<b>Pentachloro-nitrobenzene</b> <b>PCNB</b> (Terraclor 400, Amvac) REI=12 h.	Root and stem rot, damping off ( <i>Rhizoctonia solani</i> , <i>Pellicularia filamentosa</i> )	Vegetable bedding plants. Limited to container-grown beans, broccoli, Brussels sprouts, cabbage, cauliflower, peppers and tomatoes.	Apply as a soil drench in nursery and greenhouse to seedlings grown in containers prior to transplanting. See label for additional information.		
<b>Penthiopyrad</b> (Fontelis, DuPont) REI=12 h.	Many diseases, including gummy stem blight, <i>Sclerotinia</i> stem rot, leaf spots, powdery mildew and <i>Anthracnose</i>	Tomatoes, peppers and edible peel cucurbits	See label for specific usage instructions.		
Phosphorous acids – mono and di-potassium salts (Fungi-Phite, Verdesian Life Sciences U.S., LLC; Rampart, Loveland Products) REI= 4 h.	Root rots, damping off downy mildew, suppression of bacterial diseases (see label)	Cucurbit, fruiting vegetable and leafy vegetable crops	See label for pre-plant seedling tray application instructions.		
<b>Potassium Bicarbonate</b> (Milstop, BioWorks, Inc.) REI=4 h.	Powdery mildew and others	Many vegetables including cabbage, cucumber, eggplant, broccoli, cauliflower, lettuce, peppers, tomatoes and squash	Works by contact. Potassium bicarbonate disrupts the potassium ion balance in the fungus cell, causing the cell walls to collapse.		
Potassium Salts of Fatty Acids (M-Pede, Gowan) REI=12 h.	Powdery Mildew	Cucurbits, fruiting, leafy, root and tuber vegetables and others	Contact fungicide. See label for details.		
Propamocarb Hydrochloride (Previcur Flex, Bayer Crop Science) REI=12 h.	<i>Pythium</i> root rot and damping off	Tomatoes, leaf lettuce, cucurbits and peppers	See label for specific usage instructions.		
<b>Pyraclastrobin plus Boscalid</b> (Pageant Intrinsic, BASF Corp) REI=12 h.	Botrytis grey mold	Tomatoes and tomato transplants	Pageant Intrinsic is also labeled for greenhouse use on transplants grown for the home consumer market		
Pyrimethanil (Scala, Bayer Crop Science) REI=12 h. Fable E-11, - continued on next page	Early blight and gray mold, Botrytis	Tomatoes and greenhouse grown cucumber	Use in well-ventilated houses only and ventilate two hours after application.		

### E Disease Control

 Table E-11. Selected Fungicides and Bactericides Labeled for Greenhouse Use - continued

Fungicide	Target Diseases	Labeled Crops	Comments		
Reynoutria sachalinensis (Regalia, Marrone Bio Innovations) REI=4 h.	Many diseases including powdery mildew	Cucurbits, bulb vegetables, Fruiting vegetables and others	OMRI listed.		
Streptomyces lydicus (Actinovate,Novozymes BioAg, Inc.) REI=1 h.	Damping off and root rot, pathogens Pythium, Rhizoctonia, Phytophthora, Verticillium; and foliar diseases including downy and powdery mildew and Alternaria and Botrytis.	Greenhouse Vegetables and herbs and others.	May be applied to soil or foliage through mist systems or sprayer.		
Streptomycin Sulfate (Agri-mycin 17, Nufarm Americas, Inc.) REI=12 h.	Bacterial spot, bacterial speck	Tomatoes and peppers grown for transplant	Repeated applications can result in resistant bacteria. Do not apply through any irrigation system.		
Sulfur (Microthiol Disperss, United Phosphorus, Inc.) REI=24 h.	Powdery mildew	Crucifers, cucurbits, peppers and tomatoes	Crops grown in greenhouses may be more sensitive to sulfur injury, so the lowest label rate should be tried initially. Do not use within two weeks of an oil spray treatment.		
Thiophanate-methyl (3336 WP, Cleary Chemicals LLC) REI=12	Anthracnose, gray mold, sclerotinia, gummy stem blight, powdery mildew and others	Dry and succulent beans, and cucurbits for transplant.	Populations of the gummy stem blight pathogen and botrytis that are resistance to thiophanate methyl may occur.		
<b>Trichoderma harzianum</b> (PlantShield, Rootshield, Bioworks, Inc.) REI=4 h.	<i>Pythium, Rhizoctonia</i> , and <i>Fusarium.</i> When applied as a foliar spray, suppresses <i>Botrytis</i> and powdery mildew.	Greenhouse vegetables	Contains a beneficial fungus. Avoid applications of fungicides at least one week before or after application. Acts as a preventative. Will not cure diseased plants.		
Trichoderma virens GL-21 (formerly known as Gliocladium virens) (SoilGard 12G, Certis USA LLC) REI=0 h.	Damping off and root rot, pathogens <i>Pythium</i> and <i>Rhizoctonia</i>	Food crop plants in greenhouse	Acts as a preventative and will protect noninfected plants. Will not cure already diseased plants. Allow treated soil to incubate for one day prior to planting for best results. Do not use other soil fungicides at time of incorporation		

## F. Commodity Recommendations

## **Pesticide Use Disclaimer**

### THE LABEL IS THE LAW

Before using a pesticide, check the label for up to date rates and restrictions.

Labels can be downloaded from: http://www.cdms.net/, https://www.greenbook.net/ or http://www.agrian.com/labelcenter/results.cfm

### **<u>Guide to the Recommended Pesticide Tables in the Following Crop Chapters:</u>**

- Pesticides are listed by group or code number based on chemical structure and mode of action, as classified by the Weed Science Society of America (WSSA) for herbicides, the Insecticide Resistance Action Committee (IRAC) for insecticides, and the Fungicide Resistance Action Committee (FRAC) for fungicides.
   If the number is in bold font, the product may have resistance concerns.
- **2.** For **restricted use pesticides**, the restricted active ingredients are labeled with a \*. See the Pesticide Safety chapter for more information.
- 3. In addition to the pesticides listed below, other formulations or brands with the same active ingredient(s) may be available. ALWAYS CHECK THE LABEL:
- a) to ensure a pesticide is labeled for the same use,
- b) to ensure the pesticide is labeled for the desired crop, and
- c) for additional restrictions.
- **4.** All pesticide recommendations are made for spraying a **broadcast area of 1 acre** (43,560 square feet). **Adjust the rate for banded applications** (for more information, see the Pest Management chapter, Calibrating Granular Applicators section).
- **5.** Check the label for the maximum amount of pesticide per application and the maximum number of applications per year.
- 6. Bee Toxicity Rating (Bee TR): N=nontoxic; L=minimum impact on bees;
  M=moderately toxic, can be used if dosage, timing and method of application are correct, but should NOT be applied directly to crop if bees are present;
  H=highly toxic, severe losses expected, -- = data not available.

## Asparagus

### **Recommended Varieties**<sup>1</sup>

Greenix* (NJ-1021) (RR,FT)	Jersey Knight* (RR,FT)	Purple Passion		
Greenox* (NJ-1122) (RR,FT)	Jersey Supreme* (RR,FT)	Sequoia * (NJ-1113) (RR,FT)		
Jersey Giant* (RR,FT)	Millennium*	Spartacus* (NJ-978) (RR,FT)		

<sup>1</sup>Varieties are listed alphabetically. \*Indicates hybrid variety. RR = rust resistant; FT = Fusarium tolerant.

### **Recommended Nutrients Based on Soil Tests**

Before using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soil Phosphorus Level			Soil Potassium Level					
Asparagus <sup>1</sup>		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
Growing	50	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Total nutrient recommended
Crowns	50	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Broadcast and disk-in
New Plantings	75-100	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Total nutrient recommended
Crowns and	50	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Broadcast and disk-in
Transplants	25-50	0	0	0	0	0	0	0	0	Sidedress 4 weeks after planting
Cutting Pode	75-100	200	150	100	0 <sup>2</sup>	300	225	150	0 <sup>2</sup>	Total nutrient recommended
Cutting Beds	50	200	150	100	0 <sup>2</sup>	150	100	75	0 <sup>2</sup>	Apply before cutting season
to Maintain	25-50	0	0	0	0	150	125	75	0	Sidedress 4 weeks after cutting

<sup>1</sup>Apply 1-2 lb/A of boron (B) every 3 yr on most soils; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>2</sup>In VA, crop replacement values of 50 lb/A of P<sub>2</sub>O<sub>5</sub> and 75 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### **Purity of Seed Lots**

The varieties listed in the table above are all male hybrids. Male asparagus hybrid varieties are preferred over standard hybrids and open-pollinated populations because male plants are more vigorous and productive. However, some seed lots may contain a significant percentage of female plants. Check with your seed supplier to determine the anticipated proportion of female and/or off-type plants in the lots you procure.

### **Seed Treatment**

Check if seed has been treated; see also Disease Control below.

### **Growing Crowns and Transplants**

Crowns can be purchased or grown from seed. Sow seed 1<sup>1</sup>/<sub>2</sub> inches deep at a rate of 6-8 lb/A (10-12 seeds per ft) in rows 24-30 inches apart in mid-April in warmer, southern areas to mid-May in cooler areas. Crowns must be grown in an area where asparagus has never been grown.

Grow asparagus transplants in 72-100 cell trays containing artificial growing media formulated for pepper transplants. Grow seedlings for 8-10 weeks in the greenhouse, then harden-off in a protected outdoor area for 2 weeks before transplanting. Timely irrigation, cultivation and application of herbicides are essential for successful use of seedling transplants. Contact your County Extension Agent for specific herbicide suggestions.

### **Planting and Spacing**

Plant crowns and transplants April 1 to May 20 when soil conditions are favorable. Early plantings produce more vegetative growth and more vigorous crowns than late plantings. Space 1-year-old crowns and transplants 12 inches apart in rows 4½-5 ft apart. Make furrows 6-8 inches deep, plant crowns 5-7 inches deep. Cover crowns with 1-2 inches of soil. Cultivate and move soil to seedlings carefully to avoid covering foliage with soil. Gradually fill trenches during the growing season and form a 2-inch ridge over the plants after the fern turns brown in the fall.

### **Harvest and Postharvest Considerations**

Do not harvest asparagus the year of planting. Harvest for 2 weeks the  $2^{nd}$  year after planting and increase to 6-8 weeks as the planting matures. Stop harvesting by June 15 if fern vigor was good the previous fall. Stop sooner if spear thickness drops. Prolonged cutting increases stress on the plant and can increase root and crown rot. If foliage diseases were severe or fern vigor was low the previous fall, stop harvesting 10 days sooner than normal. Leave soil on young beds unridged for the first 2-3 weeks of harvest. On old beds, and in fields where freezing of early emerged spears occurs frequently, begin ridging at the start of the harvest season. In areas where freeze damage to spears occurs frequently, mulch the beds with straw after herbicide application to delay spear emergence. Remove spears from field promptly after cutting to maintain freshness and a low fiber content. After harvesting, spears should be washed, cooled, trimmed to a uniform length, graded by diameter and bunched. Spears can be stored for up to 3 weeks at  $36^{\circ}F$  ( $2^{\circ}C$ ) and 95% relative humidity.

### Mother Stalk Harvest System for Season Extension

Like many other crop species, asparagus possesses a feedback system for spear/shoot initiation from the underground crown. If few mature shoots ("fern") exist, the crown perceives reduced phytohormone levels and releases additional spears/shoots for elongation. When a threshold number of mature shoots is reached, no more spears/shoots will elongate thereafter from the crown. It is possible to use this system for spear harvest season extension by limiting the number of mature shoots, known as the "mother stalk harvesting system" (MSHS).

MSHS begins by allowing a fixed number of spears to continue to grow into mature shoots, usually 3 to 4. After these shoots are established, all spears that subsequently emerge from the crown are harvested. Research has shown that spears will appear more or less continuously for several months, as long as the mature shoots remain healthy. The dynamics of yield are not consistent, however. Following the expected flush of spears in April-June, the rate of new spear emergence drops off during the warmer summer period, then increases again in the fall as air and soil temperatures drop into a more favorable range. Yields during the summer period can be extremely low, although spear quality remains acceptable. Spears harvested after the fern canopy is present often appear lighter in color, since chlorophyll deposition is associated with light levels. Summer yields are often insufficient to justify the cost of harvesting, but harvesting must continue since new mature shoots will suppress later spear emergence.

Successful MSHS usually requires more intensive management than conventional harvesting. Spear yields and quality are promoted by regular irrigation and fertilization, and pest and disease management as needed. Staking of the mature foliage prevents crop damage during violent weather events, and renders it easier to harvest young spears. The hope is that favorable market conditions will help to infringe the costs of additional management needs.

There are many variations on specific steps taken in MSHS. For example, research has shown that a period of conventional harvest at the beginning of the season (first 2-3 weeks) followed by the imposition of MSHS has a beneficial impact on cumulative season yield. Although data on the long-term effects of MSHS on crown viability are lacking, it is recommended that a minimum of 2 years of conventional harvest separate a season of MSHS on any given asparagus production block.

It is recommended that MSHS is practiced on a small scale by growers participating in direct marketing.

### **Brush Removal**

For very small plantings remove and properly discard brush if possible. Mow or disk brush in February or March. Avoid damage to spear buds by shallow disking. Burn brush during the winter to destroy fungi that cause diseases, such as rust and purple spot. Obtain a burn permit in areas where required.

### Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
3	Prowl H2O 3.8CS	2.4 to 8.2 pt/A	pendimethalin	1.14 to 3.90 lb/A	14	24
Apply of	nly to newly planted crown	n asparagus. Assure crowns	are fully covered with 2 to 4	inches of soil.		
Do not a	pply to newly seeded aspa	tragus. Do not apply more t	han 2.4 pt/A to sandy soils.			
Do not a	pply postemergence over	the top of emerged spears of	or severe injury may occur.			
-Maximu	m for Prowl H2O applicat	ion: 8.2 pt/A per season.				
7	Lorox 50DF	2 to 4 lb/A	linuron	1 to 2 lb/A	1	24
Use low	er rate on coarse-textured (	(sandy) soils low in organic	matter, and higher rate on fir	e-textured (silt and clay) soils	5.	
Make a s	single application of 2 to 4	lb/A after planting seed 1/2	inch deep in coarse soil and 1	inch deep in fine soils.		
During p	planting operation, spray ad	ctivated charcoal as a 1 incl	h band on soil surface directly	over seeded row at rate of 30	0 lb/A.	
Preemer	gence weed control will be	e reduced in soils with high	organic matter (greater than 5	5% and peat or muck).		
Do not u	ise FLOWABLE (liquid)	formulation, or crop injury	may occur.			
Do not u	se surfactant or fertilizer s	solution in spray mixture.				
-Maximu	m Lorox 50DF application	a: 4 lb/A per season.				
9	Roundup PowerMax 4		glyphosate	0.75 to 1.10 lb acid	5	4
	"Generic" glyphosate 3			equivalent/A		
			of the first asparagus spears.			
-Some gl	yphosate formulations may	y require an adjuvant, refer	to label.			
•Tank-mi	x with appropriate herbici	des for residual weed contro	ol.			
-Glyphos	ate controls many perennia	al weeds as well as annuals	if applied when the weed is a	ctively growing and has reach	ied the st	tage o
growth l	isted on the label. Repeat a	applications are allowed, wi	th maximum application of 5	.3 qt/A per year.		
22	Gramoxone SL 2.0	2.4 to 4 pt/A	paraquat*	0.6 to 1.0 lb/A	6	24
		1		a factant or crop oil concentrate		24
	efore seeding or before spe	ear emergence. Always incl	ude an adjuvant (nonionic sur	factant or crop oil concentrate		24
-Apply b -Tank mi	efore seeding or before spe x with appropriate herbicid	ear emergence. Always incl les for residual weed contro	ude an adjuvant (nonionic sur bl. Paraquat may not control e	factant or crop oil concentrate stablished grasses.		24
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-Apply b -Tank mi -Spray cc 1.B. Sec Group	fore seeding or before spe x with appropriate herbicity verage is essential for opti edbeds, Seeded Field Product Name Select 2EC Select Max 0.97EC	ar emergence. Always incl les for residual weed contro mum control. Rainfastness s and Newly Planted Product Rate 6 to 8 fl oz/A 9 to 16 fl oz/A	ude an adjuvant (nonionic sur ol. Paraquat may not control e 30 minutes. Maximum r: 3 ap Crowns: Postemergene Active Ingredient (*=Restricted Use) clethodim	factant or crop oil concentrate stablished grasses. oplications per year. ce Active Ingredient Rate 0.07 to 0.12 lb/A	PHI (d) 1	<b>RE</b> (h) 24
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-Apply be -Tank mi -Spray co 1.B. See Group 1 -Select 2 0.25% v. -The use additives -Vellow r -Controls results, t under ho -Repeated applicati -Do not t reduce tl -Rainfasti	efore seeding or before speax with appropriate herbicide verage is essential for option option of the second secon	ar emergence. Always incl les for residual weed contro mum control. Rainfastness s and Newly Planted Product Rate 6 to 8 fl oz/A 9 to 16 fl oz/A 1 to 2.5 pt/A 8 to 12 fl oz/A ate (COC) at 1% v/v (1 gal olution). Poast: use COC at e risk of crop injury when asses are small and soil mo grass control and higher lab garlic, and broadleaf weeds perennial grasses, including hey are actively growing ar s. ssary to control certain perent thin 2 to 3 days of any othe	ule an adjuvant (nonionic sur         ol. Paraquat may not control e         30 minutes. Maximum r: 3 ap         Crowns: Postemergene         Active Ingredient         (*=Restricted Use)         clethodim         sethoxydim         fluazifop         /100 gal of spray solution). S         1.0% v/v. Fusilade DX: use         hot or humid conditions pr         isture is adequate.         beled rates for perennial grass         s will not be controlled.         g annual bluegrass, but Poast         id before tillers are present. C         nnial grasses. If repeated appli         er pesticide, unless labeled, as         ication and do not exceed 2 p	Active Ingredient Rate         0.07 to 0.12 lb/A         0.2 to 0.5 lb/A         0.125 to 0.188 lb/A         elect Max: use nonionic surf         COC at 1.0% v/v or NIS at 0.         evail. To reduce the risk of cr         control.         is preferred for goosegrass co         ontrol may be reduced if grass         cations are necessary, allow 1-4         this may increase the risk of	PHI (d) 1 1 actant (P 25% v/v op injur ontrol. F ses are la 4 days be crop inj	RE (h) 24 12 12 NIS) a , y, omi
Apply be -Apply be -Tank mi -Spray co <b>1.B. See</b> <b>Group</b> <b>1</b> -Select 2 0.25% v. -The use additives -Use lowe -Yellow r -Controls results, t under ho -Repeated applicati <b>Do not</b> t reduce tl -Rainfasti <b>Do not</b> a 16 fl oz	effore seeding or before spectrum werage is essential for option edbeds, Seeded Field Product Name Select 2EC Select 2EC Select Max 0.97EC Poast 1.5EC Fusilade DX 2EC EC: use crop oil concentration (v (1 qt/100 gal of spray sec of COC may increase the sor switch to NIS when gr er labeled rates for annual nutsedge, wild onion, wild many annual and certain reat annual grasses when t of or dry weather condition d applications may be necesions. ank-mix with or apply with the control of grasses. mess is 1 hr. upply more than 8 fl oz of of Select Max in a single a	ar emergence. Always incl les for residual weed contro mum control. Rainfastness s and Newly Planted Product Rate 6 to 8 fl oz/A 9 to 16 fl oz/A 1 to 2.5 pt/A 8 to 12 fl oz/A ate (COC) at 1% v/v (1 gal olution). Poast: use COC at e risk of crop injury when asses are small and soil mo grass control and higher lab garlic, and broadleaf weeds perennial grasses, including hey are actively growing ar s. ssary to control certain perer thin 2 to 3 days of any othe Select 2EC in a single appl pplication and <b>do not</b> excee	ule an adjuvant (nonionic sur         ol. Paraquat may not control e         30 minutes. Maximum r: 3 ap         Crowns: Postemergene         Active Ingredient         (*=Restricted Use)         clethodim         sethoxydim         fluazifop         /100 gal of spray solution). S         1.0% v/v. Fusilade DX: use         hot or humid conditions pr         isture is adequate.         beled rates for perennial grass         s will not be controlled.         g annual bluegrass, but Poast         id before tillers are present. C         nnial grasses. If repeated appli         er pesticide, unless labeled, as         ication and do not exceed 2 p	Active Ingredient Rate         0.07 to 0.12 lb/A         0.2 to 0.5 lb/A         0.125 to 0.188 lb/A         elect Max: use nonionic surf         COC at 1.0% v/v or NIS at 0.         evail. To reduce the risk of cr         control.         is preferred for goosegrass co         ontrol may be reduced if grass         cations are necessary, allow 1-4         this may increase the risk of         pt/A for the season; Do not ap	PHI (d) 1 1 actant (P 25% v/v op injur ontrol. F ses are la 4 days be crop inj	RE (h) 24 12 12 NIS) a , y, om or bes arge c

2. Cutting Bed

Use a combination of grass and broadleaf weed herbicides to control a wide spectrum of weeds. Identify the weeds in your field. Split the herbicide application. Spray part of your grass herbicide before harvest and the remainder after harvest, or switch to another grass herbicide after harvest. Rotate the use of metribuzin with Karmex or Sinbar to avoid repeated use of chemically related products. Choose metribuzin or Sinbar when weeds have emerged, unless another effective postemergence herbicide is used.

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Apply only to newly planted crown asparagus. Assure crowns are fully covered with 2 to 4 inches of soil.         Do not apply to newly seeded asparagus.         Do not apply postemergence over the top of emerged spears or severe injury may occur.         daximum for Prowl H2O: 8.2 pt/A per season.         Treflan 4EC       1.0 to 4 pt/A         trifluratin       0.5 to 2 lb/A             Apply only to established asparagus as a single or split application. See label for rates and instructions concerning split applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate arrvest in late spring or early summer just before ferns are allowed to develop.         Do not apply there new spears begin to emerge.       daximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A       2 to 4 pt/A         YDF Glory 4L       2.1 to 4.2 pt/A       1 to 2 lb/A         If erribuzin       1.33 to 2.67 lb/A       2 to 4 pt/A         Sply before spears emerge or after harvest.       1 to 2 lb/A       1 to 2 lb/A         If erribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass lase for Trifor of 4F to 2.67 lb/A per season.       1 to 2.1 bl/A         Sinbar 80WDG       1.5 to 2.5 lb/A       terbacti       1.2 to 2 lb/A       5	12 cation ly afte 12 es.
Do not apply to newly seeded asparagus.         Do not apply more than 2.4 pt/A to sandy soils.         Do not apply postemergence over the top of emerged spears or severe injury may occur.         Treflan 4EC       1.0 to 4 pt/A       trifturalin       0.5 to 2 lb/A          Apply in to established asparagus as a single or split application. See label for rates and instructions concerning split applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate laavest in late spring or early summer just before ferns are allowed to develop.         Do not apply after new spears begin to emerge.       Maximum use for Treflar: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A       metribuzin       1 to 2 lb/A       14         75DF Glory 4L       2.1 to 4.2 pt/A       metribuzin       1 to 2 lb/A       14         75DF Glory 4L       2.1 to 4.2 pt/A       metribuzin       1 to 2 lb/A       14         75DF Glory 4L       2.1 to 4.2 pt/A       metribuzin       1 to 2 lb/A       1 do 2 lb/A         75DF post-harvest applications preemergence followed by post-harvest used of the early spring.       for post-harvest applications, apply after law when metribuzin is used in the early spring.       for post-harvest applications, apply after law presenson.         Ataximum use for TriCor 4F: 64 fl oz/A per season.       for Maximum use for Th	12 cation
Do not apply more than 2.4 pt/Å to sandy soils. Do not apply postemergence over the top of emerged spears or severe injury may occur. Aximum for Provil H2O: 8.2 pt/Å per season. Treflan 4EC 1.0 to 4 pt/Å trifluralin 0.5 to 2 lb/Å	12 cation
Do not apply postemergence over the top of emerged spears or severe injury may occur.         draimum for Prowl H2O: 8.2 pt/A per season.         Treflan 4EC       1.0 to 4 pt/A       trifluralin       0.5 to 2 lb/A          Apply only to established asparagus as a single or split application. See label for rates and instructions concerning split appliedion adare applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate arvest in late spring or early summer just before ferns are allowed to develop.       Do not apply after new spears begin to emerge.         Jon to apply after new spears begin to emerge.       Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A       metribuzin       1 to 2 lb/A       14         75DF Glory 4L       2.1 to 4.2 pt/A       metribuzin       1 to 2 lb/A       14         7bply before spears emerge or after harvest.       detribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.       Jos in apply after last harvest whee metribuzin is used in the early spring.       1 to 1.5 lb ai/A porter protecharvest applications, apply after last harvest of season.         Agaimum use for TriCor 4F: 64 fl oz/A per season.       1.2 to 2 lb/A       5         Varimus use for Metribuzin 75DF: 2.67 lb/A per season.       1.2 to 2 lb/A       5         Agaimum use for TriCo	12 cation
daximum for Prowl H2O: 8.2 pt/A per season.       Treflan 4EC       1.0 to 4 pt/A       trifluralin       0.5 to 2 lb/A	12 cation
Treflan 4EC         1.0 to 4 pt/A         trifluralin         0.5 to 2 bt/A            Apply only to established asparagus as a single or split application. See label for rates and instructions concerning split appledre and after harvest.         dake applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate arvest in late spring or early summer just before ferns are allowed to develop.         Do not apply after new spears begin to emerge.           daximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         TriCor 4F         1 to 2 bt/A         14           75DF Glory 4L         2.1 to 4.2 pt/A         metribuzin         1 to 2 bt/A         14           Yappi before spears emerge or after harvest.         Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass less Sinbar or Karmex after harvest when metribuzin is used in the early spring.         Yappi before spears emergence followed by post-harvest use 0.5 to 1 bl ai/A preemergence followed by 1 to 1.5 lb ai/A post-           Yar post-harvest applications, apply after last harvest of season but prior to emergence.         Sinbar or Karmex after harvest.         5           Kaximum use for TriCor 4F: 64 fl oz/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.         5           Sinbar 80WDG         1.5 to 2.5 bt/A         terbaci         1.2 to 2 lb/A         5           Spley prior to s	12 cation
Apply only to established asparagus as a single or split application. See label for rates and instructions concerning split applefore and after harvest.         Make applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate larvest in late spring or early summer just before ferns are allowed to develop.         On ot apply after new spears begin to emerge.         Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A         TriCor 4F       2 to 4 pt/A         Apply before spears emerge or after harvest.       metribuzin         Attrip on the transformation of the metribuzin is used in the early spring.         For plit applications, apply after last harvest of season but prior to emergence.         Ataximum use for Metribuzin 75DF: 2.67 lb/A per season.         Maximum use for Metribuzin 75DF: 2.67 lb/A per season.         Ataximum use for Metribuzin 75DF: 2.67 lb/A per season.         Sinbar 80WDG       1.5 to 2.5 lb/A         to ply by prior to spear emergence; application may be made immediately after clean cutting.         Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.         Apply bore weeds emergence; application.         Sinbar 80WDG       1 to 4 lb/A         Maximum use for Metribuzin the first growing season (except and higher rate on	12 cation
before and after harvest.         dake applications to dormant asparagus in winter or early spring after mature ferms have been removed or post-harvest immediate varvest in late spring or early summer just before ferms are allowed to develop.         Do not apply after new spears begin to emerge.         daximum use for Treffan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A         75DF Glory 4L       2.1 to 4.2 pt/A         2.1 to 4.2 pt/A       1 to 2 lb/A         4       4         75DF Glory 4L       2.1 to 4.2 pt/A         2.1 to 4.2 pt/A       1 to 2 lb/A         4       2 to 4 pt/A         75DF Glory 4L       2.1 to 4.2 pt/A         75DF Glory 4L       2.1 to 4.2 pt/A         75DF Glory 4L       2.1 to 4.2 pt/A         75 replit applications premergence followed by part-harvest use 0.5 to 1 lb ai/A premergence followed by 1 to 1.5 lb ai/A post-for post-harvest applications, apply after last harvest of season but prior to mergence.         1atinfastness is 6 hrs.       4aximum use for TriCor 4F: 64 fl oz/A per season.         Againum use for TriCor 4F: 64 fl oz/A per season.       1 to 2 lb/A       5         2 in bar 80WDG       1.5 to 2.5 lb/A       terbacil       1.2 to 2 lb/A       5         Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).	ly afte
Make applications to dormant asparagus in winter or early spring after mature ferns have been removed or post-harvest immediate arvest in late spring or early summer just before ferns are allowed to develop.       Do not apply after new spears begin to emerge.         Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year       It to 2 lb/A       1         Metribuzin       1.33 to 2.67 lb/A       metribuzin       1 to 2 lb/A       14         TriCor 4F       2.10 4.2 pt/A       2 to 4 pt/A       1       1       14         Apply before spears emerge or after harvest.       Metribuzin immarily controls broadlead weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass         Jse Sinbar or Karmex after harvest when metribuzin is used in the early spring.       5       or post-harvest applications, apply after last harvest of season but prior to emergence.       Rainfastness is 6 hs.         Aaximum use for Metribuzin 75DF: 2.67 lb/A per season.       terbacil       1.2 to 2 lb/A       5         Apply brior to spear emergence; application may be made immediately after clean cutting.       Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils. Apply brior to spear emergence; application.       Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).         On ot use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occt oo no use on areas where sub	12 es.
arvest in late spring or early summer just before ferns are allowed to develop.         On ot apply after new spears begin to emerge.         Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A         TricCor 4F       2 to 4 pt/A         Apply before spears emerge or after harvest.       metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         Jse Sinbar or Karmex after harvest.       Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         Jse Sinbar or Karmex after harvest.       Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         Jse Sinbar or Karmex after harvest when metribuzin is used in the early spring.       for split atplications, apply after last harvest of season but prior to emergence.         Rainfastness is 6 hrs.       Maximum use for TriCor 4F: 64 fl oz/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.       1.2 to 2 lb/A       5         Sinbar 80WDG       1.5 to 2.5 lb/A       terbacit       1.2 to 2 lb/A       5         Apply prior to spear emergence; application may be made immediately after clean cutting.       se lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.       h	12 es.
Do not apply after new spears begin to emerge.         Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A         TriCor 4F       2 to 4.2 pt/A         Apply before spears emerge or after harvest.       metribuzin         Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         Jse Sinbar or Karmex after harvest when metribuzin is used in the early spring.         for post-harvest applications, apply after last harvest of season but prior to emergence.         Rainfastness is 6 hrs.         Maximum use for Metribuzin 75DF: 2.67 lb/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.         Apply before spear emergence; application may be made immediately after clean cutting.         Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.         Apply before use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occud on soils containing less than 1% organic matter.         Not recommended for use at time of planting.         Treated areas may be planted to asparagus 1 year after application.       0.8 to 3.2 lb/A          Do not use on soils containing less than 1% organic matter.       0.8 to 3.2 lb/A          Not recom	12 es.
Maximum use for Treflan: no more than 2 pt/A on coarse soils, 3 pt/A on medium soils, or 4 pt/A on fine soils per calendar year         Metribuzin       1.33 to 2.67 lb/A         Metribuzin       1.33 to 2.67 lb/A         TriCor 4F       2.1 to 4.2 pt/A         Apply before spears emerge or after harvest.       Metribuzin         Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass lses Sinbar or Karmex after harvest when metribuzin is used in the early spring.         For post-harvest applications, apply after last harvest of season but prior to emergence.         Maximum use for Metribuzin 75DF: 2.67 lb/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.         Sinbar 80WDG       1.5 to 2.5 lb/A         Mapply before weeds emerge or to small weeds (1/2 to 2 inches tall).         De not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occt Do not use on soils containing less than 1% organic matter.         Not not use on soils containing less than 1% organic matter.         De not use on soils during the first growing season (except as noted below), nor to newly seeded asparagus, nor on plat stropsed roots as severe injury may result.         Agaimum tor Sinbar: 1.5 lb/A per application.         De not use on soils containing less than 1% organic matter.         Not play prior to spear emergence or after harvest when the soil is disked and free of weeds.     <	12 es.
Metribuzin       1.33 to 2.67 lb/A       metribuzin       1 to 2 lb/A       14         75DF Glory 4L       2. to 4 pt/A       2 to 4 pt/A       1       1 to 2 lb/A       14         Apply before spears emerge or after harvest.       Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.       Jse Sinbar or Karmex after harvest when metribuzin is used in the early spring.       50       Spring.       Spri	12 es.
75DF Glory 4L TriCor 4F       2.1 to 4.2 pt/A         Apply before spears emerge or after harvest.         Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         Jse Sinbar or Karmex after harvest when metribuzin is used in the early spring.         for split applications preemergence followed by post-harvest use 0.5 to 1 lb ai/A preemergence followed by 1 to 1.5 lb ai/A post- for post-harvest applications, apply after last harvest of season but prior to emergence.         Rainfastness is 6 hrs.         Maximum use for Metribuzin 75DF: 2.67 lb/A per season.         Maximum use for ThiCor 4F: 64 fl oz/A per season.         Maximum use for Spear emergence; application may be made immediately after clean cutting.         Ise lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.         Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).         On ou use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occur.         Not recommended for use at time of planting.         Irreated areas may be planted to asparagus 1 year after application.       Do not replant any other crop within 2 years of last application.         Maximum for Sinbar: 1.5 lb/A per application.       Mairon       0.8 to 3.2 lb/A          On ot use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injur	es.
TriCor 4F       2 to 4 pt/A         Apply before spears emerge or after harvest.         Metribuzin primarily controls broadleaf weeds. Tank-mix with Devrinol or other residual grass herbicide to control annual grass.         See Sinbar or Karmex after harvest when metribuzin is used in the early spring.         For split applications preemergence followed by post-harvest use 0.5 to 1 lb ai/A preemergence followed by 1 to 1.5 lb ai/A post-         For split applications, apply after last harvest of season but prior to emergence.         Rainfastness is 6 hrs.         Maximum use for Metribuzin 75DF: 2.67 lb/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.         Maximum use for Spear emergence; application may be made immediately after clean cutting.         Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.         Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).         Oo not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occr         Not recommended for use at time of planting.         Treated areas may be planted to asparagus 1 year after application.       Do not replant any other crop within 2 years of last application         Maximum for Sinbar: 1.5 lb/A per application.       Mitron       0.8 to 3.2 lb/A          Do not asply to young plants during the first growing season (except as noted below), nor to newly seeded aspara	
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Maximum use for Metribuzin 75DF: 2.67 lb/A per season. Maximum use for Glory 4L: 67.4 fl oz/A per season.         Maximum use for TriCor 4F: 64 fl oz/A per season.         Sinbar 80WDG       1.5 to 2.5 lb/A       terbacil       1.2 to 2 lb/A       5         Apply prior to spear emergence; application may be made immediately after clean cutting.       Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.       Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).         Oo not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occur on soils containing less than 1% organic matter.         Vot recommended for use at time of planting.         Freated areas may be planted to asparagus 1 year after application.         Do not apply to young plants during the first growing season (except as noted below), nor to newly seeded asparagus, nor on plant exposed roots as severe injury may result.         Apply prior to spear emergence or after harvest when the soil is disked and free of weeds.         Preemergence weed control will be reduced on soils with greater than 5% organic matter.         On light soils and other soils low in clay or organic matter, apply 1 to 2 lb/A. On soils high in clay or organic matter, use 2 to 4 ll         Maximum use for Karmex: 6 lb/A per season, do not exceed 3 lb/A per application.         In to 4 lb/A       linuron         I to 4 lb/A       linuron         I to 4 lb/A	
Maximum use for TriCor 4F: 64 fl oz/A per season.       terbacil       1.2 to 2 lb/A       5         Sinbar 80WDG       1.5 to 2.5 lb/A       terbacil       1.2 to 2 lb/A       5         Apply prior to spear emergence; application may be made immediately after clean cutting.       Jae lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.       Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).       Do not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occur to not use on soils containing less than 1% organic matter.         Not recommended for use at time of planting.       Freated areas may be planted to asparagus 1 year after application.       Do not replant any other crop within 2 years of last application.         Karmex 80DF       1 to 4 lb/A       diuron       0.8 to 3.2 lb/A          Do not apply to young plants during the first growing season (except as noted below), nor to newly seeded asparagus, nor on plant exposed roots as severe injury may result.           On light soils and other soils low in clay or organic matter, apply 1 to 2 lb/A. On soils high in clay or organic matter, use 2 to 4 ll          On light soils and other soils low in clay or organic matter, apply 1 to 2 lb/A. In the soils low in clay or organic matter, apply 1 to 2 lb/A. In the soils high in clay or organic matter, use 2 to 4 ll          On not apply to young plants during the first growing season (except as noted be	
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Apply prior to spear emergence; application may be made immediately after clean cutting.         Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.         Apply before weeds emerge or to small weeds (1/2 to 2 inches tall).         Do not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occur.         No not use on soils containing less than 1% organic matter.         Not recommended for use at time of planting.         Freated areas may be planted to asparagus 1 year after application.         Maximum for Sinbar: 1.5 lb/A per application.         Karmex 80DF       1 to 4 lb/A         diuron       0.8 to 3.2 lb/A            Do not apply to young plants during the first growing season (except as noted below), nor to newly seeded asparagus, nor on platexposed roots as severe injury may result.         Apply prior to spear emergence or after harvest when the soil is disked and free of weeds.         Preemergence weed control will be reduced on soils with greater than 5% organic matter.         On light soils and other soils low in clay or organic matter, apply 1 to 2 lb/A. On soils high in clay or organic matter, use 2 to 4 l         Maximum use for Karmex: 6 lb/A per season, do not exceed 3 lb/A per application, no more than 2 applications.         Lorox 50DF       2 to 4 lb/A         Innuron       1 to 2 lb/A       1         Ap	12
Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils. Apply before weeds emerge or to small weeds (1/2 to 2 inches tall). Do not use on areas where subsoil or roots are exposed or on plants that are diseased or lacking in vigor, as crop injury may occur to not use on soils containing less than 1% organic matter. Not recommended for use at time of planting. Treated areas may be planted to asparagus 1 year after application. Do not replant any other crop within 2 years of last application Maximum for Sinbar: 1.5 lb/A per application. Karmex 80DF 1 to 4 lb/A diuron 0.8 to 3.2 lb/A Do not apply to young plants during the first growing season (except as noted below), nor to newly seeded asparagus, nor on plant exposed roots as severe injury may result. Apply prior to spear emergence or after harvest when the soil is disked and free of weeds. Preemergence weed control will be reduced on soils with greater than 5% organic matter. On light soils and other soils low in clay or organic matter, apply 1 to 2 lb/A. On soils high in clay or organic matter, use 2 to 4 l Maximum use for Karmex: 6 lb/A per season, do not exceed 3 lb/A per application, no more than 2 applications. Lorox 50DF 2 to 4 lb/A linuron 1 to 2 lb/A 1 Apply prior to spear emergence, after harvest, or directed postemergence in the fern stage. Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.	12
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Jse lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils.	24
<b>Preemergence:</b> make a single application of 2 to 4 lb/A.	
<b>Postemergence:</b> make 1 to 3 applications of 1 to 2 lb/A before weeds exceed 4 inches in height. Apply before cutting se	
mmediately after cutting.	son c
	ison c
<b>Directed Postemergence (Fern Stage):</b> make a single application of 4 lb/A as a directed spray.	ason c
<b>Do not</b> use <b>FLOWABLE</b> (liquid) formulation, or crop injury may occur.	ison c
<b>Do not</b> use surfactant or fertilizer solution in spray mixture.	ison (
Maximum use for Lorox: 4 lb/A per season.	ison (
2         Solicam 80DF         2.5 to 5 lb/A         norflurazon         2 to 4 lb/A         14	·
Apply to asparagus that has been established for at least one growing season.	12
Apply at the end of the cutting season immediately after the field is cultivated to level the ridges.	·
Jse 2.5 lb/A on sands and loamy sands, 3.75 lb/A on sandy loams, and 3.75 to 5 lb/A on medium and fine textured soils.	·
Soil should be settled, firm, relatively free of weeds and debris, and free of depressions around asparagus at time of application.	·
	·
f no rainfall occurs within 4 weeks after application, the product must be incorporated by flood or sprinkler irrigation.	·
	·
<b>Do not</b> plant sensitive crops (see label) for 2 years after application. Maximum use for Solicam: 5 lb/A per season.	·

-Maximum use for Solicam: 5 lb/A per season. 2.A. Cutting Bed: Before Spear Emergence and/or After Harvest Season - continued on next page

#### F Asparagus

2.A. Cutting Bed: Before Spear Emergence and/or After Harvest Season - continued       13       Command 3ME       2.6 pt/A       clomazone       1.0 lb/A       14         -Supplemental label (expires 2/2/2020).       -       -       Apply prior to spear and weed emergence. If spears have emerged, make an application after a clean harvest. Cover exposed plan soil prior to application.       -       -       Apply to control annual grasses and many broadleaf weeds including common lambsquarters, velvetleaf, spurred anoda, and jimsowill not be controlled. Command will not control yellow nutsedge, ustards, morningglory species, or pigweed species.       -       -         -Use the lower rate on coarse-textured soils low in organic matter and higher rates on fine-textured soils and on soils with high or matter.       -       WARNINGS: 1. Command spray or vapor drift may injure sensitive crops and other vegetation up to several hundred yards fr point of application. Do not apply adjacent to sensitive crops (see label) or vegetation, or under unfavorable wind or weather cond 2. Command may limit subsequent cropping options, see the label.       -         -Maximum use for Command: 1.0 lb ai/A per application; 1.0 lb ai/A per year; No more than 1 application per year.        -         15       Devrinol 2-XT       2 gal/A       napropamide       4 lb/A          -Apply to asparagus that has been established for at least one growing season. Apply before weeds emerge immediately after rid the spring. Split the application if ridges are leveled after harvest. Make the second application immediately after rid the spring. Split the applicatio	sonwee h organ from th ondition 24 idging the ridg
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2. Command may limit subsequent cropping options, see the label.         -Maximum use for Command: 1.0 lb ai/A per application; 1.0 lb ai/A per year; No more than 1 application per year.         15       Devrinol 2-XT       2 gal/A       napropamide       4 lb/A          -Apply to asparagus that has been established for at least one growing season. Apply before weeds emerge immediately after rid the spring. Split the application if ridges are leveled after harvest. Make the second application immediately after leveling the following the harvest season. Incorporation may improve weed control if rainfall does not occur within 24 hrs of application.         -Devrinol primarily controls annual grasses. Tank-mix with metribuzin or other broadleaf residual herbicide for broadleaf weed communus for Devrinol 2-XT: 2 gal/A per season.         15       Dual Magnum 7.62E       1.33 to 2 pt/A       s-metolachlor       1.26 to 1.9 lb/A       16         -Special Local-Needs Label 24c has been approved for NJ and DE only (DE expires 9/20/2021).	24 ridging the ridg
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15       Devrinol 2-XT       2 gal/A       napropamide       4 lb/A          -Apply to asparagus that has been established for at least one growing season. Apply before weds emerge immediately after rid the spring. Split the application if ridges are leveled after harvest. Make the second application immediately after leveling the following the harvest season. Incorporation may improve weed control if rainfall does not occur within 24 hrs of application.          -Devrinol primarily controls annual grasses. Tank-mix with metribution or other broadleaf residue for broadleaf residue weed control if rainfall does not occur within 24 hrs of application.          -Maximum use for Devrinol 2-XT: 2 gal/A per season.           15       Dual Magnum 7.62E       1.33 to 2 pt/A       s-metolachlor       1.26 to 1.9 lb/A       16         -Special Local-Needs Label 24c has been approved for NJ and DE only (DE expires 9/20/2021).	idging the ridg
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-Maximum use for Devrinol 2-XT: 2 gal/A per season.         15       Dual Magnum 7.62E         1.33 to 2 pt/A       s-metolachlor         1.26 to 1.9 lb/A       16         -Special Local-Needs Label 24c has been approved for NJ and DE only (DE expires 9/20/2021).	control
15Dual Magnum 7.62E1.33 to 2 pt/As-metolachlor1.26 to 1.9 lb/A16-Special Local-Needs Label 24c has been approved for NJ and DE only (DE expires 9/20/2021).16	Source
-Special Local-Needs Label 24c has been approved for NJ and DE only (DE expires 9/20/2021).	
	24
-The use of Dual Magnum 7.62E is legal ONLY if a waiver of liability has been completed	
(see www.syngenta-us.com/labels/indemnified-label-login).	
-Apply to dormant established asparagus beds in the spring, prior to spear emergence. Use lower rates on coarse-textured soils and	nd high
rates on fine-textured soils. Primarily controls annual grasses, certain broadleaf weeds, and nutsedge.	nu mgn
-Does not control emerged weeds. Maximum use for Dual Magnum: 2 pt/A per season, no more than 1 application per year.	
22     Gramoxone SL 2.0     2.4 to 4 pt/A     paraquat*     0.6 to 1.0 lb/A     6	24
-Apply prior to spear emergence or immediately after the last cutting. Emerged spears sprayed after last harvest will be killed b	
growth from the crown will not be affected. Always include an adjuvant (nonionic surfactant or crop oil concentrate).	i but ne
-Tank mix with appropriate herbicides for residual weed control. Paraquat may not control established grasses.	
-Spray coverage is essential for optimum control.	
-spray coverage is essential for optimum control.	
-Rainfastness 30 minutes Maximum use for Gramoyone: 3 applications per year	
-Rainfastness 30 minutes. Maximum use for Gramoxone: 3 applications per year.	12
27         Callisto 4SC         3.0 to 7.7 fl oz/A         mesotrione         0.094 to 0.24 lb/A	12
27         Callisto 4SC         3.0 to 7.7 fl oz/A         mesotrione         0.094 to 0.24 lb/A            -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application	
27         Callisto 4SC         3.0 to 7.7 fl oz/A         mesotrione         0.094 to 0.24 lb/A            -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application final harvest), or both.	
27       Callisto 4SC       3.0 to 7.7 fl oz/A       mesotrione       0.094 to 0.24 lb/A          -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application final harvest), or both.          -Use the 3.0 fl oz/A rate for postemergence control of emerged weeds or the 6.6 to 7.7 fl oz/A rate for preemergence control.	tion (aft
27       Callisto 4SC       3.0 to 7.7 fl oz/A       mesotrione       0.094 to 0.24 lb/A          -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application final harvest), or both.          -Use the 3.0 fl oz/A rate for postemergence control of emerged weeds or the 6.6 to 7.7 fl oz/A rate for preemergence control.          -Use the lower rate on coarse-textured (sandy) soils low in organic matter, and the higher rate on fine-textured (silt and clay) soils	tion (aft
27       Callisto 4SC       3.0 to 7.7 fl oz/A       mesotrione       0.094 to 0.24 lb/A          -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application final harvest), or both.          -Use the 3.0 fl oz/A rate for postemergence control of emerged weeds or the 6.6 to 7.7 fl oz/A rate for preemergence control.          -Use the lower rate on coarse-textured (sandy) soils low in organic matter, and the higher rate on fine-textured (silt and clay) soils.          -Use crop oil concentrate at 1 gal/100 gal spray solution or nonionic surfactant at 1 qt/100 gal spray solution if target weeds are emergence.	tion (aft ils. emerge
27       Callisto 4SC       3.0 to 7.7 fl oz/A       mesotrione       0.094 to 0.24 lb/A          -Apply in the spring after fern mowing, disking or other tillage operations but prior to spear emergence, as a post-harvest application final harvest), or both.          -Use the 3.0 fl oz/A rate for postemergence control of emerged weeds or the 6.6 to 7.7 fl oz/A rate for preemergence control.          -Use the lower rate on coarse-textured (sandy) soils low in organic matter, and the higher rate on fine-textured (silt and clay) soils.          -Use crop oil concentrate at 1 gal/100 gal spray solution or nonionic surfactant at 1 qt/100 gal spray solution if target weeds are en A spray grade UAN at 2.5 gal/100 gal spray solution or AMS at 8.5 lb/100 gal spray solution may be added for improved burnded.	tion (aft ils. emerge
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2.D. Cutting Dea. 1 ostemergenee								
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI		
			(*=Restricted Use)	_	( <b>d</b> )	(h)		
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	1	24		
	Select Max 0.97EC	9 to 16 fl oz/A						
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	1	12		
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	1	12		

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v. Fusilade DX: use COC at 1.0% v/v or nonionic surfactant at 0.25% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

2.B. Cutting Bed: Postemergence (Select 2EC, Select Max 0.97EC, Poast 1.5EC, Fusilade DX 2EC) - continued on next page

<ul> <li>-Weed control is maximized with the addition of nonionic surfactant at 0. of surfactants and grass herbicides may enhance crop response.</li> <li>-Postemergence/Post-transplant: Apply to asparagus before or during t</li> <li>-Post-harvest: Nonionic surfactant should be used post-harvest. Sandea</li> <li>-Split application for enhanced control of nutsedge: Under heavy nutse to 1 oz/A Sandea during the cutting/harvesting season when the first flues</li> <li>0.75 to 1 oz/A at least 21 to 30 days later up to lay-by to control later flues</li> <li>-Sandea may cause temporary stunting or twisting of fern on certain variant may cause temporary yellowing. Crop injury will be minimized and we nozzles as a directed spray below the ferns to allow for more complete control of yellow nutsedge and certain annual broadleaf weeds</li> <li>-Sandea is an ALS inhibiting herbicide and resistant weed populations are</li> </ul>	bluegrass, but Poast is preferred for goosegrass control. Gons.         ses. If repeated applications are necessary, allow 14 days b         e, unless labeled, as this may increase the risk of crop in         d do not exceed 32 fl oz for the season; do not apply mozefor the season.         exceed 5 pt/A for the season.         n and do not exceed 48 fl oz/A per season.         suffuron       0.024 to 0.07 lb/A         25% v/v (1.0 qt/100 gal of spray solution), however, the a         the harvesting season.         can be applied post-harvest during the fern stage.         sedge pressure, split applications are recommended. App         sh of nutsedge is 3 to 5 leaf, followed by a second applica         ushes of nutsedge.         ieties when applied during spear emergence. Contact wit         veed control maximized when applications are made wit         coverage of target weeds.         er fern emergence.	between ajury or ore than 12 addition bly 0.75 ation of th ferns
<ul> <li>-Repeated applications may be necessary to control certain perennial grass applications.</li> <li>-Do not tank-mix with or apply within 2 to 3 days of any other pesticide reduce the control of grasses.</li> <li>-Rainfastness is 1 hr.</li> <li>-Do not apply more than 8 fl oz of Select 2EC in a single application and 16 fl oz of Select Max in a single application and do not exceed 64 fl oz</li> <li>-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 64 fl oz</li> <li>-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 64 fl oz</li> <li>-Do not apply more than 2.5 pt/A Poast in single application and do not apply more than 2.4 fl oz/A of Fusilade DX in a single application</li> <li>2 Sandea 75DF</li> <li>0.50 to 1.50 oz/A</li> <li>halog</li> <li>-Weed control is maximized with the addition of nonionic surfactant at 0. of surfactants and grass herbicides may enhance crop response.</li> <li>-Post-harvest: Nonionic surfactant should be used post-harvest. Sandea</li> <li>-Split application for enhanced control of nutsedge: Under heavy nut: to 1 oz/A sandea during the cutting/harvesting season when the first flue 0.75 to 1 oz/A at least 21 to 30 days later up to lay-by to control later flue -Sandea may cause temporary stunting or twisting of fern on certain var may cause temporary yellowing. Crop injury will be minimized and w nozzles as a directed spray below the ferns to allow for more complete c</li> <li>-Precaution: For first year transplants, apply no sooner than 6 weeks afta</li> <li>-Provides control of yellow nutsedge and certain annual broadleaf weeds</li> <li>-Sandea is an ALS inhibiting herbicide and resistant weed populations are</li> </ul>	ses. If repeated applications are necessary, allow 14 days b e, unless labeled, as this may increase the risk of crop in d <b>do not</b> exceed 32 fl oz for the season; <b>do not</b> apply mo z for the season. exceed 5 pt/A for the season. and <b>do not</b> exceed 48 fl oz/A per season. sulfuron 0.024 to 0.07 lb/A 1 25% v/v (1.0 qt/100 gal of spray solution), however, the a the harvesting season. can be applied post-harvest during the fern stage. sedge pressure, split applications are recommended. App sh of nutsedge is 3 to 5 leaf, followed by a second applica ushes of nutsedge. ieties when applied during spear emergence. Contact wit veed control maximized when applications are made wit coverage of target weeds. er fern emergence.	ujury or ore than 12 addition oly 0.75 ation of th ferns
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-Sandea is an ALS inhibiting herbicide and resistant weed populations are	. Control of weeds tance than 5 menes may not be adequa	ate.
	1-applied organophosphate insecticide, or use a foliar	applied
organophosphate insecticide within 21 days before or 7 days after a San	dea application.	
-Rainfastness is 4 hrs.		
-Do not apply more than 2 applications, or more than 2 oz of product per4Banvel 480 4SC8 to 16 fl oz/Adican	-	24
Clarity 4SC 8 to 16 fl oz/A	110a 0.25 to 0.5 10/A 24	24
-May be applied immediately after cutting asparagus but at least 24 hrs b	efore next cutting.	
-Controls or suppresses many annual and perennial broadleaf weeds.		
-Multiple applications can be made per growing season.		
-If spray contacts emerged spears, crooking (twisting) of some spears ma		
-Warning: Dicamba spray or vapor drift may injure sensitive crop		
adjacent to sensitive horticultural, fruit, or vegetable crops. Do not a degrees Fahrenheit. Spray residue is difficult to completely remove		
with sprayers which will be used to apply pesticides to sensitive crop		camba
-Rainfastness is 4 hrs. Maximum for use Banvel: 16 fl oz/A per season. N		
4 Spur 3A 0.5 to 0.67 pt/A <b>clopy</b>	yralid 0.188 to 0.25 lb/A 2	12
-Other clopyralid formulations may not labeled (read the label).		
-Applications may be made before or during the asparagus cutting seasor		
-Apply Spur to control or suppress sensitive annual and perennial broad		
wild aster species. Apply when majority of weeds' basal leaves have em	erged, but before the flower stalk begins to grow. Use the	higher
rate for more effective control of perennial weeds.	ad or twisted spaces. Do not apply if some prophing of a	margad
<ul> <li>Some crooking or twisting of treated spears may occur. Discard crooke spears is not acceptable. Clear-cutting spears just before applying Spur i</li> </ul>		mergeu
-Post-harvest layby applications should be made as soon as possible aff		n when
spears are longer than 3 inches or with open seed heads.	···· · ·······························	
-Spur carryover may affect subsequent crops; observe all plantback restri		
-Rainfastness is 6 hrs. Maximum application for Spur: 0.67 pt/A per grow		
4 Weedar 64 3.8L 3.0 to 4.0 pt/A 2,4-I	D 1.43 to 1.9 lb 30 acid equivalent/A	48
-Apply in the spring on actively growing weeds. Use drop nozzles to avo		s spear:
are present, treat immediately after cutting. Spears contacted by the spra		

residue is difficult to completely remove from sprayers used to apply 2,4-D. Do not apply 2,4-D with sprayers which will be used to apply pesticides to sensitive crops.

-Minimum of 30 days between applications. Rainfastness is 6 to 8 hrs. -Maximum for Weedar 64 3.8L: 2 applications per crop cycle, 4 pt/A per application, or a combined total of 4.0 lb ai/A 2,4-D per year.

### F Asparagus

2.B. Cutti	ng Bed: Postemergence - c	continued						
7	Lorox 50DF	2 to 4 lb/A	linuron	1 to 2 lb/A	1	24		
-Apply p	prior to spear emergence, a	fter harvest, or directed	postemergence in the fern	stage.				
-Use lower rate on coarse-textured (sandy) soils low in organic matter, and higher rate on fine-textured (silt and clay) soils. Preemergence								
weed control will be reduced in soils with high organic matter (greater than 5% and peat or muck).								
-Preemergence: make a single application of 2 to 4 lb/A. Postemergence: make 1 to 3 applications of 1 to 2 lb/A before weeds exceed 4								
inches i	inches in height. Apply before cutting season or immediately after cutting.							

-Directed Postemergence (Fern Stage): make a single application of 4 lb/A as a directed spray.

-Do not use FLOWABLE (liquid) formulation, or crop injury may occur.

-Do not use surfactant or fertilizer solution in spray mixture. Maximum for Lorox: 4 lb/A per season.

**3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
14	Aim	carfentrazone
14	Chateau	flumioxazin
14	Zeus	sulfentrazone
22	Reglone	diquat

### **Insect Control**

## THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### **Asparagus Aphids**

Watch for tiny (1/16 inch long), bluish green aphids building up on brush. Protection may be important in newly seeded plantings and young cutting beds.

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Н			
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine - apply to ferns after harvest	170	12	L			

### **Asparagus Beetles**

Apply when needed during cutting season and late summer. Prevent large numbers of beetles from overwintering and laying eggs on spears in spring by spraying ferns in early fall. Daily harvest will minimize exposure and reduce damage.

Apply on	e of the following form	ulations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 fl oz/A	methomyl*	1	48	Н
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	1	12	Н
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Η
3A	Permethrin 3.2EC,	2.0 to 4.0 fl oz/A	permethrin*	1	12	Η
	others					
5	Entrust SC (OMRI)	4.0 to 6.0 fl oz/A	spinosad -post-harvest protection of ferns only	60	4	М
5	Radiant SC	4.0 to 8.0 fl oz/A	spinetoram - post-harvest protection of ferns only	60	4	Н

### Asparagus Fern Caterpillars (Beet Armyworms)

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	1.5 to 3.0 fl oz/A	methomyl*	1	48	Н			
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L			

### Cutworms

Note. Early spears are the most heavily damaged because they are first to appear and grow slowest. Dig up to  $\frac{1}{2}$  inch deep around crowns and use bait if you find 1 cutworm larva or 1 severely damaged spear per 20 plants.

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1A	Lannate LV	1.5 to 3.0 fl oz/A	methomyl*	1	48	Н			
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	1	12	Н			
3A	Permethrin 3.2EC, others	2.0 to 4.0 fl oz/A	permethrin*	1	12	Н			
5	Seduce (OMRI)	20 to 44 lb/A	spinosad - post-harvest protection of ferns only	60	4	М			

### **Japanese Beetles**

Apply to	Apply to foliage after the cutting season:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
3A	Permethrin 3.2EC, others	4.0 fl oz/A	permethrin* - post-harvest protection of ferns only	1	12	Н		

### Thrips

Apply one	e of the following formulation	ns:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	1	12	Н

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### Seed Treatment, For NJ Only.

Dip seed in a solution containing 1.0 pt/gal of Clorox in water for 1-2 minutes with constant agitation. Use 1.0 gal of this diluted Clorox solution per 2 lb of seed. Prepare a fresh solution for each batch of seed. Wash seed for 5 minutes in running water and dry thoroughly at room temperature.

### **Asparagus Rust**

For long term management of rust, plant resistant varieties; see the Recommended Varieties table above. Control is especially important in 1- or 2-year-old beds, even with the use of resistant varieties. Scout fields, particularly noncutting beds, for disease beginning in late June. Traditionally, sprays begin in August depending on weather and disease pressure. Rotate between the fungicides in the table below at the first sign of disease or when conditions favor disease development. Use high rates under severe pressure from rust.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Rotate or	tank mix one of the followin	g protectant fungicides				
M3	mancozeb 75DF	2.0 lb/A	mancozeb	180	24	Ν
M5	chlorothalonil 6F	2.0 to 4.0 pt/A	chorothalonil	190	12	Ν
With one	of the following FRAC code	3 fungicides <sup>1</sup>				
3	Rally 40WSP	5.0 oz/A plus adjuvent	myclobutanil	180	24	Ν
3	Folicur 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	180	12	Ν

<sup>1</sup>Rally and Folicur should not be used consecutively; overuse of FRAC code 3 fungicides could lead to fungicide resistance development.

### **Fusarium Root Rot**

The pathogen is ubiquitous in soils and may be present in fields where no asparagus has been grown. Plant varieties with tolerance to Fusarium root rot; see the Recommended Varieties table above. Stress caused by heavy insect feeding damage, herbicide injury, overharvesting, low soil pH, or low fertility may predispose crowns to Fusarium infection. For crown production, always plant treated seed and select a site where asparagus has never been grown

### F Asparagus

before. For production fields, always plant disease-free crowns, transplants, or seed and select well-drained sites. If this is not possible, select fields that have not been in asparagus production for at least 8 years.

### **Leaf Blights**

Excessive rainfall during the summer months may lead to fungal leaf blights caused by *Alternaria* and *Cercospora* spp. Heavy infections may lead to premature defoliation and poor plant vigor later in the season and the following spring. The most noticeable signs of early leaf blight will be sporadic 'hot spots' of brown, dying ferns. Fields should be scouted regularly, especially during periods of prolonged wet weather. Additional fungicide applications may be necessary beyond those for Purple spot and Rust control. Fungicides used to control Purple Spot and Rust, such as chlorothalonil, Folicur, or mancozeb will be useful for leaf blight control. Apply and rotate the following fungicides on a 7-14 day schedule as long as weather conditions are favorable for disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M3	mancozeb 75DF	2.0 lb/A	mancozeb	180	24	Ν
M5	chlorothalonil 6F	2.0 to 4.0 pt/A	chlorothalonil	190	12	Ν
3	Folicur 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	180	12	Ν

### Phytophthora Crown and Spear Rot

In fields with poor drainage or low areas, apply one of the following fungicides according to the label. **Cutting fields**: Apply 30-60 days before the first harvest and make a second application prior to first cutting. **Do not** apply Ridomil Gold, Ultra Flourish, or MetaStar one day prior to harvest or illegal residues may result. **New plantings**: Apply after planting seedlings or after covering crowns. See labels for specific instructions.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
4	Ridomil Gold 4SL	1.0 pt/A	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E	2.0 pt/A	mefenoxam	AP	48	Ν
4	MetaStar 2E AG	2 qt/A	metalaxyl	AP	48	Ν
4 + 49	Orondis Gold 1.67SC	4.8 - 9.6 fl oz/A	oxathiapiprolin + mefenoxam	AP	4	

### **Purple Spot**

Remove, mow, or burn brush (*i.e.*, dead ferns) after frost or during winter months to destroy the overwintering sources of the fungi (see Brush Removal above). Fungicide applications are not practical during the production season, because new spears emerge daily. Once fern stalks are full size, scout on a weekly basis and rotate the fungicides listed below every 2 to 4 weeks as long as conditions favor disease development or until frost.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
M5	chlorothalonil 6F	2.0 to 4.0 pt/A	chlorothalonil	190	12	Ν
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	100	4	Ν

### **Beans (Snap and Lima)**

### **Recommended Snap Beans (Bush) Varieties<sup>1</sup>**

Snap Beans	Variety	Color <sup>2</sup>	Length	Sieve	Use <sup>4</sup>	Days	Reporte	d Disease	Resi	stance	e <sup>5</sup>		
(Bush)			(inch)	Size <sup>3</sup>			BCMV	BCTV	Cl	Ua	Psp	Хар	Pss
	Achiever	DG	5.5	3-4	F	53	R						
Green	Ambition	DG	5.5	4	F	54	R						
Round	Ambra	MG	6.0	4	F	52	R	R					
Podded	Annihilator	DG	6.0	4	F, P	53	R	R					
Types	Barron	DG	5.5	3-4	F, P	54	R	R			R	Ι	R
U I	Boone	MDG	5.5	3-4	F, P	59	R	R		R	Ι		R
	Bowie	MDG	5.5	3-4	F, P	56	R	R					
	Bronco	DG	5.3	3-4	F	53	R						
	Caprice	MDG	5.5	3-4	F, P	56	R		R		R	R	Ι
	Colter	MDG	5.5	4	F,	53	R	R		R			
	Crockett	DG	5.25	2-3	F, P	58	R	R		R	R	R	R
	Dominator	DG	6.0	4	F, P	53	R	R					
	Hickok	MDG	5.5	3-4	F	54	R	R		R			
	Jade II	DG	6.5	4	F	60	R			Ι			
	Lewis	MDG	5.5	3-4	F, P	53	R	R		R	R		Ι
	Maxibel	MG	7.0	2.3	F	60							
	Momentum	DG	5.8	3-4	F	56	R						
	Nickel	MG	4.25	2-3	F	53					Ι		
	Pike	MDG	5.25	3	F	55	R	R			Ι	Ι	Ι
	Prevail	DG	5.5	3-4	F	54	R	Ι					
	Provider	MG	5.5	4-5	F	55							
	PV857	DG	5.5	4-5	F	54	R			Ι			
	Strike	MG	5.5	3-4	F	55	R						
	SV1137GF	MG	5.5	3-4	F	53	R		R				
	Sybaris	DG	5.8	3-4	F, P	56	R			Ι			
	Tema	DG	5.5	3	F	53	R						
	Valentino	DG	5.75	3	F	53	R			R			
	Wyatt	DG	5.75	3-4	Р	54	R	R			R	R	R
Green	Furano	MG	5.5		F, P	54	R						
Flat	Greencrop	MG	6.5		F	55							
Podded	Navajo	MDG	5.5-6		Р	55			R				
Types	Roma II	MG	5.5		F, P	58	R						
~ *	Velero	MDG	6.25		Р	56	R	R					
Yellow	Carson	Y	5.5	4-5	F, P	56	R		R				R
(Wax)	Eureka	Y	5.5	4-5	F	56	R						R
Round	Gold Mine	Y	5.3	4-5	Р	56	R				R		
Podded	Goldrush	MY	6.0	4	F	55	R						
Types	Rocdor	Y	6.0	4	F	53	R		R		R		
-J <b>P</b> • •	SV1003GF	MY	5.2	3-4	f	56	R	İ				İ	Ι

<sup>1</sup>Varieties are listed alphabetically.

<sup>2</sup>G=Green, Y=Yellow, M=Medium and D=Dark.

<sup>3</sup>Bean diameter category for majority of beans at harvest, 2=14.5/64 to 18.5/64 inch, 3=18.5/64 to 21.0/64 inch, 4=21.0/64 to 24.0/64 inch, 5=24.0/64 to 27.0/64 inch.

<sup>4</sup>F=fresh, P=processing Not all processing beans that perform well in the region are listed; consult with your processor for variety recommendations.

<sup>5</sup>Disease resistance reported from source seed companies. R=resistant; I=intermediate/partial resistance; BCMV=Bean Common Mosaic Virus; BCTV=Beet Curly Top Virus; Ua=rust caused by *Uromyces appendiculatus*; Cl=anthracnose caused by *Colletotrichum lindemuthianum*; Psp=halo blight caused by *Pseudomonas savastanoi pv.phaseolicola*; Xap=common blight caused by *Xanthomonas axonopodis pv. phaseoli*; Pss=bacterial brown spot caused by *Pseudomonas syringae pv; syringae*.

### F Beans (Snap and Lima)

Туре	Variety	Comments and Downy Mildew Resistance <sup>2</sup>
Lima Beans,	Concentrated Fordhook	94 days, no resistance to current races of downy mildew, variable yields
Fordhook Types <sup>3</sup>	Fordhook 242	77 days, no resistance to current races of downy mildew
	C-elite Select	84 days, resistant to downy mildew race E
.ima Beans,	Cypress	77 days, cold soil tolerance, resistant to downy mildew race E
L'and Desare	Dixie Butter Pea	75 days, no resistance to current races of downy mildew
,	Jackson Wonder	85 days, no resistance to current races of downy mildew, speckled type
Baby Types <sup>3</sup>	Maestro	77 days, resistant to downy mildew race E
	Maffei-15	80 days, resistant to downy mildew race F
	Meadow	77 days, resistant to downy mildew race E
	184-85	86 days, resistant to downy mildew race E
	Big 6	No resistance to downy mildew
Lima Beans,	Big Mama	No resistance to downy mildew
Pole Types	Dr. Martin	No resistance to downy mildew
••	King of the Garden	No resistance to downy mildew
	Locally Selected Heirlooms	No resistance to downy mildew

### **Recommended Lima Beans Varieties<sup>1</sup>**

<sup>1</sup>Varieties are listed alphabetically. <sup>2</sup>Based on results from University of DE tests. <sup>3</sup>Use varieties recommended by processors. Consult the University of DE Extension at: *http://extension.udel.edu/ag/vegetable-fruit-resources/vegetable-small-fruits-program/variety-*

*trial-results/* for variety trial results.

### **Variety Selection and Seed Treatment**

Marketability, adaptability to the area, disease resistance and consistency in production should be considered when selecting snap bean types and varieties. Snap beans varieties can be bush types (can be harvested mechanically), or pole types (usually hand harvested). Pole types yield better in long season areas. Use seeds treated with fungicides to prevent diseases; see the Disease Control section below. Rough handling of seed greatly reduces germination.

### Poor Pod Set and Split Set

High temperature during bloom (> 90°F, > 32°C) can result in diminished pollen production and poor set or a "split set". Varieties differ in susceptibility to split set; choose only heat resistant varieties for summer flowering plantings. Consult with your seed supplier for information on heat tolerant varieties for your area.

### **Recommended Nutrients Based on Soil Tests**

Before using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	il Phospl	horus Le	evel	So	il Potas	sium Le	vel	
Beans		Low	Med	High (Opt)	Very Hig h	Low	Med	High (Opt)	Very Hig h	
	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)	п		K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
Snon Boong	40-80	80	60	40	$0^{1}$	80	60	40	$0^{1}$	Total nutrient recommended
Snap Beans	20-40	80	60	40	01	80	60	40	01	Broadcast and disk-in
Single Crop	20-40	0	0	0	0	0	0	0	0	Sidedress 4 weeks after planting
Suon Boong	20-40	80	60	40	$0^{1}$	80	60	40	01	Total nutrient recommended
Snap Beans	0-20	80	60	40	01	80	60	40	$0^{1}$	Broadcast and disk-in
After Peas	0-20	0	0	0	0	0	0	0	0	Sidedress 4 weeks after planting
Lima Beans	60-90	100	60	20	$0^{1}$	140	100	60	01	Total nutrient recommended
	30-40	100	60	20	01	140	100	60	$0^{1}$	Broadcast and disk-in
Single Crop	20	0	0	0	0	0	0	0	0	Band place with planter
	20	0	0	0	0	0	0	0	0	Sidedress 3-5 weeks after emergence
Lima Beans	30-40	0	0	0	0	0	0	0	0	Total nutrient recommended
After Peas	20	0	0	0	0	0	0	0	0	Band place with planter
Aller reas	20	0	0	0	0	0	0	0	0	Sidedress 3-5 weeks after emergence

Apply 1-2 lb/A of boron (B) every 3 yr on most soils; see also Table B-7 in the Soil and Nutrient Management chapter. **Do not** place B in starter fertilizers due to sensitivity problems. <sup>1</sup>In VA, crop replacement values of 20 lb/A of P<sub>2</sub>O<sub>5</sub> and 40 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical snap bean tissue test values for most recently matured leaves up to first bloom: N 3-4%, P 0.3-0.5%, K 2.0-3.0%, Ca 0.8-1.5%, Mg 0.25-0.45% and S 0.2-0.4%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

### Site selection, soil and fertilization

Well-drained friable sandy loams to clay loams are well suited for legumes. Avoid compacted soils that can flood. Slightly acid soils (pH 6-6.5) are preferred. If lime is needed, apply it several months before planting. All P and K can be applied before planting. Beans respond to N applications, especially bush types.

### **Planting and Harvesting Dates**

**Note**: In PA and normally cooler areas, delay the start of planting by 10 days and stop planting 14 days sooner than indicated below. In the southern part of the region, plantings that will result in pod set at temperatures above 90°F (commonly mid July-early August) are at risk of blossom drop, split set, high cull percentage, and reduced yield.

Variety	Planting Dates	Harvesting Dates
Market Snap	April 10 - August 10	June 20 - October 20
Processing Snap	April 20 - August 10	July 1 - October 20
Fordhook Lima	May 15 - July 10 (June 20 - July 10 in the southern part of the region)	August 1 - October 20
Baby Lima	May 15 - July 20	August 1 - October 30
Pole Lima	May 15 - June 15	July 15 - October 30

### Spacing

**Snap Beans**. Rows 30-36 inches apart, 6-10 plants/ft. Plant 50-75 lb/A of seed depending on seed size (lower rate for lighter seeds). Narrow rows increase yields but render late-season tillage difficult. Plant in rows 18-24 inches apart with 5-7 plants/ft. Plant 75-120 lb/A of seed, depending on seed size. Calibrate planter according to seed size. Sow 1-1½ inches deep in light sandy soil; shallower in heavier soil.

Lima Beans, Fordhook Type. Rows 30-36 inches apart, 2 plants/ft. Plant 85 lb/A of seed, 11/2 inches deep.

Lima Beans, Baby Types. Rows 30-36 inches apart, 3-4 plants/ft. Plant 50 lb/A of seed, 1½ inches deep (deeper if soil is dry). For irrigated fields: Rows 18-30 inches apart, 4-5 inches between plants; plant 96 lb/A of seed at close spacing and 78 lb/A at wider spacing.

**Lima Beans, Pole Types.** Large seeded pole lima beans are often started in a cold frame or greenhouse which results in higher germination percentages and earlier crops. Plant 1 seed per cell at a depth of 1 inch in containers or plug flats with cells that are at least 1.5 inches in diameter and 2 inches deep. Use a sterile commercial greenhouse medium. Bottom heat will stimulate growth and help produce transplants quicker. Transplant to the field once plants have the first true leaves. Do not allow transplants to become completely root bound. Do not disturb roots during the transplanting process or stunting may occur. Pole lima beans are very vigorous and should not be planted too close together or excessive vine growth may reduce yields. Space plants at a distance of 3-6 ft in the row (less vigorous types closer, more vigorous types further apart) with a minimum of 5 ft between rows.

### Irrigation

Snap and lima beans are grown under irrigated and dryland conditions. Bean crops respond to irrigation and highest yields are obtained when soil moisture is maintained at 50% of field capacity or higher, from the 2 trifoliate leaf stage through pod sizing. Water use during flowering and pod sizing can be over 0.25 inches/day and water deficit during this period will have the greatest negative impact on yield and pod quality. However, a balance must be struck between maintaining adequate moisture for pod growth and minimizing wetness in the canopy which promotes white mold in all beans and downy mildew and pod blight in lima beans.

### **Trellising Pole Lima Beans**

Sturdy wooden or metal posts should be spaced every 15-20 ft in the row. Additional smaller spacer stakes may be needed in between posts. At least 5 ft, preferably 6 ft, of the posts or stakes should be above ground. Tightly stretch a 10-12 gauge wire and nail it to the tops of the stakes. Stretch a smaller wire or twine and nail it to the posts halfway

#### F Beans (Snap and Lima)

up above the ground. Then tie the twine in a crisscross fashion to the top wire and to the bottom wire (or twine) on which the beans will climb. An individual stake or line should be placed at each plant for initial climbing to the trellis. Bean supports should be put up before the bean plants begin producing "runners" and falling over. A ground wire may also be used and then twine is woven in a V fashion over the top wire and under the bottom wire. An alternative system would use 6 ft plastic netting attached to the posts and a top and bottom wire. Trellises have to be sturdy enough to support the heavy lima bean vines.

### No-Till / Conservation Tillage

Snap and lima beans have been successfully grown in no-till and conservation tillage systems, though lima bean yields are often lower and residues can make harvest more difficult. In no-till systems, bean seeds are usually drilled into the stubble/plant residue of a small grain crop. Consider bean variety, date of planting, soil fertility practices, insect control, planting equipment, mulch, residue at harvest, and weed species in the field. See "Conservation Tillage Crop Production" in the General Recommendations chapter for more information on this production method. See "Conventional Tillage" for preemergence and postemergence weed control recommendations.

### Harvest and Post Harvest Considerations

<u>Processing snap beans</u> are usually harvested when 50% of the beans are sieve size 4 or smaller, but this percentage will depend on processor needs and variety. Yield of processing snap beans ranges from 4 to 6 ton/A. Processing should occur soon after harvest and transport times should be minimized. Washing and precooling shelled beans is recommended for distance transport.

**Fresh market snap beans** are either hand harvested multiple times at the desired size or machine harvested when the highest percentage of marketable beans can be obtained. Yield of fresh market snap beans ranges from 150 to 250 bushel/A. Beans for fresh market shipping should meat US No. 1 standards or higher.

**Baby lima beans** for mechanical picking are harvested when the highest percentage of full pods can be obtained and when plants have approximately 10% dry pods. Hand-picked lima beans are picked at the full green seed stage. **Fordhook lima beans** are harvested when the highest percentage of full pods can be obtained but before any pods have dried.

#### **Grading and Packing**

A grading line will typically have offloading and conveying belts, a gravity separator to remove soil, rocks, and heavy field trash, an air blast trash remover for leaves, stems, and other light field trash, a rotating drum tumbler to remove pin beans and immature pods through slots, a broken bean eliminator, vibrating tables where good pods are further segregated from field trash, a sizer for processing beans, vibrating washers where pods are rinsed with water to remove soil particles and to remove some of the field heat, grading tables where pods are manually inspected to remove overmature, blemished, decayed, or other defective pods, and for fresh market beans, a box filler. Beans are moved by vibration into wire bound crates or waxed cartons, which are weighed and unloaded onto a box closing machine after which boxes go to a cold storage area. In smaller operations, many of these tasks will be done by hand at a sorting table. Field packing is practical mainly for direct market and local sales. Beans may also be harvested directly by consumers or local wholesalers as U-pick.

#### **Cooling and Storage**

Fresh market snap beans are highly perishable and should be cooled rapidly after harvest, preferably to 40-43°F (4-6°C). Vacuum or forced-air cooling can be effective, but the preferred method is hydrocooling as the cold water cools beans rapidly and the free moisture helps prevent wilting or shriveling. Use chlorinated water with a 55-70 ppm free chlorine concentration and pH of 6.5-7 (neutral) for washing and hydrocooling.

Beans should be stored at 39-45°F (4-7°C) and 95% relative humidity. Under these conditions, beans will maintain quality for 7-10 days. Temperatures of  $38^{\circ}F(3^{\circ}C)$  and lower may cause significant chilling injury. Beans lose moisture rapidly if not properly protected by packaging or by a relative humidity of 95% or above. When the relative humidity approaches saturation, as in consumer packages, temperatures above  $45^{\circ}F(7^{\circ}C)$  must be avoided to prevent serious decay within a few days. Beans should not be stored or shipped with ethylene generating fruits and vegetables.

### Weed Control

### THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. **Recommended Herbicides**

1. Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations. Include non-chemical weed control whenever possible.

#### 1. Non-selective or Burndown

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
9	Roundup PowerMax 4.5L "Generic" glyphosate 3L	16 to 32 fl oz/A 24 to 48 fl oz/A	glyphosate	0.75 to 1.13 lb acid equivalent/A		24

-Apply preplant or preemergence.

-Some glyphosate formulations may require an adjuvant, refer to label. Tank-mix with appropriate herbicides for residual weed control. -Glyphosate controls many perennial weeds as well as annuals if applied when the weed is actively growing and has reached the stage of growth listed on the label.

-Repeat applications are allowed, with maximum application of 5.3 qt/A per year.

22		Gramoxone SL 2.0	2.4 to 4.0 pt/A	paraquat*	0.6 to 1.0 lb/A		12
_ Δ	nnly nre	plant or preemergence Alway	vs include an adjuvant (no	nionic surfactant or crop (	oil concentrate) Tank-mix w	ith annro	onriate

Apply preplant or preemergence. Always include an adjuvant (nonionic surfactant or crop oil concentrate). Tank-mix with appropriate herbicides for residual weed control.

-Paraquat may not control established grasses. Spray coverage is essential for optimum control.

-Rainfastness 30 minutes. A maximum of 3 applications per year are allowed.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Pursuit 2L	1.5 to 2.0 fl oz/A	imazethapyr	0.024 to 0.031 lb/A	30	4
		r snap bean in NJ only.	mazetnapyi	0.024 10 0.051 10/11	50	-
-Apply as weather	preplant incorporated or follows application.	to the soil surface, but shall	ow, thorough incorporation in rbicide to control annual gras	nproves consistency of perform	ance wł	nen dry
			t following crops. Follow labe			
	<b>1</b>	2	0 1	gion to this family of herbicide	es.	
-Maximu	m Pursuit application at	planting: 2 fl oz/A for lima b	eans and 1.5 fl oz for snap be	eans.		
Maximu	m number of application		_			
2	Sandea 75DF	0.5 to 1.0 oz/A	halosulfuron	0.024 to 0.047 lb/A	30	12
	ter seeding but before cr					
-Controls	or suppresses yellow nu	tsedge and many annual broad	adleaf weeds. Results have be	een most consistent when the a	pplicati	on was
followed	l by rainfall or irrigation.					
	lower rate on coarse-text	ured (sandy) soils low in org		te on fine -textured (silt and cl	ay) soils	5.
-Heavy ra	lower rate on coarse-text ainfalls before crop emer	ured (sandy) soils low in org gence can resulted in crop st	unting.		-	
-Heavy ra - <b>Do not</b> a	lower rate on coarse-text infalls before crop emer pply Sandea to crops trea	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ	unting.	te on fine -textured (silt and cl e a foliar applied organophospl	-	
-Heavy ra - <b>Do not</b> a within 2	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops trea 1 days before or 7 days a	ured (sandy) soils low in org gence can resulted in crop stu ated with a soil-applied organ fter a Sandea application.	unting. hophosphate insecticide, or us	e a foliar applied organophospl	hate inse	
-Heavy ra - <b>Do not</b> a within 2 -Sandea i	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops trea 1 days before or 7 days a s an ALS inhibitor, Grou	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied orgar fter a Sandea application. up 2 herbicide, and there is w	unting. hophosphate insecticide, or us		hate inse	
-Heavy ra - <b>Do not</b> a within 2 -Sandea i -Maximu	lower rate on coarse-text infalls before crop emer ipply Sandea to crops trea 1 days before or 7 days a s an ALS inhibitor, Grou m Sandea application pe	ured (sandy) soils low in org gence can resulted in crop stu ated with a soil-applied organ fter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A.	unting. hophosphate insecticide, or us idespread resistance in the re	e a foliar applied organophospl gion to this family of herbicide	hate inse	cticide
-Heavy ra - <b>Do not</b> a within 2 -Sandea i -Maximu 3	lower rate on coarse-text infalls before crop emer apply Sandea to crops trea 1 days before or 7 days a s an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS	ured (sandy) soils low in org gence can resulted in crop stu ated with a soil-applied organ fter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A	hate inse	ecticide 24
-Heavy ra - <b>Do not</b> a within 2 -Sandea i -Maximu 3 -Labeld o	lower rate on coarse-text infalls before crop emer apply Sandea to crops treat 1 days before or 7 days a s an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS only for preplant incorpor	ured (sandy) soils low in org gence can resulted in crop stu ated with a soil-applied organ fter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply before	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th	e a foliar applied organophospl gion to this family of herbicide	hate inse	ecticide 24
-Heavy ra - <b>Do not</b> a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily	lower rate on coarse-text infalls before crop emer ipply Sandea to crops trea 1 days before or 7 days a s an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS only for preplant incorpory y controls annual grasses	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply befor and certain broadleaf weeds	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in	hate inse	ecticide 24
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS anly for preplant incorpor- y controls annual grasses use when soils are cold an	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply before and certain broadleaf weeds nd/or wet soil conditions are	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th anticipated during emergence	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in	hate inse	ecticide 24
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not a	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a a ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS mly for preplant incorpory y controls annual grasses use when soils are cold an apply more than once per	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fiter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply befor and certain broadleaf weeds nd/or wet soil conditions are cropping season. <b>Not recon</b>	unting. nophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th s. anticipated during emergence mmended in NJ.	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result.	hate inse	cticide 24 soil.
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not a 3	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS mly for preplant incorpory y controls annual grasses use when soils are cold an apply more than once per Treflan 4E	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fiter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply befor and certain broadleaf weeds nd/or wet soil conditions are cropping season. <b>Not recon</b> 1.0 to 1.5 pt/A	unting. nophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th s. anticipated during emergence mended in NJ. trifluralin	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result. 0.5 to 0.75 lb/A	hate inse	ecticide 24
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not a 3 -Labeled	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops trea 1 days before or 7 days a s an ALS inhibitor, Grou m Sandea application pe Prowl H2O 3.8CS mly for preplant incorpor y controls annual grasses use when soils are cold an apply more than once per Treflan 4E for preplant incorporatio	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fiter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply befor and certain broadleaf weeds nd/or wet soil conditions are cropping season. <b>Not recon</b> 1.0 to 1.5 pt/A n only; incorporate into 2-3	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th anticipated during emergence mended in NJ. trifluralin inches of soil within 8 hr after	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result. 0.5 to 0.75 lb/A r application.	hate inse	24 soil.
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not a 3 -Labeled -Primarily	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a nALS inhibitor, Grou m Sandea application per Prowl H2O 3.8CS anly for preplant incorpora- y controls annual grasses as when soils are cold an apply more than once per Treflan 4E for preplant incorporation y controls annual grasses	ured (sandy) soils low in org         gence can resulted in crop str         ated with a soil-applied organ         after a Sandea application.         up 2 herbicide, and there is w         r season: 1 oz/A.         1.0 pt/A         rated application; apply before         and certain broadleaf weeds         nd/or wet soil conditions are         cropping season. Not recon         1.0 to 1.5 pt/A         an only; incorporate into 2-3 is         and a few broadleaf weeds (	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th anticipated during emergence mended in NJ. trifluralin inches of soil within 8 hr after	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result. 0.5 to 0.75 lb/A	hate inse	24 soil.
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not u -Do not u -Do not a 3 -Labeled -Primarily -Treflan	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a nALS inhibitor, Grou m Sandea application per Prowl H2O 3.8CS mly for preplant incorpory y controls annual grasses use when soils are cold an apply more than once per Treflan 4E for preplant incorporation y controls annual grasses nay be applied up to 4 w	ured (sandy) soils low in org gence can resulted in crop str ated with a soil-applied organ fiter a Sandea application. up 2 herbicide, and there is w r season: 1 oz/A. 1.0 pt/A rated application; apply befor and certain broadleaf weeds nd/or wet soil conditions are r cropping season. <b>Not recon</b> 1.0 to 1.5 pt/A an only; incorporate into 2-3 is and a few broadleaf weeds ( eeks prior to planting.	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th anticipated during emergence mended in NJ. trifluralin inches of soil within 8 hr after (weak on ragweed). Poor inco	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result. 0.5 to 0.75 lb/A r application. orporation can reduce overall w	hate inse	24 soil.
-Heavy ra -Do not a within 2 -Sandea i -Maximu 3 -Labeld o -Primarily -Do not u -Do not u -Labeled -Primarily -Treflan u -Do not u	lower rate on coarse-text ainfalls before crop emer apply Sandea to crops treat 1 days before or 7 days as a nALS inhibitor, Grou m Sandea application per Prowl H2O 3.8CS mly for preplant incorpory y controls annual grasses use when soils are cold an apply more than once per Treflan 4E for preplant incorporation y controls annual grasses nay be applied up to 4 w	ured (sandy) soils low in org         gence can resulted in crop strated with a soil-applied organ         after a Sandea application.         up 2 herbicide, and there is w         r season: 1 oz/A.         1.0 pt/A         rated application; apply before         and certain broadleaf weeds         nd/or wet soil conditions are         cropping season. Not recon         1.0 to 1.5 pt/A         and a few broadleaf weeds (eeks prior to planting.         d when cold, wet soil condition	unting. hophosphate insecticide, or us idespread resistance in the re- pendimethalin re planting and incorporate th anticipated during emergence mended in NJ. trifluralin inches of soil within 8 hr after	e a foliar applied organophospl gion to this family of herbicide 0.48 lb/A oroughly within the top 2-3 in e, or crop injury may result. 0.5 to 0.75 lb/A r application. orporation can reduce overall w	hate inse	24 soil.

#### F Beans (Snap and Lima)

2. Soil-Appl	ied (Preplant Incorporated)	or Preemergence) - continue	ed					
8	Eptam 7E	3.0 to 3.5 pt/A	EPTC	2.5 to 3.0 lb/A		12		
		rated applications only; inc		into 3-4 inches of soil imm	nediatel	y after		
		ol, annual grasses, and some						
		n may improve weed control		of crop injury when weather	conditio	ons are		
	adverse. Do not exceed 9 pt/A per year (3.5 pt/A on coarse-textured soils).							
13	Command 3ME	6.4 to 10.7 fl oz/A	clomazone	0.15 to 0.25 lb/A	45	12		
		annual grasses and many bi						
		trol annual grasses and many						
	id jimsonweed. will not be c	controlled. Command will no	ot control yellow nutsedge,	ustards, morningglory speci-	es, or pi	gweed		
species.								
		d soils low in organic matter						
		partial whitening of leaf or s	tem tissue) may be apparent	after crop emergence; bean	s recove	r from		
	ly injury without affecting y				1 6			
		vapor drift may injure sens						
		acent to sensitive crops (see			her conc	itions.		
		opping options, see the label			20	24		
14	Reflex 2SL	1.0 to 1.5 pt/A	fomesafen	0.25 to 0.375 lb/A	30	24		
		mmon broadleaf weeds. Tar			( D	• 1		
		plied either preemergence or	postemergence in one year.	Maximum rates vary by state	e (see Re	gional		
	on herbicide label for detail	s). ear period (alternate year ap	nlightions) Rotational restri	ations for most vagatables i	10 mor	the		
-Do not a <sub>1</sub>	Spartan Charge 3.5EC	3 to 3.75 fl oz/A	sulfentrazone +	0.082 to $0.103$ lb/A		24		
14+14	Spartan Charge 5.5EC	3 to 3.75 II 02/A	carfentrazone +	0.082 10 0.103 10/A		24		
-Lima bea	ns only		carrenti azone			L		
		as been approved for the us	e of Spartan Charge for li	ma heans in DF only (evnir	·es 9/12/	2021)		
		Group 2 herbicides). Do <b>not</b>				2021).		
		ontrol annual grasses. Apply				σ		
	ome temporary crop injury a	÷	no fator than 5 days after set	camp, out at not apply alter	eruenni			
15	Dual Magnum 7.62E	1.0 to 2.0 pt/A	s-metolachlor	0.95 to 1.91 lb/A		24		
-		ce; incorporated applications			ing twic			
		controls annual grasses and						
		A postemergence herbicide						
	oply more than 2 pt/A during		, ,					
· · · · · · · · · · · · · · · · · · ·		, , <b>.</b>						

#### 3. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC Select Max 0.97EC	6 to 8 fl oz/A 9.0 to 16.0 fl oz/A	clethodim	0.07 to 0.125 lb/A	21	12
1	Assure II/Targa 0.88EC	6.0 to 14.0 fl oz/A	quizalofop	0.04 to 0.10 lb/A	15	12
1	Poast 1.5EC	1.0 to 2 pt/A	sethoxydim	0.2 to 0.5 lb/A	15	12

-Select Max and Poast can be applied to snap beans and lima beans; apply Assure II/Targa to snap beans only.

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal spray solution). Poast: use COC at 1% v/v. Assure II/Targa: use COC at 1% v/v.

-The use of COC may increase the risk of crop injury under hot or humid conditions. To reduce this risk, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Addition of nitrogen is not recommended. -Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications

**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; do **not** apply more than 16 fl oz of Select Max in a single application and **do not** apply more than 1 application per season.

-Do not apply Assure II/Targa within 7 days of another Assure II/Targa application. Do not make more than 2 applications per season, and do not exceed 14 flo oz/A for the season season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 4 pt/A for the season.

3. Postemergence - continued on next page

2	rgence - continued Raptor 1L	4.0 fl oz/A	imazamox	0.031 lb/A		4
-		f weeds when the crop has 1-2 f			e of bean o	rowth
		25% of the spray solution (1.0 qt.		leaves our before broom sug	or ocur g	,100011
		(Basagran) to reduce the express		or use Varisto 4.18L which	n is a prep	ackage
		; 21 fl oz of Varisto = 4 fl oz of $\mathbb{I}$			r is a prop	aenage
	observe all plantback res					
		p 2 herbicide, and there is wides	pread resistance in the	region to this family of herbic	ides	
		y more than 4 fl oz/A per year a			1005.	
2	Sandea 75DF	0.50 to 0.66 oz/A	halosulfuron	0.023 to 0.031 lb/A	30	12
-		b be 0.25% of the spray solution				
		y the lower rate when treating sn		solution) to control yellow hu	itseuge and	i certai
		when the crop has 2-3 trifoliate l		s are less than 2 inches tall (T	reatmonts	annlia
		es the risk of temporary stunting				
		llowing of the crop may be obse	arved within a week of a	Sandea application. when obs	erved, rec	overy I
	th no effect on yield or n		antible wood analies. I	Descrides control of vallouv nu	tandan and	aartai
		nd postemergence control of sus		Provides control of yellow hu	iseuge and	certai
		of weeds taller than 3 inches ma		Demotion Open 2 hour	1.:.:	4
	me field.	icide and resistant weed population	ons are common in the r	egion. Do not use Group 2 ner	bicides rej	beateur
		ated with a soil-applied organopl	annhata incastisida, an	use a folion applied argon only	ambata inc	antinid
	ipply sandea to clops the		iospitate insecticide, of	use a tonar applied organophic	ospitate ins	ecticiu
	1 Janua bafana an 7 Janua					
	1 days before or 7 days a		and then 2 or of modu	at man year		
Rainfast	ness is 4 hrs. Do not app	ly more than 2 applications, or n	-		20	40
Rainfast 5	ness is 4 hrs. Do not app Basagran 4L	ly more than 2 applications, or n 1.0 to 2.0 pt/A	bentazon	0.5 to 1.0 lb/A	30	48
Rainfast 5 Apply w	ness is 4 hrs. Do not app Basagran 4L hen beans have fully ex	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us	bentazon e lower rate to control	0.5 to 1.0 lb/A common cocklebur, mustards	, and jims	onwee
Rainfast Apply wand the	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us ellow nutsedge, common lambso	<b>bentazon</b> e lower rate to control uarters, common ragwo	0.5 to 1.0 lb/A common cocklebur, mustards	, and jims	onwee
Rainfast Apply w and the needed t	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye o control nutsedge and th	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us llow nutsedge, common lambso histle). Basagran will not control	bentazon e lower rate to control uarters, common ragwo pigweed species.	0.5 to 1.0 lb/A common cocklebur, mustards eed, and Canada thistle (2 ap	, and jims	onwee
Rainfast Apply w and the needed t Tempora	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye o control nutsedge and the ary, pronounced crop inju	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us ellow nutsedge, common lambso histle). Basagran will not control ury may be observed that can res	bentazon e lower rate to control uarters, common ragwo pigweed species. ult in delayed maturity.	0.5 to 1.0 lb/A common cocklebur, mustards eed, and Canada thistle (2 ap	, and jims plications	onwee may b
Apply w and the needed t Tempora	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye o control nutsedge and the ary, pronounced crop inju of oil concentrate may in	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us ellow nutsedge, common lambsc histle). Basagran will not control ury may be observed that can resonce as the risk and severity of car	bentazon e lower rate to control uarters, common ragwo pigweed species. ult in delayed maturity. rop injury. To reduce th	0.5 to 1.0 lb/A common cocklebur, mustards eed, and Canada thistle (2 ap ee risk of crop injury, omit add	, and jims plications litives or s	onwee may b witch t
-Rainfast 6 -Apply w and the needed t -Tempora -The use a nonior	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye o control nutsedge and the ary, pronounced crop inju of oil concentrate may in- tic surfactant when weed	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us ellow nutsedge, common lambso histle). Basagran will not control ury may be observed that can res	bentazon e lower rate to control uarters, common ragwo pigweed species. ult in delayed maturity. rop injury. To reduce th	0.5 to 1.0 lb/A common cocklebur, mustards eed, and Canada thistle (2 ap ee risk of crop injury, omit add	, and jims plications litives or s	onwee may b witch t
-Rainfast 6 -Apply w and the needed t -Tempora -The use a nonior -Rainfast	ness is 4 hrs. Do not app Basagran 4L then beans have fully ex higher rate to control ye o control nutsedge and the ary, pronounced crop inju of oil concentrate may in the surfactant when weed ness is 4 hrs.	ly more than 2 applications, or n 1.0 to 2.0 pt/A panded first trifoliate leaves. Us ellow nutsedge, common lambsc histle). Basagran will not control ury may be observed that can res- ncrease the risk and severity of cu- ls are small and soil moisture is a	bentazon e lower rate to control juarters, common ragwo pigweed species. ult in delayed maturity. rop injury. To reduce th idequate. <b>Do not</b> spray	0.5 to 1.0 lb/A common cocklebur, mustards eed, and Canada thistle (2 ap te risk of crop injury, omit add when temperatures are over 9	, and jims plications litives or s 0°F(32°C	onweed may be witch to ).
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3. Posth	3. Postharvest								
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI			
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )			
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24			
-A Special	-A Special Local-Needs 24c label has been approved in VA (expires 12/31/2022) and a Supplemental Label in DE for the use of								
Gramoxo	Gramoxone SL 2.0 for postharvest application to desiccate the crop.								
-Apply aft	-Apply after the last harvest for bareground or plasticulture. Always include an adjuvant.								

-Spray coverage is essential for optimum effectiveness. See the label for additional information and warnings. -Rainfastness 30 minutes. A maximum of 2 applications for crop dessication are allowed.

4. Other	. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not					
	nded in our region due to potential crop injury concerns.					
Group	p Product Name Active Ingredient (*=Restricted Use)					
14	4 Shark carfentrazone					

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### Soil Pests -Seed Maggots

Seed maggots are mostly a problem in soils high in organic matter, under moist conditions, and when cool springs delay seed germination. For the best control, plant seeds commercially treated with one of the following: chlorpyrifos\* (Lorsban) or thiamethoxam (Cruiser 5FS) - **commercially applied seed treatment only.** 

### **Above-ground Pests**

### Aphids

Treat only if aphids are well distributed throughout the field (50% or more of terminals with 5 or more aphids), when weather favors population increase, and if beneficial species are lacking.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	Note <sup>1</sup>	48	Н			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	$0^{1}$	48	Н			
4A	Neonicotinoid insecticides r	egistered for use on Beans	: see table at the end of Insect Control.						
4C	Transform WG	0.75 to 1.0 oz/A	sulfoxaflor	7	12	Н			
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М			
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	7	4	М			
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L			
29	Beleaf 50SG	2.8 oz/A	flonicamid	7	12	L			

<sup>1</sup>Mechanical Harvest, CONSULT LABEL.

### Bean Leaf Beetles (BLB) and Mexican Bean Beetles (MBB)

Bean leaf beetle adults, which are similar in size to spotted cucumber beetles, and Mexican bean beetle adults (copper-colored ladybeetles with black spots), and larvae (yellow with spines) chew holes in leaves, but also may cause direct injury to pods. Early control measures are recommended to reduce yield loss from defoliation, and reduce population levels later in the season. Begin spraying at 20% defoliation or 1 beetle per plant.

Apply one of the following formulations:								
Group	Product Name         Product Rate         Active Ingredient(s) (*=Restricted Use)         PHI         REI         Bee							
			and Crop Restrictions	( <b>d</b> )	(h)	TR		
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl - snap beans only	3	12	Н		
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	0	48	Н		
3A	Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides registered for use on Beans: see table at the end of Insect Control.							

Cutworms -	See also the	Pest Management	chapter, In	sect Management se	ction.

Apply one of the following formulations:							
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee		
		and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR		
Lannate LV	1.5 pt/A	methomyl*	Note <sup>1</sup>	48	Н		
Sevin XLR Plus	1.00 to 1.50 qt/A	carbaryl - snap beans only	3	12	Н		
Diazinon AG500 <sup>2</sup>	2.0 to 4.0 $qt/A^2$	diazinon*	45	72	Н		
Pyrethroid insecticides regis	tered for use on Beans:	see table at the end of Insect Control.					
Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L		
	Product Name Lannate LV Sevin XLR Plus Diazinon AG500 <sup>2</sup> Pyrethroid insecticides regis	Product NameProduct RateLannate LV1.5 pt/ASevin XLR Plus1.00 to 1.50 qt/ADiazinon AG50022.0 to 4.0 qt/A2Pyrethroid insecticides registered for use on Beans: set of the set o	Product NameProduct RateActive Ingredient(s) (*=Restricted Use) and Crop RestrictionsLannate LV1.5 pt/Amethomyl*Sevin XLR Plus1.00 to 1.50 qt/Acarbaryl - snap beans onlyDiazinon AG50022.0 to 4.0 qt/A2diazinon*Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.	Product NameProduct RateActive Ingredient(s) (*=Restricted Use) and Crop RestrictionsPHI (d)Lannate LV1.5 pt/Amethomyl*Note1Sevin XLR Plus1.00 to 1.50 qt/Acarbaryl - snap beans only3Diazinon AG50022.0 to 4.0 qt/A2diazinon*45Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.	Product NameProduct RateActive Ingredient(s) (*=Restricted Use) and Crop RestrictionsPHI (d)REI (h)Lannate LV1.5 pt/Amethomyl*Note148Sevin XLR Plus1.00 to 1.50 qt/Acarbaryl - snap beans only312Diazinon AG50022.0 to 4.0 qt/A2diazinon*4572Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.		

<sup>1</sup>Days to harvest depends on rate, CONSULT LABEL. <sup>2</sup>Broadcast just before planting and immediately incorporate into the soil.

#### Leafminers

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	see label	48	Н			
5	Blackhawk 36WG	2.5 to 3.3 oz/A	spinosad	3	4	М			
5	Radiant SC	5.0 to 8.0 fl oz/A	spinetoram	3	4	Н			
17	Trigard 75WSP	2.66 oz/A	cyromazine	7	12	Н			

### Mites

Spot-treat areas along edges of fields when white stippling along veins on the underside of leaves is first noticed. Broadspectrum insectides (Group 1B, 3) will provide initial knockdown, but continued use may result in outbreaks.

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR		
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	see label	48	H		
				see label	40	п		
3A	,		see table at the end of Insect Control.					
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	7	12	L		
20D	Acramite 50WS	0.75 to 1.0 lb/A	bifenazate	3	12	М		
21A	Portal XLO	2.0 pt/A	fenpyroximate - snap beans only	1	12	L		

### Potato Leafhoppers (PLH)

PLH can cause hopperburn on leaves, which can reduce photosynthesis and yield. Seeds treated commercially with thiamethoxam (Cruiser 5ST) are protected from PLH for about 3 weeks post planting. Sweep netting can help determine if pest densities warrant control. Treat if the number of adults plus nymphs exceeds 100 per 20 sweeps.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR			
1A	Sevin XLR Plus	1.0 qt/A	carbaryl - snap beans only	3	12	Н			
1A	Lannate LV	0.75 to 3.0 pt/A	methomyl*	1-3 <sup>1</sup>	48	Н			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	see label	48	Н			
3A	Pyrethroid insecticides regis	tered for use on Beans:	see table at the end of Insect Control.						
4A	Neonicotinoid insecticides r	egistered for use on Bea	ns: see table at the end of Insect Control.						
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	7	4	М			
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М			

### **Stink Bugs**

Sweep netting can be useful to detect stink bugs. Treatment is recommended if adults and nymphs exceed 7 per 50 sweeps during pod development.

Apply one of the following formulations:								
Group	Product Name	oduct Name Product Rate Active Ingredient(s) PHI REI Bee						
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
3A	Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.							

### **Tarnished Plant Bugs (TPB)**

Treat only if the number of adults and/or nymphs exceeds 15 per 50 sweeps from the pin pod stage until harvest.

Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	1-3 <sup>1</sup>	48	Н	
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	See label	48	Н	
3A	Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.						
4C	Transform WG	1.5 to 2.25 oz/A	sulfoxaflor	7	12	Н	
Darra da la	amuaat damanda an rata CONSI					-	

<sup>1</sup>Days to harvest depends on rate, CONSULT LABEL

### Thrips

Treatments should be applied if thrips are present from cotyledon stage to when the first true leaves are established and/or when first blossoms form.

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	1-3 <sup>1</sup>	48	Н		
3A	Pyrethroid insecticides regis	tered for use on Beans: see	e table at the end of Insect Control.					
4A	Neonicotinoid insecticides re	egistered for use on Beans	: see table at the end of Insect Control.					
5	Radiant SC	5.0 to 8.0 fl oz/A	spinetoram	3	4	Н		
5	Blackhawk 36WG	2.5 to 3.3 oz/A	spinosad	3	4	М		

<sup>1</sup>Days to harvest depends on rate. CONSULT LABEL

### F Beans (Snap and Lima)

### Whiteflies

Apply one of the following formulations:								
Group	Product NameProduct RateActive Ingredient(s)PHIREII							
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
4A	Neonicotinoid insecticides r	registered for use on Beans	: see table at the end of Insect Control.					
4D	Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	М		
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	М		
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L		

### "Worm" Pests, Including: Corn Earworms (CEW), Beet Armyworms (BAW), European Corn Borers (ECB), Cutworms, Yellow-Striped Armyworms, and Loopers

There are several species of lepidopteran "worm" pests that can attack beans. These pests feed on leaves and also attack pods. An action threshold of 30 larvae per 3 ft of row or about 20% defoliation is often used pre-pod. Once bean pods form, control measures are often needed weekly to protect the crop from direct damage or infestation of the pods. In processing snap beans, treat every 5-7 days if CEW catches in local blacklight traps average 20 or more per night and most corn in the area is mature. For lima beans, treat when CEW populations exceed 1 per 6 ft of row. **Please note that some localized CEW, BAW and soybean looper populations have developed resistance to pyrethroids (Group 3A), and that these insecticides should be used with caution and rotated to other insecticide classes within a season** 

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR			
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	1-3 <sup>1</sup>	48	Н			
3A	Pyrethroid insecticides reg	Pyrethroid insecticides registered for use on Beans: see table at the end of Insect Control.							
5	Blackhawk 36WG	2.2 to 3.3 oz/A	spinosad	3	4	М			
5	Radiant SC	4.0 to 8.0 fl oz/A	spinetoram	3	4	Н			
18	Intrepid 2F	4.0 to16.0 fl oz/A	methoxyfenozide	7	4	L			
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole – soil	1	4	L			
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole – foliar	1	4	L			

Group 3A Pyrethroid Insecticides Registered for Use on Beans								
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):								
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
		(*=Restricted Use)	( <b>d</b> )	(h)	TR			
Asana X	2.9 to 9.6 fl oz/ $A^2$	esfenvalerate* - snap beans only	3	12	Н			
Bifenthrin 2EC, others	1.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н			
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н			
Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A <sup>1,2</sup>	lambda-cyhalothrin*	7	12	Н			
Mustang Maxx <sup>1,2</sup>	1.28 to 4.0 fl oz/A <sup>1,2</sup>	zeta-cypermethrin*	1	12	Н			
Warrior II <sup>1,2</sup>	0.96 to 1.92 fl oz/A <sup>1,2</sup> )	lambda-cyhalothrin*	7	12	Н			
Combo products containi	ng a pyrethroid							
Besiege	5.0 to 10.0 fl oz/A <sup>1,2</sup>	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	7	12	Н			
Brigadier	3.8 to 5.6 fl oz/A	bifenthrin* + imidacloprid (Group 4A)	7	12	Н			
	I on comboon loonon due to no	· . · ·						

<sup>2</sup>Not recommended for BAW or soybean looper due to resistance issues.

Group 4A Neonicotinoid Insecticides Registered for Use on Beans									
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):									
Product Name         Product Rate         Active Ingredient(s)         P					Bee				
		(*=Restricted Use)	( <b>d</b> )	(h)	TR				
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н				
Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н				
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	7	12	М				
Combo products containin	Combo products containing a neonicotinoid								
Brigadier	3.8 to 5.6 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	7	12	Н				

### **Disease Control**

### **THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides**

**Nematodes** - See also the Soil Fumigation and Nematodes sections in the Pest Management chapter. Use fumigants listed in the Pest Management chapter or Mocap 15G at 13-20 lb/A (0.9 to 1.4 lb/1000 linear feet of row) in a 12 in. band over the row. Do not use as an in-furrow treatment.

Taking soil samples in the fall for soybean cyst nematode (SCN) and root knot nematode determinations from fields to be planted the following season is highly recommended. Growers who rotate snap beans with soybeans should be alert for problems caused by SCN in infested fields. Snap beans are susceptible, where baby lima beans are resistant to SCN. Snap beans and lima beans are very susceptible to root knot nematode.

### **Seed Treatment**

Use treated seed and avoid rough handling of seed as it greatly reduces germination.

IMPOR	RTANT: Do not use tro	eated seed for food or feed!							
Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
For Rhiz	zoctonia and Fusarium:								
12	Maxim 4FS	0.08 to 0.16 fl oz/100 lb seed	fludioxonil	AP	12	L			
For Rhiz	zoctonia:								
11	Dynasty	0.15 to 0.76 fl oz/100 lb seed	azoxystrobin	AP	4	Ν			
For Pyth	For Pythium/Phytophthora:								
4	Apron XL LS	0.16 to 0.64 fl oz/100 lb seed	mefenoxam	AP	48	Ν			

### Damping Off caused by Phytophthora, Pythium, and Rhizoctonia

Damping off and root rots are caused by a complex of soilborne fungi including *Rhizoctonia*, *Pythium*, *Phytophthora*, and *Fusarium* spp. In the mid-Atlantic region, the primary cause of root rot in bean are *Pythium* spp., which often cause extensive damage during periods of warm, wet, humid weather in July and August. On snap beans, *Pythium* spp. can also cause extensive pod rot.

Rotate beans with non-legume crops. Avoid fields with low lying areas, poorly drained soils, and minimize soil compaction. Plow under previous crop residue rather than disking. Select varieties that set pods high in the plant and use a close row spacing to help avoid pod contact with the soil surface.

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
ne of the following at-pla	nting (see label for application met	hods and restrictions):			
root rot					
Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν
and Rhizoctonia root ro	t				
Uniform 3.66SE	0.34 fl oz/1000 ft row <sup>1</sup>	mefenoxam + azoxystrobin	AP	0	Ν
onia root rot		·			
Fontelis 1.67SC	1.2 to 1.6 fl oz/1000 ft row	penthiopyrad	AP	12	L
azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν
l	ac of the following at-pla         root rot         Ridomil Gold 4SL         and Rhizoctonia root roo         Uniform 3.66SE         nia root rot         Fontelis 1.67SC	and Control       See label for application metric         root rot       Ridomil Gold 4SL       0.5 to 1.0 pt/A         and Rhizoctonia root rot       Uniform 3.66SE       0.34 fl oz/1000 ft row <sup>1</sup> nia root rot       Fontelis 1.67SC       1.2 to 1.6 fl oz/1000 ft row	e of the following at-planting (see label for application methods and restrictions):         root rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A         mefenoxam         and Rhizoctonia root rot         Uniform 3.66SE       0.34 fl oz/1000 ft row <sup>1</sup> mefenoxam + azoxystrobin         nia root rot         Fontelis 1.67SC       1.2 to 1.6 fl oz/1000 ft row	(*=Restricted Use)       (d)         (d)         te of the following at-planting (see label for application methods and restrictions):         root rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A       mefenoxam       AP         and Rhizoctonia root rot         Uniform 3.66SE       0.34 fl oz/1000 ft row <sup>1</sup> mefenoxam + azoxystrobin       AP         nia root rot         Fontelis 1.67SC       1.2 to 1.6 fl oz/1000 ft row       penthiopyrad       AP	(*=Restricted Use)       (d)       (h)         re of the following at-planting (see label for application methods and restrictions):         root rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A       mefenoxam       AP       48         and Rhizoctonia root rot         Uniform 3.66SE       0.34 fl oz/1000 ft row <sup>1</sup> mefenoxam + azoxystrobin       AP       0         nia root rot         Fontelis 1.67SC       1.2 to 1.6 fl oz/1000 ft row       penthiopyrad       AP       12

<sup>1</sup>Avoid direct seed contact, which may cause delayed emergence.

### **Bacterial and Fungal Diseases**

### Anthracnose (Colletotrichum) and Web Blight (Rhizoctonia)

Use western-grown seed and rotate to allow 2 years between bean plantings.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
Apply on	Apply one of the following formulations on a 7-14 day schedule and rotate between different fungicides:							
3 + 11	Quilt Xcel 2.2SE	10.5 to 14.0 fl oz/A	propiconazole + azoxystrobin	7	12	Ν		
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	14	4	Ν		
11	Headline 2.1EC	6.0 to 9.0 fl oz/A	pyraclostrobin	21	12	Ν		
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	14	12	Ν		

### F Beans (Snap and Lima)

### **Bacterial Blight**

Use western-grown, certified seed. Apply copper as a preventative prior to the onset of disease and on a weekly basis as long as conditions favor disease development to help mitigate the spread of the pathogen. Avoid harvesting during wet conditions.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
When inc	When incidence is low, apply the following on a 7-10 day schedule:								
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν			

<sup>1</sup>There are a number of copper-based products with OMRI labels. See labels for specifics. Copper applications for bacterial disease control may help suppress some fungal pathogens in organic production systems.

### **Bacterial Brown Spot**

Use certified pathogen free seed. Bacterial brown spot occurs primarily on lima beans and is more troublesome in irrigated fields and during wet seasons. Apply copper as a preventative prior to the onset of disease and on a weekly basis as long as conditions favor disease development to help mitigate the spread of the pathogen. Avoid harvesting during wet conditions.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
When inci	When incidence is low, apply the following on a 7-10 day schedule:								
M1	copper (OMRI)	at labeled rates	copper	0	48	Ν			
The second second	There are a number of a number of an data with OMDI let al. So a let al for an either Common and inform for her to al discover and								

<sup>1</sup> There are a number of copper-based products with OMRI labels. See labels for specifics. Copper applications for bacterial disease control may help suppress some fungal pathogens in organic production systems.

### Common Bean Rust (Uromyces appendiculatus) on Snap Bean

Rust is often a problem during late summer and early fall. Plant resistant varieties whenever possible. For susceptible varieties, start fungicide applications when the disease first appears.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
Apply one of the following formulations on a 7-14 day schedule and rotate between fungicides with different modes of action:										
M5	chlorothalonil 6F	2.0 to 4.0 pt/A	chlorothalonil	14	12	Ν				
3	Rally 40WSP	4.0 to 5.0 oz/A	myclobutanil	0	24	Ν				
3	tebuconazole	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν				
3 + 11	Quilt Xcel 2.2SE	10.5 to 14.0 fl oz/A	propiconazole + azoxystrobin	7	12	Ν				
7	Fontelis 1.67SC	14.0 to 30.0 fl oz/A	penthiopyrad	21	12	L				
11	Headline 2.1EC	6.0 to 9.0 fl oz/A	pyraclostrobin	21	12	Ν				
11	azoxystrobin	6.2 to 15.5 fl oz/A	azoxystrobin	14	4	Ν				

### Lima Bean Downy Mildew (Phytophthora phaseoli)

Races B, D, E, and F of the pathogen have been found in the mid-Atlantic area over the past 15 years. **Race F has been the only race detected in Delaware since 2006.** Plant resistant varieties when possible (see varieties table above). Avoid excessive irrigation and poorly drained soils.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
When we	When weather conditions are favorable for disease development, apply and rotate between the following fungicides with									
different modes of action:										
4 + M1	Ridomil Gold Copper 65WP	2.0 lb/A	mefenoxam + copper	3	48	Ν				
11	Headline 2.1EC	6.0 t0 9.0 fl oz/A	pyraclostrobin	21	12	Ν				
21	Ranman 400SC	2.75 fl oz /A	cyazofamid	0	12	L				
29	Omega 500F	0.5-0.85 pt/A	fluazinam	30	12	Ν				
40	Forum 4.17SC (seed only)	6.0 fl oz/A	dimethomorph	0	12	Ν				
If lima be	ean downy mildew is observed i	in the field, apply one of	the following:							
4 + M1	Ridomil Gold Copper 65WP	2.0 lb/A	mefenoxam + copper	3	48	Ν				
33	Phosphite	4.0-6.0 pt/A	phosphite	0	4	Ν				

### Lima Bean Pod Blight (Phytophthora capsici)

*P. capsici* has a very broad host range and can survive in the soil for several years. Avoid heavy irrigation and irrigating at night, especially after pod set. Avoid planting on poorly drained or compacted soils and in fields with rotations of cucurbits and peppers that are also hosts. (*continued on next page*)

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
When weather conditions are favorable for disease development, apply and rotate between the following fungicides with										
different	modes of action:									
4 + M1	Ridomil Gold Copper 65WP	2.0 lb/A	mefenoxam + copper	3	48	Ν				
7	Endura 70W	8.0 to 11.0 oz/A	boscalid	7	12					
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	12	L				
29	Omega 500F <sup>1,2</sup>	8.0 fl oz/A	fluazinam	30	12	Ν				
33	Phosphite	4.0 to 6.0 pt/A	phosphite	0	4	Ν				
40	Forum 4.17SC	6.0 fl. oz/A	dimethomorph	0	12	Ν				

Lima Bean Pod Blight (Phytophthora capsici) - continued

<sup>1</sup>Applied for downy mildew management may also control *P. capsici*. <sup>2</sup>Not labeled for aerial applications.

### Pythium blight (Cottony leak)

Cottony leak can be a serious problem during prolonged periods of hot, humid, wet weather. Select varieties with good plant architecture that keep the pods off the soil surface. Pods in contact with the soil surface are more prone to infection. Using a narrower row spacing may help keep plants more erect and pods from coming into contact with the soil. Select fields with good drainage and avoid planting in low-lying areas. Avoid overhead watering.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Apply one of the following formulations at disease onset and rotate between different modes of action:									
4 + M1	Ridomil Gold Copper 65WP	2.5-5.0 lb/A	mefenoxam + copper	3	48	Ν			
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	12	L			
33	Phosphite	4.0 to 6.0 pt/A	phosphite	0	4	Ν			

### Southern Blight (Sclerotium rolfsii)

Southern blight can be a serious disease of snap and lima beans in the southernmost areas of the region. The pathogen may survive in the soil for many years so avoid planting in fields with a known history of the pathogen. Disease development is favored by high temperatures and wet weather conditions. Rotations will not eliminate the pathogen, but rotations with corn, sorghum, small grains or grasses may help reduce disease severity. Avoid overhead irrigation. Apply the following in a preventative manner, especially in fields with a history of the disease.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
11	azoxystrobin 2.08F	15.5 fl oz/A	azoxystrobin	0	4	Ν

### White Mold (Sclerotinia) and Gray Mold (Botrytis)

White mold is caused by *Sclerotinia* which has a broad host range and can persist in the soil for over 5 yr. Avoid poorly drained soils and excessive overhead irrigation, especially preceding and during flowering. Rotation to nonhosts (such as corn or small grains) for at least 3 yr may help reduce disease levels but will not completely eliminate the pathogen. Always harvest infested fields **after** non-infested fields to help minimize potential spread.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
Preplant: For white mold only. Apply 3-4 months prior to disease onset to allow the active agent to reduce levels of sclerotia in the										
soil. Incorporate 1-2 in. deep but do not plow before seeding to avoid spreading of untreated sclerotia from lower to upper soil layers.										
Bio.	Contans WG (OMRI)	2.0 to 4.0 lb/A	Coniothyrium miticans			Ν				
Post seed	ing: Close spacing of snap bea	ins may increase the poten	tial for white mold. Fungicide sprays are need	ed only	when th	ie soil				
has been	wet for 6-10 days before or d	uring bloom. This causes	s sclerotia to germinate and eject spores.							
For snap b	beans, a fungicide should be ap	plied at 10-20% bloom. A	A second spray should be made 7-10 days after the	ne first s	pray if t	he soil				
remains w	vet and blossoms are still prese	nt. Check labels for detail	s on fungicide timing.							
For lima b	beans, later fungicide application	ons have been beneficial in	f favorable environmental conditions persist.							
Apply on	e of the following:									
1	thiophanate-methyl 70WP	30.0 to 40.0 fl oz/A	thiophanate-methyl	14	24	Ν				
7	Endura 70W	8.0 to 11.0 oz/A	boscalid	7	12					
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L				
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L				
29	Omega 500F	8.0 fl oz /A	fluazinam	30	12	Ν				

### **Beets (Garden)**

Beets are frost tolerant and produce the best commercial quality when grown during cool temperatures (50-65°F, 10-18°C). Lighter color and wider zoning occur during rapid growth in warm temperatures. Beets will form seed stalks if exposed to temperatures below 50°F (10°C) for 2 or 3 weeks after several true leaves have formed. Beets have a high boron requirement - see Plant Nutrient Recommendations below.

Market	Hybrid	Days	Color	Shape	Use
Boro	Yes	51	Red	Globe	Roots, tops, bunching, baby beets
Chioggia Guardsmark	No	60	Purple and White Zones	Globe	Roots
Cylindra	No	54	Red	Cylindrical	Roots, bunching
Eagle	Yes	50	Red	Globe	Roots, bunching
Early Wonder	No	52	Red	Globe	Greens, bunching
Greentop Bunching	No	58	Red	Round	Greens, bunching
Kestrel	Yes	53	Red	Globe	Roots, Bunching
Merlin	Yes	55	Red	Globe	Roots
Pacemaker III	Yes	53	Red	Globe	Roots, bunching
Red Atlas	Yes	55	Red	Globe	Roots, bunching, processing, pigment
Red Titan	Yes	60	Red	Globe	Roots, bunching, processing, pigment
Red Ace	Yes	53	Red	Globe	Roots, bunching
Red Cloud	Yes	53	Red	Round	Roots, bunching
Ruby Queen	No	55	Red	Round	Roots, bunching
Solo	Yes	50	Red	Globe	Roots, bunching (mono-germ)
Touchstone Gold	No	60	Gold	Round	Roots, bunching
Zeppo	Yes	50	Red	Round	Roots, bunching

### **Recommended Varieties**<sup>1</sup>

<sup>1</sup>Listed alphabetically

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potas	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Beets <sup>1</sup>	N (lb/A)	$P_2O_5(lb/A)$					K <sub>2</sub> O (lb/A)			Nutrient Timing and Method
	75-100	150	100	50	0	150	100	50	0	Total nutrient recommended
	50	150	100	50	0	150	100	50	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress 4-6 weeks after planting

<sup>1</sup>Apply 1.5-3 lb/A of boron (B); see also Table B-7 in the Soil and Nutrient Management chapter.

**Boron Deficiency and Black Spot** Boron (B) deficiency can cause black spots inside roots and large black dry rots on root surfaces. B deficiency is most likely to occur in alkaline soils high in calcium and is exacerbated by dry conditions. Apply B at planting according to soil test results.

Seed Treatment Use treated seed to prevent disease, see Disease Control below for more information.

**Seeding and Spacing** Seed from early April to mid-August. Optimum germination temperatures range from 50-85°F (10-29°C). Sow seed ½ inch deep at the rate of 15-18 seeds/ft of row. Space rows 15-20 inches apart; thin plants to 3 inches apart. For fall seeding, rows should be spaced 4-6 inches apart.

### **Harvest and Post Harvest Considerations**

Market beets are harvested when they reach a size of 1.5-3 inches in diameter. Beet tops for greens may be cut and handled similar to spinach or chard. For bunching beets, roots are undercut and carefully pulled by the tops. For larger acreages, beets for roots may be topped and machine dug using a modified potato digger.

Store beets at  $32^{\circ}F$  (0°C) and 98-100% relative humidity. Like other root crops, beets are well adapted to storage. Topped beets stored at  $32^{\circ}F$  can keep 4-6 months. Cold storage or cool-cellar storage are both suitable,

provided the humidity is kept sufficiently high to prevent dehydration. Before storage, beets should be topped and sorted to remove the ones with disease symptoms or mechanical injuries. Beets should not be stored in large bulk. They should be stored in well-ventilated containers such as ventilated bin boxes or slatted crates to help dissipate respiratory heat. Increased carbon dioxide concentrations (5-10%) in beet storage increases fungal spoilage.

Bunched beets and beet greens are much more perishable than topped beets, but they can be stored at 32°F for 10-14 days. A relative humidity of at least 95% is desirable to prevent wilting. Air circulation should be adequate to remove respiration heat but not so rapid that it speeds up transpiration and wilting. Satisfactory precooling is accomplished by vacuum cooling or hydrocooling. Crushed ice helps keep the bunched beets cold, especially if refrigeration is not available. Bunched beets are commonly shipped with package and top ice to maintain freshness.

### Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
8	Ro-Neet 6E	1.67 to 2 qt/A	cycloate	2.5 to 3 lb/A		48
-Preplant	incorporated only; incor	porate into 3 to 4 inches of	soil immediately after applic	ation. Plant any time after trea	atment.	Use on
mineral	soils <b>ONLY</b> . Use lower 1	ate on sandy soils and highe	er rate on heavier soils.	-		
-Do not a	apply over 150 lb N/A wh	nen applying this herbicide i	n conjunction with a fluid fert	ilizer.		
2. Poste	emergence					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A,	clethodim	0.07 to 0.12 lb/A	30	24
	Select Max 0.97EC	12 to 16 fl oz/A				
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	60	12
-Select 2	EC: use crop oil concent	rate (COC) at 1% v/v (1 ga	1/100 gal of spray solution).	Select Max: use nonionic surf	actant (]	NIS) a
0.25% v	/v (1 qt/100 gal of spray s	solution). <b>Poast</b> : Apply with	n COC at 1.0% v/v.			
		grasses are small and soil mo l grass control and higher la	pisture is adequate.	revail. To reduce the risk of cr	opinju	<i>y</i> , om
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when of or dry weather condition d applications may be nec- tons.	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere	bisture is adequate. beled rates for perennial grass is will not be controlled. In a gannual bluegrass, but Poast and before tillers are present. Control grasses. If repeated appl	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1	ontrol. F ses are l 4 days b	or bes arge o etween
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati - <b>Do not</b> t	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition applications may be nec- tons. ank-mix with or apply w	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere	bisture is adequate. beled rates for perennial grass is will not be controlled. In a gannual bluegrass, but Poast and before tillers are present. Control grasses. If repeated appl	s control. is preferred for goosegrass co Control may be reduced if gras	ontrol. F ses are l 4 days b	or bes arge o etween
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati - <b>Do not</b> t reduce th	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tions. ank-mix with or apply whe control of grasses.	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere	bisture is adequate. beled rates for perennial grass is will not be controlled. In a gannual bluegrass, but Poast and before tillers are present. Control grasses. If repeated appl	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1	ontrol. F ses are l 4 days b	or bes arge o etween
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati - <b>Do not</b> t reduce th -Rainfastu	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tions. ank-mix with or apply whe control of grasses. ness is 1 hr.	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth	bisture is adequate. beled rates for perennial grass is will not be controlled. ag annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1 s this may increase the risk of	ontrol. F ses are l 4 days b crop in	or bes arge o etween jury o
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfastu	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when of or dry weather condition applications may be nec- tons. ank-mix with or apply whe control of grasses. ness is 1 hr. apply more than 8 fl oz of	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere within 2 to 3 days of any oth Select 2EC in a single appli	bisture is adequate. beled rates for perennial grass is will not be controlled. In a gannual bluegrass, but Poast and before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 p	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1	ontrol. F ses are l 4 days b crop in	or bes arge o etween jury o
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati - <b>Do not</b> t reduce th -Rainfast - <b>Do not</b> a fl oz of S	er labeled rates for annua nutsedge, wild onion, wil- many annual and certair reat annual grasses when ot or dry weather condition d applications may be nec- tons. ank-mix with or apply whe control of grasses. ness is 1 hr. upply more than 8 fl oz of Select Max in a single apply	I grass control and higher la d garlic, and broadleaf weed i perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed	bisture is adequate. beled rates for perennial grass is will not be controlled. ag annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pt 4 pt/A for the season.	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1 s this may increase the risk of t/A for the season; <b>do not</b> appl	ontrol. F ses are l 4 days b crop in	or bes arge o etween jury o
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati - <b>Do not</b> t reduce th -Rainfastr - <b>Do not</b> a fl oz of S - <b>Do not</b> a	er labeled rates for annua nutsedge, wild onion, wil- many annual and certair reat annual grasses when ot or dry weather condition d applications may be nec- tons. ank-mix with or apply whe control of grasses. ness is 1 hr. apply more than 8 fl oz of Select Max in a single app apply more than 2.5 pt/A	I grass control and higher la d garlic, and broadleaf weed i perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u>	bisture is adequate. beled rates for perennial grass is will not be controlled. Ig annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. nd <b>do not</b> exceed 5 pt/A for t	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1 s this may increase the risk of t/A for the season; <b>do not</b> appl he season.	ontrol. F ses are l 4 days b 7 crop in y more t	or bes arge o etween jury o han 10
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfastu -Do not a fl oz of S -Do not a	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tions. ank-mix with or apply whe control of grasses. ness is 1 hr. apply more than 8 fl oz of Select Max in a single ap- pply more than 2.5 pt/A Spin-Aid 1.3EC	I grass control and higher la d garlic, and broadleaf weed i perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u> 1.5 to 3 pt/A	bisture is adequate. beled rates for perennial grass is will not be controlled. Ig annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. <u>nd <b>do not</b> exceed 5 pt/A for the <b>phenmedipham</b>*</u>	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1- s this may increase the risk of t/A for the season; <b>do not</b> appl <u>he season.</u> 0.244 to 0.488 lb/A	ontrol. F ses are l 4 days b 7 crop in y more t 60	or bes arge o etween jury o han 10
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfasth -Do not a fl oz of \$ -Do not a 5 -For use prevent	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tions. ank-mix with or apply whe e control of grasses. ness is 1 hr. apply more than 8 fl oz of Select Max in a single apply poply more than 2.5 pt/A Spin-Aid 1.3EC in DE, MD, NJ, PA, and crop injury or herbicid	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u> 1.5 to 3 pt/A <b>d VA only. See label for a</b> <b>he failure.</b> Multiple application	bisture is adequate. beled rates for perennial grass is will not be controlled. ag annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. and <b>do not</b> exceed 5 pt/A for t phenmedipham* pplication restrictions, mixi tions may be applied to groun	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1 s this may increase the risk of t/A for the season; <b>do not</b> appl he season.	ontrol. F ses are 1 4 days b crop in y more t 60 <b>restric</b> s weeds.	for bestarge of the starge of
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfastu -Do not a fl oz of S -Do not a 5 -For use prevent 1.5 pt/A	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tions. ank-mix with or apply whe control of grasses. ness is 1 hr. apply more than 8 fl oz of Select Max in a single apply more than 2.5 pt/A Spin-Aid 1.3EC in DE, MD, NJ, PA, and crop injury or herbicio after the 2-leaf stage. In	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u> <u>1.5 to 3 pt/A</u> <b>d VA only. See label for a</b> <b>le failure.</b> Multiple applicat crease rate up to 2.3 pt/A after	bisture is adequate. beled rates for perennial grass is will not be controlled. Ig annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. <u>Ind <b>do not</b> exceed 5 pt/A for the <b>phenmedipham</b>* <b>pplication restrictions, mixi</b> tions may be applied to grount ter the 4-leaf stage. Increase the</u>	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1- s this may increase the risk of t/A for the season; <b>do not</b> appl he season. 0.244 to 0.488 lb/A <b>ng instructions, and weather</b> d to control early germinating	ontrol. F ses are 1 4 days b crop in y more t 60 restric sweeds. f stage.	for bestarge of the second sec
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfastu -Do not a fl oz of S -Do not a 5 -For use prevent 1.5 pt/A applicati	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tons. ank-mix with or apply whe control of grasses. ness is 1 hr. apply more than 8 fl oz of Select Max in a single apply more than 2.5 pt/A Spin-Aid 1.3EC in DE, MD, NJ, PA, and crop injury or herbicio after the 2-leaf stage. In- tons may be made 5 to 7 d	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u> 1.5 to 3 pt/A <b>d VA only. See label for a</b> <b>le failure.</b> Multiple applicat crease rate up to 2.3 pt/A aff days later, or when another f	bisture is adequate. beled rates for perennial grass is will not be controlled. ag annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. and <b>do not</b> exceed 5 pt/A for t phenmedipham* pplication restrictions, mixi tions may be applied to groun ter the 4-leaf stage. Increase a lush of weeds germinates. A n	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1- s this may increase the risk of t/A for the season; <b>do not</b> appl he season. 0.244 to 0.488 lb/A <b>ng instructions, and weather</b> d to control early germinating rate up to 3 pt/A after the 6-lea	ontrol. F ses are l 4 days b crop in y more t 60 <b>restric</b> sweeds. if stage. allowed.	or bes arge o etween jury o han 10 12 tion to Apply Repea
-Use lowe -Yellow r -Controls results, t under ho -Repeated applicati -Do not t reduce th -Rainfastu -Do not a fl oz of S -Do not a 5 -For use prevent 1.5 pt/A applicati -Spin-Aid	er labeled rates for annua nutsedge, wild onion, wil- many annual and certain reat annual grasses when ot or dry weather condition d applications may be nec- tons. ank-mix with or apply whe control of grasses. ness is 1 hr. upply more than 8 fl oz of Select Max in a single apply more than 2.5 pt/A Spin-Aid 1.3EC in DE, MD, NJ, PA, and crop injury or herbicio after the 2-leaf stage. In- tons may be made 5 to 7 of d is effective on brassica	I grass control and higher la d garlic, and broadleaf weed n perennial grasses, includin they are actively growing a ons. essary to control certain pere vithin 2 to 3 days of any oth Select 2EC in a single appli plication and <b>do not</b> exceed <u>Poast in single application a</u> <u>1.5 to 3 pt/A</u> <b>d VA only. See label for a</b> <b>le failure.</b> Multiple applicat crease rate up to 2.3 pt/A aff days later, or when another f species including wild mus	bisture is adequate. beled rates for perennial grass is will not be controlled. ag annual bluegrass, but Poast nd before tillers are present. C ennial grasses. If repeated appl er pesticide, unless labeled, a ication and <b>do not</b> exceed 2 pr 4 pt/A for the season. and <b>do not</b> exceed 5 pt/A for t phenmedipham* pplication restrictions, mixi tions may be applied to groun ter the 4-leaf stage. Increase a lush of weeds germinates. A n	s control. is preferred for goosegrass co Control may be reduced if gras ications are necessary, allow 1- s this may increase the risk of t/A for the season; <b>do not</b> appl he season. 0.244 to 0.488 lb/A <b>ng instructions, and weather</b> d to control early germinating rate up to 3 pt/A after the 6-lea naximum of 3 applications is a ndon rocket. Other weeds cor	ontrol. F ses are l 4 days b crop in y more t 60 <b>restric</b> sweeds. if stage. allowed.	for be arge c etwee jury c han 1 <u>12</u> tion t Appl Repe

#### F Beets

2. Postemergence (Spin-Aid 1.3EC) - continued

-Do not apply this product through any type of irrigation system. Do not spray when conditions for drift are favorable or while dew is present. Leave a 16 ft buffer from the treated area when the wind direction is toward sensitive plants

-Spin-Aid may cause injury if the crop is under stress as the result of rapid changes in weather from cool, overcast days to hot (>75°F), bright days; windy conditions; drought; use of preplant herbicides, preemergence herbicides, or other chemicals; insect or disease injury; or close cultivation. Rainfastness is 6 hrs.

	<b>3. Other Labeled Herbicides</b> These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.					
Group	Product Name Active Ingredient (*=Restricted Use)					
2	UpBeet	triflusulfuron				
4	Stinger	clopyralid				

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### Aphids

Apply o	ne of the following form	ilations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Bifenthrin 2EC, others	5.12 to 6.40 fl oz/A	bifenthrin*	1	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Platinum 75SG	1.70 to 4.01 oz/A	thiamethoxam - soil	AP	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н
4C	Transform WG	0.75 to 1.5 oz.A	sulfoxaflor	7	24	Н
4D	Sivanto 200SL	7.0 to 10.50 fl oz/A	flupyradifurone - foliar	7	4	М

### **Beet Armyworms and Webworms**

Apply of	ne of the following formulation	ons:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
5	Blackhawk 36WG	2.25 to 3.35 oz/A	spinosad	3	4	М
5	Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	7	4	Н
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	1	4	L
22	Avaunt 30WDG, Avaunt eVo	3.5 to 6.0 oz/A	indoxacarb	7	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L

### **Flea Beetles**

Apply o	ne of the following form	ulations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	7	12	Н
3A	Bifenthrin 2EC, others	5.12 to 6.40 fl oz/A	bifenthrin*	1	12	Н
3A	Hero EC	2.6 to 6.1 fl oz/A	zeta-cypermethrin* + bifenthrin*	1	12	Н
3A	Mustang Maxx	1.76 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Platinum 75SG	1.70 to 4.01 oz/A	thiamethoxam - soil	AP	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н

### Leafminers

Apply on	Apply one of the following formulations:											
Group	Product NameProduct RateActive Ingredient(s)PHIREI											
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR						
5	Blackhawk 36WG	2.25 to 3.5 oz/A	spinosad	3	4	Μ						
5	Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	7	4	Н						

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Seed Treatment** Use seed treated with Apron XL LS (0.085 to 0.64 fl oz/100 lb) or Allegiance FL (0.75 fl oz/100 lb) for *Pythium* damping-off protection *plus* Maxim 4FS (0.08 to 0.16 fl oz/100 lb) for *Rhizoctonia* and *Fusarium* protection. Seed treatments are not a substitute for high quality seed.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)		REI (h)	Bee TR			
Apply one	Apply one of the following preplant incorporated or as a soil-surface spray after planting:								
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	0	48	Ν			
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	0	48	Ν			
4	MetaStar 2E AG(see label)	4.0 to 8.0 pt/A	metalaxyl	14	48	Ν			
Apply the	following as an in-furrow sp	oray only for <i>Pythium</i> an	d <i>Rhizoctonia</i> control:						
4 + 11	Uniform 3.66SE <sup>1</sup>	0.34 fl oz/1000 ft row	mefenoxam + azoxystrobin	AP	0	Ν			

### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

### Leaf Spots (Cercospora and Alternaria) and other foliar diseases

Allow 2-3 years between beet plantings. Thoroughly disc under crop residues as pathogens can overwinter on residues. Warm, wet weather and rainfall favor leaf spot development. Scout plantings regularly, especially if wet weather persists. Apply one of the fungicides listed below preventatively and/or when weather conditions are favorable for disease development. Repeat every 7-10 d. **Do not** make more than 2 sequential applications of Cabrio, or 1 application of a FRAC code 11 fungicide, before alternating to a non-FRAC code 11 fungicide. **Tank mix fungicides with fixed copper** to help reduce fungicide resistance development.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν	
Rotate of	Rotate one of the following FRAC code 11 fungicides plus a fixed copper at labeled rates:						
11	azoxystrobin 2.08F <sup>2,3</sup>	6.0 to 15.5 fl oz/A <sup>2,3</sup>	azoxystrobin	0	4	N	
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	N	
11	Gem 500SC	1.9 to 2.9 fl oz/A	trifloxystrobin	7	12	N	
11	Reason 500SC	8.2 fl oz/A <sup>4</sup>	fenamidone	14	12		
With on	e of the following:						
3	tebuconazole	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν	
3	Tilt 3.6EC <sup>5</sup>	3.0 to 4.0 fl oz/A <sup>5</sup>	propiconazole	14	12	N	
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L	
7 + 9	Luna Tranquility 4.16SC	8.0 to 11.2 fl oz/A	fluopyram + pyrimethanil	7	12		
7 + 11	Merivon 2.09SC	4.0 to 5.5 fl oz/A <sup>6</sup>	fluxapyroxad + pyraclostrobin	7	12	Ν	

<sup>1</sup>There are a number of copper-based products with OMRI labels; see labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems. <sup>2</sup>9.0 to 15.5 fl oz/A for Cercospora leaf spot; <sup>3</sup>Poor control with azoxystrobin (FRAC code 11) has been reported in southern NJ; <sup>4</sup>Alternaria leaf spot suppression only; <sup>5</sup>Cercospora leaf spot only; <sup>6</sup>Use 5.5 fl oz/A for Cercospora leaf spot.

### Pocket Rot, Wirestem, Stem Canker, and Crown Rot (Rhizoctonia solani)

Pocket rot and other diseases caused by *Rhizoctonia* are most prevalent in cool, wet soils and especially in plantings showing poor plant vigor. Rotate between fields each year and scout on a regular basis. Applications of azoxystrobin will also help manage foliar diseases of beet such as *Cercospora* and *Alternaria* leaf spots, and powdery mildew.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
11	azoxystrobin 2.08F1	0.40 to 0.80 fl oz/1000 ft row, banded or in-furrow	azoxystrobin	0	4	Ν
4 + 11	Uniform 3.66SE <sup>1,2</sup>	0.34 fl oz/1000 ft row	mefenoxam+azoxystrobin	AP	0	Ν

<sup>1</sup>See label for specific details. <sup>2</sup>Also for *Pythium* damping-off

### Carrots

### **Recommended Varieties**<sup>1</sup>

	Danvers 126
Processing:	Danvers Half Long
Dicing	Hercules*
8	Royal Chantenay*
	Red Cored Chantenay
	Bolero (early)*
	Goldfinger*
Processing:	Scarlet Nantes
"Coins"	SV2384DL*
	YaYa*

	Bolero*
Fresh Market	Cellobunch*
	Enterprise*
	Envy* (early)
	Fuerte* (early)
	Goldfinger* (early)
	Kuroda*
	Maverick (early)*
	Nantindo* (early)
	Tendersnax*
	Tendersweet*

<sup>1</sup>Listed alphabetically. \*Indicates hybrid variety

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potass	sium Le	vel		
		Low	Med	High	Very	Low	Med	High	Very		
				(Opt)	High			(Opt)	High		
Carrots <sup>1</sup>	N (lb/A)		P2O5	(lb/A)		K <sub>2</sub> O (lb/A)				<b>Nutrient Timing and Method</b>	
	50-80	150	100	50	0	150	100	50	0	Total nutrient recommended	
	50	150	100	50	0	150	100	50	0	Broadcast and disk-in	
	25-30	0	0	0	0	0	0	0	0	Sidedress if needed	

<sup>1</sup>Apply 12 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter.

Seed Treatment See Disease Control below. Seed treatments are not a substitute for high-quality seed.

### **Seeding Dates**

For early harvest (late June to September), sow March 20 to April 30. For late harvest, sow May 1 to July 5 (May 1 to June 15 in PA and northern NJ). Practice crop rotation and plant after a small grain crop for highest yields.

### Seeding Rate and Spacing

**Processing**: Rows 1836 inches apart. "Coins": sow at a density of 16 plants/ft. Dicing: sow 6 plants/ft (8 if soil is fine-textured). Dicers: 1-2 lb/A using 2-inch scatter shoe. Depth of seeding should be no greater than <sup>1</sup>/<sub>4</sub> inch.

**Fresh market and Cut and Peel**: Rows 1836 inches apart; sow for 6-8 plants/ft or 2-4 lb/A using 4-inch scatter shoe. Depth of seeding should be no greater than <sup>1</sup>/<sub>4</sub> inch.

**Processing and Fresh**: Sowing with a precision vacuum seeder produces more uniform carrots. In a row, each vacuum plate meters seed to three separate lines. Lines are generally 1.5-2 inches apart and seeds are dropped about 1.5-2 inches apart within the line, resulting in 4-6 seeds/ft of seed-line for dicers and 6-8 plants/ft for slicers or fresh market. If triple line sets are used, increase the distance between seeds in the center row.

Cultivation Hill with 2 inches of soil to cover shoulders to minimize greening.

### Harvest and Post Harvest Considerations

Early fresh market carrots are harvested from July to September. Late market carrots are harvested from September into early winter. Fresh market carrots should be over 5 inches long and 0.751.5 inches in diameter. Carrots harvested and handled in hot weather are more prone to rapid decay, and care should be exercised in handling to prevent wilting. Fresh market carrots in small plantings are harvested by loosening the soil around the plants with a garden fork and then pulling carrots gently out of the ground by the tops. For larger acreages carrots with intact tops are harvested with a belt pick-up harvester that lifts carrots by their foliage. Belt pick up, coulter pick up, or modified potato harvester types are used for processing carrots.

Carrots are processed immediately after harvest. Most are scalped (tops removed) just before digging. A reduction in yield of about 15-20% occurs when carrots are field scalped. Scalped carrots, and those with inadequate, or frozen tops are harvested with a coulter pick-up or a modified potato harvester. Carrots with intact tops are harvested with a belt pick-up harvester that lifts carrots by their foliage then cuts off the tops.

Fresh market carrots are washed, sorted, and packed into 48 1-lb plastic bags, or 24 2-lb plastic bags per carton, or loose in 50-lb mesh or plastic sacks. Store carrots at  $32^{\circ}F(0^{\circ}C)$  and 98100% relative humidity. Carrots for processing may be given a pre-storage dip treatment in a 0.1% solution of sodium o-phenylphenate- (SOPP) to reduce storage decay. The solution is not rinsed off after treatment. Careful handling during and after harvest to avoid bruising, cutting and breakage, will help ensure successful storage.

Mature topped carrots can be stored 7-9 months at  $32-34^{\circ}F$  (0- 1°C) and 98100% relative humidity. Prompt cooling- to  $40^{\circ}F$  (4°C) or below is essential for extended storage. Humidity should be kept high to prevent wilting. Carrots stored at 98-100% relative humidity develop less decay, lose less moisture, and remain crisper than those stored at 90-95% relative humidity. A temperature of  $32-34^{\circ}F$  is essential to minimize decay and sprouting.

Pre-storage washing of carrots may be desirable if they are harvested under wet conditions. Many potential decay-causing organisms are removed by washing and air circulation is improved. Air circulation between crates or pallet boxes with carrots is desirable to remove respiratory heat, maintain uniform temperatures, and help prevent condensation. An air velocity of about 14-20 ft/min is adequate at low storage temperatures.

Bitterness in carrots, which may develop in storage, is due to ethylene exposure. This gas is given off by apples, pears, and certain other fruits and vegetables and from decaying tissues. Bitterness can be prevented by storing carrots away from such products. Also, ethylene and development of bitterness can be minimized by low-temperature. Surface browning or oxidative discoloration often develops in carrots stored for extended periods.

### Weed Control

### THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)	ð	( <b>d</b> )	( <b>h</b> )
3	Treflan 4EC	1 to 2 pt/A	trifluralin	0.50 to 1.0 lb/A		12
with a f	ew broadleaf weeds. Do not	use (or reduce the rate) when	cold, wet soil conditions	pplication. Primarily controls are expected, or crop injury m		
	corporation can reduce overal					1
5	Caparol 4L	2 to 4 pt/A	prometryn	1 to 2 lb/A	30	12
	d soils. Follow with overhead ly controls annual broadleaf w	veeds. Annual grasses may o	nly be suppressed.	$0.5 \pm 1.5 \ln/4$	14	24
7	Lorox 50DF	1  to  3  lb/A	linuron	0.5 to 1.5 lb/A	14	24
Labeler				<b>D</b>		
-i anelec	d for use in DE. MD. N.L. ar	nd VA ONLY! Apply after s	eeding but before crop er	nergence. Determine carrot va	ariety to	lerance
		nd VA ONLY! Apply after s		0	•	
to Loroz	x prior to use. Sow seed at lea	ast ½ inch deep. Use lower ra	te on lighter coarse-textu	red sandy soils and the higher	•	
to Loroz fine-tex	x prior to use. Sow seed at least tured soils. Follow with over	ast ½ inch deep. Use lower ra head irrigation if rainfall doe	te on lighter coarse-textur s not occur.	0	•	
to Loroz fine-tex -Primaril	x prior to use. Sow seed at lea	ast ½ inch deep. Use lower ra head irrigation if rainfall doe veeds. Annual grasses may o	te on lighter coarse-textur s not occur. nly be suppressed.	0	•	
to Loroz fine-tex -Primaril	x prior to use. Sow seed at lea tured soils. Follow with over ly controls annual broadleaf y	ast ½ inch deep. Use lower ra head irrigation if rainfall doe veeds. Annual grasses may o	te on lighter coarse-textur s not occur. nly be suppressed.	0	•	
to Loroz fine-tex -Primaril - <b>Do not</b> 15	x prior to use. Sow seed at lea tured soils. Follow with over ly controls annual broadleaf y exceed a total of 2 lb/A of ac Dual Magnum 7.62E	ast ½ inch deep. Use lower ra head irrigation if rainfall doe weeds. Annual grasses may o tive ingredient linuron per se 1.33 to 2 pt/A	te on lighter coarse-textur s not occur. nly be suppressed. ason. <i>s</i> -metolachlor	red sandy soils and the higher 1.26 to 1.9 lb/A	rate on 1	heavier 24
to Loroz fine-tex -Primaril - <b>Do not</b> 15 -A Speci	x prior to use. Sow seed at lea tured soils. Follow with over ly controls annual broadleaf w exceed a total of 2 lb/A of ac Dual Magnum 7.62E ial Local-Needs 24c label ha	ast <sup>1</sup> / <sub>2</sub> inch deep. Use lower ra head irrigation if rainfall doe veeds. Annual grasses may o tive ingredient linuron per se 1.33 to 2 pt/A is been approved for the use	ate on lighter coarse-textur s not occur. nly be suppressed. ason. s-metolachlor e of Dual Magnum 7.62E	red sandy soils and the higher	rate on 1 64 <b>in NJ</b> . 7	heavier 24 The use
to Loroz fine-tex -Primaril - <b>Do not</b> 15 - <b>A Speci</b> of Dual	x prior to use. Sow seed at lea tured soils. Follow with over ly controls annual broadleaf w exceed a total of 2 lb/A of ac Dual Magnum 7.62E ial Local-Needs 24c label ha	ast <sup>1</sup> / <sub>2</sub> inch deep. Use lower ra head irrigation if rainfall doe weeds. Annual grasses may o tive ingredient linuron per se 1.33 to 2 pt/A s been approved for the use waiver of liability has been of	ate on lighter coarse-textur s not occur. nly be suppressed. ason. s-metolachlor e of Dual Magnum 7.62E completed (see www.syng.	1.26 to 1.9 lb/A	rate on 1 64 <b>in NJ</b> . 7	heavier 24 The use
to Loro: fine-tex -Primaril -Do not 15 -A Speci of Dual -Do not	x prior to use. Sow seed at let tured soils. Follow with over ly controls annual broadleaf y exceed a total of 2 lb/A of ac Dual Magnum 7.62E ial Local-Needs 24c label ha Magnum is legal ONLY if a	ast ½ inch deep. Use lower ra head irrigation if rainfall doe weeds. Annual grasses may o tive ingredient linuron per se 1.33 to 2 pt/A is been approved for the use waiver of liability has been o igh organic matter (>20%) n	ate on lighter coarse-textur s not occur. nly be suppressed. ason. s-metolachlor e of Dual Magnum 7.62E completed (see www.syng. nuck soils.	1.26 to 1.9 lb/A to control weeds in carrots enta-us.com/labels/indemnifie	rate on 1 64 <b>in NJ</b> . 7	heavier 24 The use
to Loroz fine-tex -Primaril -Do not 15 -A Speci of Dual -Do not -Primaril -Do not	x prior to use. Sow seed at let tured soils. Follow with over ly controls annual broadleaf y exceed a total of 2 lb/A of ac Dual Magnum 7.62E ial Local-Needs 24c label ha Magnum is legal ONLY if a incorporate. Use ONLY on h ly controls annual grasses, ce apply more than 2 pt/A durin	ast <sup>1</sup> ⁄ <sub>2</sub> inch deep. Use lower ra head irrigation if rainfall doe weeds. Annual grasses may o tive ingredient linuron per se 1.33 to 2 pt/A <b>is been approved for the us</b> waiver of liability has been o igh organic matter (>20%) n rtain broadleaf weeds, and m g any one crop year.	te on lighter coarse-textur s not occur. nly be suppressed. ason. s-metolachlor e of Dual Magnum 7.62E completed (see www.syngo nuck soils. itsedge. Dual will not con	1.26 to 1.9 lb/A to control weeds in carrots enta-us.com/labels/indemnifie	rate on 1 64 <b>in NJ</b> . 7 <i>d-label-</i>	24 The use

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	RE (h)
1	Select 2 EC	6.0-8.0 fl oz/A	clethodim	0.07 to 0.12	30	24
	Select Max 0.97EC	9.0 to 16.0 fl oz/A				
1	Poast 1.5EC	1.0 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	30	12
1	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	45	12
				Select Max: use nonionic surf COC at 1.0% v/v or NIS at 0.		
				evail. To reduce the risk of cr		
		rasses are small and soil mo			•FJ	,
			beled rates for perennial grass	control.		
		garlic, and broadleaf weed				
				is preferred for goosegrass co		
			nd before tillers are present. C	Control may be reduced if grass	ses are la	arge c
	ot or dry weather condition					
		ssary to control certain perer	nnial grasses. If repeated appli	cations are necessary, allow 14	4 days be	etwee
applicati		4		- 41-i		·
		thin 2 to 3 days of any othe	er pesticide, unless labeled, a	s this may increase the risk of	crop in	jury c
	ne control of grasses. ness is 1 hr.					
		Select 2FC in a single appli	cation and <b>do not</b> exceed 2 pt	A for the season; <b>do not</b> appl	v more t	han 1
		lication and <b>do not</b> exceed			y more t	11411 1
			nd <b>do not</b> exceed 5 pt/A for the	ne season.		
			application and <b>do not</b> excee			
;	Caparol 4L	2 to 4 pt/A	prometryn	1.0 to 2.0 lb/A	30	12
Apply 4		leaves, through the 6 true le	af stage of growth.	•		
				6 of the spray solution (1 gal/1	00 gal).	
Primaril	y controls many seedling a	annual broadleaf weeds less		asses may only be suppressed.		
	y controls many seedling a with overhead irrigation if			asses may only be suppressed.		
Follow v Use lowe	vith overhead irrigation if er rate when the crop and	rainfall does not occur. weeds are small, or when cl	than 2 inches tall. Annual gra oudy, humid growing condition	asses may only be suppressed. ons prevail and the higher rate	-	
Follow v Use lowe and wee	with overhead irrigation if er rate when the crop and ds are more mature and he	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pr	than 2 inches tall. Annual gra oudy, humid growing condition revail.	ons prevail and the higher rate	when th	ne cro
Follow v Use lowe and wee One pree	with overhead irrigation if er rate when the crop and ds are more mature and ho emergence treatment of up	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pr	than 2 inches tall. Annual gra oudy, humid growing condition revail.		when th	ne cro
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Follow v Use lowe and wee One pree crop cyc	vith overhead irrigation if er rate when the crop and ds are more mature and ho emergence treatment of up le. Glory 75DF, TriCor 75	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pr to 4 pt/A plus two posteme DF 0.33 lb/A	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A r metribuzin	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A	when th	ne cro
Follow v Use lowe and wee One pree crop cyc Apply af	vith overhead irrigation if er rate when the crop and ds are more mature and he mergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pr to 4 pt/A plus two posteme DF 0.33 lb/A to 6 true leaves, but before	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A n metribuzin weeds are 1 inch in height or	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A	when the	ne cro /A pe
Follow v Use lowe and wee One pree crop cyc Apply af Controls	vith overhead irrigation if er rate when the crop and ds are more mature and he mergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5 many broadleaf weeds, ir	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pr to 4 pt/A plus two posteme DF 0.33 lb/A to 6 true leaves, but before including tropic croton, spott	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A n metribuzin weeds are 1 inch in height or	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A	when the	ne cro /A pe
Follow v Use lowe and wee One pree crop cyc Apply af Controls <b>Do not</b> v	vith overhead irrigation if er rate when the crop and ds are more mature and he mergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5 many broadleaf weeds, ir use to control triazine-resist	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pro- to 4 pt/A plus two posteme <u>OF 0.33 lb/A</u> to 6 true leaves, but before including tropic croton, spott stant weeds.	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A n metribuzin weeds are 1 inch in height or	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A	when the	ne cro /A pe
Follow v Use lowe and wee One pree crop cyc Apply af Controls <b>Do not</b> v <b>Do not</b> a	vith overhead irrigation if er rate when the crop and ds are more mature and he emergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5 many broadleaf weeds, ir use to control triazine-resis pply to carrots grown for	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pro- to 4 pt/A plus two posteme DF 0.33 lb/A to 6 true leaves, but before including tropic croton, spott stant weeds. seed.	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A m metribuzin weeds are 1 inch in height or ed spurge, and horseweed.	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A	when the	ne cro /A pe
Follow v Use lowe and wee One pree crop cyce Apply af Controls <b>Do not</b> u <b>Do not</b> a <b>Do not</b> a	vith overhead irrigation if er rate when the crop and ds are more mature and he emergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5 many broadleaf weeds, in use to control triazine-resis pply to carrots grown for pply within 3 days after p	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pro- to 4 pt/A plus two posteme DF 0.33 lb/A to 6 true leaves, but before including tropic croton, spott stant weeds. seed. eriods of cool, wet, cloudy	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A m metribuzin weeds are 1 inch in height or ed spurge, and horseweed. weather.	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A diameter.	when the	ne cro /A pe
Follow v Use low and wee One prece crop cyc Apply af Controls <b>Do not</b> u <b>Do not</b> a <b>Do not</b> a	vith overhead irrigation if er rate when the crop and ds are more mature and he emergence treatment of up le. Glory 75DF, TriCor 75 ter carrots have formed 5 many broadleaf weeds, in ise to control triazine-resis pply to carrots grown for pply within 3 days after p ank-mix with any other pe	rainfall does not occur. weeds are small, or when cl ot dry growing conditions pro- to 4 pt/A plus two posteme DF 0.33 lb/A to 6 true leaves, but before neluding tropic croton, spott stant weeds. seed. eriods of cool, wet, cloudy esticide or apply within 3 da	than 2 inches tall. Annual gra oudy, humid growing conditi- revail. ergence treatments of 2 pt/A m metribuzin weeds are 1 inch in height or ed spurge, and horseweed. weather.	ons prevail and the higher rate nay be applied, but <b>do not</b> exc 0.25 lb/A diameter.	when the event of the events of the event of the even	ne cro /A pe
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Group	Product Name	Active Ingredient (*=Restricted Use)
3	Prowl H2O	pendimethalin
14	Aim	carfentrazone

### **Insect Control THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides**

### Aphids

Apply or	Apply one of the following formulations:											
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee						
			(*=Restricted Use)	( <b>d</b> )	(h)	TR						
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	7	24	Н						
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н						
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil (in furrow spray)	21	12	Н						
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н						
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	3	12	L						

### **Carrot Weevils**

Begin treatment when weevils become active usually when the soil surface reaches 60°F (16°C).

Apply one	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)PHIREI(*=Restricted Use)(d)(h)			Bee TR		
			(*=Restricted Use)	( <b>u</b> )	(11)	IK		
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl*	14	48	Н		
3A	Asana XL	9.6 fl oz/A	esfenvalerate*		12	Н		
3A	Baythroid XL	2.8 fl oz/A	beta-cyfluthrin*	0	12	Н		
3A	Tombstone, others	2.8 fl oz/A	cyfluthrin*	0	12	Н		
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	imidacloprid + beta-cyfluthrin* 7 12 H		Н			

### **Cutworms**

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	0.75 to 1.5 pt/A	methomyl*	1	48	Н			
3A	Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	7	12	Н			
3A	Baythroid XL	0.8 to 1.6 fl oz/A	beta-cyfluthrin*	0	12	Н			
3A	Tombstone, others	0.8 to 1.6 fl oz/A	cyfluthrin*	0	12	Н			

### Leafhoppers

Begin spraying when true leaves first appear. Repeat every 14 days or as needed. Leafhoppers transmit aster yellows. Seedling protection from leafhoppers is important.

Apply one	e of the following formula	ations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	1	48	Н
1B	Malathion 57 EC	2.0 pt/A	malathion	7	24	Н
3A	Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	7	12	Н
3A	Baythroid XL	1.6 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Tombstone, others	1.6 to 2.8 fl oz/A	cyfluthrin*	0	12	Н
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	7	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н

### **Disease Control**

## THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### Nematodes

Avoid seeding in fields with a known history of nematode problems. Nematode control is essential for successful production. See fumigants listed in the Pest Management chapter (Soil Fumigation and Nematodes sections).

### F Carrots

### **Seed Treatment**

Use seed treated with Maxim 4FS (0.08 to 0.16 fl oz/100 lb seed) for Rhizoctonia and Fusarium control or Apron XL (0.32 to 0.64 fl oz/100 lb seed) or Allegiance FL (0.75 fl oz/100 lb seed) for Pythium damping-off protection. Seed treatments are not a substitute for high-quality seed.

### Damping-Off caused by Phytophthora and Pythium

Use seed treatments as instructed above.

Apply one of the following preplant incorporated or as a soil-surface spray after seeding. Note: If seed treatment contained mefenoxam (Apron) or metalaxyl (Allegiance) do not use soil application.							
Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR	
4	Ridomil Gold 4SL	0.5 to 1.3 pt/A	mefenoxam	AP	48	Ν	
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	AP	48	Ν	

### **Bacterial and Fungal Diseases**

### **Aster Yellows**

Use insecticides to control leafhoppers. Control weed populations (including carrot volunteers) on the periphery of fields early in the season to prevent transmission by leafhoppers from the weeds into the crop. The severity of aster yellows and damage to the crop will depend on the age of the crop. The earlier the infection occurs, the more severe and widespread the symptoms may become later in the season. See leafhopper management under Insect Control above.

### **Bacterial Blight** (Xanthomonas)

Initiate a fixed copper-based program as soon as symptoms are observed. Copper content and active ingredient(s) vary between copper-based products. See label for specific rates and use. Avoid working in fields when the foliage is wet to reduce spread of the disease. Some coppers are OMRI-approved and may be helpful in suppressing bacterial blight and some fungal leaf blights in organic production systems.

### Leaf Blights (Alternaria and Cercospora)

Begin fungicide applications when disease threatens or start preventative fungicide programs in early July and continue every 7 to 10 days as long as conditions favor disease development. For processing crops or situations where the crop is not being marketed with its foliage, a 25% disease incidence threshold may be used to time the first fungicide application. Scout carrot fields by variety. While walking across the field in a 'V' or 'W' shaped transect for each variety, evaluate disease incidence on 5 leaves from 5 adjacent plants in a minimum of 10 locations. A leaf is infected if one or more fungal leaf blight lesions are observed. Apply the first fungicide spray when 12 of the 50 leaves (~25%) scouted show symptoms. Subsequent sprays should be applied based on the label recommended spray interval or on increased disease severity. Under severe defoliation, add urea (10.0 lb/A) to encourage new leaf growth.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Tank m	ix one of the following fung	gicides with chlorothalonil	6F 1.5 to 2.0 pt/A and rotate between diff	erent FRAC	codes1:	
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Merivon 2.09SC	4.0 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WG	8.0 to 10.5 oz/A	boscalid + pyraclostrobin	0	12	
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin		4	Ν
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyracclostrobin		12	Ν
For Alte	ernaria leaf blight only, tar	nk mix one of the following	fungicides with chlorothalonil 6F 1.5 to 2	2.0 pt/A and r	otate be	tween
differen	t FRAC codes <sup>1</sup> :					
2	iprodione 4F <sup>2</sup>	1.0 to 2.0 $pt/A^2$	iprodione	0	24	Ν
7	Endura 70W	4.5 oz /A	boscalid	0	12	
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Merivon 2.09SC	4.0 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin		12	Ν
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L

<sup>1</sup>Chlorothalonil applied alone will not provide adequate control of *Cercospora*, *Alternaria*, or Powdery mildew.

<sup>2</sup>Check label for rotational restrictions.

### **Powdery Mildew**

Initiate a fungicide program to protect foliage if symptoms are observed early in the season. Do not make more than one sequential application of Cabrio or Pristine before alternating to chlorothalonil alone. Disease development mid- to late-season rarely results in reduced yield. Under severe defoliation, add urea (10.0 lb/A) to encourage new leaf growth.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)		(h)	TR		
Tank mix one of the following fungicides with chlorothalonil 6F 1.5 to 2.0 pt/A and rotate:								
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L		
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	Ν		
Or rotate	one of the following fungicid	les with chlorothalonil 61	F 1.5 to 2.0 pt/A:					
7 + 11	Merivon 2.09SC	4.0-5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν		
7 + 11	Pristine 38WG	8.0 to 10.5 oz/A	boscalid + pyraclostrobin 0		12			

### Southern blight (Sclerotium rolfsii)

Southern blight can cause significant losses. Once established, southern blight will persist in infested soils for many years. Rotate away from known infested fields. Apply a fungicide every 7-14 days and rotate between the following fungicides with different modes of action when symptoms appear:

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
3 + 11	Quadris Top 1.67SC	14.0 fl oz/A	difenoconazole + azoxystrobin	7	12	
7	Fontelis 1.67SC	16.0 to 30.0 fl oz A	penthiopyrad	0	12	L
11	azoxystrobin 2.08F	15.5 fl oz/A	azoxystrobin	0	4	Ν
29	Omega 500F	1.0 pt/A	fluazinam	7	12	Ν

### Storage rots caused by *Botrytis* and White mold (*Sclerotinia sclerotiorum*)

Remove roots from field, separate and discard all damaged roots before placing them in storage at 32°F (0°C) and 90-95% relative humidity immediately after digging.

Code	Product Name	Product Rate	Rate       Active Ingredient(s)         (*=Restricted Use)		REI (h)	Bee TR				
Prior to h	Prior to harvest apply:									
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L				
Or, as car	Or, as carrots are placed into storage, dip into:									
1	Mertect 340-F	41.0 fl oz/100 gal water for 5-10 seconds	thiabendazole	NA	NA	Ν				

### Celery

### **Recommended Varieties**

The varieties Conga, Merengo (hybrid), Samba, and Tango are recommended for PA and other areas where climate conditions are favorable for celery production. Varieties are listed by maturity (earliest listed first).

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

• 		Soi	l Phosp	horus Le	evel	So	Soil Potassium Level			
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
Celery <sup>1</sup>	N (lb/A)	P2O5 (lb/A)				K <sub>2</sub> O (lb/A)				Nutrient Timing and Method
Celery	150-175	250	150	100	0	250	150	100	0	Total nutrient recommended
	50-75	250	150	100	0	250	150	100	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress 2-3 weeks after planting
	25-50	0	0	0	0	0	0	0	0	Sidedress 6-8 weeks after planting

<sup>1</sup>Apply 1.5-3 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. Check **Brown Check** under Celery Disorders below.

### **Seed Treatment**

Freshly harvested seed may exhibit dormancy leading to poor germination. Seeds should either be stored below  $40^{\circ}$ F (4°C) for 6 months or longer, or treated with phytohormones. For seed treatments, see Disease Control below.

### **Transplant Production**

Transplants grown locally in greenhouses or imported from Florida are commonly used. Sow seed 10-12 weeks before field planting. About 35,000 plants can be produced from  $2\frac{1}{2}$  oz seed. Maintain the greenhouse at 70-75°F (21-24°C) until emergence, and after that at 65-70°F (18-21°C) for steady growth. Maintain night temperatures above 55°F (13°C) to avoid the production of "seeders". Plants for an early crop should be set in the field when there is no more risk of frost or a cold period. If plants become too tall or spindly before field setting, they can be clipped back to a height of 5-6 inches. Plants can be hardened by withholding water 7-10 days before field planting. Never harden celery plants by lowering temperatures.

### **Planting and Spacing**

Celery is a cool-season crop that grows most rapidly and develops the best yield and quality at moderately cool temperatures (55-75°F, 13-24°C), good soil moisture, and relatively high humidity. Satisfactory crops can be produced on fertile, medium-textured mineral soils with irrigation. The usual planting period is May 1 to June 30 with rows 16-32 inches apart and plants 8 inches apart in row. Set 30,000-45,000 plants/A.

Celery will withstand light freezes, but both young and old plants are damaged by moderate freezes. After exposure to temperatures below 55°F (13°C) for a number of days, celery (a biennial) initiates seed stalks (bolts). Under satisfactory growing conditions, celery reaches usable size 85-100 days from transplanting. High plant populations can promote blanching. For non self-blanching cultivars, blanching can be accomplished by trenching or other mechanical means. Special blanching practices can improve color and eating quality.

Since celery is expensive to grow, experience in both production and marketing is desirable before large-scale operations are attempted.

### **Harvest and Postharvest Considerations**

Harvest when stalks are of sufficient size but before any pithiness has developed in the petioles. Harvested celery should be cooled quickly to temperatures below  $45^{\circ}F(7^{\circ}C)$  by hydrocooling, vacuum-cooling, icing, or other means of refrigeration. Stalks can be held 5-7 weeks if storage is near  $32^{\circ}F(0^{\circ}C)$  with 98% relative humidity.

### **Celery Disorders**

**Blackheart**: Internal leaves develop a brown discoloration which eventually becomes deep black. The cause is similar to tip-burn of lettuce or blossom-end rot of tomato. The development of blackheart is promoted by environmental conditions that favor rapid growth, such as heavy rain or irrigation before drought, or high nitrogen, potassium, and sodium levels. Water stress may result in a calcium deficiency disorder causing cell death. The risk of blackheart is reduced by avoiding wide fluctuations in moisture and nutrients and ensuring steady plant growth. Drip irrigation, which provides more even moisture levels can help reduce the risk. Drench applications of soluble calcium can lessen or prevent the development of blackheart.

**Brown Check**: A physiological disorder called "brown check," is characterized by russeting and cracking on the inner side of the petiole. Brown check may be caused by high levels of soil potassium and/or high potassium fertilization rates, although boron nutrition may also be involved.

### Weed Control

### THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1. Soil-A	Applied (Preplant Inc	orporated or Preemer	gence)				
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	8			
5	Caparol 4L	2.4 to 3.3 pt/A	prometryn	1.2 to 1.6 lb/A		12	
textured occur. Pr	soils; <b>Do not</b> use on sand o imarily controls annual broa	emergence. Use lower rate or r loamy sand soils, or crop i dleaf weeds; annual grasses <b>Do not</b> use both at planting	injury may occur. Follow w may only be suppressed.	vith overhead irrigation if ra			
8	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5.0 to 6.0 lb/A			
-Special I -Irrigate w reduced.	Local-Needs 24c label for N within 36 hrs of application w	preemergence applications; <b>d</b> J <b>only</b> allows applications u with 1/2 inch of water; if not inc n of some annual grass weed season.	p to 9 qt/A (expires 12/31/2 corporated with irrigation or	019) rainfall within 36 hrs, weed			

2. Postemergence								
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)		
1	Select 2EC SelectMax 0.97EC	6 to 8 fl oz/A 9 to 16 fl oz/A	clethodim	0.07 to 0.12 lb/A	30	24		
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	12		

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions. If repeated applications are necessary, allow 14 days between applications.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. -Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

2. Postemergence - continued on next page

### F Celery

2.	Postemergence	-	continued	
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5	Caparol 4L	1.6 to 2.0 pt/A	prometryn	0.8 to 1.0 lb/A	40	12		
-Poster	mergence application can	be made after the crop has	3 to 5 true leaves. Primaril	y controls many seedling annu	al broadlea	f weeds		
less th	han 2 inches tall. Annual g	rasses may only be suppress	ed. Use lower rate when the	crop and weeds are small, or w	hen cloudy	, humid		
growing conditions prevail and the higher rate when the crop and weeds are larger or hot dry growing conditions prevail.								
-Do no	ot use on sand or loamy sa	nd soils, or crop injury may	occur. Do not tank-mix Ca	parol with any other pesticide.				
-Do no	ot use spray additives such	n as nonionic surfactant or oi	il concentrate.					
-Do no	ot apply within 2 weeks of	f any herbicidal oil such as "	carrot oil" or Stoddard Solv	vent.				
-Only	1 application per crop per	year; Do not use both at pla	anting and postemergence a	pplications.				
7	Lorox 50DF	1.5 to 3.0 lb/A	linuron	0.75 to 1.5 lb/A	45	24		
-For u	ise on celery grown on n	nuck soils only. Make a sin	gle application after celery	transplants are established, bu	t before cel	ery is 8		
inche	s tall Lorox will provide b	proadleaf weed control when	applied to small weeds; wi	ll not control grass weeds.				
-Do no	ot exceed 40 psi or apply v	when temperatures exceed 8	5°F. Do not add surfactants	, oil concentrate, or liquid fert	ilizer.			
TT	aly the Leney 50DE former	ulation of linuron. Only 1 ap	mlightion man appear is allow	uad				

3. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not

recomme	recommended in our region due to potential crop injury concerns.					
Group	Product Name	Active Ingredient (*=Restricted Use)				
3	Treflan	trifluralin				
14	Aim	carfentrazone				

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### Aphids

Apply or	ne of the following formu	lations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Acephate 97 UP	0.5 to 1 lb/A	acephate	21	24	Н
1B	Malathion 57 EC	1.5 pt/A	malathion	7	24	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	45	12	Н
4A	Assail 30 SG	2 to 4 fl oz/A	acetamiprid	7	12	М
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil	21	12	Н
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar	7	12	Н
4C	Closer SC	1.5 to 2 fl oz/A	sulfoxaflor	3	12	Н
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	Ν
9D	Versys	1.5 fl oz/A	afidopyropen	0	12	L
23	Movento	4 to 5 fl oz/A	spirotetromat	7	24	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### Beet Armyworms (BAW), Fall Armyworms (FAW)

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	7	48	Н
1B	Acephate 97 UP	1 lb/A	acephate	21	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	2.4 to 4.8 fl oz/A	emamectin benzoate*	7	12	Н
22A	Avaunt 30WDG, Avaunt eVo	3.5 fl oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L
28	Exirel	7 to 13.5 fl oz/A	cyantraniliprole	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28	Verimark	5 to 10 fl oz/A	cyantraniliprole	NA	4	Н
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### Cabbage Loopers

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	3 pt/A	methomyl*	7	48	Н
1B	Acephate 97 UP	1 lb/A	acephate	21	24	Н
3A	Permethrin 3.2EC, others	2 to 8 fl oz/A	permethrin*	1	12	Н
3A	Tombstone, others	1.6 to 2.4 fl oz/A	cyfluthrin*	0	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	3.2 to 4.8 fl oz/A	emamectin benzoate*	7	12	Н
11A	Dipel, others (OMRI)	1.0 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
22	Avaunt 30WDG, Avaunt eVo	3.5 fl oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L
28	Exirel	10 to 17 fl oz/A	cyantraniliprole	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	NA	4	Н

### Cutworms

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
1A	Lannate LV	1.5 pt/A	methomyl*	7	48	Н			
3A	Baythroid XL	0.8 to 1.6 fl oz/A	beta-cyfluthrin*	0	12	Н			
3A	Permethrin 3.2EC, others	4 to 8 fl oz/A	permethrin*	1	12	Н			
3A	Tombstone, others	0.8 to 1.6 fl oz/A	cyfluthrin*	0	12	Н			

### **Leafhoppers**

Apply or	ne of the following formul	ations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	7	48	Н
1B	Sevin XLR Plus	0.5 to 1 qt/A	carbaryl	14	12	Н
3A	Baythroid XL	2.4 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin*	0	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	45	12	Н
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil	21	12	Н
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar	7	12	Н
4A	Scorpion 35 SL	9 to 10.5 fl oz/A	dinetofuran - soil	21	12	Н
4A	Scorpion 35 SL	2 to 5.25 fl oz/A	dinetofuran - foliar	7	12	Н
4A	Venom 70SG	5 to 7.5 fl oz/A	dinetofuran - soil	21	12	Н
4A	Venom 70SG	1 to 3 fl oz/A	dinetofuran - foliar	7	12	Н
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin*	7	12	L

### Leafminers

Apply or	ne of the following formula	ntions:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
4A	Scorpion 35 SL	9 to 10.5 fl oz/A	dinetofuran - soil	21	12	Н
4A	Scorpion 35 SL	2 to 5.25 fl oz/A	dinetofuran - foliar	7	12	Н
4A	Venom 70SG	5 to 7.5 fl oz/A	dinetofuran - soil	21	12	Н
4A	Venom 70SG	1 to 3 fl oz/A	dinetofuran - foliar	7	12	Н
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 oz/A	spinetoram	1	4	Н
6	Agri-Mek 0.7 SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	7	12	Н
28	Coragen 1.67SC	5.0 to 7.5	chlorantraniliprole	1	4	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	NA	4	Н
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### F Celery

### Mites

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
6	Agri-Mek 0.7 SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

### Tarnished Plant Bugs (Lygus)

Look for bugs on leaves shortly after transplanting and when nearby alfalfa or grain is cut.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1B	Sevin XLR Plus	1 to 2 qt/A	carbaryl	14	12	Н			
3A	Baythroid XL	2.4 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н			
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin*	0	12	Н			
29	Beleaf 50SG	2.0 to 2.8 fl oz/A	flonicamid	0	12	L			

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### **Seed Treatment**

Use seed that is at least 2 years old. Soak new seed in hot water at  $118^{\circ}F$  (48°C) for 30 minutes. Use seed treated with Maxim 4F (0.08 to 0.16 fl oz/100 lb) for *Rhizoctonia* and *Fusarium* management and Apron XL LS (0.085 to 0.64 fl oz/100 lb seed) for *Pythium* damping-off protection.

### Damping-Off caused by Phytophthora, Pythium and Rhizoctonia

Damping-off is favored by excessive soil moisture. Avoid over-saturation of seedbeds and do not transplant unhealthy plants in the field.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
Apply one	of the following in a '	7-inch band:							
Phytophthe	ora and Pythium root ro	t							
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	0	48	Ν			
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	7	48	Ν			
Pythium an	Pythium and Rhizoctonia root rot								
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row in-furrow, see label	mefenoxam + azoxystrobin	AP	0	Ν			

### Celery Leaf Curl/Anthracnose (Colletotrichum)

This relatively new disease is characterized by curled, cupped and twisted leaves, and dark, brownish necrotic lesions near the base of the petioles. It is suspected to be seedborne; planting high quality seed is recommended. Consider hot water seed treatment.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
For resistance management, alternate one of the following protectant fungicides:								
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	see	Ν		
					label			
M5	chlorothalonil 6F	2.0 pt/A	chlorothalonil	7	12	Ν		
With one	of the following FRAC code	11 fungicides:						
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν		
11	Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν		

<sup>1</sup>There are a number of copper-based products with OMRI labels; see labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

### Crater and Petiole Rot or Basal Stalk Rot (Rhizoctonia)

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
Apply in a 7-in band in-furrow or shortly after emergence directed at the stem:								
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	0	4	Ν		
11 + M5	Quadris Opti 5.5SC	2.4 to 3.7 pt/A	azoxystrobin + chlorothalonil	7	12	Ν		
M5	chlorothalonil 6F	2.0 pt/A	chlorothalonil	7	12	Ν		

Rotate out of celery for at least 3 years to ensure crop residue is thoroughly decomposed. Avoid planting transplants too deep and in poorly drained soils. Where problems occur regularly apply fungicides.

### **Fusarium Yellows**

Do not obtain plants from areas of known infestation. There are no means of chemical management. Avoid seeding or transplanting into infested soil or use resistant varieties.

### Leaf Blights (Cercospora and Septoria)

Use certified, pathogen-free seed or treat seed with hot water or fungicide seed treatments. Practice careful sanitation in transplant production. Use 3 or 4-year crop rotation.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Alternate	one of the following FRAC	code 11 fungicides:				
7 + 11	Merivon 2.09SC	4.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	1	12	Ν
11 + M5	Quadris Opti 5.5SC	2.4 to 3.7 pt/A	azoxystrobin + chlorothalonil	7	12	Ν
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν
With one	of the following fungicides:		·			
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	see label	Ν
M5	chlorothalonil 6F	2.0 pt/A	chlorothalonil	7	12	Ν
3	propiconazole 3.6C	4.0 fl oz/A	propiconazole	14	12	Ν
7	Fontelis 1.67C	14.0 to 24.0 fl oz/A	penthiopyrad	3	12	L

<sup>1</sup> There are a number of copper-based products with OMRI labels; see labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

### Pink Rot (Sclerotinia sclerotiorum)

Under moist conditions, white to pinkish cottony growth develops on the petioles and around the base of the plant. This is followed by a pink, watery, soft rot that causes a rapid collapse and death of the plant. Few products are available for managing pink rot. Avoid planting in shaded or poorly drained areas and areas with a history of pink rot. Rotate fields for at least 2 or 3 years. Maximize air movement through the plant canopy.

Apply Contans 3 to 4 months prior to the onset of disease to allow the mycoparasite to reduce soil inoculum (sclerotia) levels. Following application, incorporate 1-2 inches deep; however, to avoid the chance of infesting the upper soil layer with untreated sclerotia from the lower soil layer. **do not plow** between treatment and planting.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
Apply 3 to 4 months prior to the onset of disease (see instructions above and on the label):								
Bio.	Contans 5.3WG (OMRI)	2.0 to 4.0 lb/A	Coniothyrium minitans	0	4	Ν		
Rotate between the following fungicides as long as weather conditions are favorable for disease development:								
M5	chlorothalonil 6F <sup>1</sup>	3.0 pt/A <sup>1</sup>	chlorothalonil	7	12	Ν		
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	0	12	L		
12	Cannonball 50WP	7.0 oz/A	fludioxonil	0	12	L		

<sup>1</sup>Shortly after plants emerge and repeat on a 7-day schedule (suppression only).

# **Cole Crops: Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Collards, Kale and Kohlrabi**

# **Recommended Varieties (listed alphabetically)**

Crop	Variety	Hybrid	Days <sup>1</sup>	Black Rot <sup>2</sup>	Downy Mildew <sup>2</sup>	Hollow Stem <sup>2</sup>	Cold <sup>2</sup>	Heat <sup>2</sup>
	Arcadia	Yes	63	Х	X		Х	Х
Broccoli	BC1691	Yes	83					Х
Dioteon	BC1764	Yes	62					
	Belstar	Yes	66	Х	X		Х	
	Burney	Yes	60					Х
	DeCicco	No	48				Х	
	Diplomat	Yes	68		X	X	Х	Х
	Durapak 16	Yes	80					
	Eastern Crown	Yes	80					Х
	Emerald Crown	Yes	63				Х	
	Emerald Jewel	Yes	85					
	Emerald Pride	Yes	74		Х			
	Everest	Yes	61		Х		Х	
	Fiesta	Yes	60				Х	
	Green Magic	Yes	60					Х
	Green Gold	Yes	80					Х
	Gypsy	Yes	60		X		Х	
	Imperial	Yes	72					Х
	Ironman	Yes	78			X		
	Lieutenant	Yes	80			X		
	Luna	Yes	78					
	Marathon	Yes	70				Х	
	Millennium	Yes	74					Х
	Patron	Yes	63		Х			

<sup>1</sup>Days from transplant to first harvest. <sup>2</sup>X denotes some degree of resistance or tolerance to disease or environmental condition.

Сгор	Variety	Hybrid	Days
	Dagan	Yes	100
Brussels	Dimitri	Yes	105
Sprouts	Gustus	Yes	105
sprouts	Hestia	Yes	93
	Jade Cross E	Yes	85

						Pest or Abiotic Stress Reaction <sup>1</sup>				
Сгор	Variety	Hybrid	Days	Pounds	Use <sup>2</sup>	Yellows	Black rot	Tip burn	Thrips	Split Head
	Bajonet	Yes	80	3-5	F	Н	100			
Green	Benelli	Yes	78	4-10	F-P	Н	М	М	М	Н
Cabbage	Blue Dynasty	Yes	75	4	F	Н	Н			Н
Cabbage	Blue Lagoon	Yes	68	3-5	F	Н	М			
	Blue Vantage	Yes	72	4	F	Н	L	Н	Н	
	Bobcat	Yes	76	4-6	F	Н		Н	Н	Н
	Bravo	Yes	85	4-10	F, P	Н	Н			
	Bronco	Yes	78	3-5	F	Н		М	М	
	Bruno	Yes	81	4	F	Н	Н			

Green Cabbage - continued on next page

						Pest or Ab	oiotic Stre	ss React	ion <sup>1</sup>	
Сгор	Variety	Hybrid	Days	Pounds	Use <sup>2</sup>	Yellows	Black rot	Tip burn	Thrips	Split Head
	Caraflex (pointed)	Yes	68	2-3	F	Н			Н	
Green	Charmant	Yes	65	2.5-3	F	Н	Н		L	Н
Cabbage	Cheers	Yes	75	5	F	Н	Н		Н	
Caubage	Early Thunder	Yes	72	3-4	F	Н	М	М	Н	
	Emblem	Yes	85	3-5	F	Н	Н	Н		Н
	Excalibur	Yes	78	5-7	Р	Н	Н			
	Grand Vantage	Yes	79	5-6	F	Н				
	Megaton	Yes	85	10-20	Р	Н		Н		
	Padoc	Yes	70	5-8	Р	Н		Н		
	Platinum Dynasty	Yes	70	4-10	F, P	Н	Н	Н		Н
	Primo Vantage	Yes	73	4-4.5	F	Н				
	Quick Start	Yes	64	3-4	F	Н		Н	М	
	Ramada	Yes	83	3-6	F	Н	Н			
	Royal Vantage	Yes	79	3-5	F	Н	Н	Н	Н	
	Solid Blue 780	Yes	79	3-4	F	Н	М	Н	Н	
	Superstar	Yes	85	3-4	F	Н	Н	Н	М	
	Supreme Vantage	Yes	67	4-5	F, P	Н				
	Thunderhead	Yes	74	3-5	F	Н	Н	Н	Н	
	Vantage Point	Yes	85	5-6	F	Н	Н	Н	Н	
	Viceroy	Yes	90	4-8	F, P	Н	Ι	Н	Н	
	Alcosa	Yes	62	2-4	F	Н		Н		
Green	Clarissa	Yes	78	2-3	F	Н		Н		
	Melissa	Yes	80	2-4	F	Н		Н		
Savoy	Miletta	Yes	88	3-4	F			Н		
Cabbage	Savoy Ace	Yes	78	3-4	F	М				
	Savoy Blue	Yes	85	3-5	F					
	Savoy King	Yes	80	4	F			Н		
	Azurro	Yes	78	3-4	F			Н	Н	
Red	Cairo	Yes	85	3-6	F	М		Н	Н	Н
	Red Dynasty	Yes	75	5-12	F, P	1		Н		Н
Cabbage	Red Jewel	Yes	75	3-5	F			Н		
	Ruby Perfection	Yes	80	3-4	F	М	М	М	Н	
	Super Red 80	Yes	80	2-5	F	1	М	Н		Н
<b>Red Savoy</b>	Deadon	Yes	105	3-5	F	1				
Cabbage										
Cannage							1			

Green Cabbage - continued

<sup>1</sup>M=Moderate or intermediate and H=high level of resistance or tolerance. <sup>2</sup>F=Fresh market, P=Processing (slaw, kraut).

Сгор	Variety	Shape/Color	Hybrid	Days to maturity
	Blues	Napa (barrel)	Yes	57
Chinese	China Gold	Napa (barrel)	Yes	65
Cabbage	China Express	Napa (barrel)	Yes	62
Cabbage	Emiko	Napa (barrel)	Yes	55
	Optiko	Napa (barrel)	Yes	60
	Rubicon	Napa (barrel)	Yes	52
	Spring Crisp	Napa (barrel)	Yes	75
	Yuki	Napa (barrel)	Yes	67
	Jazz	Napa (barrel)	Yes	63
	Green Rocket	Narrow	Yes	70
	Black Summer	Green petiole	Yes	45
Pak Choi	Bopak	White petiole	Yes	45
	Joi Choi	White petiole	Yes	50
	Mei Quing Choi	Green petiole	Yes	40

### F Cole Crops

Сгор	Variety	Hybrid	Color	Days	Self Wrapping
	Absolute	Yes	White	70	Yes
Cauliflower	Accent	Yes	White	75	Partial
Caumower	Amazing	Yes	White	75	Yes
	Apex	Yes	White	70	Yes
	Aquarius	Yes	White	70	Yes
	Bishop	Yes	White	65	Partial
	Candid Charm	Yes	White	68	Partial
	Casper	Yes	White	75	Yes
	Cheddar	Yes	Orange	80	No
	Denali	Yes	White	73	Yes
	Freedom	Yes	White	67	Yes
	Graffiti	Yes	Purple	75	No
	Majestic	Yes	White	50	No
	Minuteman	Yes	White	53	No
	Snow Crown	Yes	White	55	No
	Steady (trial)	Yes	White	65	Partial
	Symphony	Yes	White	71	Partial
	Synergy	Yes	White	75	Yes
	Vitaverde	Yes	Green	71	No
	Whistler	Yes	White	78	No
	26-701 RZ	Yes	Green	75	No

Сгор	Variety	Hybrid	Color	Comments
	Bulldog	Yes	Dark Green	Lightly waved leaves
Collards	Bluemax	Yes	Blue Green	Lightly savoyed leaves
Contai as	Hi-Crop	Yes	Deep Green	Semi-savoyed leaves
	Top Bunch	Yes	Blue Green	Lighly savoyed leaves
	Flash	Yes	Deep Green	Flat to lightly waved leaves
	Vates	No	Deep Green	Flat to lightly waved leaves
	Tiger	Yes	Deep Blue Green	Flat to lightly waved leaves
	Champion	No	Deep Green	Flat to lightly waved leaves
	Dwarf Blue Curled (Vates)	No	Blue Green	Curled leaf
Kale	Dwarf Siberian	No	Green	Light to medium curl, overwinters
Isuic	Red Russian	No	Blue Green-Red	Flat toothed leaf green with red midrib
	Winterbor	Yes	Dark Green	Curled leaf
	Blue Knight	Yes	Blue Green	Curled leaf
	Blue Armor	Yes	Blue Green	Very curled leaf
	Blue Ridge	Yes	Blue Green	Very curled leaf
	Redbor	Yes	Deep Red	Curled leaf
	Lacinato	No	Blue Green	Puckered strap-like lance leaf
	Black Magic	No	Dark Blue Green	Broader leaved lance leaf type
	Starbor	Yes	Blue Green	Curled leaf
	Azure Star	Yes	Deep Blue-Purple	
Kohlrabi	Grand Duke	Yes	Light Green	
110mm upr	Kolibri	Yes	Deep Purple	
	Konan	Yes	Light Green	
	Quickstar	Yes	Light Green	
	Winner	Yes	Light Green	

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below. *(continued on next page)* 

		Soi	l Phospl	iorus Le	evel	So	il Potas	sium Le	vel	
Cole Crops		Low	Med	High (Opt)	Very Hig	Low	Med	High (Opt)	Very Hig	
crops	N (lb/A)		P2O5	(lb/A)	h		K <sub>2</sub> O	(lb/A)	h	Nutrient Timing and Method
	150-200	200	100	50	$0^{1}$	200	100	50	$0^{1}$	Total nutrient recommended
	50-100	200	100	50	01	200	100	50	01	Broadcast and disk-in
Broccoli	50	0	0	0	0	0	0	0	0	Sidedress 2-3 weeks after planting
	50	0	0	0	0	0	0	0	0	Sidedress 4-6 weeks after planting
Brussels	100-150	200	100	50	01	200	100	50	01	Total nutrient recommended
Sprouts,	50-75	200	100	50	01	200	100	50	01	Broadcast and disk-in
Cabbage,	25-50	0	0	0	0	0	0	0	0	Sidedress 2-3 weeks after planting
Cauliflower										
	100-200	200	100	50	01	200	100	50	01	Total nutrient recommended
Kale,	50-100	200	100	50	01	200	100	50	01	Broadcast and disk-in
Collards	25-50	0	0	0	0	0	0	0	0	Sidedress after each cutting or stripping
Kohlrabi	25-50	0	0	0	0	0	0	0	0	Total nutrient recommended
KUIII ADI	25-50	0	0	0	0	0	0	0	0	Sidedress if needed according to weather

Recommended Nutrients Based on Soil Tests - continued

For broccoli, apply 1.5-3 lb/A of boron (B). For Brussels sprouts, cabbage and cauliflower, apply 1.5-3 lb/A of B and 0.2 lb molybdenum (Mo) applied as 0.5 lb/A sodium molybdate with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. Include 25-40 lb/A of sulfur in the fertilizer program for cole crops. <sup>1</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 25 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

# **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical cabbage tissue test values for most recently matured leaves 8 weeks after transplanting: N 3-6%, P 0.3-0.6 %, K 2.0-4.0 %, Ca 1.5-2.0%, Mg 0.25-0.6% and S 0.3%. For additional nutrients, other cole crops and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081* 

# Seed Treatment

Check with your seed company if seed is hot water-treated for blackrot; see also Disease Control below.

# **Planting and Spacing**

All cole crops may be direct seeded or transplanted.

**Direct Seeding** Precision seeders are recommended. Sow 15-20 days before the normal transplant date for the same maturity date.

**Transplant Production and Handling for All Cole Crops** Sow in 72-128 cell plug trays or in transplant production beds at 10 seeds/ft of row in rows 12-18 inches apart. Early transplant production will require heated greenhouse facilities or frames. Transplants for summer plantings may be produced in field beds. Transplants are ready in 4-6 weeks. Bare root transplants should be planted soon after lifting. Storage of pulled, field-grown cabbage transplants should not exceed 9 days at 32°F (0°C) or 5 days at 66°F (19°C) prior to planting in the field.

### **Broccoli - Fall Production**

**Direct field seeding:** Rows 30-36 inches apart; seed: ½-1 lb/A so that plants are 12-18 inches apart in row. Make successive plantings June 20 to July 20 (June 20 to July 5 in PA and northern NJ).

**Transplants:** Successive plantings between July 15 and August 20, depending on location. Set transplants 12-18 inches apart in rows 36 inches apart (14,520 plants/A).

**High population planting for bunched broccoli:** 2-4 rows per bed, rows 18-20 inches apart, plants 9-10 inches in row (27,000-32,000 plants/A). Seed June 25 to July 10; transplant July 20 to August 15, depending on location.

**For fall plasticulture double cropping**, remove previous crop debris and set broccoli transplants 12-21 inches apart in double rows 10-12 inches apart. For larger heads allow greater in-row spacing. Set plants in late July through mid-August, depending on variety maturity and location.

**Broccoli - Spring Production** Spring production of broccoli is successful in cooler areas of the region but is limited by heat in southern areas. Use heat tolerant varieties. For spring production transplant March-April 20.

### F Cole Crops

**Brussels Sprouts** Brussels sprouts are a long season crop grown for fall production. Transplant rows 3 ft apart; plants 15 inches apart in row. Start planting transplants June 20. Start field seeding June 1.

**Cabbage** Cabbage is planted from March through early August depending on location, variety, and intended harvest date. Early varieties require 85-90 days from seeding to harvest, and main-season crops require 110-115 days. Crops grown from transplants are 14-21 days earlier. Transplants are set in rows 2-3 ft apart and 9-15 inches apart in the row for early plantings and 9-18 inches apart for late plantings, depending on variety, fertility, and market use.

**<u>Cauliflower</u>** Transplants are set in rows 3-4 ft apart, and plants are set 18-24 inches apart in the row. Make successive plantings in the field between July 15 and August 20, depending on location. **Note**. In PA and other cool areas, early maturing cultivars can be grown in the spring. Transplant to the field in early April. Spring production in the southern part of the region is not recommended.

<u>Collards</u> Direct seeded: Seed at the rate of 2 lb/A. Transplanting: Transplants are set in rows 16-36 inches apart and 6-12 inches apart in the row. Use wider between-row and in-row spacing for multiple hand harvests by stripping leaves. Collards for spring and early summer harvest can be transplanted or seeded starting April 1 in VA and warmer, southern areas and April 20 in PA and normally cooler areas. Collards can be seeded starting in mid-July through late August for fall harvest. Collards for processing are planted in 4-6 row beds, 12-16 inches between rows at a rate of 10-16 seeds/ft of row.

**Kale** Direct Seeding: Sow seed at 3-4 lb/A in rows spaced 16-36 inches apart. Thin to 4-5 inches apart in the row. Transplanting: Transplants are set in rows 16-36 inches apart and 6-12 inches apart in the row. Use wider between row and in-row spacing for multiple hand harvests by stripping leaves. Kale for spring and early summer harvest can be transplanted or seeded starting April 1 in VA and warmer, southern areas and April 20 in PA and normally cooler areas. Kale can be seeded or transplanted starting in mid-July through late August for fall harvest. Kale for processing is planted in 4-6 row beds, 12-16 inches between rows at a rate of 10-16 seeds per foot of row.

**Kohlrabi** Transplants may be used for a spring crop. Plant in the field at the same time as broccoli or cabbage. Fall crops can be established by direct-seeding between June 25 and July 15. Seed open-pollinated varieties at the rate of 2-3 lb/A and thin to 6-8 inches between plants in the row. Precision-seed hybrid varieties. Set transplants July 20 to August 15. Space rows 18-24 inches apart.

### **No-Till / Conservation Tillage**

Cabbage and broccoli have been successfully grown by transplanting into rolled or herbicide killed cover crops using a no-till transplanter.

### **Irrigation and Water Use**

All cole crops benefit from irrigation to achieve the highest yields and quality. Cole crops require a seasonal total of 10-15 inches of water. Amounts will depend on planting date, seasonal variation, variety, and number of times the field is harvested. For spring crops highest demand is near harvest. For fall crops highest demand is mid-season Consistent soil moisture level is especially critical to achieve maximum quality in cauliflower. Any moisture stress, especially when plants reach the 6-7 leaf stage may cause cauliflower to button or form heads prematurely.

### **Common Physiological Disorders**

### **Black Petiole in Cabbage**

Black petiole or black midrib is an internal disorder of cabbage that has been observed in recent years. As heads approach maturity, the under side of the internal leaf petioles or midribs turn dark gray or black at or near the point where the midrib attaches to the main stem. It is believed that this disorder is associated with a potassium (K) - phosphorus (P) imbalance. Proper nutrient management and choice of cultivar will help minimize this condition.

### **Blanching and Off-Colors in Cauliflower**

Heads exposed to sunlight may develop a yellow and/or red to purple pigment. Certain varieties such as Snow Crown are more predisposed to purple off-colors, especially in hot weather. Self-blanching varieties have been developed to reduce problems with curd yellowing. For open headed varieties, the usual method to exclude light is to tie the outer leaves when the curd is 8 cm in diameter. Leaves may also be broken over the curd to prevent yellowing. In hot weather, blanching may take 3-4 days, but in cool weather, 8-12 or more days may be required. Cauliflower fields scheduled to mature in cool weather (September and October) that are well supplied with water and planted with "self-blanching" cultivars do not require tying. Newer orange cauliflower and green broccoflower varieties are less susceptible to off-colors but can still turn purple under warm conditions.

### Bolting/Buttoning Due to Low Temperatures in Broccoli, Cabbage, Cauliflower, Collards and Kale

Bolting in cabbage, collards and kale, and "buttoning" in cauliflower can occur if early-planted crops are subjected to low temperatures (between 35-50°F/2-10°C for 10 or more continuous days). Temperature-induced bolting responses depend on variety.

### **Boron Deficiencies**

Cole crops have a high boron requirement. Boron deficiency results in cracked and corky stems, petioles and midribs for most cole crops. For broccoli, cabbage and cauliflower, stems can be hollow and sometimes discolored. Cauliflower curds become brown and leaves may roll and curl, while cabbage heads may be small and yellow.

### Brown Floret (Bead) and Yellowing Floret in Broccoli

**Brown Floret** is thought to be caused by plant nutritional imbalances but also may be due to insect feeding damage (*e.g.*, harlequin bugs). Areas of florets do not develop properly, die and lead to brown discolored areas.

**Yellowing florets** may be due to over-maturity at harvest, high storage temperatures and/or exposure to ethylene. Any development of yellow beads ends commercial marketability. Bead yellowing due to senescence should not be confused with the yellow to light-green color of areas of florets not exposed to light during growth, sometimes called "marginal yellowing". Proper postharvest handling and packaging will help minimize this problem.

### **Curd Bracts in Cauliflower**

Development of curd bracts or small green leaves between the segments of the curd in cauliflower is caused by high temperature or drought. Heat-resistant cultivars and proper water management can help minimize this condition.

### **Edema on Cole Crop Leaves**

Edema is water blistering on cole crop leaves. The most common cause of edema is the presence of abundant, warm soil water and a cool, moist atmosphere. Proper water management can help to minimize this condition.

### Hollow Stem in Broccoli and Cauliflower Not Caused by Boron Deficiency

This condition starts with gaps that develop in stem tissues. These gaps gradually enlarge to create a hollow stem. Ordinarily, there is no discoloration of the surface of these openings at harvest but both discoloration and tissue breakdown may develop soon after harvest. Some cultivars of hybrid cauliflower and broccoli may have openings from the stem into the head. Hollow stem increases with wider plant spacing and as the rate of nitrogen increases. The incidence of hollow stem can be greatly reduced by increasing the density of the plant population.

### Lack of Heads in Broccoli and Cauliflower

During periods of extremely warm weather, *i.e.*, days over 86°F (30°C) and nights over 77°F (25°C), broccoli and cauliflower can remain vegetative due to inadequate cold exposure. This can cause a problem in scheduling the maturation and marketing dates for these crops.

### Premature Heading (Buttoning) in Broccoli and Cauliflower

Losses are usually most severe when transplants have gone past the juvenile stage before setting in the field. Stress factors such as low soil nitrogen, low soil moisture, disease, insects, or micronutrient deficiencies can also cause this problem. Some cultivars, particularly early ones, are more susceptible to buttoning than others.

### **Ricing and Fuzziness in Cauliflower**

"Riciness" and "fuzziness" in heads is caused by high temperatures, exposure to direct sun, rapid growth after the head is formed, high humidity, or high nitrogen. When "ricing" occurs, flower buds develop, elongate and separate, making the curd unmarketable. Proper cultivar and nutrient management can help minimize this condition.

### Splitting in Cabbage

Cabbage splitting mainly occurs in early cabbage when moisture stress is followed by heavy rain. Rapid growth associated with rain, high temperatures and high fertility can cause splitting. Proper irrigation and deep cultivation may help prevent splitting. There are significant differences between cultivars in their susceptibility to this problem.

### F Cole Crops

# Tipburn in Cauliflower, Cabbage, and Brussels Sprouts

Tipburn is a breakdown of plant tissue inside the head of cabbage, individual sprouts in Brussels sprouts, and on the inner wrapper leaves of cauliflower. It is associated with an inadequate supply of calcium in the affected leaves, causing a collapse of the tissue and death of the cells. Calcium deficiency may occur where the soil calcium is low or where there is an imbalance of nutrients in the soil along with certain weather conditions (high humidity, low soil moisture, high potash and high nitrogen aggravate calcium availability). Secondary rots caused by bacteria can follow the onset of tipburn and heads of cauliflower can be severely affected. Some cabbage and cauliflower cultivars are relatively free of tipburn problems. This problem can cause severe economic losses.

# Harvest and Post Harvest Considerations

**Broccoli** should be harvested when heads have reached maximum diameter and flower buds (beads) are still tight. Bunched broccoli heads are tied together in groups of 3-4 with a rubber band. Broccoli should be hydrocooled or packed in ice immediately after harvest and stored at  $32^{\circ}F$  (0°C) and relative humidity of 95-100% to maintain salable condition. Under these conditions broccoli should keep satisfactorily 10-14 days. For processing, broccoli has the potential to be machine harvested but due to uniformity differences at harvest, hand harvest produces the highest yields and best quality.

<u>**Cabbage**</u> is harvested when heads are tight and have reached the desired size for the variety and spacing. The head is harvested by bending it to one side and cutting the base with a knife. Harvesting knives should be sharpened frequently. The stalk should be cut flat and as close to the head as possible, yet long enough to retain 2-4 wrapper leaves. Extra leaves act as cushions during handling and may be desired in certain markets. Yellowed, damaged, or diseased wrapper leaves should be removed. Heads with insect damage and other defects should be discarded. It is important that unharvested immature heads are undamaged because fields will be harvested multiple times. Harvested cabbage can be placed in bags, boxes, wagons, or pallet bins, depending on the harvesting method. Holding cabbage too long past harvest maturity will result in head splitting. Store harvested cabbage at  $32^{\circ}F(0^{\circ}C)$  and a relative humidity of 98-100%. For processing, cabbage has the potential to be machine harvested but due to uniformity differences at harvest, hand harvest produces the highest yields and the best quality.

<u>**Cauliflower**</u> is harvested while the heads are pure white and before the curds become loose and ricey. Most varieties are self-blanching. For those that are not, blanching is achieved by tying outer leaves over the heads when heads are 3 to 4 inches in diameter. Blanching takes about 1 week in hot weather and 2 weeks in cooler weather. Store harvested cauliflower at  $32^{\circ}F$  (0°C) and a relative humidity of at least 95%. Avoid bruising heads in harvest, handling and packing.

**Kale and Collards** are harvested by cutting off entire plants near ground level. Whole plants are then bunched, or lower leaves may be stripped from plants and packed individually. For processing, kale and collards are machine cut 4-6 inches from the ground when full tonnage has been achieved but before petioles have elongated. Multiple harvests are possible. Because of their perishability, kale and collards should be held as close to  $32^{\circ}F$  (0°C) as possible. At this temperature, they can be held for 10-14 days. Relative humidity of at least 95% is desirable to prevent wilting. Air circulation should be adequate to remove heat of respiration, but excessive air circulation will speed transpiration and wilting. Satisfactory precooling is accomplished by vacuum cooling or hydrocooling. These leafy greens are commonly shipped with package and top ice to maintain freshness. Kale packed in polyethylene-lined crates and protected by crushed ice keeps in excellent condition for 3 weeks at  $32^{\circ}F$  (0°C).

Kohlrabi is harvested when stems are full sized but before they begin to split.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

•	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	RE
3			(*=Restricted Use)		( <b>d</b> )	(h)
	Dacthal 6F Dacthal W-75	6.0 to 14.0 pt/A 6.0 to 14.0 lb/A	DCPA	4.5 to 10.5 lb/A		12
	for broccoli, Brussels spro					
	ter seeding to a clean, weed-					
	nave been most consistent wh			inic matter, and when the app	plication	are
	by rainfall or irrigation. Ma				1	10
		eeded: 1.0 to 1.5 pt/A cansplanted: 1.0 to 2.0 pt/A		eeded: 0.50 to 0.75 lb/A ransplanted: 0.5 to 1.0 lb/A		12
halade ]	for broccoli, Brussels spro				transpla	nte
	ily as preplant incorporated a				uanspia	ints.
	for incorporation equipmen					
	se (or reduce the rate) used v					
	orporation can reduce overall					
	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5.0 to 6.0 lb/A		12
Labeled	for broccoli, Brussels spro	uts, cabbage, cauliflower, c	collards, kale, and kohlrab	i.		
	l for NJ only allows applicat		/31/2019).			
	for seeded-crop as well as tran					
	for preplant incorporated or p					
	d preemergence, irrigate with					
	eed control maybe reduced. I			s and some broadleaves inclu	ding pig	weed
-	, and lambsquarters. <b>Do not</b>			0.05 . 0.5 11 /4		0.4
4	Goal 2XL or Galigan 2E	1.0 to 2.0 pt/A	oxyfluorfen	0.25 to 0.5 lb/A		24
	GoalTender 4F	0.5 to 1.0 pt/A				
	for broccoli, cabbage, and					
	for transplanting only. Apply					
Use lowe	er rates on coarse-textured so	oils low in organic matter. C	old, wet conditions in early	spring may increase the rist	k of tem	pora
crop inju	ry which could delay maturi	ty. Use of transplants less th	an 5 weeks old or use of suc	cculent transplants grown in	containe	ers le
than 1-in	ch square may increase seve	rity of crop injury.				
Controls	broadleaf weeds including c	ommon lambsquarters, com	mon purslane, common ragy	weed, pigweed sp., and galin	soga.	
	or Dual Magnum may incr			onditions are cold and wet	, and it	is n
Treflan o	or Dual Magnum may increased and the second se	ease the potential for crop		onditions are cold and wet	, and it	is n
Treflan o recomme		ease the potential for crop pplication.	injury, especially when co		, and it	is n
Treflan o recomme Delay cu	ended for use prior to Goal a	ease the potential for crop pplication. on, when possible, to reduce	injury, especially when control deactivation of the Goal by		, and it	is n
Treflan o recomme Delay cu <b>Do not</b> a	ended for use prior to Goal a ltivation after Goal applicati	ease the potential for crop pplication. on, when possible, to reduce	injury, especially when control deactivation of the Goal by		, and it	
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1.b. Post-Transplant Application / Preemergence Control - continued on next page

### F Cole Crops

1.b. Post-Transplant Application / Preemergence Control - continued

ergence					
··· · ·					
<u> </u>					
application per crop an	nd <b>do not</b> apply more that	n 1.3 pt/A			
l Magnum application.					
	0 0	eds should be controlled by	cultivation, hoeing, or postem	ergence he	rbicide
	e sensitive to Dual injury.				
		n pre-transplant applications			
juvant or another regist	tered herbicide will increa	ase the risk of injury from p	ostemergence applications		
3 to 4-leaf growth stage	e or the risk of crop injury	may be increased.			
ied over the top of dire	ct-seeded cabbage after c	abbage has developed 3 to	4 leaves. <b>Do not</b> apply to dire	ct-seeded	cabbage
nanically incorporate pr	rior to transplanting.				
	plants within 48 hrs of tra	insplanting.			
		enta-us.com/labels/indemnif	ied-label-login).		
			52E and the use of this produ	ıct is legal	ONLY
kale in VA (VA expi	res 12/31/2021).				
	e or emerged cabbage O	ONLY in DE, NJ and PA!	Transplanted broccoli, cabl	oage, cauli	flowe
transplanted cabbag	0.5 to 1.55 pt/A	s-metolachior	0.48 to $1.27$ lb/A	60	24
kale	splanted cabbag	6	splanted cabbage or emerged cabbage ONLY in DE, NJ and PA!		splanted cabbage or emerged cabbage ONLY in DE, NJ and PA! Transplanted broccoli, cabbage, cauli

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
1	Select 2EC	6.0 to 8.0 fl oz/A	clethodim	0.094 to 0.125 lb/A	30/14	24
	Select Max 0.97EC	12.0 to 16.0 fl oz/A				
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1% v/v

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Pre-harvest interval of Select and Select Max for broccoli, Brussel sprouts, cabbage, cauliflower, and kohlrabi is 30 days; PHI for collards and kale is 14 days.

-Rainfastness 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; do **not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

4	Stinger 3A	4.0 to 8.0 fl oz/A	clopyralid	0.047 to 0.188 lb/A	30	12				
-Spray add	-Spray additives are not required by the label and are not recommended									

-Stinger controls composite and legume weeds including galinsoga, ragweed species, common cocklebur, groundsel, pineappleweed, clover, and vetch. Perennials suppressed or controlled include Canada thistle, goldenrod species, aster species, and mugwort.

-Stinger is very effective on small seedling annual and emerging perennial weeds less than 2-4 inches tall, but is less effective and takes longer to work when weeds are larger. Use 2.0 to 4.0 fl oz/A to control annual weeds less than 2 inches tall. Increase the rate to 4.0 to 8.0 fl oz/A to control larger annual weeds. Apply the maximum rate of 8.0 fl oz/A to suppress or control perennial weeds. -Observe crop restrictions or injury may occur from herbicide carryover.

-Rainfastness is 6 hrs. Maximum Stinger applications per year is 2, but not to exceed a total of 8 fl oz/A per season.

 14
 GoalTender 4F
 4.0 to 6.0 fl oz/A
 oxyfluorfen
 0.125 to 0.188 lb/A

-Labeled for use on broccoli, cabbage and cauliflower in DE, NJ, PA ONLY! A Special Local Needs 24c label for broccoli, cabbage, and cauliflower has been approved for the use of GoalTender postemergence in DE, NJ, and PA (expires 3/23/2022).

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-Apply after direct-seeded crops reach a minimum of 4 true leaves; for transplanted crops apply after a minimum of 2 weeks after transplanting. Expect some temporary crop injury (speckling and/or crinkling of foliage) after treatment.

-Do not tank-mix with any other pesticide or use any spray additive, or severe crop injury may result.

-Do not use any oxyfluorfen formulation other than GoalTender 4F, or severe crop injury may result.

-GoalTender will provide residual control, but **do not** cultivate after application, or the herbicide will be deactivated. Weeds controlled or suppressed include common groundsel, common lambsquarers, pigweeds, purslane, shepherdspurse, and annual sowthistle when applied to weeds with 1 to 4 true leaves. Rainfastness is not specified.

-Maximum GoalTender per application is 8 fl oz/A; a pre-transplant application followed by a post-transplant application can be made but the combined amount may not exceed 16 fl oz/A per season.

3. Posth	3. Postharvest									
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)				
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A	(u) 	24				
-Apply aft -Spray cov -Rainfastn	er the last harvest for baregr verage is essential for optime ess 30 minutes. A maximum	e use of Gramoxone SL 2.( ound or plasticulture. Alway um effectiveness. See the lal n of 2 applications for crop of	ys include an adjuvant. bel for additional informatic dessication are allowed.	on and warnings.						
		these products are labeled b ptential crop injury concerns		ilable; and/or are labeled bu	t not					
Group	Product Name		t (*=Restricted Use)							
3	Prowl H2O / Prowl	pendimethalin (b	oroccoli, Brussel sprouts, cal	bbage, cauliflower, collards,	kale, ko	hlrabi)				
13	Command	clomazone (cabba	age)							
14	Zeus	sulfentrazone (ca	ulfentrazone (cabbage)							

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### Soil Pests

### **Cabbage Maggots**

Cabbage maggots overwinter as pupae. Overwintered adults (flies) emerge when yellow-rocket (mustard) first blooms, then begin laying eggs on roots or soil near roots. All cole crops are affected. Eggs hatch within 3-7 days. As maggots feed on roots, plants begin to wilt. Ultimately, infested plants become severely stunted, or die outright. This pest has 3-4 generations per growing season, although the first generation is often the most economically damaging. The last larval generation is in October, particularly in warmer years. Treatments for cabbage maggot must be done preventively, as once damage is evident, loss of plants is unavoidable. Barriers, such as row covers, may be useful in excluding flies from smaller plantings. Prompt and complete destruction of crop residue is helpful. Chemical treatments should be applied pre-plant, or at planting, depending on the product used.

Apply on	e of the followin	g formulations:				
Group	Product	Product Rate	Active Ingredient(s) (*=Restricted	PHI	REI	Bee
	Name		Use)	( <b>d</b> )	(h)	TR
			and Crop Restrictions			
1B	Diazinon	2.0 to 3.0 qt/A pre-plant broadcast <b>OR</b> 4.0	diazinon* - not labeled for cabbage	AP	96	Н
	AG500	to 8.0 fl oz/50 gal transplant water	maggot control on collards and kale			
1B	Lorsban	See specific rates on label based on	chlorpyrifos* - soil	30	24/	Н
	Advanced	method of application (preplant, at-plant,	(REI on cauliflower 72 h)		72	
		and post-plant) and crop.				
3A	Pyrethroid inse	ecticides registered for use on Cole Crops: see	table at the end of Insect Control.			
21A	Torac	21.0 fl oz/A	tolfenpyrad - soil	1	12	Н
28	Verimark	10.0 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Н

Cutworms - See also the Pest Management chapter, Insect Management section.

Cutworms are moth larvae (caterpillars) that live in the soil and feed on plant roots and stems. Cutworms chew through plant stems at or near the soil line, causing young plants to topple over. Larvae are typically active at night, and spend most of this stage belowground. Conventional tillage and incorporation of crop debris into the soil helps reduce populations. There are several species that are capable of causing injury to young plants. In general, there are two generations per season. If cutworm damage is anticipated, it is best to treat preventively with insecticide.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee			
			and Crop Restrictions	( <b>d</b> )	(h)	TR			
1A	Lannate LV	See label for rates and current	methomyl* - not labeled for kohlrabi	see	see	Η			
		registration status.		label	label				
1B	Lorsban Advanced	Check specific rates on the label	chlorpyrifos* - <b>soil</b>	30	24/	Η			
		_	(REI on cauliflower 72 h)		72				
3A	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.								

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# **Aboveground Pests**

### Aphids

Aphids can occasionally become a problem, particularly as a contaminant in Brussels sprouts, cabbage and some types of kale. To prevent flare-ups, avoid overuse of pyrethroid (Group 3A) insecticides for caterpillar control. If growing transplants for field use, control aphid populations in the greenhouse to avoid transplanting infested crops.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
1B	Orthene 97	0.5 to 1.0 lb/A	acephate - only labeled for Brussels sprouts and cauliflower	14	24	Η
<b>4</b> A	Neonicotinoid inse	cticides registered for use	on Cole Crops: see table at the end of Insect Control.			
<b>4</b> C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	3	12	Н
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone	1	4	Μ
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	Ν
9D	Versys	1.5 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Н
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

# Caterpillar "Worm" Pests Including: Cabbage Loopers (CL), Diamondback Moths (DBM), Imported Cabbageworms (ICW), Cross-striped Cabbageworms, Cabbage Webworms, and Armyworms

Cole crops may require multiple treatments per season. Not all materials are labeled for all crops, insects or application methods; be sure to read the label. Due to resistance development, pyrethroid insecticides (Group 3A) are not recommended for control of DBM or beet armyworm (BAW). Other insecticides may no longer be effective in certain areas due to DBM resistance; consult your county Extension office for most effective insecticides with different modes of action is recommended to reduce the development of resistance.

**Threshold**: For fresh-market cabbage, Brussels sprouts, broccoli and cauliflower, treat when 20% or more of the plants are infested with any species during seedling stage, then 30% infestation from early vegetative to cupping stage. From early head to harvest in cabbage and Brussels sprouts use a 5% threshold. For broccoli and cauliflower, use 15% at curd initiation/cupping, then 5% from curd development to harvest. Spray coverage under the leaves is essential for effective control particularly with *Bacillus thuringiensis* and contact materials. With boom-type rigs, apply spray with at least 3 nozzles per row - one directed downward and one directed toward each side. Evaluate effectiveness to consider need for further treatment.

Apply of	ne of the following fo	ormulations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	See label for rates and registration status.	methomyl* - not labeled for kohlrabi	see label	see label	Н
1B	Orthene 97	1.0 lb/A	acephate - only labeled for Brussels sprouts and cauliflower	14	24	Н
3A	Pyrethroid insectic	ides registered for use on (	Cole Crops: see table at the end of Insect Control.			
5	Entrust SC (OMRI)	3.0 to 10.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	3.2 to 4.8 oz/A	emamectin benzoate* (PHI on collards and kale 14 d)	7/14	12	Н
11A	Dipel, others (OMRI)	1.0 lb/A	Bacillus thuringiensis kurstaki	0	4	N
15	Rimon 0.83EC	6.0 to 12.0 fl oz/A	novaluron* - not labeled for collards and kale	7	12	Н
18	Confirm 2F	6.0 to 8.0 fl oz/A	tebufenozide	7	4	М
18	Intrepid 2F	10 to 16 fl oz/A	methoxyfenozide	1	4	L
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н

Caterpillar "Worm" Pests - continued on next page

Caterpillar "Worm" Pests - continued

22	Avaunt 30WDG,	2.5 to 3.5 oz/A	indoxacarb	3	12	Н
	Avaunt eVo					
28	Coragen 1.67SC	7.5 fl oz/A	chlorantraniliprole	3	4	L
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil	AP	4	Н
28	Exirel	7.0 to 17 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28+4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantrinilaprole - soil	30	12	Н
28+4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantrinilaprole- foliar (PHI on	3/7	12	Н
			collards and kale 7 days)			

# **Flea Beetles**

Treat if the population reaches 1 beetle per transplant or 5 beetles per 10 plants during cotyledon stage. Crop rotation, management of wild hosts (wild mustard, rocket etc.) and prompt destruction of crop residue are helpful in population suppression. Sequential plantings of host crops can result in population build-up.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR				
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	Carbaryl (PHI on leafy brassicas 14 d)	3/14	12	Н				
3A	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.									
<b>4</b> A	Neonicotinoid insecticides r	egistered for use on Cole (	Crops: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М				
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil	AP	4	Н				

# **Harlequin Bugs**

These orange, black and white stinkbugs can be quite destructive, particularly on leafy cole crops like collards. Egg masses consist of numerous white and black barrel-shaped eggs in neat rows. Nymphs remain clustered near the eggs until molting. Infestations, can be quite heavy. Feeding results in pale blotches with scalloped edges on foliage. **Apply one of the following formulations:** 

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	Carbaryl (PHI on leafy brassicas 14 d)	3/14	12	Н
3A	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.					
<b>4</b> A	Neonicotinoid insecticides re	eonicotinoid insecticides registered for use on Cole Crops: see table at the end of Insect Control.				

# Thrips

The small size of thrips, their habit of feeding near growing points, and the waxy nature of cole crop foliage can result in poor control with contact insecticides. The addition of a wetting agent may improve efficacy.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee	
			and Crop Restrictions	( <b>d</b> )	(h)	TR	
3A	Pyrethroid insecticide	es registered for use on C	Cole Crops: see table at the end of Insect Control.				
<b>4</b> A	Neonicotinoid insecticides registered for use on Cole Crops: see table at the end of Insect Control.						
<b>4</b> C	Closer SC	5.75 fl oz/A	sulfoxaflor (suppression only)	3	12	Η	
5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad	1	4	М	
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Η	
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Η	
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L	
28	Verimark	10.0 to 13.5 fl oz/A	cyantraniliprole – <b>soil</b> (suppression only)	AP	4	Η	
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н	
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н	

<sup>1</sup> Resistance concerns for western flower thrips

### F Cole Crops

### Whiteflies

Due to insecticide resistance issues with several species, rotation among insecticide groups is essential for control and management of resistance in local populations. Thorough coverage, use of wetting agents, and initiation of treatment at low population levels will all improve control.

Apply on	e of the following fo	ormulations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
3A	Pyrethroid insection	cides registered for use on	Cole Crops: see table at the end of Insect Control.			1
<b>4</b> A	Neonicotinoid ins	ecticides registered for use	e on Cole Crops: see table at the end of Insect Control.			
4C	Closer SC	4.25 to 5.75 fl oz/A	sulfoxaflor	3	12	Н
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	1	4	М
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxifen	7	12	L
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	Ν
15	Rimon 0.83EC	12.0 fl oz/A	novaluron*- not labeled for collards and kale	7	12	Н
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin	1	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Н
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н

### **Group 3A Pyrethroid Insecticides Registered for Use on Cole Crops**

Apply one of the following formulations (please check if the product label lists the insect you intend to spray; not all pyrethroids are labeled for all Cole Crops; the label is the law):

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	(h)	TR
Baythroid X	0.8 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н
Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	7	12	Н
Capture LFR	3.4 to 6.8 fl oz/A	bifenthrin*	AP	12	Н
Lambda-cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н
Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н
Combo products contain	ning a pyrethroid				
Besiege	5.0 to 9.0 fl oz/A	lambda-cyhalothrin*+chlorantraniliprole (Group 28)	3	24	Н
Brigadier <sup>1,2</sup>	3.8 to 6.1 fl oz/A	bifenthrin* + imidacloprid (Group 4A)	7	12	Н
Endigo ZC <sup>1,2</sup>	4.0 to 4.5 oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н
Leverage 360 <sup>1,2</sup>	3.0 fl oz/A	beta-cyfluthrin* + imidacloprid (Group 4A)	7	12	Н

### Group 4A Neonicotinoid Insecticides Registered for Use on Cole Crops

Apply one of the following formulations (please check if the product label lists the insect you intend to spray; not all neonicotinoids are labeled for all Cole Crops; the label is the law):

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam (PHI on collards, kale, kohlrabi 7 d)	0/7	12	Η
Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Η
Admire Pro	1.3 fl oz/A	imidcloprid - foliar	7	12	Η
Assail 30SG	2.0 to 5.3 oz/A	acetamiprid	7	12	М
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	AP	12	Н
Venom 70SG	5.0 to 7.5 fl oz/A	dinotefuran - soil	21	12	Η
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Η
Combo products o	containing a neonicotinoid				
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam <sup>1</sup> + chlorantrinilaprole (Group 28) - soil	30	12	Η
Brigadier	3.8 to 6.1 fl oz/A	imidacloprid <sup>1</sup> + bifenthrin* (Group 3A)	7	12	Η
Endigo ZC	4.0 to 4.5 oz/A	thiamethoxam <sup>1</sup> + lambda-cyhalothrin* (Group 3A)	1	24	Η
Leverage 360	3.0 fl oz/A	imidacloprid <sup>1</sup> + beta-cyfluthrin* (Group 3A)	7	12	Η
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam <sup>1</sup> + chlorantrinilaprole (Group 28) -	3/7	12	Η
		foliar (PHI on collards and kale 7 days)			

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

Nematodes - See the Soil Fumigation and Nematodes sections in the Pest Management chapter

### Seed Treatment

Purchase hot water treated seed, or request hot water seed treatment by the seed company. If you are unsure whether your seeds have been treated, consult a qualified seed testing service.

Hot water seed treatment is a non-chemical alternative to conventional chlorine treatment which only kills pathogens on the surface of the seed. Heat-treatment done correctly kills pathogens inside the seed as well. If done incorrectly, it may not eradicate pathogens and may reduce germination and vigor. For cole crops, it is especially important to follow treatment protocols as seeds can split.

Seed heat treatment follows a strict time and temperature protocol and is best done with thermostatically controlled water baths. Two baths are required: one for pre-heating, and a second for the effective (pathogen killing) temperature. For cole crops, the initial pre-heating is at  $100^{\circ}$ F ( $38^{\circ}$ C) for 10 minutes. The effective temperature is  $122^{\circ}$ F ( $50^{\circ}$ C). Soaking at the effective temperature should be done for 20 minutes for broccoli, cauliflower, collards, kale, and Chinese cabbage, and 25 minutes for Brussels sprouts and cabbage. Immediately after removal from the bath, seeds should be rinsed with cool water to stop the heating process. After that, seeds should be dried on a screen or paper. Pelleted seeds are not recommended for heat treatment. **Only treat seed that will be used immediately.** 

As an alternative to hot water seed treatment, use 1 part Alcide (sodium chlorite), 1 part lactic acid, and 18 parts water as a seed soak. Treat seed 1-2 minutes and rinse for 5 minutes in running water at room temperature.

Following hot water or chlorine treatment, dust the dried seed with Captan 50WP or Thiram 480DP at 1 level tsp/lb of seed (3 oz/100 lb).

Apply or	Apply one of the following formulations:												
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee							
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR							
After see	ling, apply one of the fol	lowing in a band up to 7 inches wide. See labels	for rates based on row spa	acing.									
Phytopht	Phytophthora and Pythium root rot												
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν							
Phytopht	hora, Pythium, and Rhiz	octonia root rot											
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν							
		contact, which may cause delayed emergence.	azoxystrobin										
Rhizoctor	Rhizoctonia root rot												
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	N							

### Damping-off caused by Pythium, Phytophthora, and Rhizoctonia

### **Bacterial and Fungal Diseases**

### **Bacterial Head Rot**

Bacterial head rot can be a problem on broccoli. The only effective control strategy is to plant tolerant varieties. Tolerant varieties to bacterial head rot have dome-shaped, tight heads with very small beads.

### **Black Rot**

Black rot caused by a bacterium, *Xanthomonas campestris*, and can cause serious losses. Symptoms of black rot include large, V-shaped chlorotic lesions that develop on the margins of leaves and its development is favored by warm, wet weather. The pathogen can be seed borne, thus purchase certified seed or use hot water seed treatment.

For black rot control, rotate at least 2 years between plantings. Fixed copper sprays (1.0 lb active ingredient/A) will reduce spread of black rot if treatments are started as soon as the disease is present. Some coppers are OMRI-approved and may help suppress these diseases in organic production systems. Copper applied at high rates may cause phytotoxicity for some cabbage cultivars in the form of flecking on the wrapper leaves.

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# Blackleg

Blackleg (Phoma Stem Canker) is caused by the fungus, *Phoma lingan*, and can survive in the soil for up to 3 years and on related weed hosts. On seedlings, pale gray lesions develop near the soil line causing the seedling to die off. On infected stems, elongated light brown sunken lesions with purple margins develop. Spores are spread rapidly via rainfall and overhead irrigation. Blackleg can be seed borne, thus purchase certified seed or use hot water seed treatment. For blackleg control, rotate fields to allow 4 years between plantings and control related weeds.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply on	e of the following at the first sign of	disease and continue eve	ry 7-10 days. Rotate between fungicid	les with	differen	ıt
modes of	action as long as conditions favor di	sease development.				
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν
3	tebuconazole	3.0 to 4.0 fl oz/A	tebuconazole	7	12	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12	
7 + 11	Priaxor 4.17SC	6.0 to 8.2 fl oz/A	fluxapyroxad + pyraclostrobin	3	12	Ν
11	Cabrio 20EG <sup>2</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0/32	12	Ν

<sup>1</sup>Some coppers are OMRI-approved and may help suppress some fungal diseases in organic production systems. Copper applied at high rates may cause phytotoxicity for some cabbage cultivars in the form of flecking on the wrapper leaves.<sup>2</sup>For Cabrio, PHI=0 d for broccoli, Brussels sprouts, cabbage, tight-heading varieties of Chinese cabbage, cauliflower and kohlrabi; PHI=3 d for Collards and Kale.

**For blackleg control in <u>broccoli only</u>**: use iprodione 4L at 2.0 lb/A immediately after thinning as a directed spray to the base of the plant and adjacent soil surface. A second application may be made up to the day of harvest.

# Clubroot

Use of irrigation water containing clubroot spores is the principal way the disease is spread to other fields. If clubroot occurs, clean and disinfest all equipment. Adjust soil pH with hydrated lime to as close to 7.0 as possible. Improve the drainage in the field and grow the crop on raised beds.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Use Te	erraclor 75WP in o	ne of the following ways. Do not use the Terraclor 2EC formu	lation.			
14	Terraclor 75WP	<b>Option 1:</b> Use 30.0 lb/A or 37.0 oz/1000 ft of row.	PCNB	AP	12	Н
		Apply in a 12-15 inch band and incorporate 4-6 inches deep				
		before planting				
		Option 2: Use 40.0 lb/A, broadcast and incorporate 4-6 inches				
		deep before planting,				
		<b>Option 3:</b> Use 2.0 lb/100 gal of solution and 0.5 pt/plant as a				
		transplant solution.				
In add	ition, Ranman 400	SC can be used in the following ways, see label for additional	instructions.			
21	Ranman 400SC	Option 1: 12.9 to 25.75 fl oz/A use as a transplant soil drench	cyazofamid	0	0	L
		Option 2: 20.0 fl oz/A use incorporated into the soil				

# **Downy Mildew**

Downy mildew can cause serious losses if left uncontrolled. Symptoms include light green, chlorotic spots on the upper leaf surface. During periods of high humidity, grayish white spores may develop on the underside of leaves. High humidity, fog, drizzling rains, and heavy dew favor disease development. Optimum conditions for disease development are night temperatures of 46-61°F for 4 or more successive nights, and day temperature ~75°F or lower. Control related weeds and avoid overhead irrigation. Initiate fungicide applications prior to the onset of disease symptoms and continue as long as weather conditions favor disease development. Rotate and/or tank mix chlorothalonil 6F with one of the following fungicides. Rotate between fungicides with different modes of action.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M5	chlorothalonil 6F (not labeled for Collards, Kale, and Kohlrabi)	1.5 pt/A	chorothalonil	7	12	N
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	0/32	12	Ν
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	0	L
33	Phosphite	1.0 to 3.0 qt/A	phosphite	0	4	Ν
33	Aliette 80WDG	3.0 to 5.0 lb/A (every 14 d)	fosetyl-Al			Ν

Downy Mildew - continued on next page

Downy Mildew - continued

40	Revus 2.08F	8.0 fl oz/A	mandipropamid	1	4				
40 + 45	Zampro 5.25SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12				
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L			
Actigard	Actigard is a plant defense activator. Begin applications 7-10 d after thinning and reapply every 7 d for a total of 4 applications								
per seaso	per season.								
P1	Actigard 50WG	1.0 oz/A	acibenzolar-S-methyl	7	12	Ν			

### Leaf Spots (Caused by Alternaria and Pseudocercosporella)

Leaf spots can cause serious losses if left uncontrolled. Leaf spots caused by *Alternaria* and *Pseudocercosporella* are favored by long extended periods of cool, wet weather and favored by rain, heavy dews, and overhead irrigation. Symptoms of *Alternaria* spp. include yellow, dark-brown to black circular leaf spots with target like, concentric rings. *Pseudocercospora capsallae*, also known as White leaf spot, causes tannish-white, irregular or roundish spots develop on infected leaves, especially near leaf tips and edges, spots later become ash-gray to white with a brownish margin and sometimes have a yellowish halo. Initiate fungicide applications prior to the onset of disease symptoms and continue as long as weather conditions favor disease development. Rotate and/or tank mix chlorothalonil 6F at 1.5 pt/A with one of the following fungicides.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
	8	8	lisease and continue every 7-10 days. I	Rotate b	etween	
fungicide	s with different modes of action as le	ong as conditions favor d	lisease development.			
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12	
4 + M5	Ridomil Gold Bravo 76.5WP	1.5 lb/A	mefenoxam + chlorothalonil	7	48	Ν
		(14-day schedule)	- not labeled for Collards, Kale			
			and Kohlrabi			
7	Endura 70W <sup>2</sup>	6.0 to 9.0 oz/A	boscalid	0/141	12	
7	Fontelis 1.67SC	14.0 to 30.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Priaxor 4.17SC	6.0 to 8.2 fl oz/A	fluxapyroxad + pyraclostrobin	3	12	Ν
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG <sup>3</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0/32	12	Ν

<sup>1</sup>There are a number of copper-based products with OMRI labels. See labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems. <sup>2</sup>See Endura label for specific recommendations. <sup>3</sup>For Cabrio, PHI=0 d for broccoli, Brussels sprouts, cabbage, tight-heading varieties of Chinese cabbage, cauliflower and kohlrabi; PHI=3 d for Collards and Kale.

### White Mold

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
			(*=Restricted Use)	( <b>d</b> )	(h)	TR					
Apply Cor	Apply Contans 5.3WG 3-4 months prior to the onset of disease to allow the active agent to reduce inoculum levels of sclerotia in the										
	il. Following application, incorporate 1-2 inches deep but do not plow before seeding cole crops to avoid untreated sclerotia in lower										
soil layers	from infesting the upper soil layer. See	e label for specifics.									
Bio.	Contans 5.3WG (OMRI)	2.0 to 4.0 lb/A	Coniothyrium minitans			NA					
Alternativ	ely, during seasons when soils rema	in wet for an extended p	eriod of time apply one of the following	ng preve	entative	ly:					
7	Endura 70W	6.0 to 9.0 oz/A	boscalid	0/141	12						
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L					

<sup>1</sup>See Endura label for specific recommendations.

### Yellows (Fusarium)

Use resistant varieties when possible and practice long crop rotations.

# Cucumbers

For earlier cucumber production and higher, more concentrated yields, use gynoecious varieties. A gynoecious plant produces a high percentage of female flowers and fruit. To produce pollen, 1 to 15% of pollinator must be planted and seed companies add this seed to the gynoecious variety. Both pickling and slicing gynoecious varieties are available. Parthenocarpic cucumbers that produce fruit without pollination are also available for protected culture and field production.

				_		Repor	ted Di	sease F	Resistan	ce <sup>4</sup>				
Туре	Variety	Days	F1 <sup>1</sup>	Type <sup>2</sup>	Use <sup>3</sup>	Scab	PM	AN	DM <sup>5</sup>	ALS	Cmv	Wmv	Zmv	Prsv
						(Ccu)	(Px)	(Co)	(Pcu)	(Psl)				<u> </u>
	Bristol	54	Yes	Gyn	F	Х	Х	Х		Х	Х	Х	Х	Х
	Dasher II	58	Yes	Gyn	F	Х	Х	Х		Х	Х			
	Dominator	55	Yes	Gyn	F	Х	Х	Х		Х	Х			
	General Lee	66	Yes	Gyn	F	Х	Х				Х			
	Indy	59	Yes	Gyn	F	Х	Х	Х		Х	Х	Х	Х	Х
Standard	Intimidator	53	Yes	Gyn	F	Х	Х	Х		Х	Х			
Slicing	Mongoose	55	Yes	Gyn	F	Х	Х	Х		Х	Х	Х	Х	Х
Varieties	Python	55	Yes	Gyn	F	Х	Х	Х		Х	Х			
v ur retres	Speedway	56	Yes	Gyn	F	Х	Х	Х		Х	Х			
	Stonewall	53	Yes	Gyn	F	Х	Х	Х		Х	Х			
	SV3462CS	56	Yes	Gyn	F	Х	Х	Х	Х	Х			Х	
	SV4719CS	56	Yes	Gyn	F	Х	Х	Х	Х	Х			Х	
	Talladega	61	Yes	Gyn	F	Х	Х	Х		Х	Х	Х		
	Thunder	58	Yes	Gyn	F	Х	Х	Х		Х	Х		Х	
Slicers	Suyo Long	61	No	Mon	F		Х							
Long Types	Tasty Green	52	Yes	Mon	F		Х							
	Bowie	51	Yes	Parth	MP	Х	Х							
- - - -	Citadel	52	Yes	Gyn	HMP	Х	Х	Х	Х	Х	Х			
	Eureka	57	Yes	Mon	HF	Х	Х	Х		Х	Х	Х		Х
	Expedition	50	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Fanci Pak	53	Yes	Gyn	HF	Х	Х	Х		Х	Х			
	Feisty	57	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Jackson Supr.	52	Yes	Gyn	HMFP	Х	Х	Х		Х	Х			
	Lafayette	52	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Liszt	51	Yes	Parth	MP	Х	Х							
Pickels	Logan	51	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Max Pack	57	Yes	Mon	FH	Х	Х	Х		Х	Х	Х	Х	Х
	NQ5007	50	Yes	Parth	MP	Х	Х	Х		Х	Х			
	NQ5543	49	Yes	Parth	MP	Х	Х	Х		Х	Х			
	Peacemaker	52	Yes	Gyn	MHP	Х	Х	Х	Х	Х	Х			
	Puccini	50	Yes	Parth	HMFP	Х	Х	Х		Х	Х			
	Rubenstein	51	Yes	Parth	MP	Х	Х							
	SVCN6404	52	Yes	Gyn	MHP	Х	Х	Х	Х	Х	Х			
	SV7140CN	50	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Vlaspik	51	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	Corinto	48	Yes	Parth	F	Х					Х			
Protected	Cucapa	48	Yes	Parth	F		Х				Х			
Culture /	Excelsior	50	Yes	Parth	F	Х	Х				Х			
	Lisboa	60	Yes	Parth	F	Х								
High	Picolino	45	Yes	Parth	F		Х				Х			
Tunnels	Rocky	46	Yes	Parth	F	Х	Х							
	Socrates	52	Yes	Parth	F	Х	Х							

# Recommended Varieties (listed alphabetically)

<sup>1</sup>Hybrid. <sup>2</sup>Gyn=Gynoecious or mostly female flowers; 5-15% of a monoecious pollinizer variety added; Mon=Monoecious type with female and male flowers; Parth=Parthenocarpic type that sets fruit without pollination. <sup>3</sup>F=Fresh Market, P=Processing (pickling), H=Hand harvest multiple times, M=Machine harvest once. <sup>4</sup>X=high or intermediate level of resistance to Scab, PM=Powdery Mildew, AN=Anthracnose, DM=Downy Mildew, ALS=Angular Leaf Spot, Cmv=Cucumber mosaic virus, Wmv=Watermelon Mosaic Virus, Zmv=Zucchini yellows mosaic virus, Prsv=Papaya ring spot virus. <sup>5</sup>Only varieties with some resistance to the current strain of downy mildew are noted with an X.

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potass	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Cucumbers <sup>1</sup>	N (lb/A)	P2O5 (lb/A)					K <sub>2</sub> O (lb/A)			Nutrient Timing and Method
Cucumbers	80-150	150	100	50	$0^{2}$	200	150	100	0 <sup>2</sup>	Total nutrient recommended
	25-50	125	75	25	$0^{2}$	175	125	75	0 <sup>2</sup>	Broadcast and disk-in
	25	25	25	25	0	25	25	25	0	Band place with planter
	25-75	0	0	0	0	0	0	0	0	Sidedress when vines begin to run

<sup>1</sup>For plasticulture, fertilization rates are based on a standard row spacing of 6 ft.

<sup>2</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### **Fertigation Schedule Examples**

This table provides examples of fertigation schedules based on two common scenarios - sandy coastal plain soils and heavier upland soils. It should be modified according to specific soil tests and base fertility.

Fertigation recommendation	ons for 125 ll	b N and 125	lb K <sub>2</sub> O <sup>1,2</sup>				-	
For soils with organic matter	content less	than 2% or c	oarse texture	and low to m	edium or defi	icient K		
-			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			25			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1	1-7	0.5	3.5	3.5	0.4	2.8	2.8
2 Late vegetative	2-3	8-14	0.9	6.3	12.6	0.7	4.9	9.8
3 Fruiting and harvest	4-7	15-42	1.4	9.8	39.2	0.9	6.3	25.2
4 Later harvest <sup>4</sup>	8-10	43-70	0.9	6.3	18.9	0.6	4.2	12.6
Fertigation recommendation	ons for 75 lb	N and 50 lb	K <sub>2</sub> 0 <sup>1,2</sup>		•			•
For soils with organic matter	content grea	ter than 2% of	or fine texture	e and high or o	optimum K			
			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			50			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1	1-7	1	7	7	1	7	7
2 Late vegetative	2-3	8-14	1.5	10.5	21	1.6	11.2	22.4
3 Fruiting and harvest	4-7	15-42	2.2	15.4	61.6	2.2	15.4	61.6
4 Later harvest <sup>4</sup>	8-10	43-70	1.7	11.9	35.7	1.6	11.2	33.6

<sup>1</sup>Rates are based on 7,260 linear bed ft/A (6 ft bed spacing). If beds are closer or wider, fertilizer rates should be adjusted proportionally. Drive rows should not be used in acreage calculations (see the Fertigation section in the Irrigation Management chapter). <sup>2</sup>Base overall application rate on soil test recommendations. <sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method. <sup>4</sup>For extended harvest after 10 weeks continue fertigation at this rate.

# **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season, to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities.

Critical cucumber tissue test values for most recently matured leaves at first bloom are: N 3.5-6 %, P 0.3-0.6 %, K 1.6-3.0 %, Ca 2-4 %, Mg 0.5-0.7% and S 0.3-0.8%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081* 

Seed Treatment Seed should be treated; check with your seed company and see Disease Control below.

### **Planting Dates**

Direct seeding starts late-April in warmer, southern areas and after May 10 in PA and other cool areas. Successive plantings can be made through early August. Container-grown plug plants are started 3 weeks ahead of transplanting. On plastic mulch, planting starts when daily mean temperatures have reached 60°F (16°C). First transplanting dates vary from April 10 in southern regions to June 1 in northern areas. Early plantings should be protected from winds with row covers or rye windbreaks.

### F Cucumbers

### Spacing

**Slicers**: Space rows 3-4 ft apart with plants 9-12 inches apart. Seeding rate: apart with plants 9-12 inches apart for direct seeding bare ground. For plasticulture, space beds 6-8 feet apart and seed or transplant 1- 2 rows per bed, 9-12 inches apart in the row.

<u>Machine Harvest Pickles</u>: Research and field data have shown that 55,000-65,000 plants/A is the optimum population for yield and quality. Parthenocarpic pickles are being trialed in the region. These are planted to achieve 22,000 to 30,000 plants/A.

Hand Harvest Pickles: Space rows 3-4 ft apart with plants 6-8 inches apart. Seeding rate: 1.5-2 lb/A.

### **Mulching and Fumigation**

Plastic mulch laid on moist soil before field planting conserves moisture, and increases soil temperature and early and total yield. Various widths of plastic are available; choose one that works with your production system and equipment. Fumigation will be necessary when there is a history of soil-borne diseases in the field; several fumigants can be used on cucumber depending on what the predominant pests are (see the Soil Fumigation section in the Pest Management chapter). Fumigation also aids in the control of weeds. Fumigant and mulch should be applied to wellprepared planting beds; check the fumigant label for the plant-back period that must be adhered to for crop safety. Plastic should be laid immediately over the fumigated soil. Fumigation alone may not provide satisfactory weed control under plastic. Black plastic can be used without a herbicide to provide control of most weeds.

Fertilizer must be applied during bed preparation. At least 50% of the N should be in the nitrate  $(NO_3^{-})$  form. Drip (trickle) irrigation is recommended for plastic mulch systems and tape is laid at the same time as mulch. Foil and highly reflective mulches can be used to repel aphids that transmit viruses in fall-planted (after July 1) cucurbits. Direct seeding through the mulch is recommended for maximum virus protection; transplants should not be used with foil mulches. Also, an herbicide is not necessary.

Cucumbers also have been successfully grown in no-till systems on cover crop mulch.

### Irrigation

Cucumbers require irrigation for best yield and quality. During flowering and fruiting water use can be over 0.25 inches/day and water deficit during this period will have the greatest negative impact on yield and fruit quality. A balance must be struck, however, between maintaining adequate moisture for fruiting while minimizing wetness in the canopy and on the soil surface which promotes fruit rots and downy mildew.

### Trellising

Fresh market slicer cucumbers and pickles may be produced on trellises which may result in 2-3 times greater average yield than in non-trellised fields. Trellising is the preferred system in high tunnels. Trellising incurs a higher cost than growing cucumbers on the ground, but it has the following benefits:

- 1. Improved fruit quality, particularly with respect to color and shape (no yellow "ground spot").
- 2. More effective control of many diseases and insects.
- 3. Less damage to vines resulting in a longer harvest season.
- 4. More consistent and thorough harvesting resulting in fewer jumbos and culls.
- 5. Easier harvesting than ground grown cucumbers.

Erect the trellis so that it is 6 ft high with a top (No. 8) and bottom (No. 12) wire and plastic twine or netting tied between the two wires at each plant. Posts or poles should be no more than 15 ft apart and the top wire should be very taut. An additional brace between posts may be required when the fruit load becomes heavy. In high tunnels, wires are stretched at the height desired and plastic twine is used to train plants. Training the main stem is required until it reaches and extends over the top wire. Pruning lateral runners near the base of the plant will result in higher yields. The first 4-6 lateral runners that appear should be removed. Other runners above this point should be allowed to run. Single stem systems are often used in high tunnels.

### Pollination

Honeybees, squash bees, bumblebees and other wild bees are important for proper cucumber pollination and fruit set. In high tunnels bumblebees are particularly effective. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. See the section on Pollination in the General Production Recommendations chapter. Follow all label requirements for pollinator protection. Bee Toxicity ratings are available in the insecticide tables that follow.

### **Parthenocarpic Cucumbers**

Parthenocarpic cucumbers do not require pollination to set fruit. They will be nearly seedless or have unformed seeds. They should be isolated from seeded cucumber types to increase productivity and maintain the seedless nature. Parthenocarpic types should be considered when bee activity is limited such as in high tunnels, under row covers, or in very early plantings.

### **Season Extension**

**Low Tunnel Cucumber Production** Cucumbers for early production may be successfully grown in high tunnels, in low tunnels with perforated clear plastic row covers, or using floating row covers. Use plastic mulch and trickle irrigation as discussed above. The following field system - similar to that used for early sweet corn - is also successful: A modified bedshaper is used to form a ridge on each side of the plant row, leaving a suitable area for planting. A 36-inch wide piece of embossed clear plastic is then used to cover the plant row, leaving a 5-6 inch high space between the planted row and the plastic cover. It is estimated that temperatures may be increased 10-20°F depending on time of planting and sunlight availability and intensity.

**High Tunnel Cucumber Production** Cucumbers are a potentially profitable crop for spring and fall production within a high tunnel. Cucumbers mature in approximately half the length of time required for tomato ripening. Cucumbers are also amenable to vertical trellising which increases production and quality. High tunnel cucumber varieties are often parthenocarpic (requiring no pollenizers) although gynoecious varieties can also be used (with pollenizers). Cucumbers can be established by direct seeding or transplanting. Space plants 12-18 inches apart inrow on 42-48 inch bed centers. High tunnel varieties can remain unpruned, though pruning can reduce pest infestation and improve marketable yield. If pruning is done, the lower laterals (suckers) should be pruned on the bottom 2 ft leaving 1 or 2 stems per plant to trellis. More information on relative planting and harvesting dates is available under "High Tunnels" in the General Production Recommendations chapter.

<u>Greenhouse Production</u> Varieties are usually parthenocarpic varieties bred specifically for the lower light conditions of fall, winter, and early spring. European "English" or "Dutch" types and Asian types are available. Hydroponic nutrient solution systems are commonly used and cucumbers are trellised with single or double stems trained onto twine; see also Greenhouse Production in the General Production Recommendations chapter.

### **Harvest and Storage**

Cucumbers should be harvested when they have reached full size for the variety but while seeds are still soft. For slicers and manually harvested pickles, multiple harvests at 2-3 day intervals will be necessary. Machine-harvested pickles are harvested once when less than 5% have become oversized, as this produces the highest bushel yields. Size requirements of processors will also dictate schedules for machine and hand harvesting pickles.

Cucumbers can be held for 10-14 days at 50-54°F with a relative humidity of 85-90%. At 50°F and above, cucumbers ripen rapidly, with the green color changing to yellow, starting after about 10 days. The color change is accelerated if cucumbers are stored in the same room as apples, tomatoes, or other ethylene-producing crops. Cucumbers for fresh market are usually waxed to reduce moisture loss. Cucumbers are subject to chilling injury if held below 50°F for longer than about 2 days

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

# F Cucumbers

			Plastic	 Bare-ground production					
		Soil-A	Applied	Pe	ostemergence	e			
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest
Sandea	2	YES	YES	YES	YES		YES	YES	
Treflan	3		YES						
Curbit	3		YES				YES		
Prefar	8	YES	YES				YES		
Command	13		YES				YES		
Strategy	3+13		YES				YES		
Select	1			YES	YES			YES	
SelectMax	1			YES	YES			YES	
Poast	1			YES	YES			YES	
Gramoxone*	22					YES		YES	

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

1. Soil-	Applied					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	14	12
-Plasticul	ture: can be applied in a l	and under the plastic, imm	ediately before laying the mul	ch; delay seeding or transplar	ting for	7 days
			d emergence; apply as a shield			
If weeds	have emerged, use a non-	ionic surfactant at 0.25% v	/v or include a non-selective h	erbicide.		
0		e .	mergence or no sooner than 7 o	lays before transplanting.		
		edge and certain broadleaf				
	6	de and resistant weed popul	lations are common in the region	on. <b>Do not</b> use Group 2 herbic	ides repo	eatedly
in the sat		1	1 1		·	
			ophosphate insecticide, or use	a foliar applied organophospl	nate inse	cticide
	l days before or 7 days aft		<b>not</b> exceed 2 oz/A during the			
3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.13 lb/A	1	24
-		1	crop emergence or transplant			24
-Plasticul Borogro	und: apply broadcast after	pity as a ballded spray after direct seeding but prior to	crop emergence; <b>do not</b> use o	ing. <b>Do not</b> son incorporate.		
			ncluding carpetweed and pigw			
	6	soils or soils with low orga		ceu sp.		
			5 inch of irrigation within 2 day	vs after application: if no irrig	ation or	rainfall
		, activity of Curbit can be r		,		
			Curbit at 26 fl oz (0.6 lb ai) a	nd Command at 8 fl oz (0.188	3 lb ai)	
-Maximu	n applications per season:	not specified				
3	Treflan 4EC	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A	30	12
-Plasticul	ture row middles only: ap	ply as a directed spray afte	r emergence when plants have	e reached the 3 to 4 true leaf s	tage of g	rowth.
	led for bareground prod					
•	6	ith a few broadleaf weeds.				
			are expected, or crop injury ma	ıy result.		
	n applications per season:				1	1
3 + 13	Strategy 2.1SC	1.5 to 6 pt/A	ethalfluralin <i>plus</i>	0.39 to 1.58 lb/A	45	24
	1	( D	clomazone			<u> </u>
			roadcast just before planting of		op emerg	gence.
			d 3ME. Refer to individual pro and other vegetation, refer to C			
			Maximum applications per sea		•	
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A	45	12
-		1	astic, immediately before lay			
		: apply preemergence or pr		ing the mutch. I fasticulture	. 10w II	nuules
			vithin 36 hrs (apply enough wa	ter to wet the soil at leat 2 to	4 inches	deep)
			2 inches deep (deeper than 2			
			some broadleaves including p			
	pply more than 6 lbs ai/A	0			-	

*1. Soil-Applied - continued on next page* 

1. Soil-Applied - continued						
13	Command 3ME	0.4 to 1 pt/A	clomazone	0.015 to 0.375 lb/A	45	12

-Plasticulture: row middles application only.

-Bareground: apply broadcast just before planting or after planting but before crop emergence.

-Use the lower rate when used on coarse-textured soils low in organic matter, when weed pressure is light, or to minimize herbicide carryover that could affect subsequent crops.

-Controls annual grasses and many broadleaf weeds including common lambsquarters, velvetleaf, spurred anoda, and jimsonweed. Carpetweed, morningglory sp., pigweed sp., and yellow nutsedge will not be controlled. Higher rates will improve control (or expand number of species controlled) such as common cocklebur, common ragweed, or jimsonweed (refer to label for specific weeds and rates). -WARNINGS: 1. Command spray *or* vapor drift may injure sensitive crops and other vegetation up to several hundred yards from the point of application. **Do not** apply adjacent to sensitive crops (see label) or vegetation, or under unfavorable wind or weather conditions. **2.** Command may limit subsequent cropping options, see the label.

-Available as a pre-mix herbicide Strategy: Strategy at 3 pt/A= Command at 8 fl oz (0.188 lb ai) and Curbit at 26 fl oz (0.6 lb ai) -Maximum number of Command applications per year: 1.

### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)	
1 Select 2EC Select Max 0.97EC		6 to 8 fl oz/A 9 to 16 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24	
	Poast 1.5EC	0.19 to 0.28 lb/A	3	12			
	Poast 1.5EC1 to 1.5 pt/Asethoxydim0.19 to 0.28 lb/A312Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: Apply with COC at 1.0% v/v.0.19 to 0.28 lb/A312						

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz/A for the season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

			0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	14	12			
-Plasticulture: broadcast (over the top) or directed to row middles; broadcast for bareground.	-Plasticulture: broadcast (over the top) or directed to row middles; broadcast for bareground.									

-**Bareground**: apply Sandea after the crop has at least 3 to 5 true leaves but before first female flowers appear and no sooner than 14 days after transplanting. If weeds have emerged, use a non-ionic surfactant at 0.25% v/v.

-Suppresses or controls yellow nutsedge and certain broadleaf; control of weeds taller than 3 inches may not be adequate. Sandea will not control common lambsquarters or eastern black nightshade if applied postemergence; for row middle application, tankmix with a non-selective herbicide to increase spectrum of control.

-Sandea provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant.

-Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field.

-**Do not** apply Sandea to crops treated with a soil applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Rainfastness is 4 hrs. Maximum number of Sandea applications per year is 2 and do not exceed 2 oz/A during the crop season

22	Gramoxone 2SL	1.95 pt/A	paraquat*	0.49 lb/A	14	24		
-A Supplemental Label has been approved for the use of Gramoxone 2SL for postemergence weed control in DE, MD, NJ, PA,								
and VA. Row middles as a shielded application. Apply as a directed spray in a minimum of 20 gal spray mix/A to control emerged weeds								
between the rows after crop establishment. Include a nonionic surfactant at 0.25% v/v.								
						-		

-Use shields or hoods to prevent spray contact with the crop and low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift. See the label for additional information and warnings.

-Rainfastness is 30 minutes. A maximum of 3 applications per year are allowed.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24
	overage is essential for opti	mum effectiveness. See the	Always include an adjuvant. he label for additional informat crop dessication are allowed.	ion and warnings.		

recommended in our region due to potential crop injury concerns.		
Group	Product Name	Active Ingredient (*=Restricted Use)
14	Aim	carfentrazone

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

# Seed Treatments for Seedcorn Maggot

See also the Pest Management chapter, Insect Management section. Control may be achieved by using commercially applied seed treatments containing chlorpyrifos (Lorsban 50W) or thiamethoxam (Farmore DI-400). **Note**: The use of neonicotinoid insecticides (Group 4A) at planting may help reduce seedcorn maggot populations.

Apply or	pply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
1A	Lannate LV (melon aphid)	1.5 to 3.0 pt/A	methomyl*	3	48	Н				
4A	Neonicotinoid insecticides	conicotinoid insecticides registered for use on Cucumbers: see table at the end of Insect Control.								
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – <b>soil/drip</b>	21	4	М				
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone – <b>foliar</b>	1	4	М				
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L				
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L				
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28 + 6	Minecto Pro	10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L				

# Aphids Note: Aphids transmit multiple viruses.

### **Cabbage Loopers**

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
3A	Pyrethroid insecticides registered	l for use on Cucumbers:	see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole	1	12	Н
28 + 6	Minecto Pro	7.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

# **Cucumber Beetles**

Cucumber beetles can transmit bacterial wilt; however, losses from this disease vary greatly between fields and varieties. Pickling cucumbers grown in high-density rows for once-over harvesting can compensate for at least 10% stand losses. On farms with a history of bacterial wilt control adult beetles before they feed extensively on the cotyledons and first true leaves. If foliar insecticides are used, begin spraying shortly after plant emergence and repeat applications weekly if new beetles continue to invade fields. Treatments may be required until vines begin to run (usually about 3 weeks after plant emergence). Seeds pretreated with a neonicotinoid seed treatment such as Farmore DI-400 should provide up to 14 days of control of cucumber beetle, otherwise, apply one of the following formulations:

Group	Product Name         Product Rate         Active Ingredient(s)         Product Rate		PHI	REI	Bee		
	(*=Restricted Use)		( <b>d</b> )	(h)	TR		
1A	Lannate LV	annate LV 1.5 to 3.0 pt/A methomyl* 3 48 H					
1A	Sevin XLR Plus 1.0 qt/A carbaryl 3						
3A	Pyrethroid insecticides regis	tered for use on Cucumbe	rs: see table at the end of Insect Control.				
4A	Neonicotinoid insecticides registered for use on Cucumbers: see table at the end of Insect Control.						
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н	

#### **Cutworms -** See also the Pest Management chapter, Insect Management section.

Apply one	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV (variegated cutworm)	1.5 pt/A	methomyl*	1	48	Н
1A	Lannate LV (granulate cutworm)	1.5 to 3.0 pt/A	methomyl*	3	48	Н
3A	Pyrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.					

### Leafminers

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
3A	Pyrethroid insecticides regis	yrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides r	leonicotinoid insecticides registered for use on Cucumbers: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	1	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetroram	1	4	Н			
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н			
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniprole - soil/drip/foliar	1	4	L			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

### **Melonworms and Pickleworms**

	When using foliar materials, make 1 treatment prior to fruit set, and then treat weekly. Check the label for additional instructions							
	when usin	when using soil or drip applications. Apply one of the following formulations:						
Γ	Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
				(*-Destricted Use)	(4)	(h)	TD	

Group	I Touuct Manie	I I Juuci Kate	Active ingredient(s)	1 1 1 1	IVE/I	Dec
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides r	egistered for use on Cucur	mbers: see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	2.0 to 3.5 fl oz/A (melonworm) 3.5 to 7.5 fl oz/A (pickleworm)	chlorantraniliprole - <b>drip/foliar</b>	1	4	L

Melonworms and Pickleworms - continued on next page

### F Cucumbers

Melonworms and Pickleworms - continued

28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole - soil/drip	30	12	Н
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole	1	12	Н
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### Mites

Mite infestations generally begin around field margins and grassy areas. **Do not mow or maintain field margins and grassy areas after midsummer since this forces mites into the crop**. Local infestations can be spot-treated. Begin treatment when 10-15% of the crown leaves are infested early in the season, or when 50% of the terminal leaves are infested later in the season. **Note:** Continuous use of carbaryl or a pyrethroid may result in mite outbreaks.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
3A	Pyrethroid insecticides regis	rethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.							
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L			
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L			
21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L			
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М			
28 + 6	Minecto Pro	5.5 to 10 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М			

### Thrips

Apply or	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR					
3A	Pyrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.										
4A	Neonicotinoid insecticides registered for use on Cucumbers: see table at the end of Insect Control.										
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	1	4	М					
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetroram	1	4	Н					
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н					
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н					

# Group 3A Pyrethroid Insecticides Registered for Use on Cucumbers

Apply one of the following fo	ormulations (please chec	k if the product label lists the insect you intend to spray	; the lal	oel is the	e law):
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н
Danitol 2.4EC	10.67 to 16.0 fl oz/A	fenpropathrin*	7	24	Н
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н
Mustang Maxx	1.28 to 4.00 fl oz/A	zeta-cypermethrin*	1	12	Н
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н
Combo products containing	a pyrethroid				
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin (Group 6)	7	12	Н
Voliam Xpress	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н

# Group 4A Neonicotinoid Insecticides Registered for Use on Cucumbers

See table on next page.

Group 4A Ne	onicotinoid Insect	icides Registered for Use on Cucumbers			
Apply one of the fol	lowing formulations (plea	se check if the product label lists the insect you intend to sp	ray; the lal	bel is th	e law):
Product Name	Product Rate	Active Ingredient(s)	PHI (d)	REI	Bee
		(*=Restricted Use)		( <b>h</b> )	TR
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil only	21	12	Н
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	0	12	М
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil/drip	21	12	Н
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar (note: PHI: do not make application	see note	12	Н
		after 4 <sup>th</sup> true leaf has unfolded)			
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil/drip	30	12	Н
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil/drip	21	12	Н
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil/drip	21	12	Н
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н
Combo products con	ntaining a neonicotinoid				
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil/drip	30	12	Н
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. **Recommended Fungicides**

### **Nematode Control**

See also the Pest Management Chapter (Soil Fumigation and Nematodes sections), or apply one of the following:

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Vydate L	0.5 to 1.0 gal/A Incorporate into top 2-4 inches of soil, <i>OR</i> 2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.	oxamyl*	1	48	Н
7	Velum Prime	6.5 to 6.84 fl oz/A	fluopyram	0	12	
	Nimitz 4EC	3.5 to 5.0 pt/A Incorporate or drip-apply 7 d before planting	fluensulfone	n/a	12	Ν

Seed Treatment Check if seed has been treated with an insecticide and fungicide. If it has not been treated, use a mixture of thiram 480DP (4.5 fl oz/100 lb seed) and an approved commercially available insecticide.

### Damping-Off caused by Pythium, Phytophthora, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply one	of the following at-plant	ting (see label for application methods and restrie	ctions):			
Phytophth	ora and Pythium root ro	ot				
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	5	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	N
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	N
Phytophth	ora, Pythium, and Rhizo	octonia root rot				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		.contact, which may cause delayed emergence.	azoxystrobin			
Rhizocton	ia root rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν
Pythium r	oot rot only					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb HCl	2	12	Ν
		direct spray at base of plant and soil				

### F Cucumbers

# **Bacterial and Fungal Diseases**

### **Angular Leaf Spot**

Resistant varieties should be used when possible (see table Recommended Varieties). At first sign of disease, apply the labeled rates of fixed copper plus mancozeb. Some coppers are OMRI-approved and can be used in organic production systems to help suppress Angular leaf spot and some fungal diseases. Repeat every 7 days. To minimize the spread of disease, avoid working in field while foliage is wet.

### Anthracnose

Resistant varieties should be used when possible (see table Recommended Varieties). Begin fungicide applications when vines begin to run, or earlier if symptoms are detected. Alternate chlorothalonil or mancozeb with other effective fungicides every 7 days. Fungicides with a high risk for resistance development such as FRAC code 11 fungicides that do not come in a mix with another fungicide active ingredient that is effective on anthracnose, should be tank-mixed with a protectant fungicide. Use at least the minimum labeled rate of each fungicide in the tank-mix. **Do not** apply FRAC code 11 fungicides more than 4 times total per season. **Do not** apply FRAC code 11 fungicides if resistance exists in the area; use fungicides with a different FRAC code instead.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Under LI	GHT or MODERATE disease	pressure ALTERNATE:				
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
WITH a T	<b>TANK MIX the following fung</b>	icide PLUS mancozeb 75DF 2.0	to 3.0 lb/A OR chlorothalonil 6F 2.	) to 3.0	pt/A:	
1	thiophanate-methyl 70WP	0.5 lb/A	thiophanate-methyl	1	12	Ν
Under HI	GH disease pressure, TANK-N	/IIX one of the following fungicion	des WITH chlorothalonil 6F 2.0 to 3	3.0 pt/A	:	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + 11	Pristine 38WG	18.5 oz/A	boscalid + pyraclostrobin	0	12	
11	azoxystrobin 2.08F	11.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 to 16.0 fl oz/A	pyraclostrobin	0	12	Ν
AND ROT	TATE with a TANK-MIX of the second se	ne following fungicide PLUS man	ncozeb 75DF 2.0 to 3.0 lb/A OR chlo	orothalo	nil 6F 2	2.0 to
3.0 pt/A e	very 7 days					
1	thiophanate-methyl 70WP	0.5 lb/A	thiophanate-methyl	1	12	Ν

# **Bacterial Wilt**

Controlling striped and spotted cucumber beetles is essential for preventing bacterial wilt. See preceding "Cucumber Beetle" section under Insect Control for specific recommendations. Insecticide applications made at seeding may not prevent beetle damage all season; additional foliar insecticide applications may be necessary.

### Belly Rot (Rhizoctonia)

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
Apply at t	Apply at the 1 to 3 leaf stage. Make a 2 <sup>nd</sup> application 10-14 d later or just prior to vine tip–over (whichever occurs first):									
11	azoxystrobin 2.08F	11.0 to 15.5 fl oz/A	azoxystrobin	1	4	Ν				

### Cottony Leak (Pythium) - See also Damping off

At planting, apply mefenoxam (Ridomil Gold 4SL, Ultra Flourish 2E) or metalaxyl (MetaStar 2E AG).

# **Downy Mildew**

The pathogen does not overwinter, but introduction to the region can occur early in the year. Newly developed cultivars with resistance or tolerance should be planted where available (see table Recommended Varieties). Even when using resistant cultivars, a good fungicide program is important. However, fungicide efficacy may vary, as strains of the pathogen may vary between seasons.

Scout fields beginning at plant emergence. Begin sprays when vines run or earlier if disease occurrence is predicted for the region (check the Cucurbit Downy Mildew Forecasting website at *http://cdm.ipmpipe.org*). Once the disease has become established in an area, new plantings should receive an application of Ranman, or Previcur Flex at the 1-3 leaf stage. Preventative applications are much more effective than applications made after disease is detected. In addition, spray programs that include fungicides with several different modes of action

(**FRAC codes**) are more effective than programs with few modes of action. For example, alternate Ranman (Code 21) *PLUS* Gavel (Codes M3 + 22), with Orondis Ultra (Codes 49 + 40) *PLUS* chlorothalonil (Code M5). Follow all fungicide label precautions in order to reduce the chance of resistance development.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
The follow	ving are the most effective	e products. Sprays should be applied	on a 7-day schedule.			
Under sev	vere disease conditions spi	ay interval may be reduced IF the la	bel allows.			
ALWAYS	S tank mix these products	with a protectant fungicide (listed be	elow):		-	
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
21	Ranman 400SC	2.10 to 2.75 fl oz/A ( <b>do not</b> apply	cyazofamid	0	12	L
		with copper; see label)				
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	Ν
43	Presidio 4SC	4.0 fl oz/A (caution: pathogen is	fluopicolide	2	12	L
		now less sensitive to Presidio)				
M5 + 22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	Ν
M5 + 27	Ariston 42SC	3.0 pt/A	chlorothalonil +cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
TANK-M	IX WITH protectant fungi	cides:	•		•	-
M3	mancozeb 75DF	3.0 lb/A	mancozeb	5	24	Ν
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M5	chlorothalonil 6F	1.5 to 3.0 pt/A	chlorothalonil	0	12	Ν

# **Gummy Stem Blight**

Gummy stem blight occurs primarily in the late summer. Fungicides with a high-risk for resistance development such as Pristine (FRAC code 11) should be tank-mixed with a protectant fungicide to reduce the chances for resistance development. Use at least the minimum labeled rate for each fungicide in the tank mix. **Do not** apply FRAC code 11 fungicides more than 4 times total per season. Apply fungicides from a different FRAC code if resistance to FRAC code 11 fungicides exists in the area. Begin sprays when vines begin to run.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
ALTER	NATE one of the following for	rmulations:				
M3	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	24	Ν
M5	chlorothalonil 6F	2.0 pt/A	chlorothalonil	0	12	Ν
WITH A	A TANK-MIX containing eith	er chlorothalonil or mancoze	eb PLUS one of the following fungicides:			
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	tebuconazole 3.6 F	8.0 fl oz/A	tebuconazole	7	12	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	futriafol	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	1	12	L
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
3 + 11	Topguard EQ	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12	
7 + <b>11</b>	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + <b>11</b>	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
11	azoxystrobin 2.08F1	11.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG <sup>1</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν

<sup>1</sup>azoxystrobin 2.08F and Cabrio 20EG are not recommended in MD, DE and VA due to resistance development.

# **Phytophthora Crown and Fruit Rot**

Different strategies should be used to minimize the occurrence of this disease. Rotate away from susceptible crops (such as cucurbits, peppers, lima and snap beans, eggplants, and tomatoes) for as long as possible, improve field drainage, and apply preplant fumigants. When conditions favor disease development apply fungicides following excellent resistance management practices. Fungicides provide suppression only.

Phytophthora Crown and Fruit Rot - continued on next page

### F Cucumbers

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply on	e of the following fungicides	. Rotate fungicides with different H	FRAC codes and tank mix with a			
fixed cop	per (exception: do not tank	mix Ranman 400SC with copper).				
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	0	4	
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
43	Presidio 4SC <sup>1</sup>	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
11 + 27	Tanos 50DF	8.0 to 10.0 oz/A	famoxadone + cymoxanil	3	12	
21	Ranman 400SC	2.75 fl oz/A (plus a non-ionic or organosilicon surfactant; see label for additional precautions)	cyazofamid	0	12	L
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

Phytophthora Crown and Fruit Rot - continued

<sup>1</sup>Presidio may also be applied through the drip irrigation (see supplemental label). Soil drench followed by drip application has given good results in some trials on crown rot caused by *Phytophthora capsici*.

### **Powdery Mildew**

Excellent resistance is available (see table Recommended Varieties). The fungus that causes cucurbit powdery mildew has developed resistance to high-risk fungicides. In the Eastern US, resistance to strobilurin (FRAC code 11), DMI (FRAC code 3), and SDHI (FRAC code 7) fungicides has been reported. Proper fungicide resistance management should be followed to help delay the development of resistance and minimize control failures.

Powdery mildew generally occurs from mid-July until the end of the season. Observe plants for the presence of powdery mildew. If one lesion is found on the underside of 45 old leaves/A, begin the following fungicide program:

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
TANK N	MIX one of these products wi	th a protectant such as chloroth	nalonil 6F at 2.0 to 3.0 pt/A:			
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4	
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
AND AI	LTERNATE with a TANK M	IIX of one of the following and a	a protectant such as chlorothalonil 6F a	t 2.0 to	3.0 pt/A	1
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	Ν
3	Rally 40WSP	5.0 oz/A <i>PLUS</i>	myclobutanil	0	24	Ν
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	futriafol	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
3 + 11	Topguard EQ	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
7 + <b>11</b>	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
P5	Regalia	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4	

### Scab

Scab typically occurs during cool periods. Excellent resistance is available in some varieties and they should be used when possible.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Apply one	e of the following as true leav	es form and repeat every	y 5-7 days:			
M3	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	24	Ν
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν

### Viruses

The most prevalent virus in the mid-Atlantic region is WMV2, followed by PRSV, ZYMV and CMV. Use varieties with multiple virus resistance when possible (see table Recommended Varieties). Plant fields far away from existing cucurbit plantings to help reduce aphid transmission of viruses into new fields.

# Eggplant

### **Recommended Varieties**<sup>1,2</sup>

Туре	Variety	Days <sup>3</sup>	<b>F</b> 1 <sup>4</sup>	Color	Calyx Color	Shape	Туре	TMV <sup>5</sup>
	Clara	65	Yes	White	Green	Teardrop		
	Epic	64	Yes	Purple/black	Green	Oval		Х
Standard	Nadia	70	Yes	Black	Green	Oval Long		Х
Market	Night Shadow	68-75	Yes	Black	Green	Teardrop		
Туре	Santana	80	Yes	Black/Purple	Green	Elongated Oval		
U I	White Lightning	75	Yes	White	Green	Teardrop		
	White Star	55	Yes	White	Green	Teardrop		
	Barbarella	65	Yes	Purple	Purple	Round	Sicilian	
	Calliope	64	Yes	Purple variegated	Green	Oval	Asian	
	Fairy Tale	65	Yes	Purple variegated	Green	Mini Slender	Japanese	
	Gretel	55	Yes	White	Green	Mini Slender	Japanese	
	Hansel	55	Yes	Purple	Green	Mini Slender	Japanese	
	Kermit	60	Yes	Green and White	Green	Mini Round	Thai	
	Machiaw	65	Yes	Violet	Green	Slender Long	Asian	
	Megal	60	Yes	Purple/Black	Green	Elongated Oval	Italian	Х
Specialty	Millionaire	55	Yes	Black	Purple	Slender	Japanese	
Types	Nubia	68	Yes	Purple Variegated	Green	Oval Elongated	Italian	
• •	Orient Charm	65	Yes	Violet	Green	Slender Long	Asian	
	Orient Express	58	Yes	Purple	Purple	Slender Long	Asian	
	Palermo	70	Yes	Purple	Purple	Round	Sicilian	
	Purple Fingers	65	No	Purple	Green	Mini Slender	Italian	
	Purple Shine	70	Yes	Purple	Purple	Slender Long	Chinese	
	Sabelle	65	Yes	Purple	Purple	Oval/Round	Sicilian	
	Shoya Long	55-60	Yes	Purple	Purple	Slender Long	Japanese	
	Shooting Stars	57	No	Purple variegated	Green	Elongated Oval		

<sup>1</sup>Varieties are listed alphabetically. <sup>2</sup>Variety y attributes based on Seed Company information.

<sup>3</sup>Days from transplanting till harvest <sup>4</sup>Hybrid (yes/no).

<sup>5</sup>TMV=Tobacco Mosaic Virus. Only those varieties with some resistance or tolerance to TMV are noted with an X.

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phosp	horus Le	evel	So	il Potas	sium Le	vel	
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
Eggplant <sup>1</sup>	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
	125-150 <sup>2</sup>	250	150	100	0	250	150	100	0	Total nutrient recommended
	50-100	250	150	100	0	250	150	100	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress 3-4 weeks after planting
	25-50	0	0	0	0	0	0	0	0	Sidedress 6-8 weeks after planting

<sup>1</sup>For plasticulture, fertilization rates are based on a standard row spacing of 6 ft. Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter.

 $^{2}$ If crop is to be mulched with plastic but not drip/trickle fertilized, broadcast 225 lb/A N with recommended P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O and disk-in or incorporate prior to laying mulch.

### **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical eggplant tissue test values for most recently matured leaves at early fruit set are: N 4.2-6.0 %, P 0.3-0.7 %, K 3.5-5.0 %, Ca 0.8-1.5%, Mg 0.25-0.6% and S 0.4-0.6%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

### F Eggplant

# **Seed Treatment**

Use hot water seed treatment - see Seed Treatment in the Pest Management chapter.

# **Transplant Production and Transplanting Dates**

Sow seed in the greenhouse 8-10 weeks before field planting. Three to four ounces of seed are necessary to produce plants for 1 acre. Optimum temperatures for germination and growth are 70-75°F. Seedlings should be transplanted to 2-inch or larger pots any time after the first true leaves appear, or seed can be sown directly into the pots and thinned to a single plant per pot.

Harden plants for a few days at 60-65°F and set in field after danger of frost when average daily temperatures have reached 65-70°F. Usual transplanting period is May 15 to June 5. Eggplant is a warm-season crop that grows best at temperatures between 70-85°F. Temperatures below 65°F result in poor growth and fruit set.

### Spacing

Rows: 4-5 feet apart; plants: 2-3 feet apart in the row. Space plants 18-30 inches apart in PA.

# **Drip/Trickle Fertilization**

Before mulching, adjust soil pH to around 6.5 and then apply enough farm-grade fertilizer to supply 60 lb/A of N,  $P_2O_5$  and  $K_2O$ . Thoroughly incorporate fertilizer into the soil. If soil tests medium or less in soil K, apply a fertilizer with a ratio of 1-1-2 or 1-1-3 carrying 60 lb/A of N. After mulching and installing the drip irrigation system, apply completely soluble fertilizers to supply 40 lb/A (10-20 lb/A in PA) of N,  $P_2O_5$  and  $K_2O$  during each application. On soils testing low and low to medium in B and that have not received any preplant B fertilizer, include 0.25 lb/A of actual B in each soluble fertilizer application. The first soluble fertilizer application should be applied through the trickle irrigation system within 1 week after field transplanting. The same rate of soluble fertilizer should be applied about every 3 weeks during the growing season for a total of 6-7 applications.

# **Mulching and Fumigation**

The use of black plastic mulch can increase eggplant yield and promote earliness. Various widths of plastic are available depending on production system and available equipment. At least 50% of the N should be in nitrate form  $(NO_3^{-1})$  when planting in fumigated soil under plastic mulch. For more details, see the Weed Control section below.

### Staking

High intensity eggplant production can benefit from staking, but the heavy fruit load results in a high cost for staking materials. Use a staking system similar to that described for tomatoes. Pruning is not required for eggplant, but removing the two lowest branches helps with plastic removal at seasons end if the plants are mowed off.

### Harvest and Post Harvest Considerations

Fruit should be harvested when the skin is still a glossy color and the seed and pulp are white. Soft fruit and dark seed indicate over maturity. Mature fruit must be harvested to ensure continued fruit set. Harvested fruit should be moved to a protected area as soon as possible. If left in direct sunlight the fruit will sunburn. Cool eggplants in a cold room, forced-air or forced-air and evaporative cooling. Fruit are sensitive to temperatures below 50°F (see fruit disorders below) but can be stored for 1-2 weeks at 50-54°F and 90-95% relative humidity.

### **Fruit Disorders**

**Liver Spot and Pitting**: 'Liver spot' and 'pitting' are late season physiological disorders that become apparent on the fruit surface post-harvest. Light-tan to coppery colored spots and scratching may appear after washing; scratching is most likely caused by rough handling or contact of fruit with the ground. Pitting (small slightly sunken brown pits) may also occur. Liver spot and/or pitting are thought to be the caused by a thinner waxy fruit cuticle as a result of cooler temperatures. Temperatures at or below 50°F are often associated with both disorders.

**Internal Seed Cavity Browning**: Symptoms of internal seed cavity browning include the discoloration or browning of the fruit tissue directly surrounding the seed cavity. The discoloration can be caused by low temperatures and/or bruising and compression injury during harvest and postharvest handling.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

			Plastic	mulch pro	duction		Bare-gro	ound prod	uction
		Soil-A	Applied	Pe	ostemergence	e			
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest
Sandea	2		YES		YES		directed*		
Dacthal	3							YES**	
Prowl H20	3		YES				YES		
Prefar	8						YES		
Devrinol	15	YES	YES				YES		
Poast	1			YES				YES	
Select	1			YES				YES	
SelectMax	1			YES				YES	
Gramoxone	22				YES	YES			YES

\*Sandea is labeled for bareground only if the spray is directed to the row middles.

\*\*Dacthal is labeled for over the top application, but will it will not control emerged weeds.

### 1. Soil-Applied

	11					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1.0 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12

-Plasticulture: row middles only; adjust equipment to keep the spray off the plastic.

-Bareground: apply between rows of direct-seeded or transplants; **Do not** apply as broadcast application; avoid contact of the herbicide with the planted crop

-Suppresses or controls yellow nutsedge and certain broadleaf weeds. Sandea provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant.

-Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field. **Do not** apply Sandea to crops treated with a soil applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Maximum number of Sandea applications per year is 2 and **do not** exceed 2 oz/A during the crop season.

mannan	i number of bunded appread	ions per jeur is 2 una do no	e encecea 2 off it during the c	Top beabon.	
3	Dacthal 6F	8.0 to 14.0 pt/A	DCPA	6.0 to 10.5 lb/A	 12
	Dacthal W-75	6.0 to 14 lb/A			

-Labeled for applications over the top of transplants without injury (will not control emerged weeds); transplants should be well established and growing conditions favorable for good plant growth. Label recommends 4 to 6 weeks after transplanting or direct-seeded plants at 4 to 6 inches in height. Post-transplant applications can only be made with bare-ground production. Deschal will not control emerged weeds, apply to weed free soils. Primarily controls appud grasses and a few broadleaf weeds, including

-Dacthal will not control emerged weeds; apply to weed-free soils. Primarily controls annual grasses and a few broadleaf weeds, including common purslane. Results have been most consistent when used in fields with coarse -textured soils low in organic matter, and when the application are followed by rainfall or irrigation. Maximum application not addressed on label.

	3	Prowl H2O 3.8CS	1.0 to 3.0 pt/A	pendimethalin	0.48 to 1.42 lb/A	70	24
ſ	-Plasticult	ure: recommended for row	middles only. I abeled for u	nder plastic, but no local dat	a or experience with this an	nlication	1

-Plasticulture: recommended for row middles only. Labeled for under plastic, but no local data or experience with this application. -Bareground: broadcast preplant or preplant incorporated before transplanting; not labeled for direct-seeded crop.

-Avoid root contact with Prowl-treated soil when placing transplants into furrow or hole or injury may occur.

-Prowl labeled for directed application to transplanted or established direct-seeded eggplant; avoid contact with leaves or stems.

-Prowl will not control emerged weeds, only provides residual control; row middle applications may be made with Gramoxone using shielded sprayers. Use the lower rate on coarse-textured or sandy soils. Activate with ½ inch of rainfall or sprinkler irrigation within 48 hr of application to control most annual grasses and certain broadleaf weeds.

-Maximum Prowl H2O application per season: 3 pt/A.

1. Soil-Applied - continued on next page

### F Eggplant

3	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5 to 6 lb/A		12
is optim or rainfa Provides	um). If applied preemergen Ill within 36 hrs, weed cont control/suppression of sou	ce, irrigate irrigate within trol maybe reduced. me annual grass weeds and	36 hrs of application with ½ in	t incorporate more than 2 inch ch of water; if not incorporated pigweeds, purslane, and lambs	l with irr	igatio
- <b>Do not</b> a 15	pply more than 6 lbs ai/A Devrinol 2-XT	2 to 4 qt/A	napropamide	1.0-2.0 lb/A		24
	s performance ( <sup>1</sup> / <sub>2</sub> inch spri grasses and certain annual		appressed or controlled. May r	educe stand and yield of fall p	lanted si	mall
Annual grain cro	grasses and certain annual op. Moldboard plowing wil	broadleaf weeds will be su	ppressed or controlled. May r Maximum Devrinol 2-XT ap.	educe stand and yield of fall p plication per season: 4 qt/A.	lanted s	mall
-Annual grain cro	grasses and certain annual op. Moldboard plowing wil	broadleaf weeds will be su Il reduce the risk of injury.	. Maximum Devrinol 2-XT ap	plication per season: 4 qt/A.		
Annual grain cro	grasses and certain annual op. Moldboard plowing wil	broadleaf weeds will be su	Maximum Devrinol 2-XT ap		PHI	RE
Annual grain cro	grasses and certain annual op. Moldboard plowing wil	broadleaf weeds will be su Il reduce the risk of injury.	. Maximum Devrinol 2-XT ap	plication per season: 4 qt/A.		
Annual grain cro 2. Poste Group	grasses and certain annual op. Moldboard plowing wil emergence Product Name Select 2EC Select Max 0.97EC Poast 1.5EC	broadleaf weeds will be sull reduce the risk of injury.         Product Rate         6 to 8 fl oz/A         9 to 16 fl oz/A         1 to 2.5 pt/A	Maximum Devrinol 2-XT ap Active Ingredient (*=Restricted Use) clethodim sethoxydim	Active Ingredient Rate	<b>PHI</b> ( <b>d</b> ) 1	<b>RE</b> ( <b>h</b> ) 24

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or if the weather is hot or dry.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 1.5 pt/A Poast 1.5EC in single application and do not exceed 4.5 pt/A for the season.

3	Dacthal 6F	8.0 to 14.0 pt/A	DCPA	6.0 to 10.5 lb/A	 12
	Dacthal W-75	6.0 to 14 lb/A			
-Labeled	for applications over the top	of transplants. Dacthal will	not control emerged weeds;	apply to weed-free soils.	
-See com	ments under soil applied s	ection			
22	Gramoxone 2SL	2 pt/A	paraguat*	0.5 lb/A	 24

-Gramoxone can be applied before or after transplanting to control emerged broadleaf weeds and grass seedlings. -Include a nonionic surfactant at 0.25% v/v. **Do not** allow spray to contact crop foliage as injury may result. Use flaps that drag along the

-include a nonionic surfactant at 0.25% V/V. **Do not** allow spray to contact crop foliage as injury may result. Use flaps that drag along the edge of plastic mulch and use low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift.

-See the label for additional information and warnings. Rainfastness is 30 minutes. A maximum of 3 applications per year are allowed.

arvest					
Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
		(*=Restricted Use)		( <b>d</b> )	(h)
Gramoxone 2SL	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24
nental Label in DE for the	e use of Gramoxone SL 2.0	for postharvest applicatio	on to desiccate the crop.		
r the last harvest for baregr	ound or plasticulture. Alway	/s include an adjuvant.			
erage is essential for optimu	im effectiveness. See the lab	el for additional information	n and warnings.		
ess 30 minutes. A maximum	of 2 applications for crop d	essication are allowed.			
	Product Name Gramoxone 2SL nental Label in DE for the r the last harvest for baregr erage is essential for optimu	Product Name     Product Rate       Gramoxone 2SL     2.25 to 3 pt/A       nental Label in DE for the use of Gramoxone SL 2.0       r the last harvest for bareground or plasticulture. Alway       grage is essential for optimum effectiveness. See the lab	Product Name         Product Rate         Active Ingredient (*=Restricted Use)           Gramoxone 2SL         2.25 to 3 pt/A         paraquat*           nental Label in DE for the use of Gramoxone SL 2.0 for postharvest application r the last harvest for bareground or plasticulture. Always include an adjuvant.	Product Name         Product Rate         Active Ingredient (*=Restricted Use)         Active Ingredient Rate           Gramoxone 2SL         2.25 to 3 pt/A         paraquat*         0.56 to 0.75 lb/A           nental Label in DE for the use of Gramoxone SL 2.0 for postharvest application to desiccate the crop.         nental table for postharvest application to desiccate the crop.           r the last harvest for bareground or plasticulture. Always include an adjuvant.         erage is essential for optimum effectiveness. See the label for additional information and warnings.	Product Name       Product Rate       Active Ingredient (*=Restricted Use)       Active Ingredient Rate       PHI (d)         Gramoxone 2SL       2.25 to 3 pt/A       paraquat*       0.56 to 0.75 lb/A          nental Label in DE for the use of Gramoxone SL 2.0 for postharvest application to desiccate the crop.           r the last harvest for bareground or plasticulture. Always include an adjuvant.           erage is essential for optimum effectiveness. See the label for additional information and warnings.

4. Other	4. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not							
recomme	recommended in our region due to potential crop injury concerns.							
Group	Product Name Active Ingredient (*=Restricted Use)							
14	Aim     carfentrazone							

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

# Aphids

Green peach aphids (GPA) are the most common aphids on eggplant. Winged females can produce numerous live pale, yellow or pink-colored young (nymphs). Tremendous numbers can build up on the undersides of leaves often following pyrethroid insecticide applications. Aphids are sucking insects. They excrete a sugary, sticky substance ("honeydew") that can cause growth of black sooty mold fungus. Both honeydew and mold on fruit can hurt its marketability. Predators and parasitoids (braconid wasps) often can keep aphid populations below damaging levels. Broad spectrum insecticides, like pyrethroids, destroy these natural enemies. Use selective insecticides whenever possible. Sample plants for aphids as well as the presence of natural enemy species. Spray only when aphid densities appear to be increasing in the absence of predators.

Apply or	Apply one of the following formulations (note: spray coverage to the underside of the leaf is important):								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	PHI REI				
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV (GPA only)	0.75 to 3.0 pt/A	methomyl*	5	48	Н			
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl*	7	48	Н			
1B	Malathion 57 EC	1.5 pt/A	malathion	3	12	Н			
4A	Neonicotinoid insecticides	registered for use on Egg	plant: see table at the end of Insect Control.						
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	1	12	Н			
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil	45	4	М			
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М			
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L			
9D	Sefina	3.0 fl oz/A	afidopyropen	0	4	L			
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н			
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L			
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			
29	Beleaf 50SG	2.0 to 4.28 oz/A	flonicamid	0	12	L			

# **Colorado Potato Beetles (CPB)**

CPB has the ability to rapidly develop resistance to insecticides (see also "Insect Resistance and Control" in the Pest Management chapter, Insect Management section). Augmentative releases of the egg parasitoid, *Edovum puttleri*, has been shown to control CPB effectively in eggplant, or apply one of the following insecticides.

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl*	7	48	Н		
4A	Neonicotinoid insecticide	es registered for use on Egg	plant: see table at the end of Insect Control.					
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	Μ		
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М		
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н		
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н		
11	Trident <sup>1</sup> (OMRI)	3.0 to 6.0 qt/A	Bacillus thuringiensis tenebrionis <sup>1</sup>	0	4	L		
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н		
21A	Torac	14.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н		
28	Coragen 1.67SC	3.5 to 5.0 fl oz/A	chorantraniliprole- drip, foliar	1	4	L		
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Н		
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н		
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil	1	4	Н		
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н		

<sup>1</sup>Small Larvae only, NOT effective against medium larvae and adults. Larval reduction may not be noticeable for 48-72 h. Apply when eggs begin to hatch and repeat at 5-7-day intervals. If rainfall occurs within 24 h post-treatment, reapplication may be necessary.

# **Eggplant Lacebugs**

Eggplant lacebug is a sporadic pest. It is a small sucking insect with lacey wings and conspicuous veins. Damage consists of stippling and yellowing/whitening of the leaves. Most insecticide labels do not include this minor insect

# F Eggplant

pest; however, use of any insecticide labeled for flea beetles will provide adequate control of this pest. Good insecticide coverage is essential.

# **Flea Beetles**

Apply on	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
3A	Pyrethroid insecticides registered for use on Eggplant: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides regis	tered for use on Eggplan	t: see table at the end of Insect Control.					
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н		
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	1	4	Н		
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н		

# Leafminers

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl*	7	48	Н			
3A	Pyrethroid insecticides regis	tered for use on Eggplant: s	see table at the end of Insect Control.						
4A	Neonicotinoid insecticides r	egistered for use on Eggpla	nt: see table at the end of Insect Control.						
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н			
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
6	Proclaim 5SG	3.2 to 4.8 oz/A	emamectin benzoate	7	12	Н			
15	Rimon 0.83EC	12 fl oz/A	novaluron	1	12	Н			
28	Verimark	6.75 to 10.0 fl oz/A	cyantraniliprole - soil	1	4	Н			
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

# Mites

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI F (d) (1		Bee TR			
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
6 + 3A	Gladiator	19 fl oz/A	abamectin* + zeta-cypermethrin	7	12	Н			
10A	Onager 1EC	12 to 24 fl oz/A	hexythiazox	1	12	Ν			
10B	Zeal miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L			
12B	Vendex 50WP (not registered in MD or PA)	2.0 to 3.0 lb/A	fenbutatin-oxide*	3	48	N			
20B	Kanemite 15SC	31 fl oz/A	acequinocyl	1	12	L			
21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L			
21A	Torac	14.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н			
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	1	12	М			
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

# Thrips

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
3A	Pyrethroid insecticides registered for use on Eggplant: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides registered for u	se on Eggplant: see table	at the end of Insect Control.						
5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad	1	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н			
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			

#### Group 3A Pyrethroid Insecticides Registered for Use on Eggplant Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law): Product Name **Product Rate** Active Ingredient(s) PHI REI Bee (\*=Restricted Use) (**d**) (h) TR Asana XL 5.8 to 9.6 fl oz/A esfenvalerate\* 12 Η 7 Baythroid XL1 beta-cyfluthrin\* 7 12 Η 2.1 to 2.8 fl oz/A Bifenthrin 2EC, others bifenthrin\* 7 12 Η 2.1 to 6.4 fl oz/A Hero EC1 4.0 to 10.3 fl oz/A zeta-cypermethrin\* + bifenthrin\* 7 12 Η Lambda-Cy 1EC, others 1.28 to 3.84 fl oz/A 5 24 Η lambda-cyhalothrin\* Mustang Maxx 2.24 to 4.0 fl oz/A zeta-cypermethrin\* 12 Η 1 Permethrin 3.2EC, others 4.0 to 6.0 fl oz/A 3 12 Η permethrin\* Proaxis 2.56 to 3.84 fl oz/A gamma-cyhalothrin\* 5 24 Η Tombstone, others 2.1 to 2.8 fl oz/A cyfluthrin\* 7 12 Η Warrior II1 1.28 to 1.92 fl oz/A lambda-cyhalothrin\* 5 24 Η Combo products containing a pyrethroid Brigadier 3.80 to 9.85 fl oz/A bifenthrin\* + imidacloprid (Group 4A) 7 12 Η Endigo ZC 4.0 to 4.5 fl oz/A lambda-cyhalothrin\* + thiamethoxam (Group 4A) 5 24 Η Leverage 360 3.8 to 4.1 fl oz/A beta-cyfluthrin\* + imidacloprid (Group 4A) 7 12 Η 7 Swagger 7.6 to 19.7 fl oz/A bifenthrin\* + imidacloprid (Group 4A) 12 Η Voliam Xpress 6.0 to 9.0 fl oz/A lambda-cyhalothrin\* + chlorantraniliprole (Group 28) 5 24 Η

<sup>1</sup>Resistance concerns with Western flower thrips.

# Group 4A Neonicotinoid Insecticides Registered for Use on Eggplant

Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):								
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
		(*=Restricted Use)	( <b>d</b> )	(h)	TR			
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н			
Admire Pro	1.3 to 2.2 fl oz/A	imidacloprid - foliar	0	12	Н			
Assail 30SG	1.5 to 4.0 oz/A	acetamiprid	7	12	М			
Belay 2.13SC	9.0 to 12.0 fl oz/A	chlothianidin - soil	21	12	Н			
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н			
Actara 25WDG	2.0 to 3.0 oz/A	thiamethoxam - foliar	0	12	Н			
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil	21	12	Н			
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - <b>foliar</b>	1	12	Н			
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil	21	12	Н			
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н			
Combo products contain	ing a neonicotinoid							
Brigadier	3.80 to 9.85 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	7	12	Н			
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil	30	12	Н			
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	5	24	Н			
Leverage 360	3.8 to 4.1 fl oz/A	imidacloprid + beta-cyfluthrin* (Group 3A)	7	12	Н			
Swagger	7.6 to 19.7 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	7	12	Н			
Voliam Flexi	4.0 to 7.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н			

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### Nematodes

See the Soil Fumigation and Nematodes sections in the Pest Management chapter.

### **Seed Treatment**

Use hot water seed treatment - see Seed Treatment in the Pest Management chapter (section Disease Management).

### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Apply on	pply one of the following at-planting (see label for application methods and restrictions):								
Phytopht	hora and Pythium root	rot <sup>1</sup>							
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam 5		48	Ν			
4	Ultra Flourish 2E	2.0 to 4.0 pt/A mefenoxam		5	48	Ν			
4	MetaStar 2E AG	4.0 to 8.0 pt/A metalaxyl		AP	48	Ν			
Phytopht	hora, Pythium, and Rhi	zoctonia root rot							
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν			
		contact, which may cause delayed emergence.	azoxystrobin						
Rhizoctor	nia root and stem rot								
11	azoxystrobin 2.08F <sup>2</sup>	0.40 to 0.80 fl oz/1000 ft row	to 0.80 fl oz/1000 ft row azoxystrobin A		4	Ν			
3 + 7	Aprovia Top 1.62EC <sup>3</sup>	10.5 to 13.5 fl oz/A	difenoconazole +	14	12				
			benzovindiflupyr						

<sup>1</sup>Also see Phytophthora blight - root and crown rot below.

<sup>2</sup>Rhizoctonia can become a problem in transplants that have been in transplant trays for too long prior to transplanting, or in transplants shortly after planting where the root zone is allowed to become excessively dry. To help suppress Rhizoctonia root rot apply the following via drip at transplanting.

<sup>3</sup>Apply as a foliar application for bare soil beds; will also help suppress Southern blight

### Phytophthora Blight (Phytophthora capsici) - Root and Crown Rot

To minimize the occurrence of Phytophthora blight rotate fields away from susceptible crops (such as cucurbits, peppers, eggplants, and tomatoes) for as many years as possible. Avoid using mefenoxam if insensitivity is known to exist. Sensitivity to mefenoxam can return if it has not been used in recent years.

Product Name	Product Rate	Active Ingredient(s) PHI RE		REI	Bee			
		(*=Restricted Use)		( <b>h</b> )	TR			
Apply one of the following formulations via drip application at transplanting and 30 days later:								
Ridomil Gold 4SL	1.0 pt/A	mefenoxam	7	12	Ν			
Ultra Flourish 2E	1.0 qt/A	mefenoxam	7	12	Ν			
Orondis Gold 1.67SC <sup>1</sup>	1.0 pt/A	oxathiapiprolin + mefenoxam	0	4				
If conditions favor disease development, apply the following drip application 14 d after at-transplanting applications:								
Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L			
	e of the following formulation Ridomil Gold 4SL Ultra Flourish 2E Orondis Gold 1.67SC <sup>1</sup> ons favor disease developmen	of the following formulations via drip application at Ridomil Gold 4SL       1.0 pt/A         Ultra Flourish 2E       1.0 qt/A         Orondis Gold 1.67SC <sup>1</sup> 1.0 pt/A         ons favor disease development, apply the following during during the following during the following during the f	of the following formulations via drip application at transplanting and 30 days later:           Ridomil Gold 4SL         1.0 pt/A           Ultra Flourish 2E         1.0 qt/A           Orondis Gold 1.67SC <sup>1</sup> 1.0 pt/A           oxathiapiprolin + mefenoxam           oxathiapiprolin + mefenoxam	Image: constraint of the following formulations via drip application at transplanting and 30 days later:       (d)         cof the following formulations via drip application at transplanting and 30 days later:       (d)         Ridomil Gold 4SL       1.0 pt/A       mefenoxam       7         Ultra Flourish 2E       1.0 qt/A       mefenoxam       7         Orondis Gold 1.67SC <sup>1</sup> 1.0 pt/A       oxathiapiprolin + mefenoxam       0         ons favor disease development, apply the following drip application 14 d after at-transplanting application       14 d after at-transplanting application	Image: constraint of the following formulations:via drip application at transplanting and 30 days later:(d)(h)of the following formulation:via drip application at transplanting and 30 days later:712Ridomil Gold 4SL1.0 pt/Amefenoxam712Ultra Flourish 2E1.0 qt/Amefenoxam712Orondis Gold 1.67SC11.0 pt/Aoxathiapiprolin + mefenoxam04ons favor disease development, apply the following drip application 14 d after at-transplanting applications:14			

<sup>1</sup>If Orondis Gold is applied via drip application it cannot be applied as a foliar spray. See label for restrictions.

### Phytophthora Blight (Phytophthora capsici) - Fruit and Stem Rot

Code	Product Name	Product Rate Active Ingredient(s) PH		PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
For suppr	For suppression of the aerial stem and fruit rot phase of Phytophthora blight, apply and rotate the following with a fixed copper							
at labeled	rates on a 7 to 10 day sc	hedule or when environmental conditions	are conducive for disease development	opment:				
21	Ranman 400SC	2.75 fl oz/A <i>PLUS</i> a non-ionic cyazofamid 0		0	12	L		
		surfactant (do not apply Ranman with						
		copper)						
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν		
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	1	12	L		
49 + <b>4</b>	Orondis Gold 1.67SC <sup>1</sup>	1.0 pt/A <sup>1</sup> oxathiapiprolin + mefenoxam 0						

<sup>1</sup>If Orondis Gold is applied via a foliar application it cannot be applied via drip system. See label for restrictions.

## **Fungal Fruit Rots**

Scout regularly and begin preventative sprays when weather conditions favor disease development and repeat every 7-10 days. **Do not** apply FRAC code 11 fungicides more than 4 times in a single year. Tank mix FRAC code 11 fungicides with a protectant fungicide such as fixed copper or chlorothalonil to help reduce resistance development.

0									
Code	Product Name	Product Rate	Active Ingredient(s) PHI R		REI	Bee			
			(*=Restricted Use) (		(h)	TR			
Tank mix chlorothalonil 1.5 pt 6F/A or fixed copper at labeled rates with one of the following FRAC code 11 fungicides:									
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν			
11 + 3	Quadris Top 1.67SC	8.0 to 14.0 fl oz/A	azoxystrobin + difenoconazole	0	12				
11 + 7	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	pyraclostrobin + fluxapyroxad 7 12 N						
And rota	And rotate with one of the following:								

Fungal Fruit Rots - continued on next page

Fungal Fruit Rots	-	continued	
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M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	24	Ν
M5	chlorothalonil 6F	1.5 pt/A	chlorothalonil	3	12	Ν

<sup>1</sup>There are a number of copper based products with OMRI labels. See labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

### **Fungal Leaf Spots**

Scout on a regular basis and begin preventative sprays when weather conditions favor disease development, or when symptoms of disease first appear, and repeat every 7-10 days. **Do not** apply FRAC code 11 fungicides more than 4 times in a single year. Tank mix FRAC code 11 fungicides with a protectant fungicide such as copper or chlorothalonil to help reduce resistance development.

Code	Product Name	Product Rate	Active Ingredient(s) PHI		REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Tank mix	Tank mix chlorothalonil 6F 1.5 pt/A or fixed copper at labeled rates with one of the following FRAC code 11 fungicides:								
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin 0		4	Ν			
11	Cabrio 20EG	8.0 to 12.0 oz/A (leaf spots pyraclostrobin 0		0	12	N			
		only)							
11	Fontelis 1.67SC	10.0 to 24.0 fl oz/A	penthiopyrad	7	12	L			
11 + 3	Quadris Top 1.67SC	8.0 to 14.0 fl oz/A	azoxystrobin + difenoconazole	0	12				
And rotat	And rotate with one of the following:								
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper 0 2		24	Ν			
M5	chlorothalonil 6F	1.5 pt/A	chlorothalonil 3 12		12	N			

<sup>1</sup> There are a number of copper based products with OMRI labels. See labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

### Verticillium Wilt

Best control can be accomplished by using a 4 to 5 year rotation with crops other than tomato, potato, pepper, strawberry, or any of the brambles. Varieties which appear to maintain yield in infested fields include Classic, and Epic. Soil fumigation will provide some control by delaying symptom expression. Use metam-sodium (Vapam HL - see label for specifics and restrictions). Broadcast treatments are superior to row treatments. Refer to "Soil Fumigation" in the Pest Management chapter (section E 1.5) for details on application.

### Viruses

### **Tomato Spotted Wilt Virus**

Tomato Spotted Wilt Virus is spread by thrips from flowering ornamental plants to eggplant. Do not grow any ornamental bedding plants in the same greenhouse as eggplant transplants. Monitor and scout greenhouses for thrips and begin an insecticide control program once observed.

## Garlic

### **Recommended Varieties**

Obtain the best strains of Italian or German "Rocambole" garlic (late or pink-skinned type), Polish softneck types that will braid (no hard seed stalk), or elephant types from a reputable agriculture products vendor or a local grower who has had success with fall-planted garlic. A locally grown strain will be hardy and may overwinter better than many commercially available strains. Avoid Creole garlics (also called Early, Louisiana, White Mexican, etc.), since they are not very winter-hardy and do not keep well.

Bulbs of both Creole and Italian garlic have a white outer skin, but the Italian type has a pink skin around each clove. Elephant garlic (*Allium ampeloprasum*) is a type of leek that produces bulbils, is milder than regular garlic, and up to four times larger. However, Elephant garlic may not yield well when fall-planted in areas with severe cold or extensive freezing and thawing cycles, which cause heaving. The Italian and Elephant types take about 220 days to mature.

Many of the most productive Italian garlic strains will produce seed stalks prior to harvest. Snap these seed stalks just as they begin to coil for best yields. "Rocambole" types have coiled seed stalks that are perfectly normal and not the result of any poor cultural practice or herbicide contamination.

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soil Pl	nosphor	us Level		Soil Po	otassium	Level		
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Garlic	N (lb/A)	P2O5 (1	b/A)	(0 pt)	Ingn	K2O (l	b/A)	(0 pt)	Ingn	Nutrient Timing and Method
Garine	125	150	150	150	0	150	150	150	0	Total nutrient recommended
	75	150	150	150	0	150	150	150	0	Broadcast and disk-in
	25	0	0	0	0	0	0	0	0	Topdress <sup>1</sup> when 6 inches tall (March 15)
	25 <sup>1</sup>	0	0	0	0	0	0	0	0	Topdress <sup>2</sup> 6 weeks after first split (May 1)

<sup>1</sup>Apply all topdressing at mid-day when plants are dry to reduce the chance of burn.

<sup>2</sup>Use ammonium sulfate for the second topdressing to help with pungency.

### Planting

Garlic cloves should be planted mid-October in central PA. They could be planted up to 10 days earlier in cool, short-season areas and up to 3 weeks later in warm, long-season areas. Growers should plant as late as possible to escape damage from the fall generation of the allium leafminer if present in the growing area (See Allium leafminer in Insect Control section.) Yield tends to increase with the size of the mother bulb. Do **not** use the following for planting: long, slender cloves in the center of the bulb, cloves weighing less than 1 gram, or bulbs with side growths and very poor skin covering of cloves.

Garlic must be exposed to temperatures between  $32-50^{\circ}F(0-10^{\circ}C)$  for about 2 months prior to the long daylength periods that induce bulbing. Fall-planted garlic establishes an excellent root system and receives a natural cold treatment that produces the highest possible garlic yields. Spring-planted garlic (*e.g.*, Elephant type) may be fairly successful where it can be planted by early March.

### Spacing

Cloves should be planted 4 by 4 inches apart in triple rows or multiple beds 16-18 inches apart. Between-row spacing depends on equipment available. Clove tops should be covered with 1-1½ inches of soil. Cloves must not be so deep that the soil will interfere with the growth of the bulbs, nor so shallow that rain, heaving from alternate freezing and thawing, and birds may dislodge them. Cloves placed with the root end down give optimum results. Cloves dropped into furrows will be in various positions and may produce plants with crooked necks.

## Harvest and Post-Harvest Considerations

Fall-planted garlic is ready for harvesting about the second week in July when 40-60% of the leaves have yellowed (garlic generally has 6 leaves). When plants reach this stage pull a sample. There are only about 10-14 days for optimum harvest, when each clove is fully segmented and yet fully covered by a tight outer skin. Before the optimum harvest time, garlic is unsegmented like an onion. After the optimum time, cloves may have separated, the outer sheath split, and part of the naked cloves may be exposed.

Run a cutter bar under the bulbs to cut the extensive root system and partially lift the bulbs. Bulbs can be pulled and gathered into windrows. Tops are placed uppermost in the windrow to protect bulbs from the sun. Garlic is left in the field for a week or more to dry or cure thoroughly. Curing can also be accomplished in a well-ventilated shed or barn. Use this option when rain is forecasted. Bulbs must be thoroughly dried before being shipped or stored.

After curing, remove the outer loose portions of the sheath, and trim the roots close to the bulbs. Braid or bunch the tops together or cut off the tops and bag the bulbs like dry onions. Discard diseased and damaged bulbs.

When properly cured, garlic keeps well under a wide range of temperatures. Temporary storage in open-mesh sacks in a dry, well-ventilated storage room at 60-90°F is acceptable. However, storage at 32-35°F and 65% relative humidity (the same conditions as required for onions) is best. Avoid prolonged storage near 40°F to prevent sprouting of cloves. and avoid a relative humidity above 70% to prevent sprouting and development of mold.

### Marketing

New growers should develop a local retail market (road-side stands, night markets, and gourmet restaurants), wholesale shipper, or processing market before planting. The demand for garlic is increasing due to recent reports about its health and medical benefits.

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1. Soil-Applied (Preplant Incorporated or Preemergence)									
Group	GroupProduct NameProduct RateActive Ingredient (*=Restricted Use)Active Ingredient RatePHIREI(d)(h)								
8	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5 to 6 lb/A		12			
-Labeled f	for preplant incorporated or i	preemergence applications:	<b>to not</b> incorporate more that	n 2 inches deep (1 inch is on	timum).				

-Labeled for preplant incorporated or preemergence applications; **do not** incorporate more than 2 inches deep (1 inch is optimum). -If applied preemergence, irrigate within 36 hrs of application with ½ inch of water; if not incorporated with irrigation or rainfall within 36 hrs, weed control maybe reduced.

-Provides control/suppression of some annual grass weeds and some broadleaves including pigweeds, purslane, and lambsquarters. -**Do not** apply more than 6 lb ai/A per season.

2. Postemergence								
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI		
			(*=Restricted Use)		( <b>d</b> )	(h)		
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	45	24		
	Select Max 0.97EC	9.0 to 16.0 fl oz/A						
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	45	12		
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	12		
-Select 2	EC: use crop oil concentr	ate (COC) at 1% v/v (1 gal/	100 gal of spray solution).	Select Max: use nonionic s	urfactant (1	NIS) at		
0.25% v	0.25% v/v (1 qt/100 gal of spray solution). Fusilade DX: use COC at 1.0% v/v or NIS at 0.25% v/v. Poast: use COC at 1.0% v/v.							
-The use	-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit							
additive	s or switch to NIS when g	rasses are small and soil moi	sture is adequate.		- 0	•		

2. Postemergence (Select, Fusilade, Poast) - continued on next page

#### F Garlic

2. Postemergence (Select, Fusilade, Poast) - continued

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions. Repeaded applications may be necessary to control certain perennial grasses. If repeated applications are necessary, allow 14 days between applications.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 applications per season; **do not** apply more than 32 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 24 fl oz/A of Fusilade DX in a single application and do not exceed 3 pt/A for the season.

-Do not a	<b>-Do not</b> apply more than 1.5 pt/A of Poast in single application and <b>do not exceed</b> 4.5 pt/A for the season.								
6	Maestro 2E / Moxy 2E	1.5 to 2 pt/A	bromoxynil	0.38 to 0.5 lb/A	60/112*	24			

-Apply after garlic emergence but before 12 inches in height.

-Apply in a minimum of 20 gal/A. No surfactant or adjuvant is recommended due to risk of crop injury.

-Apply to small broadleaf weeds (up to 4-leaf stage, 2 inches in height or 1 inch diameter).

-Rainfastness 1 hr. **Do not** apply more than 2 pt/A during the season.

\*Do not harvest for 112 days after application on mineral soils or 60 days on muck soils grown in the northeastern US.

**3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
3	Prowl H20 / Prowl	pendimethalin
14	Aim	carfentrazone
14	Chateau	flumioxazin
14	Goal or GoalTender	oxyfluorfen
15	Outlook	dimethenamid

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### **Allium Leafminers**

This new pest to the mid-Atlantic area is a grey-black fly with a distinctive yellow or orange patch on its head, yellow sides and "knees" (femur-tibia junction), and white halteres (knobs in place of 2<sup>nd</sup> pair of wings). Larvae are a typical whitish maggot. Leek (*A. porrum*) and scallions (green onions) tends to be the most damaged Allium species or cultivars. Adult females repeatedly puncture leaves with their ovipositors, resulting in a line of small white dots. Leaves can be wavy, curled and distorted. Larvae mine leaves and move towards and into bulbs and leaf sheathes where they pupate. Covering plants in April-May, or September-October, during adult flight, can exclude the pest. Other suggested methods include avoiding the adult oviposition period by delaying planting in the spring. Systemic and contact insecticides can be effective.

Apply o	ne of the following forn	nulations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Mustang Maxx	2.88 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Н
3A	Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	14	24	Н
4A	Scorpion 35 SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Н
4A	Scorpion 35 SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Н
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Н

#### F Garlic

### **Beet Armyworms (BAW)**

Beet armyworm comes into our area from the South usually in late July. Female moths lay egg masses on the underside of leaves that are covered in scales with a fuzzy appearance. Young larvae are greyish or dark green with distinct dark heads. Most larvae have a distinct black spot on the second abdominal segment. BAW damage is characterized by leaf skeletonization. One of the best scouting methods is to examine nearby pigweed or lambsquarters weeds, as BAW typically infests those plants first. BAW control can be challenging as they are resistant to certain insecticides, particularly pyrethroids.

Apply of	Apply one of the following formulations:       Product Name       Product Rate       Active Ingredient(s)       PHI       REI       Bee										
Group	Product Name	Product Rate	(*=Restricted Use) (d)								
1A	Lannate LV	1.5 pt/A	methomyl*	7	48	Н					
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М					
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н					
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Н					

### Thrips

Thrips have mouth parts that pierce plant tissue and remove plant liquids resulting in whitish or chlorotic streaks or blotches. During hot, dry weather, the population of thrips increases following harvest of adjacent alfalfa or grain fields. Thrips could at that time pose the most serious insect problem on garlic.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)		Bee TR
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	3	24	Н
3A	Mustang Maxx	2.88 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Η
3A	Permethrin 3.2EC, others	6.0 to 8.0 fl oz/A	permethrin*	1	12	Η
3A	Proaxis	2.56 to 3.84 fl oz/A	gamma-cyhalothrin*	14	24	Η
3A	Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	14	24	Η
4A	Assail 30 SG	5.0 to 8.0 fl oz/A	acetamiprid	7	12	М
4A	Scorpion 35 SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	21	12	Η
4A	Scorpion 35 SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Η
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	21	12	Η
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Η
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Η
23	Movento (larvae)	5.0 fl oz/A	spirotetramat	3	24	L
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Н

## **Disease Control**

THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### **Nematodes**

### Bloat Nematode (Ditylenchus dipsaci)

Infected garlic appears bloated and twisted, with swollen leaves and distorted and cracked bulbs. Secondary infection by *Fusarium* spp. is common. Currently there are no certification programs for garlic; make sure your supplier produces clean seed cloves. Avoid planting bulbs that are split, have damaged basal plates or are desiccated. Plant garlic in a location that has not been cropped to garlic or another *Allium* crop for at least 4 years. Following harvest, planting biofumigant cover crops may help reduce nematode levels. Keep soils moist since the bloat nematode cannot survive long periods in high moisture. Implement good sanitation practices and avoid dumping culls and other infested debris in the field.

#### F Garlic

## Damping-Off caused by Pythium and Rhizoctonia

Use clean pathogen-free seed that has been treated with a fungicide.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply o	ne of the following a	t planting to help manage damping-off p	athogens:			
For Pyth	ium only:					
4	MetaStar 2E AG	2.0 to 4.0 pt/A	metalaxyl	AP	48	Ν
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	7	12	Ν
4	Ultra Flourish 2E	1.0 to 2.0 pt/A	mefenoxam	AP	48	Ν
For Rhiz	octonia only:	-				
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 row ft	azoxystrobin	0	4	Ν
For Pyth	ium and Rhizoctonia:	·		•		
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 row ft in furrow, see label	mefenoxam + azoxystrobin	AP	0	Ν

### **Bacterial and Fungal Diseases**

### **Botrytis Leaf Blight**

Scout fields regularly. Cool summer temperatures (55 to  $75^{\circ}$ F) and long periods of leaf wetness provide optimum environmental conditions for rapid leaf blighting. Older plants are more susceptible to Botrytis infection than younger plants. Apply the following preventatively when weather conditions favor disease development and repeat at 7-10 day intervals. **Do not** make more than 2 consecutive applications of Endura or Pristine before switching to a fungicide with a different mode of action. Thoroughly disc or plow under plant debris after harvest.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
			(*=Restricted Use)	( <b>d</b> )	(h)	TR					
Tank mix and/or alternate chlorothalonil 6F											
M5	chlorothalonil 6F	1.0 to 3.0 pt /A	chlorothalonil	7	12	Ν					
With one	e of the following:										
3 + 9	Inspire Super 2.82EW <sup>1</sup>	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12						
3 + 11	Quilt Xcel 2.2SE <sup>2</sup>	17.5 to 26.0 fl oz/A	propiconazole + azoxystrobin	14	12	Ν					
7	Endura 70W <sup>1</sup>	6.8 oz/A	boscalid	7	12						
7 + 11	Pristine 38WG	14.5 to 18.5 oz/A	boscalid + pyraclostrobin	7	12						
29	Omega 500F <sup>1,2</sup>	1.0 pt/A	fluazinam	7	12	Ν					

<sup>1</sup> Also manages purple blotch. <sup>2</sup> Also manages downy mildew.

### Downy Mildew (Peronospora destructor)

The pathogen can survive as oospores in the soil, or on bulbs, sets and seed. Downy mildew development is promoted by cool, moist conditions. Management begins with planting pathogen-free seed or sets and crop rotations of at least 3 years without related crops. Be sure to eliminate culls and volunteers from the field.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Tank mi	x chlorothalonil					
M5	chlorothalonil 6F	1.0 to 3.0 pt /A	chlorothalonil	7	12	Ν
With one	e of the following fungicides and r	otate between fungicides wit	th different modes of action (FRAC c	odes):		
3 + 11	Quilt Xcel 2.2SE	17.5 to 26.0 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 oz/A	pyraclostrobin	7	12	Ν
11	Reason 500SC	5.5 fl oz/A	fenamidone	7	12	
29	Omega 500F <sup>1</sup>	1.0 pt/A	fluazinam	7	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12	
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	7	4	

<sup>1</sup> Also manages Botrytis leaf blight and purple blotch.

### Fusarium Basal Rot (Fusarium spp.)

The fungus infects and causes decay of the basal plate. During the growing season, leaves can turn yellow and then brown. This disease is favored by very warm soil temperatures so symptoms are most frequently observed in midto late summer. A 4-year crop rotation with non-hosts is the most effective management strategy.

## Purple Blotch (Alternaria porri)

Scout fields regularly. Purple blotch development increases with high humidity, rain and persistent dews with an optimum 71 to 85°F temperature range. Apply one of the following preventatively when weather conditions favor disease development and repeat at 7-10 day intervals. **Do not** apply Pristine, azoxystrobin (both FRAC code 11) or Endura (FRAC code 7) more than once before switching to a fungicide with a different mode of action (FRAC code). Thoroughly disc or plow under plant debris after harvest.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
Tank mi	x									
M5	chlorothalonil 6F	1.0 to 3.0 pt /A	chlorothalonil	7	12	Ν				
With on	With one of the following fungicides and rotate between fungicides with different modes of action:									
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν				
3 + 9	Inspire Super 2.82EW <sup>1</sup>	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12					
3 + 11	Quilt 1.66F	14.0 to 27.5 fl oz/A	propiconazole + azoxystrobin	14	12	Ν				
3 + 11	Quilt Xcel 2.2SE	17.5 to 26.0 fl oz/A	propiconazole + azoxystrobin	14	12	N				
7	Endura 70W	6.8 oz/A	boscalid	7	12					
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	3	12	L				
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	N				
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	7	12	Ν				
29	Omega 500F <sup>1,2</sup>	1.0 pt/A	fluazinam	7	12	Ν				

<sup>1</sup>Also labeled for Botrytis leaf blight. <sup>2</sup>Also labeled for downy mildew.

### White Rot (Sclerotium cepivorum)

Disease development is favored by cool, moist soil conditions. Infection occurs at soil temperatures ranging from 50-75°F, with the optimum at 60 to 65°F. The disease is greatly inhibited at soil temperatures above 78°F. Sclerotia can survive for over 20 yr, even in the absence of a host plant. Soil moisture conditions that are favorable for onion and garlic growth are also ideal for white rot development. Rotate between crops for as many years as possible.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
At plant	ting, apply an in-furrow treatment of one	e of the following:	· · · · ·			-
2	iprodione 4F (spray both the cloves and the covering soil used to fill furrow; maximum application: 1 per year)	4.0 pt in 20 gal of water minimum based on a 38 to 40-inch row spacing	iprodione	AP	24	N
3	tebuconazole 3.6F (immediately after seeding; can also be applied via drip irrigation)	20.5 fl oz/A in a 4-6 inch band over the top or in-furrow	tebuconazole	7	12	N
12	Cannonball 50WP (prior to seed placement)	0.5 oz/1000 ft row in-furrow	fludioxonil	7	12	L
Two add	ditional foliar applications of tebuconazo	le may be applied:				
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
	n treated fields, do not grow crops other f getables, tomatoes, root crops, cereal gra			nd do no	t grow g	garlic,

## Greens (Mustard, Turnip, Asian)

### **Recommended Varieties - Mustards, Turnips, Asian Greens**<sup>1,2,3</sup>

Туре	Variety	Use	Hybrid	Season <sup>3</sup>	Description
Mustard	Florida Broadleaf	Cooked	No	Fall	Green, flat leaf
	Garnet Giant	Salad	No	Fall	Red, flat leaf
	Green Wave	Cooked, Salad	No	Fall	Green, curled leaf
	Red Giant	Cooked, Salad	No	Fall	Red, crinkled leaf
	Red Splendor	Cooked, Salad	No	Spring/Fall	Red, serrated leaf
	Savannah	Cooked	Yes	Spring/Fall	Green, flat leaf
	Scarlet Frills	Salad	No	Spring/Fall	Red, ruffled leaf
	Southern Giant Curled	Cooked	No	Fall	Green, curled leaf
	Tendergreen	Cooked	No	Fall	Green, flat leaf
Turnip	Alamo	Cooked, Salad	Yes	Spring/Fall	Green, flat leaf
•	All Top	Cooked	Yes	Fall	Green, flat leaf
	Seven Top	Cooked	No	Fall	Green, serrated leaf
	Southern Green	Cooked	Yes	Fall	Green flat leaf
	Topper	Cooked	Yes	Spring/Fall	Green, serrated leaf
Asian <sup>3</sup>	Carlton Komatsuna	Cooked, Salad	Yes	Spring/Fall	Green, flat leaf
	Green Mizuna	Cooked, Salad	No	Spring/Fall	Green, serrated leaf
	Miz America	Cooked, Salad	Yes	Spring/Fall	Dark red, toothed leaf
	Red Kingdom	Cooked, Salad	Yes	Spring/Fall	Purple, serrated leaf
	Tatsoi	Cooked, Salad	No	Spring/Fall	Green, semi savoy leaf
	Koji Tatsoi	Cooked, Salad	Yes	Spring/Fall	Green, heavy savoy leaf

<sup>1</sup>Listed alphabetically. <sup>2</sup>For Kale and Collard Greens, see the Cole Crops section. <sup>3</sup>Recommended growing season for full size harvest without bolting. Greens may be planted throughout the year for harvest in the baby stage. For spring planting, Asian greens should be planted after frost risk to avoid bolting.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potass	sium Lev	vel	
Greens (Mustard,		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
` /	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
Asian,	50-170	150	100	50	0	150	100	50	0	Total nutrient recommended
Turnip)	50	150	100	50	0	150	100	50	0	Broadcast and disk-in
	25-60	0	0	0	0	0	0	0	0	Topdress after each cutting

### Seeding

Seed in early- to mid-August for fall harvest. Mustards and turnip greens planted in the spring are susceptible to bolting if exposed to cold temperatures for prolonged periods of time, and only bolt-resistant varieties such as Savanna mustard and Alamo turnip should be grown. Later spring plantings (April) have a lower risk of bolting. For all plantings, sow 3-4 lb/A of seed in rows 12-24 inches apart. A wide variety of mustards are available for incorporating into salad mixes for microgreens or baby salad mixes. These are sown in beds or trays as a broadcast or in narrow rows. They can be seeded from late winter through late fall in high tunnels for successive harvests.

### Harvest and Post-Harvest

Greens for baby salad mixes are cut at ground level for a single harvest, or 1-2 inches from the ground for multiple cuts. Larger greens may be harvested by cutting off entire plants near ground level for a single harvest, or by cutting 2-6 inches above the ground to allow for regrowth. For processing, greens are machine cut 4-6 inches from the ground when full tonnage has been achieved but before petioles and midribs have become too large. Multiple harvests may be possible. Greens should be transported as quickly as possible to the processing plant.

Hydrocooling or vacuum cooling can be used for pre-cooling. Greens should be held as close to 32°F as possible, because of their perishability. At this temperature, greens can be held 10-14 days. Relative humidity of at least 95% is desirable to prevent wilting. Air circulation should be adequate to remove heat of respiration, but not

too rapid to speed transpiration and wilting.

Greens are commonly shipped with plastic package and top ice. Greens packed in polyethylene-lined crates and protected by crushed ice keep in excellent condition if kept near 32°F but deteriorate rapidly at higher temperatures

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations. Include non-chemical weed control whenever possible.
 Seil Applied (Proplant Incorporated on Programmergence)

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	RE (h)
3	Dacthal 6F	6.0 to 14.0 pt/A	DCPA	4.5 to 10.5 lb/A	(u) 	12
	Dacthal W-75	6.0 to 14 lb/A	2 0111			
Labeled and a few	for applications over the top v broadleaf weeds, including	of transplants without injur g common purslane. Results	y (will not control emerged have been most consistent	e; <b>do not</b> incorporate deeper weeds). Primarily controls when used in fields with co aximum application not addr	annual § parse -te	grass xtur
3	Treflan 4EC	1.0 to 1.5 pt/A	trifluralin	0.5 to 0.75 lb/A		12
Labeled				of soil within 8 hr after app	lication.	
				overall weed control. <b>Do not</b>		redu
				im application not addressed		
3	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5.0 to 6.0 lb/A		
Labeled	for mustard greens. 24c lal				1	
				n 2 inches deep (1 inch is op	timum)	
				f not incorporated with irriga		
				ass weeds and some broadle		
	s, purslane, and lambsquarter					10.0
	mergence	11 2	1			
Group	Product Name	Product Rate	Active Inquedient	Active Ingredient Rate	PHI	R
Froup	Froduct Name	Product Kate	Active Ingredient (*=Restricted Use)	Active ingredient Kate	(d)	к (h
		6 to 8 fl oz/A		0.07.4 0.10.11.74		
	Select 2EC		clethodim	0.07 to 0.12 lb/A	14	24
-	Select Max 0.97EC	9.0 to 16.0 fl oz/A				
	Select Max 0.97EC Poast 1.5EC	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	24 12
Select 2I	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10	<b>sethoxydim</b> 0 gal of spray solution). <b>Se</b>	0.2 to 0.3 lb/A lect Max: use nonionic surf	30 actant (N	12 NIS)
<b>Select 21</b> 0.25% v/	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 tion). <b>Poast</b> : Apply with CO	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of (	0.2 to 0.3 lb/A lect Max: use nonionic surfa	30 actant (1 <b>of crop</b>	12 NIS) inju
<b>Select 21</b> 0.25% v/ <b>when ho</b>	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 tion). <b>Poast</b> : Apply with CO <b>vail.</b> To reduce the risk of cr	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or	0.2 to 0.3 lb/A lect Max: use nonionic surf. COC may increase the risk	30 actant (1 of crop	12 NIS) inju
Select 21 0.25% v/ when ho soil mois	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 tion). <b>Poast</b> : Apply with CO <b>vail.</b> To reduce the risk of cr labeled rates for annual gra	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled	0.2 to 0.3 lb/A lect Max: use nonionic surf COC may increase the risk switch to NIS when grasses d rates for perennial grass co	30 actant (N of crop s are sma ntrol.	12 NIS) inju all a
0.25% v/ when ho soil mois Yellow n	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 tion). <b>Poast</b> : Apply with CO <b>vail.</b> To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled 1 not be controlled. Controls	0.2 to 0.3 lb/A lect Max: use nonionic surf. COC may increase the risk switch to NIS when grasses d rates for perennial grass co many annual and certain per	30 actant (f of crop s are sma ntrol. rennial g	12 NIS) inju all a
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Select 21 0.25% v/ when ho soil mois Yellow n including growing	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 tion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds will t is preferred for goosegrass t. Control may be reduced if	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled 1 not be controlled. Controls c control. For best results, t grasses are large or under h	0.2 to 0.3 lb/A lect Max: use nonionic surf COC may increase the risk switch to NIS when grasses d rates for perennial grass co many annual and certain per reat annual grasses when the	30 actant (1 of crop s are sma ntrol. rennial g ey are ad	12 NIS) inju all a rass
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Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated applicati Do not ta reduce th season; c Do not a Labeled	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poas Stinger 3A / Spur 3A for mustard greens and tur	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass t. Control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz of oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A rnip greens. Spray additives	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled l not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required	0.2 to 0.3 lb/A lect Max: use nonionic surf. COC may increase the risk switch to NIS when grasses d rates for perennial grass co many annual and certain per reat annual grasses when the ot or dry weather conditions tions are necessary, allow 14 this may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season. 0.047 to 0.188 lb/A	30 actant (N of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A 30/15 ommend	11 NIS) inju all a rasss ctiv etwe for for 12 led
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated applicati Do not ta reduce th season; c Do not a Labeled Stinger c	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no lo not apply more than 16 fl pply more than 1.5 pt/A Poas Stinger 3A / Spur 3A for mustard greens and tur ontrols composite and legur	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass t. Control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz of oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinso	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required bga, ragweed species, comr	0.2 to 0.3 lb/A lect Max: use nonionic surfice COC may increase the risk coc may increase the risk coc may annual and certain per reat annual grasses when the ot or dry weather conditions tions are necessary, allow 14 this may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season. 0.047 to 0.188 lb/A by the label, and are not reco	30 actant (N of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A 30/15 ommenci	11 NIS) inju all a rass ctiv etwe for 12 led ewe
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated application Do not ta reduce th season; c Do not a Labeled Stinger c clover, a	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poar Stinger 3A / Spur 3A for mustard greens and tur ontrols composite and legun d vetch. Perennials controll	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass t. Control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz or oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinso	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required oga, ragweed species, comro- oldenrod species, aster species	0.2 to 0.3 lb/A lect Max: use nonionic surfice COC may increase the risk switch to NIS when grasses d rates for perennial grass co many annual and certain per reat annual grasses when the ot or dry weather conditions tions are necessary, allow 14 this may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season. 0.047 to 0.188 lb/A by the label, and are not reconon cocklebur, groundsel, p	30 actant (1 of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A <u>30/15</u> ommend santhem	12       NIS)       inju       all a       rasss       ctive       etwee       for       12       led       ewee       um)
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated applicatii Do not ta reduce th season; C Do not a Labeled Stinger c clover, a Stinger is	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poar Stinger 3A / Spur 3A for mustard greens and tur ontrols composite and legun d vetch. Perennials controll s very effective on small seed	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass t. Control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz or oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinso ed include Canada thistle, gr dling annual and emerging p	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives or ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required oga, ragweed species, comrol obtennod species, aster speci- berennial weeds less than 2-	0.2 to 0.3 lb/A lect Max: use nonionic surficed COC may increase the risk COC may increase the risk is switch to NIS when grasses d rates for perennial grass co many annual and certain per reat annual grasses when the ot or dry weather conditions tions are necessary, allow 14 this may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season. 0.047 to 0.188 lb/A by the label, and are not reconon cocklebur, groundsel, p ies, and mugwort (wild chryst 4 inches tall, but is less effectives output the label of the sease	30 actant (N of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A <u>30/15</u> ommend santhem ctive and	1: VIS) inju all a rass ctiv etwo for 1: led ewe um) 1 tal
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated application Do not ta reduce th season; c Do not a Labeled Stinger c clover, a Stinger to	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poar Stinger 3A / Spur 3A for mustard greens and tur ontrols composite and legun d vetch. Perennials controll s very effective on small seed work when weeds are large	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds will t is preferred for goosegrass t. Control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz of oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinso ed include Canada thistle, gr dling annual and emerging p er. Use 2.0 to 4.0 fl oz/A to of	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives of ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required oga, ragweed species, commoldenrod species, aster speci- berennial weeds less than 2- control annual weeds less than 2- cont	0.2 to 0.3 lb/A lect Max: use nonionic surfices a surfice of the second	30 actant (1 of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A <u>30/15</u> ommend bineapple santhem ctive and e rate to	1:       NIS)       inju       all a       rasss       ctiv       etwe       jury       for       1:       led       ewe       um)       1 tal
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated application Do not ta reduce th season; c Do not a Labeled Stinger c clover, as Stinger to 8.0 fl oz/	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poar Stinger 3A / Spur 3A for mustard greens and tur ontrols composite and legund very effective on small seed work when weeds are large A to control larger annual w	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz of oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinsc ed include Canada thistle, gr dling annual and emerging p pr. Use 2.0 to 4.0 fl oz/A to c	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives of ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required oga, ragweed species, commoldenrod species, aster speci- berennial weeds less than 2- control annual weeds less than 2- cont	0.2 to 0.3 lb/A lect Max: use nonionic surficed COC may increase the risk COC may increase the risk is switch to NIS when grasses d rates for perennial grass co many annual and certain per reat annual grasses when the ot or dry weather conditions tions are necessary, allow 14 this may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season. 0.047 to 0.188 lb/A by the label, and are not reconon cocklebur, groundsel, p ies, and mugwort (wild chryst 4 inches tall, but is less effectives output the label of the sease	30 actant (1 of crop s are sm ntrol. rennial g ey are a d days be crop inj 2 pt/A <u>30/15</u> ommend bineapple santhem ctive and e rate to	1:       NIS)       inju       all a       rasss       ctiv       etwe       jury       for       1:       led       ewe       um)       1 tal
Select 21 0.25% v/ when ho soil mois Yellow n including growing Repeated application Do not ta reduce th season; c Do not a Labeled Stinger c clover, as Stinger to 8.0 fl oz/ Observe	Select Max 0.97EC Poast 1.5EC C: use crop oil concentrate v (1 qt/100 gal of spray solut t or humid conditions prev ture is adequate. Use lower utsedge, wild onion, wild gan g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply withing the control of grasses. Do no to not apply more than 16 fl pply more than 1.5 pt/A Poar Stinger 3A / Spur 3A for mustard greens and ture ontrols composite and legund very effective on small seed work when weeds are large A to control larger annual w follow crop restrictions or in	9.0 to 16.0 fl oz/A 1.0 to 1.5 pt/A (COC) at 1% v/v (1 gal/10 ion). <b>Poast</b> : Apply with CO vail. To reduce the risk of cr labeled rates for annual gra rlic, and broadleaf weeds wil t is preferred for goosegrass control may be reduced if ary to control certain perenn n 2 to 3 days of any other p t apply more than 8 fl oz or oz of Select Max in a single st in single application and c 4.0 to 8.0 fl oz/A <b>rnip greens.</b> Spray additives me weeds including galinsc ed include Canada thistle, gr dling annual and emerging p er. Use 2.0 to 4.0 fl oz/A to c eeds. Apply the maximum ra- jury may occur from herbici	sethoxydim 0 gal of spray solution). Se C at 1.0% v/v. The use of C op injury, omit additives of ss control and higher labeled I not be controlled. Controls s control. For best results, t grasses are large or under h ial grasses. If repeat applica esticide, unless labeled, as t f Select 2EC in a single application and do not exc lo not exceed 3 pt/A for the clopyralid s are not needed or required oga, ragweed species, commoldenrod species, aster speci- berennial weeds less than 2- control annual weeds less than 2- cont	0.2 to 0.3 lb/A lect Max: use nonionic surfices a surfice of the second	30 actant (N of crop s are smintrol. rennial g ey are ar d days be crop inj 2 pt/A <u>30/15</u> ommend bineapple santhem ctive and e rate to	1       1       Injutation       all a       rasss       ctiv       etwo       for       1       led       etwo       all ta

3. Posth	3. Postharvest											
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI						
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )						
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24						
last harve	emental Label in DE for the est for bareground or plastice additional information and v	ulture. Always include an ad	ljuvant. Spray coverage is es	ssential for optimum effective	eness. S	See the						
	<b>Cabeled Herbicides</b> Tabeled in our region due to po			lable; and/or are labeled but	not							
Group	Product Name		Active Ingredient (*=Restricted Use)									
15	Devrinol (Mustard greens	Devrinol (Mustard greens only) napropamide										

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

Aphids

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
1B	Dimethoate 400	0.5 pt/A	dimethoate*	14	48	Н
1B	Malathion 57 EC <sup>1</sup>	1.0 to 1.6 pt/A <sup>1</sup>	malathion	7	12	Н
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Η
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - mustard greens only	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl fl oz/A	imidacloprid - foliar	7	12	Н
4A	Assail 30SG	2 to 5.3 fl oz/A	acetamiprid	3	12	Μ
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin – soil, mustard greens only	21	12	Η
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar, mustard greens only	7	12	Η
4A	Platinum 75SG	5.0 to 11.0 oz/A	thiamethoxam - mustard greens only	30	12	Η
4C	Closer SC	1.5 to 2 fl oz/A	sulfoxaflor - mustard and turnip greens	3/7	12	Η
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L
9D	Versys	1.5 fl oz/A	afidopyropen	0	12	L
29	Beleaf 50SG	2.0 to 2.8 fl oz/A	flonicamid	0	12	L

<sup>1</sup>Maximum of 3 applications per season at the 1.6 pt/A rate.

# Caterpillar "Worms" Pests Including: Beet Armyworms (BAW), Cabbage Loopers (CL), Diamondback Moths (DBM), and Imported Cabbageworms (ICW)

**Due to resistance development, pyrethroid insecticides are not recommended for control of DBM or BAW.** Other insecticides may no longer be effective in certain areas due to DBM resistance; consult your county Extension. Rotation of insecticides with different modes of action is recommended to reduce the development of resistance.

Apply on	Apply one of the following formulations (Not all materials are labeled for all crops, insects or application methods, check labels).								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee			
			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	10	48	Н			
3A	Baythroid XL (CL,	1.6 to 2.4 fl oz/A	beta-cyfluthrin*	0	12	Н			
	ICW)		- not recommended for BAW or DBM						
3A	Tombstone, others (CL,	1.6 to 2.4 fl oz/A	cyfluthrin*	0	12	Н			
	ICW)		- not recommended for BAW or DBM						
5	Entrust SC (OMRI)	1.5 to 6.0 fl oz/A	spinosad	1	4	М			
5	Radiant SC	5.0 to 10.0 oz/A	spinetoram	1	4	Н			
6	Proclaim 5SG	2.4 to 4.8 fl oz/A	emamectin benzoate*	14	12	Н			
11A	Dipel, others (OMRI)	0.25 to 1.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν			
18A	Intrepid 2F	4 to 8 fl oz/A early season;	methoxyfenozide	1	4	L			
	-	8 to 10 oz/A late season							
22A	Avaunt 30WDG,	2.5 to 3.5 fl oz/A	indoxacarb	3	12	Н			
	Avaunt eVo								

Caterpillar "Worms" Pests - continued on next page

Caterpillar "Worms" Pests - continued

28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	3/1	4	L
			- mustard and turnip greens			
28	Exirel	7 to 13.5 fl oz/A;	cyantraniliprole	1	12	Н
		10 to 17 fl oz A for CL				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28	Verimark	5 to 10 fl oz/A	cyantraniliprole	NA	4	Н

## **Flea Beetles**

Apply on	e of the following formul	ations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
1B	Sevin XLR Plus	0.5 to 1 qt/A	carbaryl	14	12	Н
3A	Baythroid XL	2.4 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin*	0	12	Н
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid+beta-cyfluthrin*	7	12	Η
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - mustard greens only	7	12	Н
4A	Admire Pro	1.3 fl oz/A	Imidacloprid - foliar	7	12	Н
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil, mustard greens only	21	12	Н
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar, mustard greens only	7	12	Н
4A	Platinum	5.0 to 11.0 fl oz/A	thiamethoxam	30	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

## Hawaiian Beet Webworms

Apply one of the following formulations:						
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee
_			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR
5	Radiant SC	7.0 to 10.0 oz/A	spinetoram	1	4	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - mustard greens only	3	1	L

## **Leafhoppers**

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee				
			and Crop Restrictions	( <b>d</b> )	(h)	TR				
1B	Dimethoate 400	0.5 pt/A	dimethoate*	14	48	Н				
1B	Sevin XLR Plus	0.5 to 1 qt/A	carbaryl	14	12	Н				
3A	Baythroid XL	0.8 to 1.6 fl oz/A	beta-cyfluthrin*	0	12	Н				
3A	Tombstone, others	0.8 to 1.6 fl oz/A	cyfluthrin*	0	12	Н				
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н				
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil, mustard greens only	21	12	Н				
4A	Admire Pro	1.3 fl oz/A	imidacloprid - foliar, mustard greens only	7	12	Н				
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil, mustard greens only	21	12	Н				
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar, mustard greens only	7	12	Н				

## Leafminers

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR			
1B	Dimethoate 400	0.5 pt/A	dimethoate*	14	48	Н			
5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad - mustard and turnip greens only	1	4	М			
17	Trigard 75WSP	2.66 oz/A	cyromazine - mustard and turnip greens only	7	12	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			

## Thrips

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR
3A + 4A	Leverage 360 (controls foliage feeding thrips only)	3.0 fl oz/A	imidacloprid + beta-cyfluthrin	7	12	Н
4A	Actara 25WDG	3.0 to 5.5 oz/A	thiamethoxam	7	12	Н
4A	Platinum	5.0 to 11.0 fl oz/A	thiamethoxam	30	12	Н

Thrips - continued on next page

Thrips - continued

5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad - mustard and turnip greens only	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### Damping-Off caused by Phytophthora, Pythium and Rhizoctonia

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
Apply one of the following at seeding (see label for application methods and restrictions):									
oot rot									
Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν				
nd Rhizoctonia root rot									
Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν				
	contact, which may cause delayed emergence	azoxystrobin							
ia root rot									
azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν				
	of the following at seeding ( oot rot Ridomil Gold 4SL nd Rhizoctonia root rot Uniform 3.66SE ia root rot	of the following at seeding (see label for application methods and restriction of rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A         nd Rhizoctonia root rot       0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence         ia root rot       0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence	of the following at seeding (see label for application methods and restrictions):         oot rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A         md Rhizoctonia root rot         Uniform 3.66SE       0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence         ia root rot	Image: Constraint of the following at seeding (see label for application methods and restrictions):       (d)         of the following at seeding (see label for application methods and restrictions):       (d)         oot rot       (d)         Ridomil Gold 4SL       0.5 to 1.0 pt/A       mefenoxam         nd Rhizoctonia root rot       (d)         Uniform 3.66SE       0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence       mefenoxam + azoxystrobin         ia root rot       (d)	Image: Section of the following at seeding (see label for application methods and restrictions):       (d)       (h)         of the following at seeding (see label for application methods and restrictions):         oot rot         Ridomil Gold 4SL       0.5 to 1.0 pt/A       mefenoxam       AP       48         nd Rhizoctonia root rot         Uniform 3.66SE       0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence       mefenoxam + azoxystrobin       AP       0         ia root rot				

### **Downy Mildew**

The pathogen has a wide host range including broccoli, brussels sprouts, cauliflower, cabbage, kale, chinese cabbage, chinese broccoli, chinese mustard, radish, etc. and related weeds in the brassica family. Plant certified seed since the pathogen can be seed-borne. Use hot water seed treatment (See Cole Crops, Disease Control section). Avoid overhead watering in the morning when spores are released.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
	ularly. Rotate the following fungicides with			sture an	d moder	ate				
temperatures and continue as long as weather conditions favor disease development:										
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν				
11	Cabrio 20EG	8.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν				
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	12	L				
33	Aliette 80WDG (for mustard greens only)	3.0 lb/A	fosetyl-Al	3	12/24	Ν				
40	Forum 4.17SC/A plus fixed copper	6.0 fl oz	dimethomorph	0	12	N				
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	1	4					
40 + 45	Zampro 5.25SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12					
43	Presidio 4SC	4.0 fl oz/A	fluopicolide	2	12	L				

### Leaf Spots caused by Alternaria or Cercospora spp.

The fungal pathogens that cause leaf spot overwinter in the soil. Rotate away from fields for as long as possible.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
M1	copper (OMRI) <sup>1</sup>	att labeled rates	copper	0		Ν
When co	nditions favor disease development,	apply one of the followin	g fungicides every 7 to 10 days for as 1	long as c	conditio	ns
are favoi	able for disease development. Rotate	e between fungicides with	n different mode of actions:			
3	Folicur 3.6F	3.0 to 4.0 fl oz/A	tebuconazole	7	12	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12	
7	Endura 70W	14.0 oz/A	boscalid	0	12	
7	Fontelis 1.67SC	14.0 to 30.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Priaxor 4.17SC	6.0 to 8.2 fl oz/A	fluxapyroxad + pyraclostrobin	3	12	Ν
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	8.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν

<sup>1</sup>There are a number of copper-based products with OMRI labels. See labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

# Horseradish

Horseradish is a hardy perennial from the Mustard family that is grown for its fleshy white roots in annual production systems. Roots that are left in the ground for two or more growing seasons become stringy and woody. If roots are not harvested or killed, horseradish can become a weed.

There are three types of horseradish: "**Common**" types have broad crinkled leaves and high quality, large, smooth roots, but they are susceptible to virus and white rust. "**Bohemian**" types have medium-sized narrow smooth leaves and somewhat lower quality roots. They are susceptible to virus, but have some white rust tolerance. "**Big Top Western**" types have smooth, large upright leaves and large good quality roots, however, the roots are rough or corky on the surface. "Big Top Western" types have resistance to virus and white rust. Use locally selected horseradish strains that are adapted to the area.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potas	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Horse-	N (lb/A)	(lb/A) P2O5 (lb/A)				K2O (lb/A)				Nutrient Timing and Method
radish	150-200	200	150	100	0	200	150	100	0	Total nutrient recommended
	50	200	150	100	0	200	150	100	0	Broadcast and disk-in
	50-100	0	0	0	0	0	0	0	0	Sidedress 3-5 weeks after planting
	50	0	0	0	0	0	0	0	0	Sidedress 4-6 weeks after planting if needed

Apply 1.0 to 2.0 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter.

## **Planting and Spacing**

Sets are selected roots from the previous crop. They should be 10-12 inches long and  $\frac{1}{4}$  to  $\frac{5}{8}$  inch in diameter. Do not allow roots to dry out before planting. To ensure proper orientation at planting, make a square cut at the end of the roots nearest the main root. Make a slanting cut at the other end and plant the slanting cut end downward.

Plant in late April to early May. Place sets at an angle in a furrow so the top will be 1 inch deep and the bottom 2 inches deep. Alternatively, use a dribble to make a slanted planting hole, or leave several inches above the soil surface and cover sets by forming ridges in the row. Sets should point in the same direction that the cultivator will go, *e.g.*, for two-row cultivator, two rows in one direction and the next two rows in the opposite direction. Space rows 34-36 inches apart with 18 inches between sets in the row.

## Harvesting and Storage

Dig roots as needed. In an annual system, the set will become the main root which is the largest and most valuable for market. For maximum growth, harvest once tops have died due to frost. Alternatively, tops can be cut off as close to the soil surface as possible. Then wait several days before harvesting. Roots overwinter, but winter soil conditions may prevent harvesting. Store horseradish in the dark with temperatures between 32-40°F (0-4°C) and 98% relative humidity. Roots exposed to light become green. Roots can be stored for 8-9 months. If storage and temperature conditions cannot be met, consider harvesting the following spring by digging the roots as soon as new growth starts to appear. Select the top performing lateral roots for the next crop

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1. Preer	mergence					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
3	Dacthal 6F	8.0 to 14.0 pt/A	DCPA	6.0 to 10.5 lb/A	25	12
	Dacthal W-75	6.0 to 14 lb/A				
	for preemergence; incorpora					
	for applications over the top					
	controls annual grasses and				tent whe	en used
in fields	with coarse-textured soils lo	w in organic matter and whe	n the application are follow	ed by rainfall or irrigation.		
-Maximu	m application not addressed	on label.				
14	Goal 2XL	2.0 pt/A 1 pt/A	oxyfluorfen	0.5 lb/A		48
	GoalTender 4F					
-Apply in	nmediately after planting but	before emergence of new le	aves.			
-Emerged	leaves that receive direct he	rbicide application will be in	njured.It may be desirable to	o cultivate immediately prio	r to appl	ication
to remov	e germinated weeds. Delay o	cultivation after Goal applica	ation, when possible, to redu	ice deactivation of Goal by	ncorpor	ation.
-Do not u	ise Goal herbicide on horser	adish plantings which are w	reak or under stress due to t	temperature, disease, fertiliz	er, nem	atodes,
insects, p	pesticides, drought, or excess	ive moisture.		-		
-Do not a	pply more than 2 pt/A of Go	al 2XL per crop or no more	than 1 pt/A per crop of Goal	lTender.		
14	Zeus 4L or	2.25 to 8 fl oz/A	sulfentrazone	0.07 to 0.25 lb/A		12
	Spartan Charge 3.5EC	2.9 to 10.2 fl oz/A				
-Labeled	for preplant, preemergence of	r preplant incorporated. Do	not incorporate to a depth g	reater than 2 inches.		
	gence applications should be					
	pply more than 8 oz/A per 12		1 8			
15	Dual Magnum 7.62E	1.0 to 1.3 pt/A	s-metolachlor	0.95 to 1.27 lb/A		24
	generic metolachlor 8EC	1.0 to 2.0 pt/A	metolachlor	0.95 to 1.91 lb/A		
-Apply af	ter planting, but before crop		ntrol emerged weeds. Prima	arily controls annual grasses	, certain	
				ly more than 1.33 pt/A per c		

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	30	24
	Select Max 0.97EC	9.0 to 16.0 fl oz/A				
	Poast 1.5EC	1.0 to 2.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	60	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-If repeat applications are necessary, allow 14 days between applications.

-Rainfastness is 1 hr.

-**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 5 pt/A for the season.

15	Outlook 6E	12 to 21 fl oz/A	dimethanamid	0.56 to 0.98 lb/A	40	12	
-Apply po	-Apply postemergence from the 2-leaf to the 8-leaf stage. Outlook will not control emerged weeds.						
-Do not er	sceed the maximum labeled	for the soil type					

## **3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
7	Lorox	linuron
14	Aim	carfentrazone
14	Zeus	sulfentrazone

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Aphids

Apply or	e of the following formu	lations:				
Group	Product Name	Product Rate	Active Ingredient(s (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 pt/A	methomyl*	65	48	Н
1B	Malathion 57 EC	1.0 to 2.0 pt/A	malathion	7	24	Н
<b>4</b> A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
<b>4</b> A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
<b>4</b> A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4D	Sivanto 200 SL	7.0 to 10.0 fl oz/A	flupyradifurone	7	4	М
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	3	12	L

#### Cutworms - See also the Pest Management chapter, Insect Management section.

Cutworms are moth larvae (caterpillars) that feed on roots and stems. They chew on stems at or near the soil line, severing young plants. Larvae are typically active at night, and spend most of this stage belowground. Cutworms are favored by less disturbed soils and debris covered soil surfaces. Conventional tillage and soil incorporation of crop debris helps reduce populations. Several species are capable of causing injury to young plants. There are usually 2 generations per season. If cutworm damage is anticipated, it is best to treat preventively.

Apply the	following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Bifenthrin 2EC, others	5.1 to 6.4 fl oz/A	bifenthrin*	21	12	Н

### Flea Beetles (FB), Harlequin Bugs

Apply o	ne of the following formulations	:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI (h)	Bee TR
1A	Sevin SLR Plus	1.0 qt/A	carbaryl	( <b>d</b> ) 7	12	H
3A	Bifenthrin 2EC, others	6.4 fl oz/A	bifenthrin*	21	12	Н
<b>4</b> A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
<b>4</b> A	Admire Pro	10.5 fl oz/A	imidacloprid - soil	21	12	Н
<b>4</b> A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
5	Blackhawk 36WG (FB only)	1.7 to 3.3 oz/A	spinosad	3	4	М
5	Entrust SC (OMRI) (FB only)	4.0 to 10.0 fl oz/A	spinosad	3	4	М
5	Radiant SC (FB only)	5.0 to 6.0 fl oz/A	spinetoram	3	4	Н

### **Imported Cabbageworm (and Other Caterpillars)**

#### Apply one of the following formulations:

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Malathion 57 EC	1.0 to 2.0 pt/A	malathion	7	24	Н
3A	Bifenthrin 2EC, others	5.12 to 6.4 fl oz/A	bifenthrin*	21	12	Н
5	Blackhawk 36WG	3.3 oz/A	spinosad	3	4	М
5	Radiant SC	6 fl oz/A	spinetoram	3	4	Н
5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad	3	4	М
11A	Dipel, others (OMRI)	0.12 to 1.5 lb/A	Bacillus thuringiensis	0	4	Ν
28	Coragen 1.67SC	3.5 to 5.0 fl oz/A	chlorantraniliprole	1	4	L

**Leafhoppers** Note: Some species of leafhopper can transmit horseradish brittleroot disease.

#### Apply one of the following formulations:

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4D	Sivanto 200 SL	7.0 to 10.0 fl oz/A	flupyradifurone	7	4	М

### F Horseradish

### Thrips

Apply one of the following formulations:								
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
		(*=Restricted Use)	( <b>d</b> )	(h)	TR			
Lannate LV	1.5 pt/A	methomyl*	65	48	Н			
Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н			
Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad	3	4	М			
Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	3	4	Н			
	Product Name Lannate LV Admire Pro Entrust SC (OMRI)	Product NameProduct RateLannate LV1.5 pt/AAdmire Pro4.4 to 10.5 fl oz/AEntrust SC (OMRI)4.0 to 10.0 fl oz/A	Product Name         Product Rate         Active Ingredient(s) (*=Restricted Use)           Lannate LV         1.5 pt/A         methomyl*           Admire Pro         4.4 to 10.5 fl oz/A         imidacloprid - soil           Entrust SC (OMRI)         4.0 to 10.0 fl oz/A         spinosad	Product NameProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)Lannate LV1.5 pt/Amethomyl*65Admire Pro4.4 to 10.5 fl oz/Aimidacloprid - soil21Entrust SC (OMRI)4.0 to 10.0 fl oz/Aspinosad3	Product NameProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)REI (h)Lannate LV1.5 pt/Amethomyl*6548Admire Pro4.4 to 10.5 fl oz/Aimidacloprid - soil2112Entrust SC (OMRI)4.0 to 10.0 fl oz/Aspinosad34			

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply on	e of the following at pl	anting (see label for application methods and re	estrictions):			
Phytopht	hora and Pythium roo	t rot				
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	5	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	Ν
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytopht	hora, Pythium, and Rl	nizoctonia root rot				
<b>4</b> + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizocto	nia root rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν

## **Bacterial Leaf Spot**

Rotate away from cruciferous crops for at least 2 years if the field has a known history of disease. Avoid excessive irrigation and maintain proper drainage. Avoid cultivation or other activity when foliage is wet to minimize spread.

**Leaf Spots caused by** *Alternaria* **and** *Cercospora* **spp.** Use resistant varieties where available. A 3-year rotation to non-cruciferous crops may be required if the field has a history of disease.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
When conditions favor disease development, apply one of the following on a 7-14 d schedule and rotate between fungicides with								
different FRAC codes as long as weather conditions favor disease development:								
7	Endura 70W	4.5 fl oz/A (Alternaria only)	boscalid	0	12			
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L		
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	0	12	Ν		
11	Cabrio 20EG	8.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν		

**Ramularia Stem and Leaf Spot** In fields with a known history of Ramularia stem and leaf spot apply the following preventatively or when conditions favor disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M5	chlorothalonil 6F	3.0 pt/A	chlorothalonil	14	12	Ν

Verticillium wilt Rotate away from fields with a known history of Verticillium wilt.

## White Rust

Use certified, disease-free seed. A rotation to non-cruciferous crops may be required if the field has a history of disease. Manage weeds and volunteer hosts which may act as reservoirs for the pathogen. Plant "Big Top Western" types which have virus and white rust resistance.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
When cor	When conditions favor disease development, apply one of the following on a 7-14 day schedule:							
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	0	12	Ν		
11	Cabrio 20EG	8.0 to 16.0 oz/A	pyaclostrobin	0	12	Ν		

## Leeks

## **Recommended** Varieties<sup>1</sup>

Belton* (summer/fall) <sup>2</sup>
Lancelot (fall/overwinter)
Lexton (overwinter)
Matejho RZ (summer/fall)
Megaton* (summer/fall)
Pandora (summer/fall)
Rally* (summer)
Runner* (summer)
Tadorna (fall/overwinter)

<sup>1</sup>Varieties listed in alphabetical order; \* indicates F1 hybrid varieties.

<sup>2</sup>Harvest period in parentheses;

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	So	il Potass	sium Le	vel	
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
Leeks <sup>1</sup>	N (lb/A)		P2O5 (lb/A)			K <sub>2</sub> O (lb/A)			Nutrient Timing and Method	
	100-125	200	150	100	0	200	150	100	0	Total nutrient recommended
	50-75	200	150	100	0	200	150	100	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress 3-4 weeks after planting if needed

<sup>1</sup>Apply 3-4 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter.

### Seeding and Transplanting

For early spring plantings, southern transplants are used. For summer plantings, sow in seedbeds or transplant trays from early March to mid-May. About 2 lb of seed are required to provide enough plants to set an acre. Plant seed 1/3 to  $\frac{1}{2}$  inch deep 12-16 weeks before field setting. Transplants can be produced in 200-288 deep cell trays. Plants will be ready to set in early August. Spring leeks should be seeded approximately the third week of December and the fall crop approximately the first week of June.

### **Field Spacing**

Rows 20-30 in. apart; plants 4-6 in. apart in the row. Set plants in trenches 3-4 in. deep using celery-type planter.

### Culture

Leeks grow slowly for the first 2 or 3 months. To develop a long white stem, start to gradually fill in trenches and then hill soil around stems. Depending on the season it may require up to 20 hilling's to produce long white shank

## Harvest and Post Harvest Considerations

Spring-transplanted leeks are ready for harvest in July. August-planted leeks are ready for harvest by November or can be overwintered. Half-mature leeks of the hardy varieties will stand winter freezing with some protection such as salt hay or straw if planted in very cold areas. In mild winter areas no protection is required and leeks will be ready for harvesting early in the spring. Undercut the leeks with a bar on a tractor or for smaller plantings dig with a spading fork.

After digging, leeks can be left in the field to dry for a short period. Leeks are bunched with 3-4 leeks per bunch. If soil sticks to the leeks, power wash the bunches before packing. If necessary, leeks can be cooled by icing in the box, hydrocooling or vacuum cooling with a water spray. Store leeks at 32°F and 95-100% relative humidity. Typical storage time is 7-21 days, but up to 2 months is possible.

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

**2.** Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

### **1. Soil-Applied (Preemergence)**

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
3	Dacthal 6F	8.0 to 14.0 pt/A	DCPA	6.0 to 10.5 lb/A		12
	Dacthal W-75	6.0 to 14 lb/A				

-Labeled for both bulb onions and green onions. Apply at time of seeding or immediately after planting sets.

-Labeled for applications directly over transplants without crop damage.

-A second application may be needed for longer season seed onions; but will not control emerged weeds.

-Primarily controls annual grasses and a few broadleaf weeds, including common purslane.

-Results have been most consistent when used in fields with coarse -textured soils low in organic matter, and when the application is followed by rainfall or irrigation. Maximum application not addressed on label.

3	Prowl H2O 3.8CS	2 pt/A	pendimethalin	0.95 lb/A	30	24
A 1 (	· · · · ·	1 4 1 11	· · · · ·		. 1	• 1

-Apply at time of seeding or postemergence; **do not** mechanically incorporate. **Do not** apply preemergence to onions planted on mineral soils with less than 3% organic matter or injury may occur. Onion seed must be fully covered by soil; injury may occur if seed is exposed. Prowl H2O can be applied directly over emerged plants with 2 to 3 true leaves without crop damage.

-If sequential applications are made, allow 30 days between applications. Primarily controls annual grasses and certain broadleaf weeds. -**Do not** apply more than 2 pt/A per application; and **do not** apply more than 4 pt/A per season.

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.19 lb/A	14	12
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	12

-Fusilade DX: use COC at 1.0% v/v (1 gal/100 gal of spray solution) or NIS at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v. The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control. -Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeated applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**-Do not** tank-mix with or apply within 2 or 3 days of any other pesticide unless labeled. The risk of crop injury may be increased, or reduced control of grasses may result. **Do not** apply more than 24 fl oz/A of Fusilade DX in a single application and **do not** exceed 3 pt/A per season. **Do not** apply more than 1.5 pt/A Poast in single application and **do not exceed** 4.5 pt/A for the season.

15	Dual Magnum	0.67 to 1.33 pt/A	s-metolachlor	0.64 to 1.27 lb/A	21	24
Acrosio	Logal Needs 24a Lobal ha	a been ennered for the w	a of Duol Magnum in look	a in NI The use of Duel M		a lagal

-A special Local-Needs 24c Label has been approved for the use of Dual Magnum in leeks in NJ. The use of Dual Magnum is legal ONLY if a waiver of liability has been completed (see *www.syngenta-us.com/labels/indemnified-label-login*).

-Apply after leeks have reached the 2 true leaf stage of growth; Dual Magnum will not control weeds that have emerged at time of application. Use lower rate on lighter coarse-textured sandy soils and the higher rate on heavier fine-textured soils. **Do not** use on coarse textured soils with less than 1% organic matter.

-Follow with overhead irrigation if rainfall does not occur.

-Primarily controls annual grass and certain broadleaf weeds, including galinsoga preemergence.

-Do not apply more than once per crop season and do not exceed 1.33 pt/A per crop season.

3. Other	· Labeled Herbicides These products are labeled by	ut limited local data are available; and/or are labeled but not					
recomme	recommended in our region due to potential crop injury concerns.						
Group	Product Name Active Ingredient (*=Restricted Use)						
15	5 Outlook dimethenamid						

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

## **Allium Leafminers**

This new pest to the mid-Atlantic area is a long grey-black fly with a distinctive yellow or orange patch on the top of its head, yellow sides and "knees" (femur-tibia junction), and white halteres (knobs as second pair of wings). The larvae are a typical whitish maggot. Leek (*A. porrum*) and scallions (green onions) tends to be the most damaged Allium species or cultivars. Females repeatedly puncture leaves with their ovipositor, resulting in a line of small white dots. Leaves can be wavy, curled and distorted. Larvae mine leaves and move into bulbs and leaf sheathes where they pupate. Covering plants in April-May, or September-October, during the adult flights can exclude the pest. Avoid the adult oviposition period by delaying planting of spring allium crops,. Systemic and contact insecticides can be effective.

Apply or	e of the following formula	ntions:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Н
4A	Scorpion 35SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Н
4A	Scorpion 35SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Н
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinatoram	1	4	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### Aphids

Aphids found on leeks and other related vegetables are usually dark red or black. They are attracted to the compounds in Allium species that give them their distinctive smell. They walk short distances between plants and spread over long distances via air currents. They can survive on volunteer plants or on bulbs in storage. Aphids suck the sap of leek plants which can cause them to collapse. Look for aphids on leaves in the early to mid-season.

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	3	24	Н			
3A	Mustang Maxx	2.24 to 4.00 fl oz/A	zeta-cypermethrin*	7	12	Н			
4A	Assail 30SG	5.0 to 8.0 oz/A	acetamiprid	7	12	М			

## Armyworms (AW), Cutworms (CW), Cabbage Loopers (CL)

These lepidopteran pests (caterpillars) come in various colors and shapes and can be found from the beginning till the end of the season. Cutworms are found very early in the season. They are immigrants from southern regions or have passed the winter in the area as pupae. Lepidopteran pest infestations are sporadic; no reliable methods have been found for predicting their occurrence. Plants should be scouted from planting until harvest for foliar feeding.

Apply on	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
3A	Mustang Maxx	2.24 to 4.00 fl oz/A	zeta-cypermethrin*	7	12	Η					
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A (AW and CL)	spinosad	1	4	М					
5	Radiant SC	5.0 to 10.0 fl oz/A (AW and CL)	spinetoram	1	4	Н					
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A (CW and CL); 1.0 to 2.0 lb/A (AW)	Bacillus thuringiensis kurstaki	0	4	N					
18	Intrepid 2F	4.0 to 8.0 fl oz/A (AW)	methoxyfenozide	1	4	L					
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Η					

### F Leeks

## **Onion Maggots**

This pest is more important in onions, but it can also be a problem in leeks. Planting successive crops of any Allium species in the same field increases the likelihood of maggot damage. Adults resemble small, slender house flies. There are 3 generations each year, but the spring generation is generally most damaging. Flies live for 2-4 weeks and are capable of migrating about a mile in search of suitable hosts. Females oviposit on the soil near the plants or occasionally on the young leaves or plant necks. Maggot feeding causes wilting of foliage, after which it collapses. Larger leeks may survive but have distorted growth.

Apply one	pply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
1B	Malathion 57 EC	1.5 to 2.0 pt/A (adults only)	malathion	3	24	Н		
3A	Mustang Maxx	2.24 to 4.00 fl oz/A (adults only)	zeta-cypermethrin*	7	12	Н		

## Thrips

Thrips pierce plant tissue and remove liquids. Immature thrips often feed on young tissue between the leaf sheaths and the stem; adults feed on more mature tissue. Feeding injury results in whitish or chlorotic blotches. Extended feeding can reduce bulb size and increase leaf and bulb rots. Effective management relies on high pressure, high gallonage sprays for thorough coverage and penetration into the foliage.

	e of the following formula				1	1
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1B	Malathion 57 EC	1.5 to 2.0 pt/A	malathion	3	24	Η
3A	Mustang Maxx	2.88 to 4.00 fl oz/A	zeta-cypermethrin*	7	12	Η
4A	Assail 30SG	5.0 to 8.0 oz/A	acetamiprid	7	12	М
4A	Scorpion 35SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Η
4A	Scorpion 35SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Η
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Н
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
FOR SE	EDED BEDS: (Note: Apron 2	KL LS and Maxim 4FS can be combi	ined).			
For Pyth	nium and Phytophthora cont	rol, use a seed treatment such as:				
4	Apron XL LS	0.085 to 0.64 fl oz/100 lb seed	mefenoxam	n/a	n/a	Ν
For cont	rol of other root rots apply:	·	·	•	•	-
12	Maxim 4FS	0.08 to 0.16 fl oz/100 lb seed	fludioxonil	n/a	n/a	L
FOR TR	ANSPLANTED BEDS:	-	·			-
For Pyth	nium root rot control apply o	ne of the following as a banded spr	ay:			
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν
4	MetaStar 2E AG	2.0 to 4.0 pt/A	metalaxyl	AP	48	Ν
For Rhiz	zoctonia root rot control app	y as in-furrow application:	•	•	•	
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	0	4	Ν
For Pyth	nium and Rhizoctonia root ro	t control apply as banded spray ap	oplication:	•	•	
4 + 11	Uniform 3.66SC	0.34 fl oz/1000 ft row (see label)	mefenoxam + azoxystrobin	AP	0	Ν

## Downy Mildew (Peronospora destructor)

Downy mildew on leeks is caused by the same pathogen as for onion and garlic. Its development is promoted by cool, moist conditions. Management begins with planting pathogen-free seed or sets and crop rotations of at least 3 years without related crops. Be sure to eliminate culls and volunteers from the field.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply of	ne of the following prevent	atively prior to the onset of disease.				
M5	chlorothalonil 6F	1.5 to 3.0 pt/A <sup>1</sup>	chlorothalonil	14	12	Ν
40	Forum 4.17SC	6.0 fl oz/A <sup>2</sup>	dimethomorph	0	12	Ν
	ne of the following FRAC ns are present in the field:	code 7 or 11 fungicides every 7 d when c	onditions favor disease developm	nent or	when	
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Merivon 2.09SC	8.0 to 11.0 fl oz/A (for suppression)	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WP	18.5 oz/A (for suppression)	boscalid + pyraclostrobin	7	12	
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 oz/A	pyraclostrobin	7	12	Ν
Rotate o	ne of the above with the fo	llowing every 7 d as long as weather con	ditions favor disease developme	nt:		
3	Folicur 480SC	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν

<sup>1</sup>Do not apply chlorothalonil more than 3 times per season. <sup>2</sup>Forum 4.17SC must be tank mixed with another fungicide effective for downy mildew.

## **Fusarium Basil Rot**

Leaf tips of infected plants will turn yellow and curl and eventually entire leaves will become chlorotic, turn brown and decay. Infected roots will turn dark brown. The outermost layers of infected bulbs will have a watery, brown discoloration. White mycelium may be present. The pathogen can survive in the soil for many years. Rotate away from leeks, garlic or onions for 4-5 years minimum. Avoid excess fertility. Insect feeding damage can increase basil rot; control onion maggot and other insects that may feed on bulbs.

## **Purple Blotch**

Begin preventative applications in the fall as soon as transplants are set out especially in fields with a history of the disease. Rotate the following at 7-10 d intervals as long as night temperatures remain warm and there are extended periods of leaf wetness.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply t	he following preventatively	prior to the onset of dise	ease. Do not apply chlorothalonil more than 3	3 times	per season.	
M5	chlorothalonil 6F	1.5 to 3.0 pt/A	chlorothalonil	14	12	Ν
Tank m	ix or rotate the above with o	one of the following FRA	AC code 3, 7, or 11 fungicides when condition	s favor	disease	
develop	ment or when symptoms are	e present in the field. Ro	otate fungicides with different modes of action	n.		
3	Folicur 480SC	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	azoxystrobin + difenoconazole	7	12	
7	Endura 70W	6.8 oz/A	boscalid	7	12	
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Pristine 38WP	10.5 to 18.5 oz/A	boscalid + pyraclostrobin	7	12	
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	7	12	Ν
11	azoxystrobin 2.08F	6.0 to 12.0 fl oz/A	azoxystrobin	4	0	Ν

## White Rot (Sclerotium cepivorum)

White Rot is severe only on overwintered leeks. Cool, moist soil conditions that are favorable for the growth of leek, garlic and onion are also ideal for white rot. Infection occurs at soil temperatures between 50-75°F (60-65°F optimum). The disease is greatly inhibited above 78°F. Sclerotia can survive for over 20 yr, even in the absence of a host plant. In treated fields, do not grow crops other than leek and leafy vegetables during the harvest year, and do not grow leeks, garlic, leafy vegetables, tomatoes, root crops, cereal grains or soybeans the following year.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
Apply the	Apply the following fungicide at 10-14 d intervals (for suppression only):										
3	Folicur 480SC	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν					

## **Lettuce, Endive and Escarole**

## **Recommended Varieties**<sup>1</sup>

Сгор	Туре	Color	Variety	Seas			tance <sup>3</sup>		Enviro	
				Sp	LSF	DM	LMV	CR	Heat <sup>4</sup>	Tip <sup>5</sup>
Lettuce	Bibb	Green	Buttercrunch	Х						
		Green	Winter Density	Х	X					
	Boston	Green	Nancy	Х			Х			
		Green	Optima	Х		X	Х			X
	Butterhead	Green	Adriana	Х		Х	Х		Х	X
		Green	Forlina	Х	Х	Х	Х		Х	
		Green	Harmony	Х		Х	Х			Х
		Green	Rex <sup>6</sup>	Х	X	X			X	X
		Red	Alkindus	Х	X	X	Х		X	X
		Red	Skyphos	Х	X	X	X		X	
	Crisp	Green	Muir	Х	X	Х	Х		Х	
	_	Green	Nevada	Х	X				Х	X
		Green	Sierra	Х	X				Х	
		Red	Cherokee	Х	X	X			Х	
		Red	Magenta	Х	X	X	Х			
	Iceberg	Green	Crispino							
	-	Green	Ithaca	Х	Х					
		Green	Summer Time	Х					Х	
	Leaf	Green	Bergams Green	Х	Х			Х	Х	Х
		Green	Green Star	Х	X	X			X	X
		Green	Royal Oakleaf	Х						
		Green	Starfighter	Х	X	Х			Х	
		Green	Tropicana	Х	X				Х	Х
		Green	Two Star	Х	X				Х	X
		Green	Waldmann's Green	Х						
		Red	New Red Fire	Х	X					
		Red	Red Express	Х	Х					
		Red	Red Sails	Х						
	Romaine	Green	Arroyo	Х	Х	Х			Х	
		Green	Coastal Star	Х				Х		
		Green	Dov	Х	Х				Х	
		Green	Green Forest	Х				Х		Х
		Green	Ideal Cos	Х	X					Х
		Green	Monte Carlo	Х		Х				Х
		Green	Salvius	Х	X	Х		Х	Х	Х
		Red	Pomegranate Crunch		Х					
		Red	Rouge de Hiver	Х						
Endive	Endive	Green	Green Curled	Х						
		Green	Keystone	Х						X
		Green	Salad King	Х						
Escarole	Escarole	Green	Florida Deep Heart	Х					İ	
		Green	Full Heart	X						

<sup>1</sup>Listed alphabetically within color.

<sup>2</sup>Sp=Spring, LSF=Late Summer and Fall.

<sup>3</sup>DM=Downy Mildew resistant, LMV=Lettuce Mosaic Virus resistant, CR=Corky Root resistant.

<sup>4</sup>Heat and bolting tolerant.

<sup>5</sup>Leaf tipburn resistant.

<sup>6</sup>Rex Variety: for high tunnel or greenhouse use only.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phosp	horus Le	evel	So	il Potas	sium Le	vel	
Сгор		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
Leaf Lettuce,	100-125	200	150	100	0	200	150	100	0	Total nutrient recommended
Endive, or	50-75	200	150	100	0	200	150	100	0	Broadcast and disk-in
Escarole	25-50	0	0	0	0	0	0	0	0	Sidedress 3-5 weeks after planting
Loohong	60-80	200	150	100	0	200	150	100	0	Total nutrient recommended
Iceberg Lettuce	25-50	200	150	100	0	200	150	100	0	Broadcast and disk-in
Lettuce	25-30	0	0	0	0	0	0	0	0	Sidedress 3-5 weeks after planting

Lettuces for Salad Mixes - See also the "Specialty Vegetables" section.

Loose-, red- and oakleaf, romaine and other lettuces are commonly used in baby or small leaf stages in salad mixes.

## **Growing Conditions**

Lettuce, endive and escarole are cool-season crops. Properly hardened lettuce transplants can tolerate temperatures as low as  $20-25^{\circ}F$  (-7 to  $-4^{\circ}C$ ). Temperatures above  $85^{\circ}F$  (29°C) for several days will cause seedstalk formation and bolting in lettuce. Temperatures below 70°F (21°C) during the seedling stage promote premature seedstalk formation in endive and escarole.

## **Seed Treatment**

Treat seeds to prevent disease. See Disease Control below.

## Seeding and Transplanting

**Spring Crop**: The early endive and escarole crop is usually grown from transplants shipped into the region. Lettuce transplants are started in frames or greenhouses. Lettuce seed is sown in frames in November, in unheated greenhouses in December, and in heated greenhouses in January and February at the rate of 4-6 oz seed for 1 acre of plants. Plants are ready for field planting early March.

Direct-seeded lettuce is sown in prepared beds as early in the spring as the ground can be worked. Seeds require light to germinate so should be sown at shallow depth. Some of the seeds should actually be uncovered. Pelleted seed should be watered at night during high-temperature periods (soil temperatures above 80°F/27°C) until germination occurs. The spring lettuce crop can be field-seeded or transplanted through May. In the southern part of the region, planting after April results in seed stalk formation. Only leaf lettuce should be seeded as late as May. Successive plantings of endive can be made through the middle of August.

<u>Seed Priming</u>: Lettuce seeds enter physiological dormancy at temperatures above  $85^{\circ}F$  (29°C). This can make it difficult to establish a fall crop. Priming seeds in 1% potassium phosphate (K<sub>3</sub>PO<sub>4</sub>) for 20 hours at 75°F (24°C) prior to sowing will prevent thermodormancy. Many vendors offer primed lettuce seeds for fall production.

**Fall Lettuce Crop**: Seed in the field July 25 to August 10 in PA and other cool areas, and August 5-20 in warmer areas. When transplants are used, planting dates can be delayed 2-3 weeks.

## Spacing

**Lettuce**: Head and Romaine lettuce is planted in rows 2 ft apart with plants 12-15 inches apart in the row. Leaf and Boston type lettuce are planted 3-4 rows per bed with beds spaced 66-72 inches on centers; space plants 9-12 inches apart in the row. Lettuce for baby greens or salad mixes is direct seeded in close rows (3-6 inches apart) or broadcast across beds. Coated seed is recommended for precision seeding of heading types. Plant 1 coated seed every 2-3 inches, or 2 seeds spaced 1 inch apart every 12 inches. Direct-seeded plants should be thinned when 2 or 3 true leaves have formed. **Endive and Escarole**: Plant 3-4 rows per bed and space beds 66-72 inches on centers. Space plants 9-15 inches apart in the row.

## Irrigation

Lettuce requires frequent irrigation with total seasonal water requirements of 10-12 inches.

F Lettuce, Endive and Escarole

### **Harvest and Post Harvest Considerations**

Lettuce is extremely perishable and needs to be handled delicately and marketed rapidly. Head lettuce is harvested when the heads are of good size (about 2 lb), well formed and solid. Head lettuce is hand cut and trimmed (leave 3 undamaged wrapper leaves on each head), and placed in containers in the field. It is then vacuum cooled or hydrocooled. Specialty leaf lettuces and other greens for bag mixes are harvested by hand or mechanically. If the harvest is delayed or if the crop is over-mature, a strong bitter taste and toughness develop and the product becomes unmarketable. Leaf, butterhead and cos/romaine types are cut, trimmed and bundled before placing in cartons.

Lettuce should be precooled to  $34^{\circ}F(1^{\circ}C)$  soon after harvest and stored at  $32^{\circ}F(0^{\circ}C)$  and 98-100% relative humidity for retention of quality and shelf life. At  $32^{\circ}F$ , head lettuce can be held in good condition for 2-3 weeks. Leaf, cos/romaine, and butterhead lettuce have a shorter shelf life. Lettuce is easily damaged by freezing, so all parts of the storage room must be kept above the freezing point  $(31.7^{\circ}F, -0.2^{\circ}C)$ .

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
8	Prefar 4E	5 to 6 qt/A	bensulide	5.0 to 6.0 lb/A		12
-Labled f	for preplant or preemerger	nce applications.				
		or NJ only allows applications				
		lied preemergence, irrigate wi				
		trol may be reduced. Provides			me broad	lleave
		l lambsquarters. <b>Do not</b> apply				
15	Kerb 50-W (WP)	2 to 4 lb/A,	pronamide*	1.0 to 2.0 lb/A	25 to	24
	Kerb 3.3SC	1.25 to 5 pt/A ettuce, endive, and escarole a		0.5 to 2.0 lb/A	55*	
Kerb ne Primaril	eds water after application ly controls annual grasses uired dosage rate is depen	it, preemergence, or after lettud i for optimum performance; 0. and certain broadleaf weeds. I dent on soil texture, target wee pronamide on val temp, grand	5-1 inches of rainfall or 1-2 Kerb will not control emerg ed size, and method of irrig	ed weeds. ation. Refer to label for speci	fic instru	ctions
-Do not -Do not -Kerb SC -Do not -Crops th	apply more than 4 lb/A Kenat are not on the label sho	to part of the maximum allowa erb 50W or 5 pt/A Kerb SC pe buld not be planted for 3 to 12	er crop. months, depending on herb	•		
- <b>Do not</b> - <b>Do not</b> -Kerb SC - <b>Do not</b> -Crops th	C application can be split s apply more than 4 lb/A K hat are not on the label sho	o part of the maximum allowa erb 50W or 5 pt/A Kerb SC pe	er crop. months, depending on herb	•		
-Do not -Do not -Kerb SC -Do not -Crops th	C application can be split s apply more than 4 lb/A K hat are not on the label sho	to part of the maximum allowa erb 50W or 5 pt/A Kerb SC pe buld not be planted for 3 to 12	er crop. months, depending on herb	•		
-Do not -Do not -Kerb SC -Do not -Crops th * PHI va	C application can be split s apply more than 4 lb/A K hat are not on the label sho	to part of the maximum allowa erb 50W or 5 pt/A Kerb SC pe buld not be planted for 3 to 12	er crop. months, depending on herb	•		
-Do not -Do not -Kerb SC -Do not -Crops th * PHI va	C application can be split s apply more than 4 lb/A K hat are not on the label sho ries depending on use rat	to part of the maximum allowa erb 50W or 5 pt/A Kerb SC pe buld not be planted for 3 to 12	er crop. months, depending on herb	•		

2. Poste	emergence					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
1	Select 2 EC,	6 to 8 fl oz	clethodim	0.07 to 0.12 lb/A	14	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.19 lb/A	45	12
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.2 to 0.28 lb/A	15/30	12
-Select 2	EC: use crop oil concentrat	te (COC) at 1% v/v (1 gal/10	0 gal of spray solution). Se	lect Max: use nonionic sur	factant (N	VIS) at
0.25% v	/v (1 qt/100 gal of spray so	lution). Fusilade DX: use C	OC at 1.0% v/v or NIS at 0	.25% v/v. Poast: Apply wit	h COC at	t 1.0%
		e the risk of crop injury wh				
amit add	litizes on available to MIC who		noisturo is adoquato	-		

omit additives or switch to NIS when grasses are small and soil moisture is adequate.

2. Postemergence (Select, Fusilade, Poast) - continued

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial weeds. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**-Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. **Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 24 fl oz/A of Fusilade DX in a single application and do not exceed 3 pt/A per season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

-Poast 1.5 EC labeled for leaf and head-type lettuces (PHI=15 d for leaf types, 30 d for head types).

#### 3. Postharvest

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone 2SL	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24

-A Supplemental Label in DE for the use of Gramoxone SL 2.0 for postharvest application to desiccate the crop.

-Apply after the last harvest for bareground or plasticulture. Always include an adjuvant.

-Spray coverage is essential for optimum effectiveness. See the label for additional information and warnings.

-Rainfastness 30 minutes. A maximum of 2 applications for crop dessication are allowed

**4. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
3	Treflan	trifluralin
14	Aim	carfentrazone

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

**Aphids** On fall crop, seedling protection from aphids is important. Spray if the aphid population reaches 1 aphid/seedling or > 4 aphids/plant beyond the seedling stage.

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee				
			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR				
1A	Lannate LV	1.5 to 3.0 fl oz/A	methomyl* (check the label for PHI)	7/10	48	Н				
1B	Acephate 97 UP	0.5 to 1.0 lb/A	acephate - only labeled for head lettuce	21	24	Н				
1B	Dimethoate 400	0.5 pt/A	dimethoate* - not labeled for head lettuce	14	48	Н				
4A	Neonicotinoid insecticio	les registered for use on Let	tuce types: see table at the end of Insect Control.							
4C	Closer SC	1.5 to 2 fl oz/A	sulfoxaflor	3	12	Н				
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L				
9D	Versys	1.5 fl oz/S	afidopyropen	0	12	L				
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	3	24	L				
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L				

Caterpillar "Worm" Pests Including: Cabbage Loopers (CL), Armyworms, and Corn Earworms (CEW)

Note: Head lettuce seedlings in the 7-18 leaf stage are vulnerable to CEW attack in August and September. Control must be achieved before center leaves start to form a head (15-18 leaf stage). Apply insecticides every 2-5 days or every 5-10 days according to CEW moth catch and pest management alerts. **Due to resistance development, pyrethroid insecticides (Group 3A) are not recommended for control of beet armyworms.** (continued on next page)

#### F Lettuce, Endive and Escarole

Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR				
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl* (check the label for PHI)	7/10	48	Η				
3A	Pyrethroid insecticides regis	stered for use on Lettuce t	ypes: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	Μ				
5	Radiant SC	5.0 to 10.0 oz/A	spinetoram	1	4	Η				
6	Proclaim 5SG	3.2 to 4.8 fl oz/A	emamectin benzoate*	7	12	Η				
11A	Dipel, others (OMRI)	0.5 to 1.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν				
18	Intrepid 2F (early season)	4 to 8 fl oz/A	methoxyfenozide	1	4	L				
18	Intrepid 2F (late season)	8 to 10 fl oz/A	methoxyfenozide	1	4	L				
22A	Avaunt 30WDG, Avaunt eVo	2.5 to 3.5 fl oz/A	indoxacarb	3	12	Н				
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L				
28	Exirel	10 to 17 fl oz/A	cyantraniliprole - foliar	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	n/a	4	Η				
28 + 6	Minecto Pro	7.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				

#### Caterpillar "Worm" Pests - continued

Cutworms - See also the Pest Management chapter, Insect Management section.

Apply one	ly one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee			
			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	1.5 pt/A	methomyl* (check the label for PHI)	7/10	48	Н			
3A	Pyrethroid insecticides regis	tered for use on Lettuce ty	pes: see table at the end of Insect Control.						

## Leafhoppers

Control of leafhoppers will prevent spread of lettuce yellows. In the spring, spray when plants are  $\frac{1}{2}$  inch tall, and repeat as needed. In the fall, spray seedlings 4-5 times at 5-day intervals.

Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee			
			and Crop Restrictions	( <b>d</b> )	(h)	TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl* (check the label for PHI)	7/10	48	Н			
1B	Acephate 97 UP	0.5 to 1 lb/A	acephate - head lettuce only	21	24	Н			
1B	Dimethoate 400	0.5 pt/A	dimethoate* - not labeled for head lettuce	14	48	Н			
3A	Pyrethroid insecticides regis	tered for use on Lettuce ty	ppes: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides registered for use on Lettuce types: see table at the end of Insect Control.								
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin	7	12	L			

### Leafminers

Apply or	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR					
1B	Dimethoate 400	0.5 pt/A	dimethoate* - not labeled for head lettuce	14	48	Н					
3A	Pyrethroid insecticides regi	stered for use on Lettuce ty	ppes: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides	registered for use on Lettue	ce types: see table at the end of Insect Control.								
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М					
5	Radiant SC	6.0 to 10.0 oz/A	spinetoram	1	4	Н					
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н					
17	Trigard 75WSP	2.66 oz/A	cyromazine	7	12	Н					
28	Coragen 1.67SC (larvae only)	5.0 to 7.5 fl oz/A	chlorantraniliprole	1	4	L					
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н					
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н					
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	NA	4	Н					
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н					

**Tarnished Plant Bugs** Can cause serious damage to the fall crop; it is usually numerous where weeds abound.

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee				
			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR				
1B	Sevin XLR Plus	1 to 2 qt/A	carbaryl	14	12	Н				
3A	Pyrethroid insecticides regis	yrethroid insecticides registered for use on Lettuce types: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides re	egistered for use on Lettuc	e types: see table at the end of Insect Control.							

## Thrips

Some species spread Tomato Spotted Wilt Virus. Scout for thrips and begin treatments when observed. **Do not** produce vegetable transplants with bedding plants in the same greenhouse.

Apply one of the following formulations:										
Group	Product Name Product Rate		Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee				
			and Crop Restrictions	( <b>d</b> )	(h)	TR				
1A	Lannate LV	1.5 to 3.0 fl oz/A	methomyl* (check the label for PHI)	7/10	48	Н				
3A	Pyrethroid insecticides register	red for use on Lettuce type	es: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides reg	istered for use on Lettuce	types: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н				
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				

Group 3A Pyrethroid Insecticides Registered for Use on Lettuce, Endive and Escarole
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; not all pyrethroids
are labeled for all lettuce types; the label is the law):

Product Name         Product Rate         Active Ingredient(s) (*=Restricted Use)		Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee
		(†=Not recommended for BAW or CEW)	( <b>d</b> )	(h)	TR
Baythroid XL	0.8 to 3.2 fl oz/A	beta-cyfluthrin* †	0	12	Н
Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*†	7	12	Н
Hero EC (onion thrips only)	10.3 fl oz/A	zeta-cypermethrin + bifenthrin*†	7	12	Н
Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cyhalothrin*†	1	12	Н
Permethrin 3.2EC, others	2 to 8 fl oz/A	permethrin*†	1	12	Н
Tombstone, others	0.8 to 3.2 fl oz/A	cyfluthrin*†	0	12	Н
Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*†	1	24	Н
Combo products containing	a pyrethroid				
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam* † (Group 4A)	7	24	Н
Leverage 360	3.0 fl oz/A	beta-cyfluthrin + imidacloprid* † (Group 4A)	7	12	Н
Voliam Xpress	6 to 9 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole* (Group 28)	1	24	Н

Group 4A Neonicotinoid Insecticides Registered for Use on Lettuce, Endive and Escarole										
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; not all neonicotinoids are labeled for all lettuce types; the label is the law):										
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - <b>soil</b>	21	12	Н					
Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Н					
Assail 30SG	2.0 to 4.0 oz/A	acetamiprid	7	12	М					
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	21	12	Н					
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	7	12	Н					
Platinum 75SG	1.66 to 11.0 oz/A	thiamethoxam	30	12	Н					
Actara 25WDG	1.5 to 3 fl oz/A	thiamethoxam	7	12	Н					
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinetofuran - soil	21	12	Н					
Scorpion 35SL	2.0 to 5.25 fl oz/A	dinetofuran - foliar	7	12	Н					
Venom 70SG	5.0 to 7.5 fl oz/A	dinetofuran - soil	21	12	Н					
Venom 70SG	1.0 to 3.0 fl oz/A	dinetofuran - foliar	7	12	Н					
Combo products containing	a neonicotinoid									
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam* + lambda-cyhalothrin* (Group 3A)	7	24	Н					
Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin* + (Group 3A)	7	12	Н					

## **Disease Control** THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

Seed Treatment Dust seed with thiram 480DP at the rate of 1 level tsp/lb of seed (3.0 oz/100 lb).

### Damping-Off caused by *Phytophthora*, *Pythium*, and *Rhizoctonia*

An application of mefenoxam or metalaxyl at planting will also help suppress White rust and Downy mildew development early in the season. Uniform applied at transplanting or seeding will also help suppress early-season Rhizoctonia root rot and Downy mildew.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee				
			Crop Restrictions	( <b>d</b> )	(h)	TR				
Apply one	Apply one of the following in a 7-inch band after seeding or transplanting:									
4	Ridomil Gold 4SL	1.0 to 2.0 pt /A	mefenoxam	AP	12	Ν				
4	Ultra Flourish 2E	2.0 to 4.0 pt /A	mefenoxam	AP	48	Ν				
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 row	mefenoxam + azoxystrobin	AP	0	Ν				

## **Bacterial and Fungal Diseases**

### Bottom Rot caused by Rhizoctonia

A midsummer application of a soil fumigant will be beneficial for a fall crop (See Soil Fumigation section in the Pest Management chapter). For the spring and fall crops, all fields should receive one of the following fungicide applications one week after transplanting or thinning and at 10 and/or 20 days later if conditions warrant and/or cultivation has been done. Uniform (0.34 fl oz 3.66SE/1000 ft row) applied in-furrow at transplanting or seeding for root rot control will also help early-season suppression of downy mildew.

Code	Product	Product Rate			REI	Bee
	Name		Crop Restrictions	( <b>d</b> )	(h)	TR
2	iprodione 4F1	1.5 to 2.0 lb 50WP/A	iprodione	14	12	Ν
4 + 11	Uniform	0.34 fl oz 3.66SE/1000 ft row	mefenoxam + azoxystrobin	AP	0	Ν
	3.66SE					
7	Endura 70W	8.0 to 11.0 oz 70W/A	boscalid <sup>1</sup> - not labeled for Endive and Escarole	14	12	

<sup>1</sup>Do not cultivate directly after applying iprodione or Endura (see labels for details).

### Corky Root (*Rhizomonas suberifaciens*)

Development of this bacterial disease is favored by continual cropping in the same field. Cultural practices that reduce soil compaction, such as the use of a rye cover crop and high beds, should be considered. Limit irrigation between transplanting or thinning. Warm soil temperatures and high soil N levels may exacerbate disease.

### Downy Mildew (Bremia lactucae)

Ridomil Gold 4SL, Ultra Flourish 2E, or MetaStar 2E AG used for damping-off at seeding or transplanting will also help in the control of early-season downy mildew. Downy mildew can cause problems during extended periods of cool, wet weather. Fungicide applications should begin and continue as conditions favor disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee						
			Crop Restrictions	( <b>d</b> )	(h)	TR						
Rotate on	Rotate one of the following fungicides:											
7 + 11	Merivon 2.09SC	8.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	1	12	Ν						
11	Reason 500SC	5.5 to 8.2 fl oz/A	fenamidone - not labeled for Endive and Escarole	2	12							
28	Previcur Flex 6F	1.33 pt/A	propamocarb HCl	2	12	Ν						
With one	of the following FRAC c	ode 40 fungicides eve	ery 7 d as long as weather conditions favor disease de	velopm	ent.							
40	Revus 2.08F	8.0 fl oz/A	mandipropamid - not labeled for Escarole	1	4							
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph - not labeled for Escarole	0	12	Ν						
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12							

## Gray Mold (Botrytis cinera)

Gray old is most troublesome in transplant greenhouses where air movement is poor and relative humidity high. Avoid overcrowding plants and water early in the day to help reduce leaf wetness overnight. Vent structure as much as possible to reduce relative humidity. See Table E-11 for options for *Botrytis* control in the greenhouse. In the field, rotate between the following fungicides every 7 d as long as conditions are favorable for disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)		REI	Bee
			Crop Restrictions	( <b>d</b> )	(h)	TR
7	Endura 70W	8.0 to 11.0 oz/A	boscalid - not labeled for Endive and Escarole	14	12	
7 + 11	Merivon 2.09SC	8.0 to 11 fl oz/A	fluxapyroxad + pyraclostrobin	1	12	Ν
12	Cannonball 50WP	7.0 oz/A	fludioxonil	0	12	L
14	Botran 75WP	2.0 to 5.3 lb/A	dichloran	14	12	Ν

## Leaf Spots caused Septoria, Anthracnose, and Cercospora spp.

In fields with a history of leaf spot diseases, and when conditions are favorable for disease development, alternate among the following fungicides every 7 d as long as weather conditions favor disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee
			Crop Restrictions	( <b>d</b> )	(h)	TR
3	Rhyme 2.08SC	5.0 to 7.0 fl oz/A	flutriafol	7	12	
7	Fontelis 1.67SC	14.0 to 24.0 fl oz/A	penthiopyrad	3	12	L
7 + 11	Merivon 2.09SC	4.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	14	12	Ν
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν

## Lettuce Drop (Sclerotinia sclerotiorum)

The pathogen has a wide host range including allium, brassica, and solanaceous crops. Proper and adequate crop rotations are necessary since the pathogen can survive in soils for many years.

Apply one of the following as a directed spray at transplanting and/or thinning. See labels for restrictions. Rotate between the following fungicides if more than one application is needed.											
Product Name											
		Crop Restrictions	( <b>d</b> )	(h)	TR						
iprodione 4F <sup>1</sup>	1.5 to 2.0 lb/A	iprodione	14	12	Ν						
Endura 70W	8.0 to 11.0 oz/A	boscalid - not labeled for Endive and Escarole	14	12							
Cannonball 50WP	7.0 oz/A	fludioxonil	0	12	L						
	for restrictions. Rotate I Product Name iprodione 4F <sup>1</sup> Endura 70W Cannonball 50WP	for restrictions. Rotate between the following fur         Product Name       Product Rate         iprodione 4F <sup>1</sup> 1.5 to 2.0 lb/A         Endura 70W       8.0 to 11.0 oz/A         Cannonball 50WP       7.0 oz/A	for restrictions. Rotate between the following fungicides if more than one application is needed.         Product Name       Product Rate       Active Ingredient(s) (*=Restricted Use)         iprodione 4F <sup>1</sup> 1.5 to 2.0 lb/A       iprodione         Endura 70W       8.0 to 11.0 oz/A       boscalid - not labeled for Endive and Escarole         Cannonball 50WP       7.0 oz/A       fludioxonil	for restrictions. Rotate between the following fungicides if more than one application is needed.         Product Name       Product Rate       Active Ingredient(s) (*=Restricted Use)       PHI         iprodione 4F <sup>1</sup> 1.5 to 2.0 lb/A       iprodione       14         Endura 70W       8.0 to 11.0 oz/A       boscalid - not labeled for Endive and Escarole       14         Cannonball 50WP       7.0 oz/A       fludioxonil       0	for restrictions. Rotate between the following fungicides if more than one application is needed.         Product Name       Product Rate       Active Ingredient(s) (*=Restricted Use)       PHI (d)       REI (h)         iprodione 4F <sup>1</sup> 1.5 to 2.0 lb/A       iprodione       14       12         Endura 70W       8.0 to 11.0 oz/A       boscalid - not labeled for Endive and Escarole       14       12         Cannonball 50WP       7.0 oz/A       fludioxonil       0       12						

Other preplant option: Apply Contans 5.3WG at 2.0 to 4.0 lb/A approximately 3-4 months prior to the anticipated onset of disease to allow the active agent to reduce inoculum levels of sclerotia in the soil. Following application, incorporate to a depth of 1-2 inches but **do not** plow before seeding or transplanting lettuce to avoid untreated sclerotia in lower soil layers from infesting the upper soil layer. <sup>1</sup>Do not cultivate directly after application (see labels for details).

## Viruses

**Big-Vein**: Big Vein is favored by cool temperatures (<60°F, 16°C) and high soil moisture conditions. Produce the crop on raised beds and avoid planting in fields with low-lying areas. Soil fumigation is helpful (See Pest Management chapter). **Lettuce Mosaic Virus**: Use virus-free or mosaic tested lettuce seed. **Tomato Spotted Wilt Virus (TSWV)**: TSWV is spread from flowering ornamental plants (flowers) to lettuce by thrips. Do not grow any ornamental bedding plants in the same greenhouse as lettuce transplants. Scout and monitor for greenhouse thrips regularly and begin an insecticide control program once observed. **Turnip Mosaic Virus**: Troublesome in late summer and early fall plantings. Control weed hosts around irrigation risers and in border areas. **Yellows**: Control leafhopper vectors with insecticides - see Insect Control section above.

## **Muskmelons and Mixed Melons**

## **Recommended Varieties**<sup>1,2</sup>

Туре	Flesh Color	Variety	Days <sup>3</sup>	Rind Description	Lb	PM <sup>4</sup>	FW <sup>5</sup>
Muskmelon	Orange	Accolade	74	Oval, medium netting, light sutures	5	1,2	0,1,2
	_	Aphrodite	80	Light netting, light sutures	7	1	0,1,2
		Astound	75	Oval, fine netting, light sutures	5	1,2	0,1,2
		Athena	79	Oval, medium netting, light sutures	6	1,2	0,1,2
		Atlantis	74	Oval, medium netting, light sutures	7	1,2	0,1,2
		Avatar	72	Oval, medium netting	8	1,2	0,1,2
		Dutchess	75	Oval, medium netting, light sutures	5	1,2	0,1,2
		Goddess	68	Oval, medium netting, light sutures	5	1,2	0,1,2
		Grand Slam	85	Oval, coarse netting, no sutures	7	1,2	0,1,2
		Halona	73	Round, netted, heavy sutures	4	1,2	0,1,2
		Minerva	78	Oval, coarse netting, light sutures	8	1,2	0,1,2
		Orange Sherbet	80	Oval, medium netted, heavy sutures	7	1	0,1,2
		Rockstar	73	Oval, medium netting, light sutures	6	1,2	0,1,2
		Sarah's Choice	76	Round, netted, no sutures	3	1,2	0,1,2
		Strike	85	Oval, coarse netting, no sutures	7	1,2	0,1,2
		Sugar Cube	80	Mini, round, netted, no sutures	2	1,2	0,1,2
		Wrangler	80	Oval, medium netting, green sutures	5	1	0,1,2
Canary	White	Amy	75	Slight oval, yellow, no net	3		
2		Camino Europa	84	Oval, yellow, wrinkled, no net	5	1,2	0,1,2
		Camposol	80	Oval, yellow, wrinkled, no net	6	1,2	
		Halo	75	Oval, yellow, not net	5	1	0,1
Galia	Green	Arava	77	Slight oval, fine net, no sutures	3	1,2	
		Courier	85	Slight oval, fine net, no sutures	5	1,2	0,1,2
		Diplomat	75	Slight oval, fine net, no sutures	5	1,2	
		Visa	75	Slight oval, fine net, no sutures	4	1,2	
Honeydew	Light green	Dewlightful	90	Round, white, smooth	7	1,2	
	0 0	Earli-Dew	80	Round, white, smooth	3		2
		New Moon	85	Round, white, smooth	5	1	0,2
		Summer Dew	88	Round, white, smooth	5	1,2	0,2
	White	Snow Leopard	71	Slight oval, white/green, smooth	2		1
Christmas	Light green	Lambkin	70	Oval, smooth, green/yellow rind	3		
	5 5					1	

<sup>1</sup>Listed alphabetically. <sup>2</sup>All varieties are hybrids. <sup>3</sup>Relative days to harvest. <sup>4</sup>PM=Powdery Mildew; resistance to PM races as reported from source seed companies. <sup>5</sup>FW=Fusarium Wilt; resistance to FW races as reported from source seed companies.

### **Melon Descriptions**

Ananas	Middle Eastern Melons. Oval shaped with medium-fine netting over pale green to orange rind. Very sweet, aromatic white
	flesh or orange-pink flesh. Average weight 3-4 pounds.
Canary	Bright yellow rinds and an oblong shape. Inside, the pale, cream-colored flesh is juicy, and the flavor is very mild.
Casaba	Oval shape with a pointy end, wrinkled yellow skin, weighing 4-7 pounds. The pale, almost white flesh is extremely sweet.
Charentais	French melons identifiable by their smooth, gray, or gray-blue rinds with sutures and orange flesh and are small in size.
Christmas	Football shape and weighing upwards of 5 to 8 pounds. They have green mottled rinds and pale orange to light green flesh depending upon the variety. Sweet flesh.
Crenshaw	Casaba cross with a slightly more oblong shape, weighing at least 5 pounds. The slightly wrinkled green rind ripens to yellow. Inside, the flesh is pale peachy orange. It has a strong, spicy aroma.
Crosses	There are a number of crosses, e.g, muskmelon x Galia and Charentais x Muskmelon that produce excellent melons.
Galia	Israeli melons that have netted rinds similar to cantaloupes but paler in color. The sweet pale green to almost white flesh
	has the consistency of a honeydew with what has been described as a spicy-sweet or banana-like aroma. When ripe, they
	slip from the vine.
Honeydew	Smooth, white to greenish-white rinds (some may be yellow) and sweet flesh that may be green, white, or orange. Its
	texture is similar to a cantaloupe, but the flavor more subtle and sweet.
Muskmelon	The familiar American cantaloupes with orange flesh and netted skin. This includes deep sutured round to oval "Superstar"
	types, Eastern "Athena" types that are oval with slight sutures, and Western shipping types without sutures.
Oriental	Small (weighing a little more than 1 pound), elongated yellow melons with white sutures, and sweet, pale peach to white
	flesh. Because the seeds are so small and the rind is so thin, the entire melon can be eaten.
Other	Specialty melons that do not fit into the other catagories are also available including those catagorized as "Gourmet".
MI D	iona continued on nontingeo

Melon Descriptions - continued on next page

#### Melon Descriptions - continued

Persian	Bigger than cantaloupes, have a dark green rind with light brown netting. As it ripens, the rind turns to light green. Bright pink-orange flesh has a delicate flavor. Unlike most melons in the Reticulatus group, Persian melons do not slip from the vine when mature.
Tuscan	A category of muskmelon that is oblong with deep green sutures and netted straw-colored skin.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phosp	horus Lo	evel	So	il Potas	sium Le	vel	
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
	N (lb/A)	P2O5 (lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method		
	75-150	150	100	50	01	200	150	100	$0^{1}$	Total nutrient recommended
Musk-										
melons <sup>1</sup>	25-50	150	100	50	$0^{1}$	200	150	100	$0^{1}$	Broadcast and disk-in
										or follow fertigation schedule
	25-50	0	0	0	0	0	0	0	0	Sidedress when vines begin to run
									or follow fertigation schedule	
	25-50	0	0	0	0	0	0	0	0	Sidedress prior to first harvest
										or follow fertigation schedule

<sup>1</sup>For plasticulture, fertilization rates are based on a standard row spacing of 6 ft. Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>1</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### **Fertigation Schedule Examples**

This table provides examples of fertigation schedules based on two common scenarios – sandy coastal plain soils and heavier upland soils. Modify according to specific soil tests and base fertility.

Fertigation recommendation	ns for 100 lt	N and 100	lb K <sub>2</sub> O <sup>1,2</sup>			•				
For soils with organic matter				and low to me	edium or defi	cient K				
			Nitrogen			Potash				
Preplant (lb/A) <sup>3</sup>			50			100				
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O		
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage		
1 Early vegetative	1-4	1-28	0.9	6.3	25.2	0.9	6.3	25.2		
2 Late vegetative	5-7	29-49	1.3	9.1	27.3	1.3	9.1	27.3		
3 Flowering and fruiting	8-11	50-77	1.5	10.5	42	1.5	10.5	42		
4 Harvest <sup>4</sup>	12-13	78-91	0.7	4.9	9.8	0.7	4.9	9.8		
Fertigation recommendation	ns for 60 lb	N and 60 lb	K20 <sup>1,2</sup>				-			
For soils with organic matter	content grea	ter than 2% of	or fine texture	e and high or o	optimum K					
			Nitrogen			Potash				
Preplant (lb/A) <sup>3</sup>			40			40	40			
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O		
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage		
1 Early vegetative	1-4	1-28	0.5	3.5	14	0.5	3.5	14		
2 Late vegetative	5-7	29-49	0.8	5.6	16.8	0.8	5.6	16.8		
3 Flowering and fruiting	8-11	50-77	0.9	6.3	25.2	0.9	6.3	25.2		
4 Harvest <sup>4</sup>	12-13	78-91	0.4	2.8	5.6	0.4	2.8	5.6		

<sup>1</sup>Rates are based on 7,260 linear bed ft/A (6-ft bed spacing). If beds are closer or wider, fertilizer rates should be adjusted proportionally. Drive rows should not be used in acreage calculations (see the Fertigation section in the Irrigation Management chapter). <sup>2</sup>Base overall application rate on soil test recommendations. <sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method. <sup>4</sup>For extended harvest after 10 weeks continue fertigation at this rate.

### **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical muskmelon tissue test values for most recently matured leaves prior to fruit set: N 4-5 %, P 0.4-0.7 %, K 5.0-7.0 %, Ca 3-5%, Mg 0.35-0.45% and S 0.2%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

#### F Muskmelons and Mixed Melons

### **Seed Treatment**

Seed should be treated; check with your seed company and see Disease Control below.

### Plant Production, Planting and Spacing

Transplants for early plantings should be grown in pots or cells with at least 2 x 2 inches per plant (50 cell trays). Later plantings can be grown in 72 cell trays. Small cells will restrict root growth and provide less protection to the newly set transplant in colder soils. One ounce of muskmelon seed contains 950-1,250 seeds. Grow at 70-75°F.

Transplant container-grown plants through plastic mulch when soil temperature has reached  $60^{\circ}F$  ( $16^{\circ}C$ ). Temperatures below  $50^{\circ}F$  ( $10^{\circ}C$ ) can stunt plant growth. Direct seeding in plastic mulch or bare ground is also successful. First planting dates vary from May 1 in southern regions to June 5 in northern areas and successive plantings can be made to harvest through early September. Early plantings should be protected from winds with row covers, or rye windbreaks. The recommended spacing for melons is 5-6 ft between rows and 2-3 ft between plants in the row for transplants (space mini melons closer than large melons). Direct seedings should be overseeded and thinned to a similar population.

### **Drip/Trickle Fertilization**

Before mulching, adjust soil pH to around 6.5, apply enough farm-grade fertilizer to supply 25-50% of N and  $K_2O$  requirements and thoroughly incorporate into the soil. At least 50% of N should be in the nitrate (NO<sub>3</sub>) form. Apply all P<sub>2</sub>O<sub>5</sub> pre-plant and incorporate into the soil. Apply the balance of N and K<sub>2</sub>O through the drip irrigation system throughout the season. The first fertigation application should be within a week after field transplanting or direct seeding.

### **Manganese Toxicity**

This disorder occurs in acid soils (pH < 5.8). Maintain soil pH at 6.5 to avoid toxicity.

### Mulching

Plastic mulch laid on moist soil before field plantings conserves moisture, increases soil temperature, and increases early and total yields. Various widths of plastic mulch are available; choose a width that works with your production system and available equipment. Fumigation aids in the control of weeds and soil-borne diseases. Several fumigants can be used on muskmelon depending on what the predominant pests are. Plastic and fumigant should be applied to well-prepared soil 30 days before field planting. Fumigation alone may not provide satisfactory weed control under plastic.

### Pollination

Honeybees, squash bees, bumblebees and other wild bees are important for pollination and fruit set. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. See insecticide tables for relative toxicity of various pesticides for bees and follow all label application restrictions for pollinator protection

### **Harvest and Post-Harvest Considerations**

Muskmelons should be harvested no sooner than at half-slip and preferably at full-slip for optimum fruit quality. Canary melons and Galia melons also slip, but Honeydews and some specialty melons do not. Pick honeydew melons when the stem end becomes slightly springy and the skin takes on a creamy yellow appearance. Harvest daily in hot weather. Cooling to remove field heat is desired. Precooling can be done with cold water, cold air, or ice. Hydrocooling is the most efficient method, but room cooling and forced air cooling are also suitable for melons. After precooling, muskmelons should be stored at  $36-41^{\circ}$ F ( $2-5^{\circ}$ C) and  $95^{\circ}$  relative humidity. A full-slip melon can be kept about 15 days at this temperature. Honeydews and other non-slip melons should not be stored below  $40^{\circ}$ F ( $4^{\circ}$ C), as chilling injury will result. They will retain adequate quality for 2-3 weeks at  $45-50^{\circ}$ F ( $7-10^{\circ}$ C).

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

**2.** Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Labeled Ap	oplicatio	ns Sites	for Muski	melon					
			Plastic	mulch proc		Bare-ground production			
		Soil-A	Applied	Po	ostemergence	e			
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest
Sandea	2	YES	YES	YES	YES		YES	YES	
Curbit	3		YES				YES		
Prowl H2O	3		YES						
Treflan	3		YES						
Prefar	8	YES	YES				YES		
Command	13		YES				YES		
Strategy	3 + 13		YES				YES		
Poast	1			YES				YES	
Select	1			YES				YES	
SelectMax	1			YES				YES	
Gramoxone*	22				YES	YES			YES

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

### 1. Soil-Applied

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	57	12
-Labeled	or use on cantaloupes, hor	nevdew melons, and Crens	haw melons.			

-Plasticulture: can be applied in a band under the plastic, immediately before laying the mulch; delay seeding or transplanting for 7 days after application. Row middles: apply before or after weed emergence; apply as a shielded application to avoid contact with the crop. If weeds have emerged, use a non-ionic surfactant at 0.25% v/v or include a non-selective herbicide.

-Bareground: apply broadcast after seeding but before crop emergence or no sooner than 7 days before transplanting.

-Suppresses or controls yellow nutsedge and certain broadleaf weeds.

-Sandea provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant. Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region.

-Do not use Group 2 herbicides repeatedly in the same field.

-Do not apply Sandea to crops treated with a soil applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Maximum number of Sandea applications per year is 2 and **do not** exceed 2 oz/A during the crop season.

3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.13 lb/A		24		
-Plasticulture: row middles only: apply as a banded spray after crop emergence or after transplanting. Do not soil incorporate.								
-Baregrou	-Bareground: apply broadcast after direct-seeding but prior to crop emergence; do not use on transplanted melons.							
-Controls	annual grasses and certain a	nnual broadleaf weeds, incl	uding carpetweed and pigw	eed sp. Use lower rate for c	oarse-te	xtured		
soils or s	soils or soils with low organic matter. Where overhead irrigation is available, activate Curbit with 0.5 inch of irrigation within 2 days							
after appl	ication; if no irrigation or ra	infall occurs within 5 days o	of application, activity of Cu	rbit can be reduced.				
-Available	as a pre-mix herbicide Stra	tegy. Strategy at 3 pt/A= Cu	rbit at 26 fl oz (0.6 lb ai) and	l Command at 8 fl oz (0.188	lb ai)			
-Maximun	-Maximum applications per season: not specified							
3	Prowl H2O 3.8CS	2.1 pt/A	pendimethalin	1 lb/A	35	24		
-Plasticulture: row middles only: apply as a banded spray before seeded crop has emerged or before transplanting.								
-Baregrou	-Bareground: apply with shielded sprayer band between rows, leaving 6 inches of untreated area on both sides of the seeded or							

transplanted row. Apply before seeded crop emerges or before transplanting.

1. Soil-Applied (Prowl)- continued on next page

#### F Muskmelons and Mixed Melons

#### 1. Soil-Applied (Prowl)- continued

. Soil-Ap	plied (Prowl)- continued					
-Where of	overhead irrigation is avail	able, activate Prowl H2O wi	th 0.5 inch of rainfall or spi	rinkler irrigation within 48 h	nr of applie	cation; if
no irrig	ation or rainfall occurs with	hin 5 days of application, act	ivity of Prowl H2O can be	reduced		
-A secon	ad application at the same	rate may be applied to row n	niddles as a banded spray p	ostemergence a minimum o	of 21 days	after the
first app	plication, but before the vir	es begin to run. Do not appl	y over the top of the crop,	or severe injury may occur.	-	
-Maxim	am number of Prowl H2O	applications per season is 2 a	and do not exceed 4.2 pt/A	during the crop season.		
3	Treflan 4EC	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A	30	12
-Plasticu	<b>lture</b> : row middles only: a	pply as a directed spray after	r emergence when plants ha	we reached the 3 to 4 true le	af stage of	growth
		tion. Primarily controls ann			U	0
		en cold, wet soil conditions				
	im applications per season			2		
3 + 13	Strategy 2.1SC	1.5 to 6 pt/A	ethalfluralin plus	0.39 to 1.58 lb/A	45	24
		1	clomazone			
-Plastic	ulture: row middles applic	ation. Bareground: apply b	roadcast just before plantin	g or after planting but befor	e crop eme	rgence.
		of Curbit 3EC and Command		8 F8	r	-8
		ay injure susceptible crops a		o Command 3ME for comm	ents.	
		p. <b>Do not</b> soil incorporate. F				
	im applications per season		Ĩ			
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A		12
-Plasticu	lture under plastic: apply	in a band under the plastic, in	nmediately before laying the	e mulch. Plasticulture: row r	niddles ap	olication
		emergence or preplant incor				
-Preeme	rgence applications should	be followed by irrigation wi	thin 36 hrs (apply enough v	water to wet the soil at leat 2	2 to 4 inche	s deep)
		should be incorporated 1 to				
-Prefar p	rovides control/suppressio	n of some annual grass weed	s and some broadleaves inc	luding pigweeds, purslane,	and lambs	quarters
-Do not	apply more than 6 lbs ai/A	per season.				
13	Command 3ME	0.4 to 0.67 pt/A	clomazone	0.15 to 0.25 lb/A		12
-Plasticu	ilture: row middles application	ation only.		÷		
-Baregr	ound: apply broadcast just	before planting or after plan	ting but before crop emerg	ence. Use the lower rate wh	en used or	coarse
textured	soils low in organic matte	r, when weed pressure is lig	ht, or to minimize herbicid	e carryover that could affect	t subseque	it crops
		y broadleaf weeds includin				
		gweed sp., and yellow nutse				
number	of species controlled) such	as common cocklebur, com	mon ragweed, or jimsonwe	ed (refer to label for specifi	c weeds an	d rates)
-WARN				× •		,
1. Comr	nand spray <i>or</i> vapor drift m	ay injure sensitive crops and	other vegetation up to seve	ral hundred yards from the p	oint of app	licatior
		crops (see label) or vegetation			11	
		cropping options see the la				

2. Command may limit subsequent cropping options, see the label.

-Available as a pre-mix herbicide Strategy: Strategy at 3 pt/A= Command at 8 fl oz (0.188 lb ai) and Curbit at 26 fl oz (0.6 lb ai) -Maximum number of Command applications per year: 1.

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24
	Select Max 0.97EC	12 to 16 fl oz/A				
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.19 to 0.28 lb/A	3	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications.

-**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-Rainfastness is 1 hr.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz/A for the season; d**o not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz/A for the season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

2. Postemergence - continued on next page

2. Posteme	gence - continued							
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	57	12		
-Labeled for use on cantaloupes, honeydew melons, and Crenshaw melons.								
-Plasticul	ture: broadcast (over the top	o) or directed to row middles	; broadcast for bareground.					
-Baregro	und: apply Sandea after the	crop has at least 3 to 5 true le	eaves but before first female	flowers appear and no soone	er than 1	4 days		
after tran	splanting. If weeds have em	erged, use a non-ionic surfac	tant at 0.25% v/v (1 qt/100 ;	gal).				
-Suppress	es or controls yellow nutsed	ge and certain broadleaf; con	trol of weeds taller than 3 in	ches may not be adequate. S	sandea v	vill not		
control c	ommon lambsquarters or ea	stern black nightshade if app	blied postemergence; for row	w middle application, tankm	ix with	a non-		
selective	herbicide to increase spectra	um of control.						
-Sandea p	rovides both residual and pos	stemergence control of suscep	ptible weed species. Sandea	is an ALS inhibiting herbicic	le and re	esistant		
weed pop	pulations are common in the	region.						
- <b>Do not</b> u	se Group 2 herbicides repea	tedly in the same field.						
-Do not a	oply Sandea to crops treated	with a soil applied organoph	osphate insecticide, or use a	foliar applied organophosph	nate inse	cticide		
within 2	days before or 7 days after	a Sandea application.						
-Rainfastı	ess is 4 hrs. Maximum num	ber of Sandea applications p	er year is 2 and <b>do not</b> excee	ed 2 oz/A during the crop se	ason			
22	Gramoxone SL 2.0	1.95 pt/A	paraquat *	0.49 lb/A	14	24		
-A Supplemental Label has been approved for the use of Gramoxone 2SL for postemergence weed control in DE, MD, NJ, PA,								
and VA. Row middles as a shielded application.								
-Apply as	a directed spray in a mini	mum of 20 gallons spray r	nix per acre to control eme	erged weeds between the re-	ows afte	er crop		
establish	ment. Include a nonionic su	rfactant at 0.25% v/v. Use s	hields or hoods to prevent s	spray contact with the crop	and lov	v spray		
pressure	(maximum of 30 psi) to redu	ice small droplets that are pr	one to drift. See the label for	r additional information and	warnin	gs.		

-Rainfastness is 30 minutes. A maximum of 3 applications per year are allowed.

3.	Р	osth	arv	est
J.		USUI	ai v	COL

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat *	0.56 to 0.75 lb/A	14	24

-A Special Local-Needs 24c label has been approved in VA (expires 12/31/2022) and a Supplemental Label in DE for the use of Gramoxone SL 2.0 for postharvest application to desiccate the crop.

-Apply after the last harvest for bareground or plasticulture. Always include an adjuvant.

-Spray coverage is essential for optimum effectiveness. See the label for additional information and warnings.

-Rainfastness 30 minutes. A maximum of 2 applications for crop dessication are allowed.

**4. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
2	League	imazosulfuron
3	Dacthal	DCPA
14	Aim	carfentrazone

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

**Seedcorn Maggot** To prevent **seedcorn** maggot damage to transplants, a banded application of a soilincorporated neonicotinoid (Group 4A) insecticide may be needed at planting. See also the Pest Management chapter (Insect Management section).

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) P		REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
1A	Lannate LV (melon aphid)	1.5 to 3.0 pt/A	methomyl*	3	48	Н		
1B	Dimethoate 400	1.0 pt/A	dimethoate*	3	48	Н		
4A	Neonicotinoid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.							
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil/drip	21	4	М		
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L		

**Aphids** Note. Aphids transmit multiple viruses.

Aphids - continued on next page

#### F Muskmelons and Mixed Melons

Aphids - co	ontinued					
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

#### Armyworms and Cabbage Loopers (CL)

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н				
3A	Pyrethroid insecticides regi	stered for use on Musk an	d Mixed Melons: see table at the end of Insect C	ontrol.						
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н				
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				
22	Avaunt 30WDG,	3.5 to 6.0 oz/A	indoxacarb	3	12	Н				
	Avaunt eVo									
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28 + 4A	Voliam Flexi (CL only)	4.0 to 7.0 fl oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				

#### **Cucumber Beetles**

Cucumber beetles transmit bacterial wilt, and most varieties of muskmelons are highly susceptible to this disease. Adult beetles can also cause direct feeding injury to young plants. Control adults before they feed extensively on the cotyledons and first true leaves. If foliar insecticides are used, begin spraying shortly after plant emergence and repeat applications at weekly intervals if new beetles continue to invade fields. Treatments may be required until vines begin to run. Management of adult cucumber beetles early in the season may help reduce damage to rinds later in the season. Seeds pretreated with a neonicotinoid such as Farmore DI-400 should provide up to 14 days of control of cucumber beetle. Otherwise, apply one of the following formulations:

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1A	Lannate LV         1.5 to 3.0 pt/A         methomyl*         3         48						
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н	
3A	Pyrethroid insecticides regis	tered for use on Musk and	Mixed Melons: see table at the end of Insect Co	ontrol.			
4A	Neonicotinoid insecticides re	egistered for use on Musk	and Mixed Melons: see table at the end of Insec	t Contro	l.		
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н	

Cutworms - See also the Pest Management chapter, Insect Management section.

Apply one	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1A	Lannate LV (variegated)	1.5 pt/A	methomyl*	1	48	Н			
1A	Lannate LV (granulate)	1.5 to 3.0 pt/A	methomyl*	3	48	Н			
3A	Pyrethroid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.								

# **Leafhoppers** High numbers cause leaf yellowing (chlorosis) known as hopper burn, and yield loss.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Dimethoate 400	1.0 pt/A	dimethoate*	3	48	Η
3A	Pyrethroid insecticides regist	tered for use on Musk and	Mixed Melons: see table at the end of Insect Co	ntrol.		
4A	Neonicotinoid insecticides re	egistered for use on Musk	and Mixed Melons: see table at the end of Insec	t Contro	l.	
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – soil/drip	21	4	М
21A	Torac	14.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н

#### Leafminers

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
1B	Dimethoate 400	1.0 pt/A	dimethoate*	3	48	H			
3A	Pyrethroid insecticides reg	Pyrethroid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides	Neonicotinoid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Н			
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н			
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

#### Mites

Infestations generally begin around field margins and grassy areas. **DO NOT** mow or maintain these areas after midsummer since this forces mites into the crop. Localized infestations can be spot treated. Begin treatment when 10-15% of the crown leaves are infested early in the season.

Apply on	Apply one of the following formulations. Note: Continuous use of carbaryl or pyrethroids may result in mite outbreaks.									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.									
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L				
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L				
21A	Portal XLO	2.0 pt/A	fenpyroximate	3	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М				

#### **Melonworms and Pickleworms**

	materials are used, make one tre					
If soil or Group	drip applications are used, check Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides registered	for use on musk melor	as: see table at the end of Insect Control.			
3A+4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	Μ
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC (melonworm)	2.0 to 3.5 fl oz/A	chlorantraniliprole – <b>drip/foliar</b>			L
28	Coragen 1.67SC (pickleworm)	3.5 to 7.5 fl oz/A	chlorantraniliprole – <b>drip/foliar</b>	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28+4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole - soil/drip	30	12	Н
28+4A	Voliam Flexi	4.0 to 7.0 fl oz/A	thiamethoxam + chlorantraniliprole - <b>foliar</b>	1	12	Η
28+6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

### F Muskmelons and Mixed Melons

#### **Rindworms**

For Lepi	For Lepidopteran rindworms, use one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
3A	Pyrethroid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides 1	egistered for use on Musk	and Mixed Melons: see table at the end of Insec	t Contro	ol.					
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				

# <u>Thrips</u>

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1B	Dimethoate 400	1.0 pt/A	dimethoate*	3	48	Н			
3A	Pyrethroid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides r	egistered for use on Musk	and Mixed Melons: see table at the end of Insec	t Contro	ol.				
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Н			
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			

#### Whiteflies

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)		REI	Bee				
-			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticio	des registered for use on N	Musk and Mixed Melons: see table at the end of Inse	ect Control.						
4A	Neonicotinoid insecticides registered for use on Musk and Mixed Melons: see table at the end of Insect Control.									
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – soil/drip	21	4	Μ				
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxyfen	7	12	L				
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L				
9D	Sefina	14.0 fl oz/A	afidopyropen	0	12	L				
21A	Portal XLO	2.0 pt/A	fenpyroximate	3	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М				
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
29	Beleaf 50SG	2.8 oz/A	flonicamid	0	12	L				

<b>Group 3A Pyrethro</b>	Group 3A Pyrethroid Insecticides Registered for Use on Musk and Mixed Melons									
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):										
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
		(*=Restricted Use)	( <b>d</b> )	(h)	TR					
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н					
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н					
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н					
Danitol 2.4EC	10.67 to 16.0 fl oz/A	fenpropathrin*	7	24	Н					
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н					
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н					
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н					
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н					
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Combo products containing	a pyrethroid									
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin (Group 6)	7	12	Н					
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н					
Voliam Xpress	6 .0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н					

Group 4A Neon	icotinoid Insect	ticides Registered for Use on Musk and M	lixed M	elons		
Apply one of the follow	ving formulations (plea	ase check if the product label lists the insect you intend to sp	ray; the lal	bel is th	e law):	
Product Name	Product Rate	Active Ingredient(s)	PHI (d)	REI	Bee	
		(*=Restricted Use)		( <b>h</b> )	TR	
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil only	21	12	Н	
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	0	12	М	
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil/drip 30 12 H				
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н	
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil/drip	21	12	Н	
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar (note: PHI: do not make application	see note	12	Н	
		after 4 <sup>th</sup> true leaf has unfolded)				
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil/drip	21	12	Н	
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н	
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil/drip	21	12	Н	
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н	
Combo products conta	ining a neonicotinoid	·				
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil/drip	30	12	Н	
Voliam Flexi	4.0 to 7.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н	
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н	

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### Nematode Control - See also the Pest Management Chapter.

Use fumigants listed under Soil Fumigation in the Pest Management Chapter, or one of the nematicides listed below.

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Vydate L	0.5 to 1.0 gal/A Incorporate into top 2-4 inches of soil, <i>OR</i> 2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.	oxamyl*	1	48	Н
7	Velum Prime	6.5 to 6.84 fl oz/A	fluopyram	0	12	
	Nimitz 4EC	3.5 to 5.0 pt/A Incorporate or drip-apply 7 d before planting.	fluensulfone	n/a	12	Ν

**Seed Treatment** If seed has not been treated with a fungicide and insecticide, use a mixture of thiram 480DP (4.5 fl oz/100 lb) and an approved commercially available insecticide.

#### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
Apply of	Apply one of the following at-planting (see label for application timing, methods, and restrictions):										
Phytop	hthora and Pythium root	t rot									
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν					
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	AP	48	Ν					
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν					
Phytop	hthora, Pythium, and Rh	izoctonia root rot									
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed contact, which may cause delayed emergence.	mefenoxam + azoxystrobin	AP	0	N					
Rhizoct	tonia root rot		•	•		·					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν					
Pythiu	m root rot only	•	-	•	•	-					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or direct spray at base of plant and soil	propamocarb HCl	2	12	Ν					

#### **Bacterial and Fungal Diseases**

#### **Alternaria Leaf Blight**

Rotate muskmelons with unrelated crops. Begin sprays when vines begin to run, or earlier if symptoms are detected.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Begin spi	ays when vines begin to ru	n. ALTERNATE one of the follow	ving:			
M3	mancozeb 75DF <sup>1</sup>	2.0 to 3.0 lb/ $A^1$ mancozeb		5	12,24	Ν
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
WITH A	TANK MIX of one of the f	collowing fungicides PLUS chlorot	halonil 6F 2.0 to 3.0 pt/A every 14 day	/S.		
Materials	with different modes of a	ction (FRAC codes) should always	be alternated.	_		
7 + <b>11</b>	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
7 + 11	Luna Sensation 4.25SC <sup>1</sup>	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
7 + 3	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	benzovindiflupyr + difenoconazole	0	12	
7 + 11	Merivon 2.09SC <sup>1</sup>	4.0 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
3 + 11	Topguard EQ	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12	
11	azoxystrobin 2.08F	11.0 to 15.5 fl oz/A ( <b>do not</b>	azoxystrobin	0	12	Ν
		apply near apples, see label)				
11	Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν
11	Reason 500SC	5.5 fl oz/A	fenamidone	14	12	

<sup>1</sup>The varieties 'Harvest Queen', 'Gold Star', 'Super Star', 'Sweet and Early', and 'Saticoy' are sensitive to mancozeb.

#### Angular Leaf Spot and Bacterial Leaf Spot

At first sign of disease, apply the labeled rates of fixed copper plus mancozeb. Some coppers are OMRI-approved and can be used in organic systems to help suppress Angular leaf spot and other fungal diseases. Repeat every 7 d. Avoid overhead irrigation when symptoms are present and working in field while foliage is wet.

#### **Bacterial Wilt**

Controlling striped and spotted cucumber beetles is essential for preventing bacterial wilt. See preceding "Cucumber Beetle" section under Insect Control for specific recommendations. Insecticide applications made at seeding may not prevent beetle damage all season; additional foliar insecticide applications may be necessary.

#### **Downy Mildew**

Scout fields for disease incidence beginning in early summer. Begin sprays when vines run or if disease is predicted for the region (check the Cucurbit Downy Mildew Forecasting website at: *http://cdm.ipmpipe.org*). **Preventative applications are much more effective than applications made after detection.** Materials with different modes of action (FRAC codes) should always be alternated. Tank mix with protectant if not included in the product.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
coue	i roudet i taine	I Toduct Kute	(*=Restricted Use)	(d)	(h)	TR
			(	( <b>u</b> )	(II)	IN
	8	ve products. Sprays should be applied	•			
Under sev	vere disease conditions s	pray interval may be reduced IF the la	abel allows.			
49 + 40	Orondis Ultra	5.5 to 8 fl oz/A oxathiapiprolin + mandipropamid		0	4	
21	Ranman 400SC	2.10 to 2.75 fl oz/A ( <b>do not</b> apply	cyazofamid	0	12	L
		with copper; see label for details)				
Other ma	terials for use in rotation	n as tank mix partners with a protecta	ant:			
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide (note: some	5	48	
	contains protectant		cultivars are sensitive to mancozeb)			
M5 + 22	Zing! 4.9SC	36 fl oz/A	chlorothalonil + zoxamide	0	12	Ν
	contains protectant					
M5 + 27	Ariston 42SC	3.0 pt/A	chlorothalonil + cymoxanil	3	12	
	contains protectant					
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	Ν
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	3	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
43	Presidio 4SC	4.0 fl oz/A	fluopicolide	2	12	L

### **Fusarium Wilt**

Rotate to allow 5 years between muskmelon plantings in any given location. Use resistant cultivars when possible, see table Recommended Varieties.

Code	Product Name	Product Rate	PHI	REI	Bee						
	(*=Restricted Use) (d) (h) TR										
Applicatio	Application of Proline through drip irrigation or as a post-plant drench followed by two foliar applications may reduce										
Fusarium	Fusarium wilt early season:										
3	Proline 480SC	5.7 fl oz/A	12								

<sup>1</sup>Note: only one soil application of Proline is allowed per season.

#### **Gummy Stem Blight**

In the mid-Atlantic regions, fungicide that only contain FRAC code 11 components are not recommended. Pristine, which contains both FRAC code 11 and 7 components should always be tank-mixed with a protectant fungicide to reduce the possibility of resistance development. When tank-mixing use at least the minimum labeled rate of each fungicide. Alternate fungicides with different modes of action. Do not apply FRAC code 11 fungicides more than 4 times total per season. Begin sprays when vines begin to run.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Under I	LOW DISEASE PRESSURE	, apply the following every 7	days:			
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
Under H	HIGH DISEASE PRESSURI	E, ALTERNATE:				
M5	chlorothalonil 6F	2.0 to 3.0 pt/A <sup>1</sup>	0 to 3.0 pt/A <sup>1</sup> chlorothalonil (		12	Ν
WITH A	A TANK-MIX containing a	protectant fungicide (such as	chlorothalonil) PLUS one of the following	:		
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	tebuconazole 3.6 F <sup>2</sup>	8.0 fl oz/A	tebuconazole	7	12	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad		12	L
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	1	12	L

<sup>1</sup>Use low rate early in season. <sup>2</sup>Note: reduced sensitivity of the pathogen to tebuconazole has been found in the Southern U.S.

#### **Phytophthora Crown and Fruit Rot**

Multiple practices should be used to minimize the occurrence of this disease. Grow muskmelons on raised beds and drain fields adequately so that water will not accumulate around the base of the plants. Rotate away from susceptible crops (cucurbits, peppers, lima beans and beans, eggplants and tomatoes) for as long as possible. Apply preplant fumigants to suppress disease. Apply fungicides when conditions are favorable for disease development. Fruit are susceptible at all growth stages and must be protected season-long.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR					
Apply on	Apply one of the following fungicides and tank mix with fixed copper at labeled rates when conditions favor disease										
developm	development (for suppression only). Materials with different modes of action (FRAC codes) should always be alternated to										
reduce th	e chances for fungic	ide resistance development:	-								
49 + 40	Orondis Ultra	5.5 tp 8.0 fl oz/A	oxathiapiprolin + mandipropamid		4						
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	0	4						
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12						
43	Presidio 4SC <sup>1</sup>	4.0 fl oz/A	fluopicolide	2	12	L					
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide ( <b>note</b> : some	5	48						
			cultivars are sensitive to mancozeb)								
11 + 27	Tanos 50DF	8.0 to 10.0 oz/A	famoxadone + cymoxanil	3	12						
21	Ranman 400SC	2.75 fl oz/A ( <b>Do not</b> apply with	cyazofamid	0	12	L					
		copper, see label for additional									
		precautions)									
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν					

<sup>1</sup>Presidio may also be applied through the drip irrigation (see supplemental label).

#### F Muskmelons and Mixed Melons

#### **Powdery Mildew**

Excellent host resistance is available (see table Recommended Varieties). The fungus that causes cucurbit powdery mildew has developed resistance to high-risk fungicides. In the Eastern US, resistance to strobilurin (FRAC code 11), SDHI (FRAC code 7), and DMI (FRAC code 3) fungicides has been reported. Proper fungicide resistance management should be followed to help delay the development of resistance and minimize control failures. Materials with different FRAC codes should always be alternated. Powdery mildew generally occurs from mid-July until the end of the season. Scout fields for the presence of powdery mildew. If one lesion is found on the underside of 45 old leaves per acre, begin the following fungicide program:

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
TANK M	IIX one of these products wi	th a protectant such as chloroth	alonil 6F 2.0 to 3.0 pt/A:							
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4					
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12					
13	Quintec 2.08SC	6.0 fl oz/A	quinoxyfen	3	12					
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12					
7 + 11	Luna Sensation 4.25SC	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12					
AND AL	AND ALTERNATE with a TANK MIX of one of the following and a protectant such as chlorothalonil 6F 2.0 to 3.0 pt/A:									
3	Proline 480SC	5.7 fl oz/A prothioconazole		7	12					
3	Procure 480SC	4.0 to 8.0 fl oz/A triflumizole		0	12	Ν				
3	Rally 40WSP	5.0 oz/A	myclobutanil	0	24	Ν				
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν				
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L				
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12					
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12					
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12					
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12					
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12					
13	Quintec 2.08SC	6.0 fl oz/A	quinoxyfen	3	12					
P5	Regalia	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4					

#### Scab

The fungus that causes Scab typically occurs during periods of cool, wet weather when temperatures are below normal. Rotate away from fields with a history of Scab for at least 2 years.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
Begin spra	Begin sprays as true leaves form and repeat every 5-7 days:									
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil		12	Ν				

<u>Viruses</u> The most prevalent virus in the mid-Atlantic region is **WMV2**, followed by **PRSV**, **ZYMV** and **CMV**. Plant fields as far away from existing cucurbit plantings as possible to help reduce the chances of aphid transmission of viruses from existing fields to new fields.

# Okra

#### **Recommended Varieties**

Note: Okra is a tropical annual with a wide range of adaptation. However, okra is very sensitive to frost and cold temperatures and should not be planted until soil has warmed in the spring. Varieties are listed alphabetically.

Variety (listed alphabetically)	Hybrid	Height (ft)	Days	Pod Color
Candle Fire	Yes	4	60	Red
Carmine Splendor	Yes	4	51	Red
Clemson Spineless 80	No	6	55	Green
Clemson Spineless 99	No	4	55	Green
Jambalaya	Yes	4	50	Dark Green
Red Burgundy	No	4	55	Red-Burgundy
Zarah	Yes	3-4	42	Dark Green

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	horus Le	evel	Soil Potassium Level			vel	
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
Okra	N (lb/A)	$P_2O_5(lb/A)$			<b>K<sub>2</sub>O</b> ( <b>lb/A</b> )			Nutrient Timing and Method		
UNIA	125-150 <sup>1</sup>	250	150	100	0	250	150	100	0	Total nutrient recommended
	50-100	250	150	100	0	250	150	100	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress or fertigate 3-4 w after planting
	25-50	0	0	0	0	0	0	0	0	Sidedress or fertigate 6-8 w after planting

Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>1</sup>For drip/trickle fertilization, see the Fertigation section in the Irrigation Management chapter.

Seed Treatment See Disease Control for seed treatment to prevent disease.

### Seeding and Spacing

Field seeding is usually done between May 20 and June 1. Generally, only one planting is made. In northern areas of the region, sow seed in the greenhouse in cells in early May and transplant to the field through black plastic mulch on raised beds with drip irrigation in early to mid-June. Okra also responds to row covers or high tunnels.

For short varieties, space the rows  $3-3\frac{1}{2}$  ft apart. For medium and tall varieties, space the rows  $4-4\frac{1}{2}$  ft apart. Drill seeds  $\frac{1}{4}-\frac{1}{2}$  inch deep, 3 or 4 per ft of row (5-7 lb/A). Thin the plants when they are 5 inches tall. Plants of dwarf varieties should be about 12-15 inches apart in the row; plants of tall varieties should be 18-24 inches apart.

#### Harvest and Post-Harvest Considerations

Okra pods usually reach harvesting maturity 4-6 days after the flowers open. At this stage, the pods are 3-3½ inches long, free of excessive fiber and tender. Pick pods at 2-day intervals by snapping off or clipping the pedicel. Avoid bruising pods during harvest. Gloves should be worn to avoid skin reactions to the fine spines on the fruit. Large and undesirable pods should be removed to keep the plant productive over a longer period. Harvested okra should be kept at 50-55°F (10-13°C) and 85-90% relative humidity. Below 50°F, okra pods are subject to chilling injury.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	pplied (Preplant Inco	orporated or Preemer	gence)			
<b>"</b>	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
3	Treflan 4EC	1.0 to 2.0 pt/A	trifluralin	0.5 to 0.75 lb/A		12
		hin 8 hr after application.Pri			ds.	
		when cold, wet soil condition weed control. Maximum ap				
27	Callisto 4SC	6.0 fl oz/A	mesotrione	0.188 lb/A	28	12
-Apply as a	a band, leaving 1 foot of unt	rected treatment, but not both reated soil over the seeded re- lanting, <b>do not</b> plant into tree	ow (6" of untreated soil on e	each side of the row); do not	apply o	ver the
on ragwee -Crop injur	ed and morninglory species. Ty may occur if an organoph	ters, pigweeds, as well and r Apply Treflan 4EC between osphate or carbamate insect of Callisto per crop; <b>do not</b>	n the rows of mulch to contr icide is applied within 7 day	ol annual grasses. /s of Callisto.		s weak
	nergence	· · ·		· ^ ^		
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select Max 0.97EC	9 to 16 fl oz/A	clethodim	0.07 to 0.12 lb/A	3	24
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	14	12
adequate.a -Yellow nu -Controls r actively gg -Repeated a application - <b>Do not</b> tar reduce the season. <b>Do</b> 22 -Row midd crop and la and warnin <b>27</b> -Use as row	adequate. Use lower labeled itsedge, wild onion, or broa- nany annual and certain pe- rowing and before tillers are applications may be needed ns- mk-mix with or apply within e control of grasses. <b>Do not</b> <b>o not</b> apply more than 1.5 p Gramoxone SL 2.0 lles as a shielded application ow spray pressure (maximu ngsRainfastness is 30 min Callisto 4SC w-middle or hooded post-din	nit additives or switch to near the second state of annual grass control rates for annual grass control deaf weeds will not be control the second grasses, including a second state present. Control may be read to control certain perennia in 2 to 3 days of any other part apply more than 16 fl oz o t/A Poast in single application 1.95 pt/A and the second state of 30 psi) to reduce small nutes. A maximum of 3 appl 3.0 fl oz/A rected treatment, but not both d sprayer. Okra must be at 16 fl oz o to the second state of the seco	ol and higher labeled rates f rolled. Innual bluegrass. For best r duced if grasses are large or l grasses. If repeat applicati esticide, unless labeled, as t f Select Max in a single app on and <b>do not</b> exceed 5.5 pt <b>paraquat *</b> ant at 0.25% v/v. Use shields droplets that are prone to dr ications per year are allowed <b>mesotrione</b> h.	or perennial grass control. esults, treat annual grasses under hot or dry weather co- ions are necessary, allow 14 his may increase the risk of plication and <b>do not</b> exceed /A for the season. 0.49 lb/A s or hoods to prevent spray c ift. See the label for addition 1. 0.094 lb/A	when the onditions days be crop inj 2 qt/A	ey are tweer iury of for the 24 vith the
-Use a noni -Set spray e -Callisto co on ragwee -Crop injur -Rainfastne	ionic surfactant at $0.25\% \text{ v/}$ equipment to minimize amo ontrols common lambsquart ed and morninglory species. ry may occur if an organophess is 1 hr.	v (1 qt/100 gal). bunt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between toosphate or carbamate insect of Callisto per crop; <b>do not</b>	n contact with okra foliate of nany other small-seeded an n the rows of mulch to contr icide is applied within 7 day	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. ys of Callisto.		
-Use a noni -Set spray e -Callisto co on ragwee -Crop injur -Rainfastne - <b>Do not</b> ap	ionic surfactant at $0.25\% \text{ v/}$ equipment to minimize amo ontrols common lambsquart ed and morninglory species. ry may occur if an organophess is 1 hr. ply more than 1 application	v (1 qt/100 gal). punt of Callisto that comes ir ters, pigweeds, as well and r Apply Treflan 4EC between hosphate or carbamate insect	n contact with okra foliate of nany other small-seeded an n the rows of mulch to contr icide is applied within 7 day	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. ys of Callisto.		
-Use a noni -Set spray of -Callisto co on ragwee -Crop injur -Rainfastne - <b>Do not</b> ap <b>3. Postha</b>	ionic surfactant at $0.25\% \text{ v/}$ equipment to minimize amo ontrols common lambsquart ed and morninglory species. ry may occur if an organophess is 1 hr. ply more than 1 application	v (1 qt/100 gal). punt of Callisto that comes ir ters, pigweeds, as well and r Apply Treflan 4EC between hosphate or carbamate insect	a contact with okra foliate or nany other small-seeded an a the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient (*=Restricted Use)	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. ys of Callisto.		
-Use a noni -Set spray e -Callisto cc on ragwee -Crop injur -Rainfastne -Do not ap 3. Postha Group	ionic surfactant at 0.25% v/ equipment to minimize amo ontrols common lambsquar- ed and morninglory species. ry may occur if an organoph ess is 1 hr. ply more than 1 application arvest	v (1 qt/100 gal). punt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between osphate or carbamate insect of Callisto per crop; <b>do not</b>	a contact with okra foliate or nany other small-seeded an n the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. /s of Callisto. per year as a post-directed ap	oplicatio	n. REI
-Use a noni -Set spray e -Callisto cc on ragwee -Crop injur -Rainfastne -Do not ap 3. Postha Group 22 -A Suppler -Apply afte -Spray cow -Rainfastne	ionic surfactant at 0.25% v/ equipment to minimize amo ontrols common lambsquart ed and morninglory species. ry may occur if an organoph ess is 1 hr. ply more than 1 application <b>arvest</b> <b>Product Name</b> Gramoxone SL 2.0 <b>mental Label in DE for th</b> er the last harvest for baregr erage is essential for optimu ess 30 minutes. A maximum	v (1 qt/100 gal). punt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between toosphate or carbamate insect of Callisto per crop; <b>do not</b> <b>Product Rate</b> 2.25 to 3 pt/A <b>e use of Gramoxone SL 2.0</b> ound or plasticulture. Alway im effectiveness. See the lat n of 2 applications for crop d	a contact with okra foliate or nany other small-seeded an a the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient (*=Restricted Use) paraquat* 0 for postharvest application //s include an adjuvant. pel for additional information lessication are allowed.	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. /s of Callisto. // <b>Active Ingredient Rate</b> 0.56 to 0.75 lb/A // <b>on to desiccate the crop.</b> n and warnings.	PHI (d) 	n. REI (h)
-Use a noni -Set spray e -Callisto cc on ragwee -Crop injur -Rainfastne -Do not ap 3. Postha Group 22 -A Suppler -Apply afte -Spray cow -Rainfastne 4. Other	ionic surfactant at 0.25% v/ equipment to minimize amo ontrols common lambsquard and morninglory species. ry may occur if an organoph ess is 1 hr. ply more than 1 application <b>arvest</b> <b>Product Name</b> Gramoxone SL 2.0 <b>mental Label in DE for th</b> er the last harvest for baregr erage is essential for optimi ess 30 minutes. A maximum <b>Labeled Herbicides</b>	v (1 qt/100 gal). punt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between toosphate or carbamate insect of Callisto per crop; <b>do not</b> <b>Product Rate</b> 2.25 to 3 pt/A <b>e use of Gramoxone SL 2.0</b> ound or plasticulture. Alway im effectiveness. See the lat <u>not 2 applications for crop d</u> Chese products are labeled by	a contact with okra foliate or nany other small-seeded an a the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient (*=Restricted Use) paraquat* 0 for postharvest application // s include an adjuvant. bel for additional information lessication are allowed. ut limited local data are avail	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. /s of Callisto. // <b>Active Ingredient Rate</b> 0.56 to 0.75 lb/A // <b>on to desiccate the crop.</b> n and warnings.	PHI (d) 	n. REI (h)
-Use a noni -Set spray e -Callisto cc on ragwee -Crop injur -Rainfastne -Do not ap 3. Postha Group 22 -A Suppler -Apply afte -Spray cove -Rainfastne 4. Other recommen	ionic surfactant at 0.25% v/ equipment to minimize amo ontrols common lambsquart ed and morninglory species. ry may occur if an organoph ess is 1 hr. ply more than 1 application <b>arvest</b> <b>Product Name</b> Gramoxone SL 2.0 <b>mental Label in DE for th</b> er the last harvest for baregr erage is essential for optime ess 30 minutes. A maximum <b>Labeled Herbicides</b> aded in our region due to po	v (1 qt/100 gal). punt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between toosphate or carbamate insect of Callisto per crop; <b>do not</b> <b>Product Rate</b> 2.25 to 3 pt/A <b>e use of Gramoxone SL 2.0</b> ound or plasticulture. Alway im effectiveness. See the lat n of 2 applications for crop d	a contact with okra foliate or nany other small-seeded an a the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient (*=Restricted Use) paraquat* Ofor postharvest application ys include an adjuvant. bel for additional information lessication are allowed. ut limited local data are avain	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. //////////////////////////////////	PHI (d) 	n. REI (h)
-Use a noni -Set spray e -Callisto cc on ragwee -Crop injur -Rainfastne -Do not ap 3. Postha Group 22 -A Suppler -Apply afte -Spray cow -Rainfastne 4. Other	ionic surfactant at 0.25% v/ equipment to minimize amo ontrols common lambsquard and morninglory species. ry may occur if an organoph ess is 1 hr. ply more than 1 application <b>arvest</b> <b>Product Name</b> Gramoxone SL 2.0 <b>mental Label in DE for th</b> er the last harvest for baregr erage is essential for optimi ess 30 minutes. A maximum <b>Labeled Herbicides</b>	v (1 qt/100 gal). punt of Callisto that comes in ters, pigweeds, as well and r Apply Treflan 4EC between toosphate or carbamate insect of Callisto per crop; <b>do not</b> <b>Product Rate</b> 2.25 to 3 pt/A <b>e use of Gramoxone SL 2.0</b> ound or plasticulture. Alway im effectiveness. See the lat <u>not 2 applications for crop d</u> Chese products are labeled by	a contact with okra foliate or nany other small-seeded an a the rows of mulch to contr icide is applied within 7 day apply more than 3 fl oz/A p Active Ingredient (*=Restricted Use) paraquat* 0 for postharvest application // s include an adjuvant. bel for additional information lessication are allowed. ut limited local data are avail	r crop injury will occur. nual broadleaf weeds, but C ol annual grasses. //////////////////////////////////	PHI (d) 	n. REI (h)

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Aphids

Cotton/melon aphids and green peach aphid (GPA) are most common on okra. In the summer, GPA winged females can produce numerous pale yellow or pink colored live young (nymphs). GPA are larger than cotton/melon aphids. Cotton/melon aphids are yellow. Tremendous numbers of aphids can build up on the undersides of leaves often following pyrethroid insecticide applications. Aphids are sucking insects that excrete a sugary, sticky substance ("honeydew") that can coat fruit and cause growth of black sooty mold fungus. Both honeydew and mold can hurt marketability. Predators and parasitoids (braconid wasps) often can keep aphid populations below damaging levels. Broad spectrum insecticides, like pyrethroids, destroy these natural enemies. Preserve natural enemies by using selective insecticides whenever possible. Sample plants for aphids as well as the presence of natural enemy species. Spray only when aphid densities appear to be increasing in the absence of predators.

Apply one	of the following formulations (no	ote: spray coverage to the	underside of the leaf is important):			
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1B	Malathion 57 EC	1.5 pt/A	malathion	1	12	Н
4A	Admire Pro	7.0 to 14.0 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.3 to 2.2 fl oz/A	imidacloprid - foliar	0	12	Н
4A	Assail 30SG	2.0 to 4.0 oz/A	acetamiprid	7	12	М
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	1	12	Н
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil	45	4	М
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	М
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	Μ
4D	Sivanto Prime (GPA)	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	Μ
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28	Verimark (melon aphid)	6.75 to 10.0 fl. oz/A	cyantraniliprole - soil/drip	1	4	Н
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.8 to 4.28 fl oz/A	flonicamid	0	12	L

# Corn Earworm (CEW), armyworm, European corn borer, and other lepidopteran "worm" pests

CEW is a lepidopteran pest of okra that appears when moths emerge from drying field corn. Moths lay a single egg on a leaf. Larvae vary in color (yellow, brown, green or red) but display longitudinal light-colored stripes and black dots from which hair grow. CEW larvae can be distinguished from other larvae due to the presence of hair on their body. Larvae will attack fruit almost immediately following their emergence. Scouting for signs of their presence is necessary. Pheromone traps can also be used to determine periods of moth activity.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
or or p			(*=Restricted Use)	(d)	(h)	TR
3A	Pyrethroid insecticides registere	d for use on Peppers: se	e table at the end of Insect Control.			
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
11A	Dipel, others (OMRI)	0.5 to 1.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н
22	Avaunt 30WDG, Avaunt eVo	3.5 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 5.0 fl oz/A	chlorantraniliprole - soil,/drip, foliar	1	4	L
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil/drip	1	4	Н
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Η

#### F Okra

#### **Japanese beetles**

Adult Japanese beetles emerge in June and can cause substantial feeding damage on okra leaves. They skeletonize leaves leaving a lace-like appearance.

Apply one of the	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
1B	Malathion 57 EC	1.5 pt/A	malathion	1	12	Н		
3A	Pyrethroid insecticides registered for	use on Peppers: see table	e at the end of Insect Control.					

#### **Stink Bugs**

Multiple species may damage fruit including brown and green stink bugs, and the invasive brown marmorated stink bug (BMSB). Stink bugs have a characteristic shield shape, a triangle on their thorax, are approximately 0.5 inch long and can emit a foul odor when disturbed. BMSB can be distinguished from the native brown stink bug by the white stripes on the antennae. BMSB nymphs have characteristic black and white striped legs and a dark colored or dark and white body, depending on the instar or stage of development. Stink bug eggs are in masses, barrel shaped and cream to greenish colored. Both nymphs and adults remove fluid from the fruit tissue, leaving a conspicuous white "halo" or discoloration on the surface. BMSB feeding injury can be significantly more severe than that of other species. Growers should scout for their presence on plants, and initiate weekly spays if observed.

Apply one of the	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
_			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
1A	Sevin XLR Plus	1.0 to 1.5 qt/A	carbaryl	3	12	Н		
3A	Pyrethroid insecticides registered for	use on Peppers: see table	e at the end of Insect Control.					

#### Whiteflies

Whiteflies can be found on the underside of leaves where they aggregate in numbers. When disturbed, the white, tiny moth-like adults will fly off but quickly return to the plant. Nymphs and adults feed by removing fluids from plant material, creating stippling, yellowing and distortion of the leaves. Whiteflies also secrete honeydew, leaving a conspicuous sticky, shiny appearance to the plant during times of heavy infestation.

Apply one of	of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
4A	Admire Pro	7.0 to 14.0 fl oz/A	imidacloprid - soil	21	12	Η
4A	Admire Pro	1.3 to 2.2 fl oz/A	imidacloprid - foliar	0	12	Н
4C	Closer SC	4.25 to 4.5 fl oz/A	sulfoxaflor	1	12	Η
4D	Sivanto 200SL, Sivanto Prime	21.0 to 28.0 fl oz/A	flypyradifurone - soil	45	4	Μ
4D	Sivanto 200SL, Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	Μ
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxyfen	1	12	L
9D	Sefina	14 fl oz/A	afidopyropen	0	12	L
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin	1	12	L
21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

Group 3A Pyrethroid Insecticides Registered for Use on Okra							
Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):							
Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
2.1 to 6.4 fl oz/A	bifenthrin*	7	12	Н			
4.0 to 13.0 fl oz/A	zeta-cypermethrin* + bifenthrin*	7	12	Н			
1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	5	24	Н			
2.24 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н			
0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	5	24	Н			
g a pyrethroid		·					
3.8 to 9.85 fl oz/A	bifenthrin* + imidacloprid (Group 4A)	7	12	Н			
7.6 to 19.6 fl oz/A	bifenthrin* + imidacloprid* (Group 4A)	7	12	Н			
	Formulations (please che           Product Rate           2.1 to 6.4 fl oz/A           4.0 to 13.0 fl oz/A           1.92 to 3.84 fl oz/A           2.24 to 4.0 fl oz/A           0.96 to 1.92 fl oz/A           g a pyrethroid           3.8 to 9.85 fl oz/A	formulations (please check if the product label lists the insect you intend to the product Rate         Product Rate       Active Ingredient(s) (*=Restricted Use)         2.1 to 6.4 fl oz/A       bifenthrin*         4.0 to 13.0 fl oz/A       zeta-cypermethrin* + bifenthrin*         1.92 to 3.84 fl oz/A       lambda-cyhalothrin*         2.24 to 4.0 fl oz/A       zeta-cypermethrin*         0.96 to 1.92 fl oz/A       lambda-cyhalothrin*         3.8 to 9.85 fl oz/A       bifenthrin* + imidacloprid (Group 4A)         7.6 to 19.6 fl oz/A       bifenthrin* + imidacloprid* (Group 4A)	formulations (please check if the product label lists the insect you intend to spray; the later of the product RateProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)2.1 to 6.4 fl oz/Abifenthrin*74.0 to 13.0 fl oz/Azeta-cypermethrin* + bifenthrin*71.92 to 3.84 fl oz/Alambda-cyhalothrin*52.24 to 4.0 fl oz/Azeta-cypermethrin*10.96 to 1.92 fl oz/Alambda-cyhalothrin*5g a pyrethroid3.8 to 9.85 fl oz/Abifenthrin* + imidacloprid (Group 4A)77.6 to 19.6 fl oz/Abifenthrin* + imidacloprid* (Group 4A)7	formulations (please check if the product label lists the insect you intend to spray; the label is the Product RateProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)REI (h)2.1 to 6.4 fl oz/Abifenthrin*7124.0 to 13.0 fl oz/Azeta-cypermethrin* + bifenthrin*7121.92 to 3.84 fl oz/Alambda-cyhalothrin*5242.24 to 4.0 fl oz/Azeta-cypermethrin*1120.96 to 1.92 fl oz/Alambda-cyhalothrin*5243.8 to 9.85 fl oz/Abifenthrin* + imidacloprid (Group 4A)712			

<sup>1</sup>Resistance concerns with western flower thrips.

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### **Nematode Control**

Okra roots are very susceptible to the damage caused by root knot and sting nematodes. See also the Soil Fumigation and Nematodes sections in the Pest Management chapter. Use the fumigants listed in the Pest Management chapter or the nematicide in the table below. Consult the label.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Incorpora	te or drip-apply 7 days befo	re planting:				
	Nimitz 4EC	3.5 to 5.0 pt/A	fluensulfone	n/a	12	Ν

#### **Seed Treatment**

Use thiram 480DP at 3.0 to 4.0 oz/100 lb of seed (2/3 tsp/lb) *plus* Apron XL LS (0.32 to 0.64 fl oz/100 lb of seed) for improved germination and stand.

#### Damping-Off caused by Rhizoctonia

For control of seedling root rot and basal stem rot apply the following fungicide:

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 row ft	azoxystrobin	0	4	Ν

#### **Fungal Diseases**

#### Fruit Rot (Choanephora)

Choanephora is a soil-borne fungal disease, which attacks senescent blossoms and fruit. There are no fungicides labeled for Choanephora control. Improving air circulation is the only effective means of reducing the chances for Choanephora development. In extreme cases, growers may remove the lower juvenile leaves to improve air circulation.

#### **Fusarium and Verticillium Wilts**

Rotate with non-solanaceous crops and avoid planting in fields with a history of either disease. If rotation is not an option, soil fumigation will help reduce soil population of causal agents. Use the fumigants listed in the Pest Management chapter. If fumigation with synthetic chemicals is not possible, biofumigation with mustard or anaerobic soil disinfestation should be helpful.

	reospora ical spot and rowaci y innaci						
Code	Product Name	Product Rate	roduct Rate Active Ingredient(s)		REI	Bee	
			(*= <b>Restricted Use</b> ) (d		(h)	TR	
Rotate 1	the following every 7 d as long	g as weather conditions favo	or disease development:				
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν	
M5	chlorothalonil 6F <sup>2</sup>	1.5 pt/A	chlorothalonil	7	12	Ν	
3	Folicur 3.6F <sup>3</sup>	4.0 to 6.0 fl oz/A	tebuconazole	4	12	Ν	
11	azoxystrobin 2.08F <sup>4</sup>	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν	
	· · · · ·	·			•	· -	

#### Cercospora leaf spot and Powdery mildew

<sup>1</sup>There are several copper-based products with OMRI labels. See labels for specifics. Copper applications for bacterial disease control may help suppress some fungal pathogens in organic production systems.<sup>2</sup> Cercospora and Powdery mildew. <sup>3</sup> Cercospora only. <sup>4</sup> Powdery mildew only.

# **Onions**

#### **Recommended Bulbing Onion Varieties<sup>1</sup>**

Туре	Variety	Hybrid	Days <sup>2</sup>	Description <sup>3</sup>	Color	Storage	Method <sup>4</sup>	Size <sup>5</sup>
	Braddock	Yes	107	Storage LD N	Yellow	Long	DS, TP	L
Long Day	Bradley	Yes	118	Storage LD Sp	Yellow	Long	DS, TP	L
(direct seeded or	Delgado	Yes	118	Storage LD Sp	Yellow	Long	DS, TP	M-L
transplanted in	Dulce Reina	Yes	120	Sweet Spanish	Yellow	Medium	ТР	L
early spring)	Ebenezer	No	120	Storage LD	Yellow	Long	Sets	M-L
	Fortress	Yes	110	Storage LD N	Yellow	Long	DS, TP	М
	Mesquite	Yes	120	Sp	Yellow	Medium	DS, TP	VL
	Montero	Yes	110	Sweet Spanish	Yellow	Medium	DS, TP	L
	Prince	Yes	105	Storage LD N	Yellow	Long	DS, TP	L
	Red Hawk	Yes	110	Storage LD	Red	Long	DS, TP	L
	Red Sky	Yes	110	Storage LD Sp	Red	Long	DS, TP	M-L
	Safrane	Yes	106	Storage LD N	Yellow	Long	DS, TP	М
	Scout	Yes	118	Sweet Spanish	Yellow	Medium	TP	VL
	Sedona	Yes	120	Storage LD Sp	Yellow	Long	DS, TP	L
	Southport Red Globe	No	120	Storage LD	Red	Long	DS, TP	L
	SV4058NV	Yes	115	Sp	White	Medium	TP	L
	Talon	Yes	110	Storage LD Sp	Yellow	Long	DS, TP	L
	Tequila	Yes	120	Sp	Yellow	Medium	DS, TP	VL
	Vision	Yes	125	Storage LD Sp	Yellow	Long	DS, TP	L
	White Opera	Yes	118	Storage LD Sp	White	Long	DS, TP	L
Intermediate	Candy	Yes	95	Sweet Spanish	Yellow	Very Short	TP	VL
Day	Cimarron	Yes	99	Sweet Spanish	Yellow	Medium	ТР	L
(normally	Exacta	Yes	94	Sweet Spanish	Yellow	Very Short	ТР	L
early spring	Expression	Yes	98	Sweet Spanish	Yellow	Short	ТР	L
transplanted)	Great Western	Yes	110	Sweet Spanish	Yellow	Medium	ТР	L
•	Mt. Whitney	Yes	104	Sweet Spanish	White	Medium	ТР	L
	Spanish Medallion	Yes	110	Sweet Spanish	Yellow	Medium	ТР	VL
	Super Star	Yes	100	Sweet Spanish	White	Short	ТР	L
Overwinter	Bridger	Yes	n/a	Storage	Yellow	Long	DS	L
(direct seeded in	Hi-keeper	Yes	n/a	Storage	Yellow	Long	DS	M-L
later summer)	Toughball	Yes	n/a	Storage	Yellow	Long	DS	М
,	T-420	Yes	n/a	Storage	Yellow	Long	DS	M-L

<sup>1</sup>Listed alphabetically. <sup>2</sup>Days to maturity; n/a=not available. <sup>3</sup>Storage=long keeping types; LD=Long Day; Sp=Spanish type; N=Northern type; Sweet Spanish=short keeping softer scale sweet types. <sup>4</sup>DS=Direct Seeded, TP=Transplanted. <sup>5</sup>M=Medium, L=Large, VL=Very Large.

#### **Recommended Green or Bunching Onions (Scallions) Varieties<sup>1</sup>**

Production Method
Overwinter
Summer
Fall, Overwinter, Spring, Summer
Summer
Summer
Summer
Overwinter
Summer
Summer-Fall
Spring-summer

<sup>1</sup>Listed alphabetically.

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

Recommended Nutrients Based on Soil Tests - continued on next page

#### Recommended Nutrients Based on Soil Tests - continued

		Soil Pl	osphor	us Level		Soil Po	otassiun	n Level			
Onions <sup>1</sup>		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High		
	N (lb/A)	P2O5 (lb/A)				K <sub>2</sub> O (lb/A)				Nutrient Timing and Method	
	75-100	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Total nutrient recommended	
<b>Bulb Onions</b>	50-75	200	100	50	$0^{2}$	200	100	50	0 <sup>2</sup>	Broadcast and disk-in	
	25-50	0	0	0	0	0	0	0	0	Sidedress 4-5 weeks after planting	
	150-200	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Total nutrient recommended	
Green Onions	50-75	200	100	50	0 <sup>2</sup>	200	100	50	0 <sup>2</sup>	Broadcast and disk-in	
Green Onions	50	0	0	0	0	0	0	0	0	Sidedress 4-5 weeks after planting	
	50	0	0	0	0	0	0	0	0	Sidedress 3-4 weeks before harvest	

<sup>1</sup>Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>2</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 25 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

Seed Treatment Buy commercial fungicide treated seed, if available. See Disease Control below.

#### **Planting and Seeding Dates**

For dry bulb onions, sets or seeds can be planted as soon as soil conditions are favorable in the spring; transplants can be planted March 20 to April 1. For bunching onions, seeds can be planted as soon as soil conditions are favorable in the spring; successive plantings can be made through the summer. For PA growers, the Simply Sweet Onion<sup>™</sup> branding program is an option. Visit *https://www.pvga.org/services/pennsylvanias-simply-sweet-onion/* and/or contact the PA Vegetable Growers Association for more information (717-694-3596 or *pvga@pvga.org*).

#### **Transplant Production**

Produce onion transplants in cell trays. For sweet Spanish transplants, the recommended maximum cell size is 338 cells per tray. Grow transplants 10-12 weeks and maintain a plant height of 4 inches by trimming the plants with a sharp clean blade.

#### Spacing

For dry bulb onions, space rows 24 inches apart. Space 8-9 sets per ft (24 bushels/A). For large Spanish onions, space sets 4-5 inches apart and seeds  $\frac{1}{2}$ -2 inches in row (2 lb/A using split shoe). For bunching onions, space rows 12-16 inches apart; space seed  $\frac{1}{2}$ -1 $\frac{1}{2}$  inches apart (7-10 lb/A). Plant seed  $\frac{1}{2}$ - $\frac{3}{4}$  inch deep except on muck soils. On muck soils plant seed  $\frac{1}{2}$ -1 inch deep. Place sets 1-1 $\frac{1}{2}$  inches deep.

#### Plasticulture

For sweet Spanish onion, plasticulture has resulted in consistent high quality, large-sized bulb onions. Raised beds (6-8 inches high) are generally placed on 72-78-inch centers (66-inch centers if equipment is adjustable and soil friable). Transplant on 6 x 6 inch spacing with 4 rows across a 28-30-inch-wide raised bed. Two drip irrigation lines are placed in the bed between each of the outer 2 rows of transplants to maintain adequate soil moisture for sizing onion bulbs and producing a sweet taste.

Broadcast 2/3 of the recommended N prior to making raised beds and laying plastic and 1/3 through the drip irrigation system. Apply P and K as well as any magnesium or calcium based on soil test results prior to making the beds with plastic mulch and drip tape. If top growth appears chlorotic (yellow) or stunted, a tissue test analysis is recommended in order to make corrective measures before onions initiate bulb enlargement. Avoid using sulfur containing fertilizers. While some sulfate is required for optimum plant growth, soil sulfur levels should be less than 20 ppm; since high soil sulfur increases the pungency of onion bulbs by increasing pyruvic acid levels.

Onions are shallow-rooted, and unless moisture supply is constant, they bulb early and produce small bulbs. To minimize leaching of nitrogen from the root zone, light, frequent irrigations should be used when onions are small (3 to 5 applications of 1.5-2 inches of water/week are recommended). Soil type does not affect the total amount of water needed but does dictate the frequency of application. Lighter soils need more frequent applications, but less water applied per application. Irrigation should thoroughly wet the soil to a depth of 18 inches. Stop watering after bulbs have reached full size, and tops have begun to fall.

Cultivation For bunching onions, hill 1-2 inches to ensure white bases.

#### F Onions

### Harvest and Postharvest Considerations

**Bulb Onions**: Start harvesting when at least 50% of tops have fallen. Tops of some Sweet Spanish cultivars may not fall at maturity and bulbs must be checked for desired size before harvesting. Pull bulbs by hand or undercut them without damaging their base. In plasticulture, pull bulbs through existing holes in the plastic. Under dry conditions, lay bulbs on the soil or mulch surface for 3 days. If rain is predicted, cut the tops (leaving 1.5-inch necks; shorter necks increase the risk of disease) and place bulbs in potato burlap bags or bulk bins. Place burlap bags in a greenhouse or high tunnel for 5-7 days; cover burlap with sheets of row cover material to reduce/eliminate sunburn. Place bulk bins in a room with high air flow and controlled heat source (maximum drying temperature 90°F or 32°C). Keep in dryer at moderate heat for at least 48 hours. Check randomly selected onions for dryness of the neck surface paper. For storage of sweet onion (up to 2 months), maintain cool temperatures (38-45°F, 3-7°C), low relative humidity (75-85%) and active air movement.

For storage-type onions, bulbs are undercut, and after an appropriate time, lifted and windrowed for field curing. Rod-weeder diggers and knife undercutters are commonly used. Tops may be left on to prevent sunscald or removed by hand or machine in the windrowing operation. With good air movement and proper placement, onions store best with tops on. However, this may complicate removal from storage and cause extra handling at packing.

Onions should be adequately cured in the field, in open sheds, or by forced air. In the field or in open sheds, this may require 2-4 weeks, depending on the weather. The best skin color develops between 75-90°F (24-32°C) and 60-75% relative humidity. The most common curing method is forced ventilation in storage. Heated air (75-85°F, 24-29°C) is blown through onions at a rate of 2 cubic feet per minute (CFM). Onions are considered cured when the neck is tight and the outer scales are dry and brittle. This condition is reached after a 3-5% weight loss. If not adequately cured, stored onions are likely to decay.

Onions that are marketed in late spring are often stored refrigerated. Onions should be placed in cold storage immediately after curing. At 32°F (0°C) and with sufficient air circulation, onions that were cured well will stay dormant and reasonably free from decay for 6-8 months.

**Green Onions and Scallions**: Harvest should begin when the base is  $\frac{1}{4} \cdot \frac{1}{2}$  inch in diameter. Semi-bulbing types will be slightly enlarged (up to 1 inch) at the base. Hand pull and bunch with 6-9 onions, or  $\frac{1}{4}$  lb, held together with rubber bands. Pulling is usually done without undercutting and bunching is usually done in the field. Field boxes are moved to packing areas within 2-3 hours after harvesting. It is recommended that bunched green onions are run through a washer/cooler machine with wash water temperatures of  $33-35^{\circ}F(1-2^{\circ}C)$ . Green tops are usually trimmed to 12 inches. Harvested onions may be bunched in the packing shed. Chilled wash water removes field and ambient heat and then the onions are immediately packed in waxed boxes. Hold green onions at  $32^{\circ}F$  and 95-100% relative humidity. Green onions are normally marketed promptly but can be stored 3-4 weeks at  $32^{\circ}F$  if moisture loss is prevented. Crushed ice or packaging in perforated polyethylene film aids in preventing moisture loss.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1.a. Soil-Applied (Preplant Incorporated or Preemergence)									
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
3	Dacthal 6F Dacthal W-75	6.0 to 14.0 pt/A 6.0 to 14 lb/A	DCPA	4.5 to 10.5 lb/A		12			
	<b>Bulb onions and green onions</b> . Apply at time of seeding or immediately after planting sets. Labeled for applications directly over transplants without crop damage. A second application may be needed for longer season seed onions; but will not control emerged weeds.								

Primarily controls annual grasses and a few broadleaf weeds, including common purslane. -Results have been most consistent when used in fields with coarse-textured soils low in organic matter, and when the application is followed by rainfall or irrigation. Maximum application not addressed on label.

*1.a. Soil-Applied (Preplant Incorporated or Preemergence) - continued on next page* 

3	Prowl H2O 3.8CS	<u>ated or Preemergence) - conti</u> 2 pt/A	pendimethalin	0.95 lb/A	30	24
Labeled				emergence to onions planted of		
				by soil, injury may occur if s		
		over emerged plants with 2 t				.pose
		, allow 30 days between appli		p damage.		
				l grasses and certain broadleat	f weeds.	
		application; and <b>do not</b> apply				
3	Prowl 3.3EC	4.8 pt/A	pendimethalin	1.9 lb/A	45	24
-	Prowl H2O 3.8CS	4.0 pt/A	Penuineenuin	10/11		
Bulb on			gence through 9 true leaf	stage; crop safety is greater i	if applica	ation
				stage, <b>do not</b> apply more that		
•	til loop stage.	11 9	· · · · · · · · · · · · · · · · · · ·	<i>B</i> , <i>B</i> , <i>B</i> , <i>B</i> , <i>B</i> , <i>B</i> , <i>B</i> , <i>B</i> ,		
	1 0	eds, only provides residual co	ontrol; controls most annua	l grasses and certain broadleat	f weeds.	
		per season of Prowl 3.8EC, or				
8	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5 to 6 lb/A		12
-Bulb on	ons only. Labeled for pre	A		t incorporate more than 2 inch	ies deen	(1 inc
				f water; if not incorporated w		
	within 36 hrs, weed control		TI TI TI TI TI TI TI TI TI TI TI TI TI T	,		
			me broadleaves including	pigweeds, purslane, and lamb	squarters	5.
	pply more than 6 lbs ai/A		, , , , , , , , , , , , , , , , , , ,	r 6, r, and fullo	1	
	11.5	<u>L</u>			-	
1 h Dog	t Transplant Appli	ation / Preemergence	Control			
						-
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	RE
			(*=Restricted Use)		( <b>d</b> )	(h)
3	Prowl 3.3EC	1.8 to 3.6 pt/A	pendimethalin	0.7 to 1.5 lb/A	45	24
	Prowl H2O 3.8CS	1.5 to 3.2 pt/A				
-Bulb oni	ons only. Apply directly o	ver emerged onions with 2 to	9 true leaves. If sequential	applications are made, allow 3	30 days b	etwee
applicati						
				l grasses and certain broadleat	f weeds.	
-Do not a		er season of Prowl 3.8EC, or	more than 3.2 pt/A per sea	son of Prowl H2O.		
15	Dual Magnum 7.62E	0.67 to 1.33 pt/A	s-metolachlor	0.0.64 to 1.27 lb/A	21/60	24
-A Specia	al Local-Needs Label 24c	has been approved for the t	ise of Dual Magnum 7.62	E to control weeds in <u>dry bu</u>	Ih onion	• •
					in omon	s in N
			gal ONLY if a waiver of lia	bility has been completed (see		
and PA us.com/l	<mark>and in green onions in NJ</mark> abels/indemnified-label-lo	• The use of this product is leg gin).	-	bility has been completed (see	www.syr	ıgente
and PA an	and in green onions in NJ abels/indemnified-label-lo the 2 true leaf stage; a se	• The use of this product is leggin). cond application if soil organ	ic matter is greater than 5 <sup>o</sup>	bility has been completed (see %. The 2 <sup>nd</sup> application cannot	www.syr	<i>igente</i> han 2
and PA us.com/l Apply at days apa	and in green onions in NJ abels/indemnified-label-lo the 2 true leaf stage; a se rrt (bulb onions only). Du	• The use of this product is leg gin). cond application if soil organ al Magnum will <b>not</b> control	ic matter is greater than 5 <sup>c</sup> emerged weeds. Emerged	bility has been completed (see	www.syr	<i>igente</i> han 2
and PA us.com/l -Apply at days apa hoeing, o	and in green onions in NJ abels/indemnified-label-lo the 2 true leaf stage; a se art (bulb onions only). Du or postemergence herbicid	• The use of this product is leg gin). cond application if soil organ al Magnum will <b>not</b> control es prior to Dual Magnum app	ic matter is greater than 5 <sup>th</sup> emerged weeds. Emerged lication.	bility has been completed (see %. The 2 <sup>nd</sup> application cannot 1 weeds should be controlled	www.syr be less t by culti	ngenta han 2 vation
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-Select 2EC/Select Max labeled for **bulb onions only** 

Fusilade DX 2EC

Poast 1.5EC

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Fusilade DX: use COC at 1.0% v/v or NIS at 0.25% v/v. Poast: use COC at 1.0% v/v.

fluazifop

sethoxydim

0.125 to 0.19 lb/A

0.2 to 0.3 lb/A

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control. Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. Control may be reduced if grasses are large or under hot or dry weather conditions.

2. Postemergence (Select, Fusilade, Poast) - continued on next page

8 to 12 fl oz/A

1 to 1.5 pt/A

45

30

12

12

#### F Onions

		de, Poast) - continued					
		necessary to control certain perer	nial grasses. If repeated	l applications are	necessary, allov	w 14 days b	etween
	ons. Rainfastness is						
		y within 2 to 3 days of any othe					
		<b>Do not</b> apply more than 8 fl oz o					ons for
		than 32 fl oz of Select Max in a				son.	
		oz/A of Fusilade DX in a single a					
-Do not ap	pply more than 1.5 pt	/A Poast in single application an	d do not exceed 4.5 pt	A for the season.			
6	Maestro 2E / Moxy	2E 1 to 1.5 pt/A	bromoxynil	0.25 to 0.37	5 lb/A	60, 112*	24
-Bulb oni	ons only. Apply to c	onions with 2 to 5 true leaves. A	pply in a minimum of	50 gals/A. Leaf	surface should	be dry at	ime of
application	on. No surfactant or a	djuvant is recommended due to	risk of crop injury.				
-Apply to	small broadleaf weed	ls (up to 4-leaf stage, 2 inches in	height or 1inch diamet	er).			
-Rainfastn	ess is 1 hr. Do not ap	oply more than 1.5 pt/A during the	e season.				
*Do not h	arvest for 112 days at	fter application on mineral soils	or 60 days on muck soi	ls grown in the no	ortheastern US.		
14	Goal 2XL	2 to 4 fl oz/A (NJ)	oxyfluorfen	0.03 to 0	).125 lb/A	45	48
		Up to 8 fl oz (all other states)					
	GoalTender 4F	1.0 to 2.0 fl oz/A (NJ)					
		up to 4 fl oz/A (all other state	s)				
-Bulb oni	ons only Apply when	n onions have a <b>minimum of 3</b> t	rue leaves (do not cou	int the flag leaf)			
-Multiple	treatments of 8 fl oz (	(4 fl oz in NJ) can be made up to	a maximum of 32 fl oz	z/A per season.			
-Goal may	y cause injury to onio	on foliage; the injury will appea	r as necrotic spots on	leaves and/or tw	isted leaves. H	eed the fol	lowing
precautio	ons to avoid or minin	nize injury: Use flat fan nozzles	, 20-40 psi and 20-40	gal/A of water.	Do not tank-m	ix with an	y other
pesticide	. Do not use surfacta	ant, oil concentrates, or any oth	er additive. Do not ap	ply during exten	ded periods of	cool, wet,	cloudy
weather.	Control is best if wee	eks are in the 2 to 4 leaf stage and	l actively growing. Rai	nfastness is not s	pecified.		
		on per season 32 fl oz/A. Maxim					
				-			
3. Posth	arvest						

<b>5.1</b> USUI									
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24			
	ALT LI' DEC. A	C TO	· · · · · · · · · · · · · · · · · · ·						

-A Supplemental Label in DE for the use of Gramoxone SL 2.0 for postharvest application to desiccate the crop.

-Apply after the last harvest for bareground or plasticulture. Always include an adjuvant.

-Spray coverage is essential for optimum effectiveness. See the label for additional information and warnings.

-Rainfastness 30 minutes. A maximum of 2 applications for crop dessication are allowed.

4. Other	4. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not							
recomme	recommended in our region due to potential crop injury concerns.							
Group	Product Name	Active Ingredient (*=Restricted Use)						
8	Nortron	ethofumesate (dry bulb onion)						
14	Aim	carfentrazone						

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Soil Pests

**Onion Maggots** Rotation is extremely important to reduce damage. First-brood adult flies appear in early to mid-May, 2<sup>nd</sup> brood in July, and 3<sup>rd</sup> brood in August-September. Flies migrate up to half a mile. Foliar insecticide applications are not likely to control maggot flies as flies spend most of their time outside onion fields. If a spray is applied, apply directly over the row. Soak soil around base of seedlings. Fall maggots are most important, because they may end up in stored onions and cause rot. Avoid mechanical injury to bulbs in the field or during harvesting. Crushed onions or culls attract onion maggot flies. Eliminate (bury) culls. Onion seed treated commercially with cyromazine (Trigard ST) is available (pelleted). While only one insecticide is listed other formulations can be used.

Group I	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
Preplanting or in-furrow broadcast just before planting, mix into top 3-4 inches of soil:								
1B I	Diazinon AG 500	2.0 to 4.0 qt/A	diazinon*	60	72	Н		

Onion Maggots - continued on next page

**Onion Maggots - continued** 

Postplan	Postplanting Soil Drench:									
1B	Lorsban Advanced	1.0 qt/A	chlorpyrifos* - dry bulb only	60	24	Н				
Postplan	Postplanting Spray Treatment:									
1B	Malathion 57 EC	2.5 pt/A	malathion	3	12	Н				
3A	Mustang Maxx	2.24 to 4.00 fl oz/A	zeta-cypermethrin*	7	24	Н				
3A	Permethrin 3.2EC, others	4.0 to 12.0 fl oz/A	permethrin* (also has a repellend effect)	1	12	Н				
3A	Proaxis	1.92 to 3.20 fl oz/A	gamma-cyhalothrin* - bulb only	14	24	Н				

### **Aboveground Pests**

#### **Allium Leafminers**

This new pest to the mid-Atlantic area is a long grey-black fly with a distinctive yellow or orange patch on the top of its head, yellow sides and "knees" (femur-tibia junction), and white halteres (knobs as second pair of wings). The larvae are a typical whitish maggot. Leek (*A. porrum*) or scallions (green onions) tends to be the most damaged Allium species or cultivar. Females repeatedly puncture leaves with their ovipositor, resulting in a line of small white dots. Leaves can be wavy, curled and distorted. Larvae mine leaves and move into bulbs and leaf sheathes where they pupate. Covering plants in April-May, or September-October, during the adult flight, can exclude the pest. Avoid the adult oviposition period by delaying planting. Systemic and contact insecticides can be effective.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Mustang Maxx	2.88 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Н
3A	Warrior	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	14	24	Н
4A	Scorpion 35SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Η
4A	Scorpion 35SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Η
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Η
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Η
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	Μ
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Н

Cutworms - See also the Pest Management chapter, Insect Management section.

Infestations often occur early in the spring and damaging infestations are usually limited to the earliest plantings. Infestations are intermittent and there are no useful methods to predict when and if the pest might occur. Black cutworm moths are attracted to fields containing winter and perennial weeds such as chickweed, purslane, shepherd's purse and yellow rocket. Moths also are attracted to cereals used as a winter cover crop. Larvae feed just below the soil surface, eventually pulling the above ground portion into the feeding cell. One possible management option includes reducing winter and perennial weeds that serve as oviposition sites.

Apply on	Apply one of the following formulations, sprays should be directed at the bases of plants.									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
1A	Lannate	1.5 to 3.0 fl oz/A	methomyl*	7	48	Н				
3A	Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Н				
3A	Proaxis	1.92 to 3.2 fl oz/A	gamma-cyhalothrin*	14	24	Н				
3A	Warrior II	0.96 to 1.6 fl oz/A	lambda-cyhalothrin*	14	24	Н				

#### Leafminers (Liriomyza)

Adult flies are black and yellow. The female punctures the leaf to feed on plant sap and to lay eggs. Eggs hatch within 2-4 days and the yellow larvae tunnel within the leaf tissue producing the characteristic "mines" in the leaf. Larvae pupate in the soil or in the leaf axils on plants. Many generations occur each year. Damage caused by leafminers can result in dried out, dead foliage and loss of yield or quality.

Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR	
4A	Scorpion 35 SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Н	
I C ·	. 1					-	

Leafminers - continued on next page

#### F Onions

Decignitiers	commuca					
4A	Scorpion 35 SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Н
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	60	12	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - use with adjuvant	1	12	Н
28 + 6	Minecto Pro	7.0 to 10.0 fl oz/A	cyantraniliprole + abamectin*	30	12	Н

Leafminers - continued

#### Thrips

Onion thrips populations frequently increase following adjacent alfalfa or cereal harvest, as adults overwinter in these fields. Thrips pierce plant tissue and remove plant liquids. Immature thrips usually feed on young tissue between the leaf sheaths and stem; adults feed on more mature tissue. Feeding damage on leaves looks like whitish or chlorotic streaks. If feeding is severe, particularly under dry conditions, the tips of leaves become brown. Prolonged feeding reduces bulb size and increases the incidence of leaf and bulb rots. There are 3-5 overlapping generations per season. Effective management relies primarily on foliar insecticide sprays based on some treatment threshold, usually from 2-4 immatures/leaf. High spray pressures and high gallonages are necessary to ensure good contact between the pest and chemical. **Note**: Use of spinosad for leafminer control will suppress thrips population.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	3.0 pt/A	methomyl*	( <b>u</b> )	48	H
3A	Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	14	24	H
3A	Mustang Maxx	2.88 to 4.0 fl oz/A	zeta-cypermethrin*	7	12	Н
3A	Permethrin 3.2EC, others	6.0 to 12.0 fl oz/A	permethrin*	1	12	Н
3A	Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	14	24	Н
4A	Assail 30SG	5.0 to 8.0 fl oz/A	acetamiprid	7	12	Μ
4A	Scorpion 35SL	8.75 to 10.5 fl oz/A	dinotefuran - soil	1	12	Н
4A	Scorpion 35SL	5.25 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
4A	Venom 70SG	5.0 to 6.0 fl oz/A	dinotefuran - soil	1	12	Н
4A	Venom 70SG	3.0 to 4.0 fl oz/A	dinotefuran - foliar	1	12	Н
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	30	12	Н
23	Movento (larvae)	5.0 fl oz/A	spirotetramat	3	24	L

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Seed Treatment** Check with your seed company if fungicide treated seed is available. Multiple fungicides are often needed to manage the diversity of soilborne fungi that cause decay.

						-
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Pythium 1	Root Rot					
4	Ridomil Gold 4SL <sup>1</sup>	0.5 to 1.0 pt/A	mefenoxam	7	48	Ν
4	Ultra Flourish 2E <sup>1</sup>	1.0 to 2.0 pt/A	mefenoxam	AP	48	Ν
Pythium a	and/or Rhizoctonia Ro	ot Rot				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft of row in-furrow (see label), or	mefenoxam +	AP	0	Ν
		apply 4.5 fl oz/A to the bed during shaping for	azoxystrobin			1
		transplanted onions				1

#### Damping-off caused by Pythium and Rhizoctonia

<sup>1</sup>Applied as a broadcast or banded immediately after seeding the field

### **Bacterial Diseases**

#### Soft rot, Slippery Skin, Sour Skin and Center Rot

Plant pathogen-free seed and transplants. Rotate to a non-host for 2 or more years and eliminate volunteer onions and weeds. Avoid overhead irrigation especially with water that may be contaminated with pathogen(s). Minimize injury to maturing or harvested bulbs and consider harvesting early under high disease pressure. Dry mature bulbs as soon as possible after harvest. For sweet onions grown on plastic mulch, consider transplanting into silver reflective or black biodegradable plastic mulch to reduce the soil temperatures associated with increased losses due to center rot. When conditions are favorable for bacterial diseases, typically warm and wet, initiate a preventative program consisting of fixed copper tank mixed with mancozeb. There are a number of copper-based products that are OMRI-approved for use in organic production systems which will help suppress damage caused by bacterial diseases.

#### **Fungal Diseases**

#### Black Mold (Aspergillus niger)

This fungus is common in the soil and crop residue and affects a large number of vegetables. Manage by promptly and adequately drying bulbs after harvest. Heated air favors disease development. Storing bulbs at low temperature and humidity will help manage black mold.

#### Botrytis Leaf Blight (Botrytis squamosa)

The pathogen overwinters in cull piles, on onion debris in the soil, and as sclerotia where related crops were recently grown. Botrytis leaf blight is promoted by moist, cool to mild conditions. Eliminate inoculum sources and rotate 2 or 3 years between onion-related crops. Fungicides can be delayed until there is an average of 1 lesion on 10 leaves.

	d alternate between one of or fungicide resistance dev		ernate between fungicides from differen	t FRAC codes	to redu	ice
Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M5	chlorothalonil 6F	1.0 to 3.0 pt/A	chlorothalonil	7	12	Ν
2	iprodione 4F	1.5 pt/A	iprodione	7	24	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12	
3 + 11	Quilt Xcel 2.2SE	14.0 to 21.0 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
7	Endura 70W	6.8 oz/A	boscalid	7	12	
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	3	12	L
7 + 11	Merivon 2.09SC	8.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WG	14.5 to 18.5 oz/A	boscalid + pyraclostrobin	7	12	
9	Scala SC	9.0 oz/A	pyrimethanil	7	12	
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11 + M5	Quadris Opti 5.5SC	1.6 to 3.2 pt/A	azoxystrobin + chlorothalonil	7	12	Ν
29	Omega 500F	1.0 pt/A	fluazinam	7	48	Ν

#### Botrytis Neck Rot (Botrytis alli)

Infection is favored by cool, wet conditions and poor drying and curing, and often develops on injured bulbs in storage. Minimize nitrogen late in the season to promote drying of the necks at harvest. Windrow plants to ensure dry tops before topping operation. Apply and alternate between the following. Always alternate fungicides from different FRAC codes to reduce chances for fungicide resistance development.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
2	iprodione 4F <sup>1</sup>	1.5 pt/A	iprodione	7	24	Ν
7	Endura 70W	6.8 oz/A	boscalid	7	12	
7 + 11	Merivon 2.09SC	8.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
9	Scala SC	9.0 oz/A	pyrimethanil	7	12	
29	Omega 500F	1.0 pt/A	fluazinam	7	48	Ν

<sup>1</sup>Apply at 14-day intervals (for dry bulb onions only)

#### F Onions

#### **Downy Mildew** (*Peronospora destuctor*)

The pathogen can survive as oospores in the soil, or on bulbs, sets and seed. Downy mildew development is promoted by cool, moist conditions. Management begins with planting pathogen-free seed or sets and crop rotations of at least 3 years without related crops. Be sure to eliminate culls and volunteers from the field. Apply one of the following fungicides accordingly and rotate between different FRAC codes.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M3	mancozeb 75DF	3.0 lb/A	mancozeb	7	24	N
M5	chlorothalonil 6F	1.0 to 3.0 pt/A	chlorothalonil	7	12	Ν
3 + 11	Quilt Xcel 2.2SE	14.0 to 21.0 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
11	Cabrio 20EG	12.0 oz/A	pyraclostrobin	7	12	Ν
11	Reason 500SC	5.5 fl oz/A	fenamidone	7	12	
11 + M5	Quadris Opti 5.5SC	1.6 to 3.2 pt/A	azoxystrobin + chlorothalonil	7	12	Ν
29	Omega 500F	1.0 pt/A	fluazinam	7	48	Ν
40 + 45	Zampro 525SC	14.0 fl oz /A	dimethomorph + acetoctradin	0	12	
49+M5	Orondis Opti <sup>1</sup>	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	7	12	

<sup>1</sup>Also labeled for Botrytis leaf blight and purple blotch.

#### Purple Blotch (Alternaria porri) and Stemphylium Leaf Blight (Stemphylium vesicarium)

The pathogen overwinters in plant residue from onion-related plants. Purple blotch and Stemphylium development are favored by warm, moist conditions. Grow onions in well-drained soil and rotate with non-related crops. Sweet Spanish types are especially susceptible to purple blotch. Several of the most effective fungicides are listed below.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
M5	chlorothalonil 6F (for purple blotch only)	1.0 to 3.0 pt/A	chlorothalonil	7	12	N
2	iprodione 4F <sup>1</sup>	1.5 pt/A	iprodione	7	24	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12	
3 + 11	Quilt 1.66F	14.0 to 27.5 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
3+11	Quilt Xcel 2.2SE	14.0 to 21.0 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
7	Endura 70W	6.8 oz/A	boscalid	7	12	
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	3	12	L
7 + 9	Luna Tranquility 4.16SC	16.0 to 27.0 fl oz/A	fluopyram + pyrimethanil	7	12	
7 + 11	Pristine 38WG (apply at 14-day intervals)	10.5 to 18.5 oz/A	boscalid + pyraclostrobin	7	12	
9	Scala SC	9.0 oz/A	pyrimethanil	7	12	
9 + 12	Switch 62.5WG <sup>2</sup>	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 oz/A	pyraclostrobin	7	12	Ν
11	Reason 500SC	5.5 fl oz/A	fenamidone	7	12	
11 + M5	Quadris Opti 5.5SC	1.6 to 3.2 pt/A	azoxystrobin + chlorothalonil	7	12	Ν
29	Omega 500F	1.0 pt/A	fluazinam	7	48	Ν

<sup>1</sup>Apply at high rate and at 14-day intervals (for dry bulb onions only). <sup>2</sup> For Stemphyllium leaf blight only.

#### White Rot (Sclerotium cepivorum)

White rot is most limiting in cool, moist soils and most severe on overwintered onions. The sclerotia can be long lived (over 20 years) in the soil in the absence of an Allium host. White rot development is very dependent on soil temperatures with optimum temperatures of  $60-65^{\circ}F$  (16-18°C).

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
Apply in a	Apply in a 4- to 6-inch band over or into the furrow at planting or may also be applied by chemigation:									
3	tebuconazole 3.6F	20.5 fl oz/A	tebuconazole	7	12	Ν				
Two addit	Two additional foliar applications may be applied (dry bulb onion only):									
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν				

# Parsley

#### **Recommended Varieties**<sup>1</sup>

Curly Leaf		Flat Leaf
Banquet (Overwintering)	Krausa	Giant of Italy
Champion Moss	Lisette	Italian Flat Leaf
Darki	Moss Curled II	Italian Plain Leaf
Forest Green (Semi-curled)	Titan	

<sup>1</sup>Listed alphabetically; all varieties are open pollinated.

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soil Phosphorus Level					il Potass	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Parsley	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O (lb/A)			Nutrient Timing and Method
1 at sicy	150-175	200	150	100	0	200	150	100	0	Total nutrient recommended
	50-75	200	150	100	0	200	150	100	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress after first cutting
	25-50	0	0	0	0	0	0	0	0	Sidedress after each additional cutting

#### **Seeding and Spacing**

Seed is sown 1/3 inch deep in a well-prepared seedbed as early as ground can be worked in late February/early March through mid-May for late spring/summer harvest. Later plantings can be sown beginning in mid-July for fall harvest and through mid-August for overwintered production. Spacing between rows is 12-18 inches. Parsley seeds are drilled at a rate of 20-40 lb/A, with plants spaced 1-2 inches apart in each row. Seed is slow to germinate. If seeds are more than 1 year old, test the germination and increase the sowing rate to compensate for reduced germination.

Overwintered and the earliest spring and later fall plantings benefit from the use of floating row covers and/or low or high tunnels for protection from freezing. Floating row covers can create conditions favorable for bacterial leaf spot infections to start and spread. Removing row covers on warm or windy days to allow excess moisture to evaporate will help reduce incidence of bacterial leaf diseases.

#### Harvest and Post-Harvest Considerations

Parsley can be harvested by cutting a few leaves at a time from each plant, or entire plants may be cut or dug with roots attached and bunched for sale. If cut above the crown, plants will regrow for a second cutting. Parsley leaves are used most commonly for fresh market, but for dried herb markets, the characteristic flavor and green color can be retained if the leaves are dehydrated. Store fresh parsley at  $32^{\circ}F$  (0°C) and 95-100% relative humidity. Parsley can keep up to 2-2.5 months at  $32^{\circ}F$ , but high humidity is essential to prevent desiccation. Do not store with other crops that produce ethylene as parsley is very sensitive to ethylene. Packaging in perforated polyethylene bags and using top ice are beneficial for longer storage periods. Controlled atmosphere of approximately 10% oxygen and 11% carbon dioxide at moderate temperatures (41-50°F/5-10°C) can help retain green color and salability.

### Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

		corporated or Preen	9			
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
;	Caparol 4L	1 pt/A	prometryn	0.5 lb/A	30	12
broadlea - <b>Do not</b> u	ter seeding, but before crop f weeds. Annual grasses may se on sand or loamy sand so ank-mix Caparol with any ot	y only be suppressed. Additi- ils, or crop injury may occur	onal postemergence treatme			
	pply more than 1 pt/A in a si		um Caparol 4L application	per season is 3 pt/A.		
7	Lorox 50DF	1 to 3 lb/A	linuron	0.5 to 1.5 lb/A	30	24/96
may only	mediately after seeding. Fo be suppressed. pply more than 1.5 lb/A linu	-			Annual	grasse
	icted-entry interval is extend					
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A		12
-Use on n irrigatior -Provides	for NJ only allows application nineral soils only. If applied a or rainfall within 36 hr, we control/suppression of some pply more than 6 lb ai/A per	preemergence, irrigate with ed control maybe reduced. e annual grass weeds and sor	in 36 hr of application with		-	
2. Poste Group	mergence Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
1	Select 2 EC Select Max 0.97EC	6 to 8 fl oz/A 9 to 16 fl oz/A	clethodim	0.07 to 0.12 lb/A	14	24
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.2 to 0.28 lb/A	15	12
0.25% v/ - <b>The use</b> additives -Use lowe	C: use crop oil concentrate (v (1 qt/100 gal of spray solu of COC may increase the r s or switch to NIS when gras er labeled rates for annual gr- utsedge, wild onion, wild ga	tion). <b>Poast</b> : use COC at 1.0 <b>isk of crop injury when ho</b> ses are small and soil moistu ass control and higher labele	t or humid conditions pre- ire is adequate. d rates for perennial grass c	vail. To reduce the risk of cr	op injur	y, omit
0.25% v/ -The use additives -Use lowe -Yellow n including growing -Repeated application -Do not tage reduce th	v (1 qt/100 gal of spray solu of COC may increase the r s or switch to NIS when gras er labeled rates for annual gr utsedge, wild onion, wild ga g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply within the control of grasses. <b>Do no</b>	ttion). <b>Poast</b> : use COC at 1.0 <b>isk of crop injury when ho</b> ses are small and soil moistu ass control and higher labele rlic, and broadleaf weeds will at is preferred for goosegrass t. Control may be reduced if ary to control certain perenni- n 2 to 3 days of any other p <b>t</b> apply more than 8 fl oz o	<ul> <li>v/v.</li> <li>t or humid conditions prevented is adequate.</li> <li>d rates for perennial grass class class controlled. Controls s control. For best results, t grasses are large or under h al grasses. If repeated applic esticide, unless labeled, as t f Select 2EC in a single apple</li> </ul>	vail. To reduce the risk of cr ontrol. many annual and certain pe reat annual grasses when th ot or dry weather conditions ations are necessary, allow 1 his may increase the risk of plication and <b>do not</b> exceed	rennial g ey are a 4 days b 6 crop in	y, omit trasses ctively etween jury of
0.25% v/ -The use additives -Use lowe -Yellow n including growing -Repeated applicati- -Do not ta reduce th season; c -Do not a	v (1 qt/100 gal of spray solu of COC may increase the r s or switch to NIS when gras er labeled rates for annual gr utsedge, wild onion, wild ga g annual bluegrass, but Poas and before tillers are present applications may be necessa ons. Rainfastness is 1 hr. ank-mix with or apply within the control of grasses. <b>Do no lo not</b> apply more than 16 fl pply more than 1.5 pt/A Poa	ttion). <b>Poast</b> : use COC at 1.0 <b>isk of crop injury when ho</b> ses are small and soil moistu ass control and higher labeled rlic, and broadleaf weeds will it is preferred for goosegrass t. Control may be reduced if ary to control certain perenni- n 2 to 3 days of any other p at apply more than 8 fl oz o oz of Select Max in a single st in single application and o	0% v/v. t or humid conditions prevented is adequate. d rates for perennial grass c l not be controlled. Controls is control. For best results, t grasses are large or under h al grasses. If repeated applic esticide, unless labeled, as t f Select 2EC in a single app application and <b>do not</b> exc	vail. To reduce the risk of cr ontrol. many annual and certain pe reat annual grasses when th ot or dry weather conditions ations are necessary, allow 1 his may increase the risk of plication and <b>do not</b> exceed eed 4 pt/A for the season. season.	rop injur rennial g ey are a a 4 days b 5 crop in 1 2 pt/A	y, omit grasses ctively etweer jury of for the
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# Insect Control THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Aphids

Group	e of the following formulation Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
oroup	1 Touter 1 (unite	Trouter Rule	(*=Restricted Use)	(d)	(h)	TR
1B	Malathion 57 EC	1.0 to 2.0 pt/A	malathion (2 applications per season, only)	7	24	Η
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Η
4A	Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Η
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil	21	12	Η
4A	Belay 2.13SC	3 to4 fl oz/A	clothianidin - foliar	7	12	Η
4A	Platinum	5 to 11 fl oz/A	thiamethoxam	30	12	Η
4C	Closer SC	1.5 to 2 fl oz/A	sulfoxaflor	3	12	Η
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	Ν
23	Movento	4 to 5 fl oz/A	spirotetramet	3	24	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Η
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 fl oz/A	flonicamid	0	12	L
UN	Azatin O, Aza-Direct, Ecozin, Neemix (OMRI)	Refer to individual labels for rates	azadirachtin (biopesticide)	0	4	L

#### Armyworms

Group	e of the following formulatio	Product Rate	Active Ingredient(s)	PHI	REI	Bee
oroup			(*=Restricted Use)	(d)	(h)	TR
3A	Mustang-Max	3.2 to 4.0 fl oz/A	zeta-cypermethrin* - not for beet armyworm	1	12	Н
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin* - not for beet armyworm	0	12	Н
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid+beta-cyfluthrin*	7	12	Н
			- not for beet armyworm			
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	2.4 to 4.8 fl oz/A	emamectin benzoate*	7	12	Н
18	Intrepid 2F (early season)	4 to 8 fl oz/A	methoxyfenozide	1	4	L
18	Intrepid 2F (late season)	8 to 10 fl oz/A	methoxyfenozide	1	4	L
28	Exirel	7 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28	Verimark	5 to 10 fl oz/A	cyantraniliprole - soil	NA	4	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole+abamectin*	7	12	Н

#### **Carrot Weevils**

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Malathion 57 EC	1.0 to 2.0 pt/A	malathion	7	24	Н

### Flea Beetles, Leafhoppers

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
1B	Sevin XLR Plus	0.5 to 1 qt/A	carbaryl	14	12	Н				
3A	Baythroid XL	2.4 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н				
3A	Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н				
3A	Permethrin 3.2EC, others	2 to 8 fl oz/A	permethrin*	1	12	Н				
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin*	0	12	Н				

Flea Beetles, Leafhoppers - continued on next page

#### F Parsley

Flea Beetles, Leafhoppers - continued
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I teu Beetter	s, Leajnoppers - commute					
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	7	12	Н
4A	Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Belay 2.13SC	9 to 12 fl oz/A	clothianidin - soil	21	12	Н
4A	Belay 2.13SC	3 to 4 fl oz/A	clothianidin - foliar	7	12	Н
4A	Platinum 75SG	5 to 11 fl oz/A	thiamethoxam	30	12	Н
4A	Scorpion 35SL	9 to 10.5 fl oz/A	dinetofuran - soil	21	12	Н
4A	Scorpion 35SL	2 to 5.2 fl oz/A	dinetofuran - foliar	7	12	Η
4A	Venom 70SG	5 to 7.5 fl oz/A	dinetofuran - soil	21	12	Η
4A	Venom 70SG	1 to 3 fl oz/A	dinetofuran - foliar	1	12	Η
4C	Closer SC	1.5 to 2 fl oz/A	sulfoxaflor	3	12	Η
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

#### **Tarnished Plant Bugs**

Apply one	e of the following formulation	ons:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1B	Sevin XLR Plus	1 to 2 qt/A	carbaryl	14	12	Н
3A	Baythroid XL	2.4 to 3.2 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Mustang Maxx	3.2 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Tombstone, others	2.4 to 3.2 fl oz/A	cyfluthrin*	0	12	Н
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 fl oz/A	flonicamid	0	12	L

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### **Nematode Control**

Nematode control is essential for satisfactory parsley production; see the Nematodes and Soil Fumigation sections in the Pest Management chapter. Before planting, soil should be fumigated with metam-sodium (Busan or Vapam HL) according to directions in the Soil Fumigation section in the Pest Management chapter.

#### Seed Treatment

Code	Product Name	Product Rate			REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
For Pyth	ium and Phytophthora Con	trol:				
4	Apron XL LS <sup>1</sup>	0.085 to 0.64 fl oz/100 lb seed	mefenoxam	n/a	n/a	Ν
For Cont	trol of Other Root Rots:					
12	Maxim 4FS <sup>1</sup>	0.08 to 0.16 fl oz/100 lb seed	fludioxonil	n/a	n/a	L

<sup>1</sup>Apron XL LS and Maxim 4FS can be combined.

#### Damping-off caused Pythium and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR					
For Pythi	um root rot control, apply as	s banded spray:									
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	NA	48	Ν					
4	MetaStar 2E AG	2.0 to 4.0 pt/A	metalaxyl	NA	48	Ν					
For Rhize	octonia root rot control, appl	y as in-furrow applicatio	n:								
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/A		NA	4	Ν					
For Pythi	For Pythium and Rhizoctonia root rot control apply as banded spray:										
11 + 4	Uniform 3.66SC	0.34 fl oz/1000 ft row	azoxystrobin + mefenoxam	NA	0	Ν					

#### **Bacterial Leaf Blight and Septoria Leaf Spot**

To help reduce disease pressure from bacterial and fungal diseases, rotate with non-related crops for at least 2 years. Space successive plantings in the same year as far apart as possible. Heavy winds and rain may damage leaves and predispose leaves to bacterial infections.

**Bacterial leaf blight:** Prevention is key. Avoid working in the fields while the foliage is wet to help reduce spread. Scout fields on a regular basis for early symptoms, apply fixed copper at labeled rates with regular maintenance applications for leaf spot diseases and repeat every 7 days. Some copper-based products are OMRI-approved and can be used in organic production systems for the suppression of bacterial and some fungal diseases.

**Septoria leaf spot:** The disease causes serious problems in fields where parsley has been grown extensively. Grow parsley in fields without a history of the disease. Plant blocks as far apart as possible. **Early detection and prevention are key**. Scout daily and apply fungicides preventatively before first leaf spots appear. Early season infections (*i.e.*, prior to first cutting) will severely reduce subsequent harvests.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Rotate the	e following every 7 days prio	r to the onset of the disea	ase:			
3	Rhyme 2.08SC	5.0 to 7.0 fl oz/A	flutriafol	7	12	
3 + 11	Topguard EQ	6.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	7	12	
7	Fontelis 1.67SC <sup>1</sup>	14.0 to 24.0 fl oz/A	penthiopyrad	3	12	L
7 + 11	Merivon 2.09SC <sup>1</sup>	4.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	1	12	Ν
or with a	FRAC code 11 fungicide who	ere resistance is not pres	ent: <sup>2</sup>			
11	azoxystrobin 2.08F1	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG <sup>1</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν

(\*) See labels for specific crop use.

<sup>1</sup>Tank-mixing the above with a fixed copper may also help suppress bacterial infections.

<sup>2</sup> Poor control has been noted in areas of southern NJ where FRAC code 11 fungicides have been used extensively to control Septoria leaf spot.

# **Parsnips**

#### **Recommended Varieties**

Albion (hybrid)
Harris Model
Javelin (hybrid)
Pearl (hybrid) - large growers only

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	iorus Le	evel	So	il Potass	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Parsnips	N (lb/A)		P2O5	(lb/A)	0		K <sub>2</sub> O	(lb/A)	0	Nutrient Timing and Method
	50-75	150	100	50	0	150	100	50	0	Total nutrient recommended
	25-50	150	100	50	0	150	100	50	0	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress 4-5 weeks after planting

Apply 1-2 lb/A of boron (B) with broadcast fertilizer; s See also Table B-7 in the Soil and Nutrient Management chapter.

#### **Seeding and Spacing**

Seeds germinate slowly. Large growers should purchase primed seed for more even germination. Never use seed that is more than 1 yr old. In March and April, seed 3-5 lb/A at a depth of 1/4 to 3/8 inch in rows 18-30 inches apart. Adjust seeder to give 8-10 plants/ft of row. Thin seedlings to 2-4 inches in the row.

#### Harvest and Postharvest Considerations

Parsnips may be dug, topped, and stored at 32°F (0°C). Storage relative humidity must be kept high (90-95%) to prevent wilting; ventilated plastic crate liners help to prevent moisture loss. Parsnips can be stored for up to 6 months. Good market quality is the result of starch changing to sugar which occurs after 2-3 weeks in storage below  $35^{\circ}$ F (2°C); leaving parsnips in the ground over winter or freezing them is not necessary. If parsnips are left in the ground over winter, remove them before growth starts in the spring.

### Weed Control

#### THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. **Recommended Herbicides**

1. Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations. Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
7	Lorox 50DF	1.5 to 3 lb/A	linuron	0.75 to 1.5 lb/A		24
	Linex 4L	1.5 to 3 pt/A				
-Apply rig	ght after seeding, but be	ore crop emergence. Plant s	seed at least 0.5 inch deep.			
-Primarily	y controls broadleaf wee	ds and is weak on grasses.				
-Use lowe	er rates on coarse-textur	ed soil low in organic matt	er and higher rates on mediur	n- or fine-textured soils with	greater o	organic
matter.		e	e		0	U
-Maximu	m for Lorov and Linev i	s one application per season				

2. Poste	2. Postemergence									
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)				
1	Select 2EC Select Max 0.97EC	6 to 8 fl oz 9 to 16 fl oz/A	clethodim	0.07 to 0.12 lb/A	30	24				
	Poast 1.5EC	1.0 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	14	12				

-Postemergence as broadcast spray with both plasticulture and bareground

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v. The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control. ellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. -Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial **grasses**. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**-Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

**-Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz/A for the season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 2.5 pt/A for the season.

**3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
14	Aim	carfentrazone

### **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Aphids

Aphids are small soft bodied insects, usually green or yellow colored. They are found on the underside of leaves and/or on stems. If aphid infestation is heavy it may cause: yellowing or distorted leaves, necrotic spots on leaves and stunted shoots. Aphids secrete a sticky, sugary substance called honeydew which encourages the growth of sooty mold. Plants generally tolerate low to medium levels of infestations.

Apply on	e of the following formulatio	ns:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Malathion 57 EC	1.0 to 2.0 pt/A	malathion	7	24	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Platinum 75SG	1.7 to 4.0 oz/A	thiamethoxam - soil	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 fl oz/A	thiamethoxam - foliar	7	12	Н
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	7	12	Н
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М
29	Beleaf 50SG	2.0 to 2.8 fl oz/A	flonicamid	3	12	L
UN	Azatin O, Aza-Direct, Ecozin, Neemix (OMRI)	Refer to individual labels for rates	azadirachtin (biopesticide)	0	4	L

#### Leafhoppers

Leafhoppers suck sap and plant juices, causing small white spots (stippling) on the upper leaf surface, usually beginning near the midrib. Stippled areas can coalesce into larger whitish blotches on mature leaves. Prolonged feeding causes a drying and yellowing (or browning) of leaf margins, and possibly the whole leaf. Some leafhopper species cause curling or stunting of terminal leaves.

#### F Parsnips

Some leafhoppers species can transmit aster yellows, which cause a yellowing of leaves while the veins remain green. Aster yellows also slows down growth and leaves may be smaller and narrower. The spread of aster yellows is worse in a cool, wet summer. Row covers can be used to eliminate leafhoppers. Control weeds such as plantain and dandelion that may harbor the disease. In our area leafhoppers only occasionally require treatment.

Apply on	e of the following formu	lations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	7	12	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 to 4.0 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Platinum 75SG	1.7 to 4.0 oz/A	thiamethoxam - soil	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н
4C	Closer SC	2.75 to 5.75 fl oz/A	sulfoxaflor	7	12	Н

Apply one of the following formulations:

#### Whiteflies

While whiteflies are not very common pests on parsnips they can occasionally build their populations up and need treatment. Whiteflies use their piercing, sucking mouthparts to suck sap from phloem tissues in plant stems and leaves. Large populations can cause leaves to turn yellow and die. Whiteflies excrete honeydew, so leaves may be sticky or covered with black sooty mold that grows on the honeydew.

Apply on	e of the following formu	lations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Platinum 75SG	1.7 to 4.0 oz/A	thiamethoxam - soil	7	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	М
4C	Closer SC	4.25 to 5.75 fl oz/A	sulfoxaflor	7	12	Н
29	Beleaf 50SG	2.8 fl oz/A	flonicamid	3	12	L

### **Disease Control**

**THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides** 

#### Damping-Off caused by Phytophthora and Pythium

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Apply the	following preplant incorpor	ated or as a soil-surface spray afte	er planting:			
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	0	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	AP	48	Ν

#### Leaf Spots (Alternaria and Cercospora), Rhizoctonia Stem Canker, and Powdery Mildew

Rotate fields to allow at least 2 yr between parsnip plantings. Always plant in well-drained soils with a pH of 7.0. Ridge soil over shoulders to prevent pathogen infection. Begin sprays at the first sign of disease and repeat no more than 3 times at 10-day intervals. **Do not** make more than one consecutive application of a FRAC code 11 fungicide.

Code Product Name		Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
Rotate, or	tank-mix the following						
M5	chlorothalonil 6F	1.5 to 2.0 pt/A	chlorothalonil	10	12	Ν	
WITH O	NE of the following FRAC co	ode 11 fungicides:					
7 + 11	Merivon 2.09SC	4.4 to 5.5 fl oz/A <sup>1</sup>	fluxapyroxad + pyraclostrobin	7	12	Ν	
11	azoxystrobin 2.08F	9.0 to 15.5 fl oz/A	azoxystrobin	0	12	Ν	
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	Ν	
11	Gem 500SC	1.9 to 2.9 oz/A	trifloxystrobin	7	12	Ν	

<sup>1</sup>Use highest rate for Cercospora leaf spot.

# **Peas (Succulent)**

#### **Recommended Varieties**<sup>1</sup>

	Season	Variety	Heat Units	Leaf Type	<b>Reported Disease Reaction<sup>2</sup></b>
	Einst Fouls	Jumpstart	1110	normal	F1
	First Early	Strike	1140	normal	F1
		Tomahawk	1160	afila	PM
	Early	June	1160	normal	F1
D		Icepack	1170	afila	F1
		Dakota	1190	normal	F1, PM
		Topps	1260	normal	F1
	Midaaaaa	Marias	1290	normal	F1
Processing	Midseason	Portage	1325	afila	F1
Peas		M-14	1330	normal	F1
		SV0935QF	1390	afila	F1, F2, PM, DM
		Ashton	1480	normal	F1, DM(I)
		Bolero	1480	normal	F1
		SV7688QF	1520	afila	F1, F2, PM
	Tata	Hacienda	1520	afila	F1, F2, PM
	Late	Hudson	1540	normal	F1, F2, PM
		Welland	1505	afila	
		Grundy	1595	normal	F1
		Quad	1600	normal	F1, PM

<sup>1</sup>Use varieties recommended by processors. <sup>2</sup>From source companies. F1=Resistant to Fusarium wilt race 1, F2=Resistant to Fusarium wilt race 2, DM= resistance to downy mildew; PM=Resistant to powdery mildew, (I) indicates intermediate resistance or tolerance. Consult the University of Delaware Extension website at *http://extension.udel.edu/ag/vegetable-fruit-resources/vegetable-small-fruits-program/variety-trial-results/* for results from recent processing peas variety trials.

	Use	Variety	Days	Height (Inch) <sup>1</sup>	<b>Reported Disease Reaction<sup>2</sup></b>	
		Bolero	68	30	F1	
		Green Arrow	70	30	PM	
		Jumpstart	56	22	F1	
		Knight	61	19	F, PM	
	Shelled	Lincoln	67	30	F	
Fresh		Mr. Big	60	30	F1, PM	
Market		PLS 959	72	30	F1, PM(I)	
Peas		Progress #9	62	16		
		Strike	49	24	F1           PM           F1           F, PM           F           F1, PM	
	G	Dwarf Gray Sugar	74	28		
	Snow	Oregon Sugar Pod #2	60	28	F1, PM	
		Sugar Ann	55	26		
	Snap	Sugar Sprint	55	26	PM	
	-	Super Sugar Snap	58	60	F1, PM	

<sup>1</sup>Peas that are taller than 24 inches may require trellising. <sup>2</sup>From source seed companies: F=general Fusarium wilt resistant, F1=Resistant to Fusarium wilt race 1, PM=powdery mildew resistant.

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	norus Le	evel	So	il Potass	sium Lev	vel	
		Low	Med	High	Very	Low	Med	High	Very	
Peas				(Opt)	High			(Opt)	High	
reas						K <sub>2</sub> O (lb/A)				
1 Cub	N (lb/A)		$P_2O_5$	(lb/A)			$K_2O$	(lb/A)		Nutrient Timing and Method
1 040	N (lb/A) 40-80	120	<b>P<sub>2</sub>O<sub>5</sub></b> 80	( <b>lb/A</b> ) 40	01	120	<b>K<sub>2</sub>O</b> (	( <b>Ib/A</b> ) 40	01	Nutrient Timing and Method Total nutrient recommended

<sup>1</sup>In VA, crop replacement values of 20 lb/A of P<sub>2</sub>O<sub>5</sub> and 20 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

#### Seed Treatment

Use seed already treated with an approved seed treatment, or treat seed with a slurry or dust that contains an approved commercial fungicide -insecticide mixture. See the Disease Control section for more information.

#### **Seeding and Spacing**

Peas thrive in cool weather and can tolerate light frost. Planting for processing is based on the heat -unit theory? Plant peas between February 25 and April 30 when soil conditions are favorable. For processing peas, drill 250-275 lb/A of seed in rows 6-8 inches apart. For fresh market peas, seed 80-120 lb/A (25 seeds per ft in a band) in 30-36 inch rows. Sow at a depth of no more than 1 inch unless soil is dry. Use press wheel drill or seeder to fix seeds into soil. There is the potential for mid to late summer plantings for fall harvest where local markets exist. Fall plantings usually yield less than spring plantings.

#### **Harvest and Post Harvest Considerations**

Processing peas are mature from May 20 through July 5. Pick shelling types while they are firm, but still succulent. Harvest snow peas before seed swelling becomes too pronounced. Crisp fleshy snap types should be picked when they are round and firm, but still succulent. Peas in pod, shelled peas, and edible pod peas lose part of their sugar content, on which much of their flavor depends, unless they are cooled to near 32°F (0°C) immediately after harvest and maintained at 32°F and 90-95% relative humidity. Forced air cooling is preferred since it does not result in surface moisture formation, and minimizes the risk of decay. After precooling, the peas should be packed with crushed ice (top ice) to maintain freshness and turgidity. Top ice provides the desired high humidity to prevent wilting. Temperatures should not exceed 34°F (1°C) when any moisture is present on the surface of the peas or rapid decay and deterioration will occur. Edible pod peas, peas in pod, and shelled peas are only salable for 1-2 weeks even at 32°F unless packed in crushed ice. With top ice, the storage period may be extended a week.

#### **Pea Shoots**

Peas, preferably snap and snow pea varieties, may also be grown for shoots for local markets. Follow the instructions for planting and spacing described above. When plants are 8-12 inches tall, clip off the growing points plus one pair of leaves to encourage branching. These clippings can be used as a first harvest. Keep clipping the top 2-6 inches of each plant after regrowth, every 3-4 weeks. Harvested shoots should include the top pair of small leaves, delicate tendrils and a few larger leaves and blossoms or immature buds. Select undamaged, fresh, crisp and bright green shoots. Harvest a planting until shoots begin to taste bitter. Pea shoots for fall harvest are planted mid to late summer and harvested until a hard freeze. Shoots may also be grown in high tunnels throughout the fall, winter, and early spring. Pea shoots have a short storage life and should be marketed within 2 days after harvest. Rapidly precool shoots to 32°F, and store at 32-34°F (0-1°C) and 98-100% relative humidity. Freezing will damage leaf tissues, so maintain storage temperatures above 28°F (-2°C)

# Weed Control

### THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. **Recommended Herbicides**

1. Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations. Include non-chemical weed control whenever possible.

1. Non-	Selective or Burndown					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
9	Roundup PowerMax 4.5L	16 to 32 fl oz/A	glyphosate	0.75 to 1.13 lb		4
	"Generic" glyphosate 3L	24 to 48 fl oz/A		acid equivalent/A		
when the	with appropriate herbicides for weed is actively growing and h on of 5.3 qt/A per year.					
22	Gramoxone SL 2.0	2.4 to 4.0 pt/A	paraquat*	0.6 to 1.0 lb/A		24
-Apply pr	eplant or preemergence. Alwa	ys include an adjuvant (no	onionic surfactant or crop oi	l concentrate). Tank-mix w	ith appr	opriate
herbicide	es for residual weed control. Pa	raquat may not control est	ablished grasses. Spray cove	erage is essential for optimu	m contr	ol.
-Rainfastr	ess 30 minutes. A maximum o	of 3 applications per year a	re allowed.			

	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Pursuit 2L	1.5 to 2.0 fl oz/A	imazethapyr	0.024 to 0.032 lb/A	(u)	(II) 4
	thorough incorporation impr		11			4
	controls broadleaf weeds. U				nd VA	do no
	ore than 2 fl oz/A to sand or					
soil after	harvest and may affect follo	wing crops (check the label)	. Maximum number of appl	ications per year: 1.		
.3	Command 3ME	1.3 pt/A	clomazone	0.5 lb/A		12
	control annual grasses and m			velvetleaf, spurred anoda, an	id jimsoi	nweed
	s, morningglory species, and nporary injury, seen as a part			amuad often coadling amongo	naa Ca	
	from early injury will occur			served after seeding enlerge	ince. Co	mpier
	NG: Command spray or vap			up to several hundred yards	from the	e poir
	ation. Do not apply adjacent					
	e residues may limit subsequ		Command is used for weed c	control in peas. See planting	restricti	ons o
	Maximum number of app					
.5	Dual Magnum 7.62E	0.5 to 1.0 pt/A	s-metolachlor	0.48 to 0.96 lb/A	60	24
	controls annual grasses, su				eeds inc	ludin
	and nightshade species. Con ended rates may be lower th				Dual M	ognur
	ice the duration or level of c					
	y maturity. Use the minimur					wine
	neric versions of metolachlor					
	n number of applications per				.1	
8. Poste	mergence					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	RE
stoup	1 Touuct Ivallie	I I Julie Kale	(*=Restricted Use)	Active Ingretitent Kate	(d)	(h)
L	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.125 lb/A	( <b>u</b> ) 14	12
-	Select Max 0.97EC	9.0 to 16.0 fl oz/A	ciciliouni	0.07 10 0.125 10/14	14	12
	Assure II/Targa 0.88EC	6.0 to 12.0 fl oz/A	quizalofop-P-ethyl	0.04 to 0.08 lb/A	15	12
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	15	12
	EC: use crop oil concentrate					
0.25% v/	v (1 qt/100 gal of spray solu	tion). Assure II/Targa: use	COC at 1% v/v. Poast: use	COC at 1% v/v.	actant (N	NIS) a
0.25% v/ The use	v (1 qt/100 gal of spray solution of COC may increase the r	tion). Assure II/Targa: use isk of crop injury under h	COC at $1\%$ v/v. <b>Poast</b> : use <b>ot or humid conditions.</b> To	COC at 1% v/v. o reduce this risk, omit addi	actant (N	NIS) a
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3. Postemergence - continued on next page

3. Postemergence - continued

4	Thistrol 2L	2 to 6 pt/A	МСРВ	0.5 to 1.5 lb/A		24
thistle v	when the crop is from shoot	t emergence to 3-leaf no	weeds ( <i>e.g.</i> , lambsquarters, pig odes before flowering. Typical a m. See label for additional guide	pplication is from 6 to 12 nodes		Canada
			peratures exceed 90F. Temporat		pea vario	eties.
6	Basagran 4L	1.5 to 2 pt/A	bentazon	0.75 to 1 lb/A	30	12
			add oil concentrate. Ground app for effective control. Rainfastnes		/A is pre	ferred
4. Post	tharvest					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
-			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
22	Gramoxone 2SL	2.4 pt/A	paraquat*	0.6 lb/A		24
			VA (expires 12/31/2022) and crate the crop.		for the	use o
-Apply a addition	nal information and warnin	ays include an adjuvar gs. Rainfastness 30 min	nt. Spray coverage is essential nutes. A maximum of 2 application	ons for crop dessication are allo	owed.	bel fo
-Apply a addition	after the last harvest. Alw nal information and warnin	ays include an adjuvar gs. Rainfastness 30 min <b>s</b> These products are la	nt. Spray coverage is essential nutes. A maximum of 2 application beled but limited local data are a	ons for crop dessication are allo	owed.	bel fo
-Apply a addition	after the last harvest. Alw nal information and warnin er Labeled Herbicide	ays include an adjuvar gs. Rainfastness 30 min <b>s</b> These products are la	nt. Spray coverage is essential nutes. A maximum of 2 application beled but limited local data are a	ons for crop dessication are allo available; and/or are labeled bu	owed.	bel for
-Apply a addition <b>5. Oth</b> recomm	after the last harvest. Alw nal information and warnin er Labeled Herbicide nended in our region due to	ays include an adjuvar gs. Rainfastness 30 min <b>s</b> These products are la	nt. Spray coverage is essential nutes. A maximum of 2 application beled but limited local data are a poncerns.	ons for crop dessication are allo available; and/or are labeled bu	owed.	bel for
-Apply a addition <b>5. Other recomm</b>	after the last harvest. Alw nal information and warnin er Labeled Herbicide nended in our region due to Product Name	ays include an adjuvar gs. Rainfastness 30 min <b>s</b> These products are la	nt. Spray coverage is essential nutes. A maximum of 2 application abeled but limited local data are a concerns. Active Ingredient (*=	ons for crop dessication are allo available; and/or are labeled bu	owed.	bel fo
-Apply a addition 5. Other recomm Group 5	after the last harvest. Alw nal information and warnin er Labeled Herbicide nended in our region due to Product Name Lorox	ays include an adjuvar gs. Rainfastness 30 min <b>s</b> These products are la	nt. Spray coverage is essential nutes. A maximum of 2 application beled but limited local data are a concerns. Active Ingredient (*= linuron	ons for crop dessication are allo available; and/or are labeled bu	owed.	bel fo

### **Insect Control**

# THE LABEL IS THE LAW- See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Soil Pests

#### **Seed Maggots**

Commercially applied seed treatments only: chlorpyrifos\* (Lorsban 50W) or thiamethoxam (Cruiser 5FS).

#### **Above-ground Pests**

#### Armyworms and Other "Worm" or Caterpillar Pests

Armyworms often feed in groups on leaves and also attack pods. An action threshold of 30 larvae per 3 ft of row or about 20% defoliation is often used pre-pod. Please note that some localized corn earworm, armyworm, and soybean looper populations have developed resistance to pyrethroids (Group 3A), and that these insecticides should be used with caution and rotated to other insecticide classes within a season.

	ne of the following formulations	1	1		1	
Group	Product Name	Product Rate     Active Ingredient(s)		PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	see label	48	Н
3A	Asana X	2.9 to 9.6 fl oz/A	esfenvalerate*	3	12	Н
3A	Baythroid XL	0.8 to 2.1 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	3	12	Н
3A	Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н
3A	Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	7	12	Н
3A	Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	7	12	Н
3A+28	Besiege	5.0 to 10.0 fl oz/A	lambda-cyhalothrin* +	7	12	Н
			chlorantraniliprole			
5	Blackhawk 36WG	2.2 to 3.3 oz/A	spinosad	3	4	М
5	Radiant SC	4.0 to 8.0 fl oz/A	spinetoram	3	4	Н
18	Intrepid 2F	4.0 to 16.0 fl oz/A	methoxyfenozide	7	4	L
22	Avaunt 30WDG, Avaunt eVo	3.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil	1	4	L
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole – foliar	1	4	L

Apply or	ne of the following formula	tions:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	see label	48	Н
1A	Sevin XLR Plus	1.00 to 1.50 qt/A	carbaryl	3	12	Н
3A	Asana X	2.9 to 9.6 fl oz/A	esfenvalerate*	3	12	Н
3A	Baythroid XL	0.8 to 2.1 fl oz/A	beta-cyfluthrin*	0	12	Η
3A	Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	3	12	Н
3A	Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н
3A	Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	7	12	Н
3A	Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Η
3A	Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	7	12	Η
3A+28	Besiege	5.0 to 10.0 fl oz/A	lambda-cyhalothrin*+chlorantraniliprole	7	12	Н
28	Coragen 1.67SC	3.5 to 5.0 fl oz/A	chlorantraniliprole	1	4	L

**Pea Aphids** Treat when there are 5-10 aphids per plant or 50 or more aphids per sweep in a 15-inch sweep net.

Apply on	e of the following formula	tions:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	see label	48	Н
1B	Dimethoate 400 4EC	0.32 pt/A	dimethoate*	see label	48	Н
3A	Asana X	2.9 to 9.6 fl oz/A	esfenvalerate*	3	12	Н
3A	Baythroid XL	0.8 to 2.1 fl oz/A	beta-cyfluthrin*	0	12	Н
3A+4A	Brigadier	3.8 to 5.6 fl oz/A	bifenthrin* + imidacloprid (Group 4A)	7	12	Н
4A	Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	7	12	М
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М

### **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Seed Treatment** Use seed already treated with an approved seed treatment, or treat seed with a slurry or dust that contains an approved commercial fungicide-insecticide mixture. For disease control, use seed treated with:

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
For Rhizo	For Rhizoctonia and Fusarium Control:								
12	Maxim 4FS	0.08 to 0.16 fl oz/100 lb seed	fludioxonil		12	L			
For Pythi	For Pythium Control:								
4	Apron XL LS	0.16 to 0.64 fl oz/100 lb seed	mefenoxam		48	Ν			
4	Allegiance FL	0.75 fl oz/100 lb seed	metalaxyl		24	Ν			

#### Damping-Off caused Pythium and Rhizoctonia

Rotate and allow 4 to 5 years between plantings. Do not double crop with another legume of any type.

Code	Product Name	Product Rate	Active Ingredient(s)		REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
Apply or	Apply one of the following according to the label:									
Pythium	root rot only:									
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam		48	Ν				
4	Ultra Flourish 2E	1.0 to 2.0 pt/A	mefenoxam	AP	48	Ν				
4	MetaStar 2E AG	2.0 to 4.0 pt/A	metalaxyl		48	Ν				
For Pyth	ium and/or Rhizoctonia	a root rots:								
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft of row in-furrow, see label	mefenoxam + azoxystrobin	AP	0	Ν				
Rhizocto	Rhizoctonia root rot only:									
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 row ft	azoxystrobin	0	4	Ν				

#### **Bacterial and Fungal Diseases**

#### Ascochyta Blight

Ascochyta blight is favored by long periods of leaf wetness and heavy growth of vines that creates a moist environment under the pea vine canopy. Plant fungicide treated seed. Deeply incorporate crop debris immediately after harvest before the fungus can be dispersed by wind or rain. Scout on a regular basis because pathogen can develop and spread rapidly. In fields with a history of Ascochyta blight apply one of the following fungicides preventatively and rotate between fungicides every 7 d as long as conditions favor disease development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
7	Endura 70W	8.0 to 11.0 oz/A	boscalid	7	12	
7 + 11	Priaxor 4.17SC <sup>1</sup>	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	N
11	Headline 2.1EC	6.0 to 9.0 fl oz/A	pyraclostrobin	7	12	Ν

<sup>1</sup>Also effective for powdery mildew.

#### **Bacterial Blight**

The pathogen can be seedborne so source high quality seed. Avoid walking or moving equipment through fields when vines are wet, as this will spread the disease.

#### Downy Mildew (Peronospora viciae)

Management strategies include planting recommended resistant varieties, crop rotations of 3 years or more, and effective seed treatments (*e.g.*, Allegiance FL or Apron XL LS) prior to seeding. Avoid planting in fields that had peas the previous year because the pathogen can overwinter on old debris. Downy mildew development is favored by prolonged cool, wet weather conditions.

#### **Fusarium Wilt**

Use resistant varieties if available. Plant as early as possible to minimize crop growth when soil temperatures are ideal for Fusarium wilt development (68 to 72°F).

#### **Powdery Mildew**

Powdery mildew is favored by warm, dry days and cool nights that lead to dew formation. Disease severity is usually highest in late summer. Fall plantings are most susceptible. If available plant resistant or less susceptible cultivars. At first appearance of the disease, apply one of the following and rotate between different fungicides as long as conditions favor disease development.

Code	Product Name	Product Rate	Active Ingredient(s)		REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
M2	sulfur (OMRI) <sup>1</sup>	3.0 to 10.0 lb/A	sulfur		24	Ν
7	Endura 70W	8.0 to 11.0 oz/A	boscalid	7	12	
7 + 3	Aprovia Top	10.5 to 11.0 fl oz/A	benzovindiflupyr + difenoconazole	14	12	
7 + 11	Priaxor 4.17SC <sup>2</sup>	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν

<sup>1</sup> Some sulfur-based products are OMRI-approved for use in organic production systems. <sup>2</sup> Also effective for Ascochyta blight.

#### White Mold (Sclerotinia)/Gray Mold (Botrytis)

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
Preplant. Apply 3 to 4 months prior to planting to reduce levels of sclerotia inoculum in the soil. Incorporate to a depth of 1-2										
inches. Do not plow before seeding peas to avoid moving untreated sclerotia from lower to upper soil layers:										
Bio.	Contans 5.3WG (OMRI) <sup>1</sup>	2.0 to 4.0 lb/A	Coniothyrium minitans	0	4	Ν				
At the be	ginning of flowering or prio	r to onset of disease apply:								
7	Endura 70W <sup>2</sup>	8.0 to 11.0 oz/A	boscalid	7	12					
7 + 11	Priaxor 4.17SC	6.0 to 8.0 fl oz/A (suppression only)	fluxapyroxad + pyraclostrobin	7	12	Ν				

<sup>1</sup>Only effective for white mold; <sup>2</sup>Apply at 7 to 10 d interval, maximum 2 applications per growing season.

#### Viruses

Use resistant varieties when possible and manage aphid populations.

# **Peppers**

#### **Recommended Varieties**<sup>1</sup>

Bell Type	Archimedes		DICD							Disease Resistance <sup>3</sup>							
Bell Type	Anahimadaa		BLSR	CMV	PVY	PHY	TEV	TM	TMV	TSWV							
	Archimedes	G/R	0-3, 7, 8			Т		R									
	Aristotle	G/R	1-3			Т		R									
1	Declaration	G/R	1-3, 5			Т				Т							
	Delerio	G/O							R	R							
	Early Sunsation	G/Y	1-3														
	Intruder	G/R	1-3			Т	R		R								
	Karisma	G/R	1-3	Т	R				R								
	Mecate	G/Y	1-3						R								
	Mercer	G/R	0-3, 7, 8			Т			R								
	Paladin	G/R				R/T		R									
	Playmaker	G/R	0-10			Т		R									
	Red Knight	G/R	1-3		R												
	Revolution	G/R	1-3, 5	Т		Т											
	Turnpike	G/R	0-5, 7-9			Т											
	1819	G/R	1-5			Т											
	9325	G/R	0-10														
Cherry	Fireball (hot)	G/R															
Туре	Grandi (hot)	G/R															
-510	Super Sweet Cherry	G/R							Т								
Sweet	Aruba	LG				Т											
Frying Type	Biscayne	LY															
ing ippo	Carmen	G/R															
	Key West	LG/R	1-3														
	Red Crest	G/R															
	Yellow Crest	G/Y															
Hot Type	Campeon (Jalapeno)	G/R	0-3, 7, 8		R												
not rype	Compadre (Jalapeno)	G/R	,.														
	El Jefe (Jalapeno)	G/R	0-3, 7, 8		R		Т										
	Grande (Jalapeno) (processing)	G/R	,.		R		R										
	Mesilla (Cayenne)	G/R			R		R		R								
	Nainari (Cayenne)	G/R															
	Numex Joe E. Parker (Anaheim)	G/R															
	Pace 105 (non-hot)	G/R															
	P115 (non-hot)	G/R	1-3														
	Rayo (Jalapeno) (processing)	G/R	1-3														
	SV8066HJ (non-hot)	G/R	-														
Banana and	Bounty	Y/R															
Hungarian	Doblon	Y/R Y/R							R	R							
Type, for	Ethem	Y/R Y/R															
Fresh or	Inferno (hot)	Y/R Y/R															
Processing	Pagaent	Y/R	1-3														
1 TUCESSING	Sopron	Y/R	1-3														
	Sweet Savannah	Y/R	1.5														
	Sweet Surset	Y/R	1-3														

<sup>1</sup>Listed alphabetically. <sup>2</sup>G/O=Green to Orange, G/R=Green to Red, G/Y=Green to Yellow, LG=Light Green, LG/R=Light Green to Red, LY=Light Yellow, Y/R Yellow to Red. <sup>3</sup>Information provided by seed companies; T=tolerant and R=resistant. BLSR=Bacterial Leaf Spot Resistance (races listed), CMV=Cucumber Mosaic Virus, PHY=*Phytophthora capsici*, PVY=Potato Virus Y, TEV=Tobacco Etch Virus, TM=Tobamovirus, TMV=Tobacco Mosaic Virus, TSWV=Tomato Spotted Wilt Virus.

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	iorus Le	evel	So	il Potass	sium Lev	vel	
Donnong		Low	Med	High	Very	Low	Med	High	Very	
Peppers				(Opt)	High			(Opt)	High	
	N (lb/A)	P <sub>2</sub> O <sub>5</sub> (lb/A)				K <sub>2</sub> O (lb/A)				Nutrient Timing and Method
	100-180 <sup>1</sup>	200	150	100	$0^{2}$	200	150	100	$0^{2}$	Total nutrient recommended
	50	200	150	100	0 <sup>2</sup>	200	150	100	0 <sup>2</sup>	Broadcast and disk-in
										or follow fertigation schedule
	50	0	0	0	0	0	0	0	0	Sidedress after first fruit set
										or follow fertigation schedule
	25-30	0	0	0	0	0	0	0	0	Sidedress later in season if needed
										or follow fertigation schedule

Apply 1 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>1</sup>If crop is mulched with plastic but not drip/trickle fertilized, broadcast 150 lb/A of N with P and K fertilizer. <sup>2</sup>In VA, crop replacement values of 50 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

# **Fertigation Schedule Examples**

This table provides examples of fertigation schedules based on two common scenarios – sandy coastal plain soils and heavier upland soils. Modify according to specific soil tests and base fertility.

Fertigation recommendat	ions for 75 lb	N and 125 ll	o K <sub>2</sub> O <sup>1,2</sup>					
For soils with organic matter	er content less	than 2% or c	oarse texture	e and low to m	edium or def	cient K		
			Nitrogen	L		Potash		
Preplant (lb/A) <sup>3</sup>			50			100		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.5	3.5	7	0.5	3.5	7
2 Late vegetative	3-4	15-28	0.7	4.9	9.8	0.7	4.9	9.8
3 Early Flowering	5-6	29-42	1.0	7	14	1	7	14
4 Fruit Development	7-8	43-56	1.5	10.5	21	1.5	10.5	21
5 Harvest Period <sup>4</sup>	9-14	56-98	1.8	12.6	75.6	1.8	12.6	75.6
Fertigation recommendat	ions for 75 lb	N and 75 lb	K20 <sup>1,2</sup>	•			•	•
For soils with organic matter	er content grea	ter than 2% of	or fine textur	e and high or	optimum K			
			Nitrogen	I		Potash		
Preplant (lb/A) <sup>3</sup>			50			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.25	1.75	3.5	0.25	1.75	3.5
2 Late vegetative	3-4	15-28	0.35	2.45	4.9	0.35	2.45	4.9
3 Early Flowering	5-6	29-42	0.5	3.5	7	0.5	3.5	7
4 Fruit Development	7-8	43-56	0.75	5.25	10.5	0.75	5.25	10.5
5 Harvest Period <sup>4</sup>	9-14	56-98	1.25	7.7	46.2	1.1	7.7	46.2

<sup>1</sup>Based on 7,260 linear bed ft/A (6 ft bed spacing). If beds have a different width, adjust fertilizer rates. Drive rows should not be used in acreage calculations (see the Fertigation section in the Irrigation Management chapter). <sup>2</sup>Base overall application rate on soil tests. <sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method. <sup>4</sup>For extended harvest after 10 w continue fertigation at this rate.

## **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical bell pepper tissue test values for most recently matured leaves prior to fruit set: N 3-5 %, P 0.3-0.5 %, K 2.5-5 %, Ca 0.9-1.5%, Mg 0.3-0.5% and S 0.3-0.6 %. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

#### **Seed Treatment**

Check with your seed company if seed is hot water-treated. Purchase hot water treated seed if possible or request hot water seed treatment - see also Disease Control below.

#### **Transplant Production**

Sow seed in the greenhouse 6-8 weeks before field planting. Seven ounces of seed are necessary to produce 10,000 plants per acre. Optimum temperature for germination is 85°F. Seed in 72-200 cell trays, depending on desired earliness and greenhouse space. Larger cell sizes are easier to maintain and result in better transplants, but are more expensive to produce.

#### **Planting and Spacing**

Pepper is a warm-season crop that grows best at temperatures between 70-75°F. Peppers are sensitive to temperature extremes. Poor fruit set and blossom drop can be expected when night temperatures drop below 60°F or day temperatures rise above 85°F. Transplant into the field May 1-30 for summer harvest. In Southern New Jersey, transplants can be set until July 1. In VA and warm areas, transplant July 25 to August 1 for fall harvest. Space rows 4-5 feet apart. Set plants 12-18 inches apart in single or double rows. Select fields with good drainage. Plant on raised, beds to aid in disease management. To minimize sunscald when growing peppers on sandy soils and on plastic mulch without drip irrigation, plant varieties that have excellent fruit cover from foliage.

#### **Drip/Trickle Fertilization**

Before mulching, adjust soil pH to approximately 6.5 and then apply enough fertilizer to supply 25-50% of total crop N and K<sub>2</sub>O requirements and thoroughly incorporate into the soil. Apply all  $P_2O_5$  pre-plant and incorporate into the soil. Apply the balance of N and K<sub>2</sub>O through the drip irrigation system throughout the season. On soils testing low and low to medium in boron, also include 0.25 lb/A of actual boron in each soluble fertilizer application.

The first soluble fertilizer application should be applied through the trickle irrigation system within 1 week after field transplanting peppers. The same rate of soluble fertilizer should be applied about every 3 weeks during the growing season for a total of 6 applications through the trickle irrigation system. The soluble fertilizer may be delivered in 12 equally timed applications provided the soluble nutrients are applied at half the above suggested rates per application so that the total seasonal rates of N, P<sub>2</sub>O<sub>5</sub>, and K<sub>2</sub>O and B are the same. The number of fertilizer applications can be reduced for late plantings and in areas where the growing season is short. These rates were developed on sandy loam soils with a cation exchange capacity (CEC) of 3--5. If your soil has a lower CEC, you may wish to increase the total seasonal soluble fertilizer nutrient rates by at least one-third. On very coarse, very low CEC soils, it may be profitable to increase the total seasonal soluble fertilizer nutrient rates two-thirds over the first suggestion. On the heavier textured soils with higher CEC, you may wish to decrease the total seasonal soluble fertilizer nutrient rates and timing.

#### Mulching

The use of black plastic mulch with drip irrigation and double rows can greatly increase yields and percentage of large fruit. Use opaque, white plastic when planting in the summer for fall harvest. Plant double rows 12-15 inches apart with plants staggered 12-18 inches apart in each of the double rows. Use 5-ft wide plastic for double rows and 4-ft wide plastic for single row peppers. Do not use plastic mulch without trickle irrigation on coarse or sandy soils.

#### Staking

Staking peppers helps protect fruit from sunburn by holding the plants in an upright position. Use 2-2½ ft long by 1¼ x 1½-inch Honduran pine stakes (half-length tomato stakes). Drive stakes 6-8 inches into the soil every 4-5 ft in the plant row. Tie plants with polyethylene string that is used for staked tomatoes. Tie the first string 7-9 inches above the soil when plants are 10-12 inches tall or at first fruit set. For single row peppers, run the string on one side of the row, looping and tightening string around each stake for about 100 ft. Then run the string back on the opposite side of the plant row using the same procedure. Allow 3-4 ft untied breaks every 100 ft to make harvesting easier. For double rows of peppers, use one row of stakes in each row of peppers. Tie each row separately as described above for single row peppers.

A second tie should be made at 6--8 inches above the first string and <u>before</u> peppers enlarge and fall over the first string. Use the same procedure described above. An alternate method for applying the second string in single and double rows is to run a single string in the center of the plant canopy of each row, allowing the branches to grow up through the string and be caught and supported by the string.

Consider the cost of staking versus reduction in losses and increases in quality and price received. The higher price offered for red peppers increases the potential for profit when staking for the red compared to the green market.

## **Physiological Disorders**

**Blossom End Rot:** This physiological disorder is caused by reduced Calcium (Ca) uptake and movement into fruit at low soil moisture. To control blossom end rot, maintain proper soil Ca, nutrient balance, and uniform, favorable soil moisture. This is especially important when cropping in raised beds for Phytophthora control, because soil in raised beds will dry more quickly than in flat bed culture.

Skin separation or "silvering" of bell pepper fruit: Skin separation or "silvering" in bell pepper fruit reduces

#### F Peppers

aesthetic fruit quality. Research in NJ has shown that phytophthora-tolerant bell pepper cultivars (such as 'Paladin' and 'Aristotle') are more prone to the development of "silvering" than phytophthora-susceptible varieties such as 'Alliance' or 'Camelot'.

**Sunscald:** To reduce sunscald, select varieties with good foliage cover. Maintain vigorous vegetative growth by following the recommended fertilizer (especially N) program and timely irrigation. Harvest carefully to avoid damaging stems, branches and foliage

#### **Harvest and Post Harvest Considerations**

Harvest green fruit once they have reached full size and the walls are firm. Harvest every 7-14 days to achieve maximum yields. Harvest red, yellow, or orange peppers after they turn color. Colored pepper production requires 2-4 weeks of additional growing time. Increased attention to insects and diseases is required to produce mature, colored fruit. Harvest hot peppers after they reach full size and the walls are firm for green fruit and after they have turned color for colored fruit.

Peppers are picked by hand using a upward snap and pull motion with part of the stem (peduncle) and fruit cap (calyx) adhering to the fruit; branches of the plant are usually brittle and can break easily if pulled too hard. Hot peppers generally detach from the plant much more easily than sweet peppers and plants are less brittle.

Keep harvested peppers out of direct sunlight to avoid water loss, sunscald, and heat damage. Peppers can be brushed or washed after harvest. If peppers are washed in a dump tank, wash water temperature should be up to 10°F warmer than the peppers. Cold water creates a partial vacuum that draws some water (and potentially bacteria) into the fruit, leading to premature breakdown. Chlorinated water or another labeled surface disinfectant should be used in the wash water. Peppers can be cooled with room cooling, forced air cooling, forced air with evaporative cooling, or vacuum cooling.

Optimal conditions for storing peppers are 45-50°F with relative humidity of 85-95%. Chilling injury occurs at temperatures below 45°F, and damage may occur even below 50°F depending on variety and other factors. Bell peppers may be stored 2--3 weeks if handled properly. Dried hot peppers are stored at 32-38°F.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

			Plastic	mulch pro	duction		<b>Bare-ground production</b>		
		Soil-A	Applied	Pe	ostemergence	e			
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest
Sandea	2		YES		YES				
Prowl H2O	3		YES				YES		
Treflan	3						YES		
Prefar	8						YES		
Command	13	YES	YES						
Reflex*	14	YES	YES		YES				
Dual*	15	YES	YES						
Devrinol	15	YES	YES						
Select	1			YES				YES	
SelectMax	1			YES				YES	
Poast	1			YES				YES	
Gramoxone	22				YES	YES			YES

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1.0 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
		ply as shield application after				
Suppress	es or controls yellow nuts	edge and certain broadleaf	weeds. Sandea provides be	oth residual and postemerge	ence con	trol o
susceptib	ble weed species. Effective j	postemergence control requir	es an adjuvant.			
		e and resistant weed population				
		andea to crops treated with		sphate insecticide, or use a	foliar a	pplied
		21 days before or 7 days afte				
		ations per year is 2 and <b>do no</b>			70	24
3	Prowl H2O 3.8CS	1.0 to 3.0 pt/A	pendimethalin	0.48 to 1.42 lb/A	70	24
		v middles only. Labeled for u			plication	1.
		preplant incorporated before ed soil when placing transpla				
		n to transplanted or establish			tems	
		eds, only provides residual c				usin
shielded	÷	us, only provides residual e	ondon, tow initiale applied	tions may be made with Or	amoxon	using
		d or sandy soils. Activate wit	h ½ inch of rainfall or sprin	kler irrigation within 48 hr o	f applica	tion to
	nost annual grasses and cert					
	m Prowl H2O application pe					
3	Treflan 4E	1 to 2 pt/A	trifluralin	0.5 to 1.0 lb/A		12
Labeled	for transplanted peppers	only; not labeled for seeded	peppers			
		orate 23 inches of the soil wi				
Slight stu	inting may occur if weather	is cool and damp at time of	transplanting.			
Maximu	m application per season: no	ot specified.				
3	Prefar 4E	5.0 to 6.0 qt/A	bensulide	5 to 6 lb/A		12
If applied within 36	1m). 1 preemergence, irrigate irri 5 hrs, weed control maybe r	gate within 36 hrs of applica	tion with <sup>1</sup> / <sub>2</sub> inch of water; i		ation or 1	rainfa
within 36 Provides	1m). 1 preemergence, irrigate irri 5 hrs, weed control maybe r	gate within 36 hrs of applica educed. e annual grass weeds and son	tion with <sup>1</sup> / <sub>2</sub> inch of water; i	f not incorporated with irriga	ation or 1	rainfal
-If applied within 36 -Provides - <b>Do not</b> a	am). I preemergence, irrigate irri 6 hrs, weed control maybe r control/suppression of som	gate within 36 hrs of applica educed. e annual grass weeds and son	tion with <sup>1</sup> / <sub>2</sub> inch of water; i	f not incorporated with irriga	ation or 1	rainfal
-If applied within 36 -Provides - <b>Do not</b> a 13 - <b>Plasticul</b>	Im). I preemergence, irrigate irri 6 hrs, weed control maybe r control/suppression of som pply more than 6 lbs ai/A p Command 3ME Iture: under plastic: apply	gate within 36 hrs of applica educed. e annual grass weeds and so er season.	tion with ½ inch of water; i ne broadleaves including pi clomazone	f not incorporated with irrigative states for the format of the states o	ation or p squarters	rainfal 12
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-Maximum Reflex application: NJ 20 fl oz/A; VA 24 fl oz/A IN ALTERNATE YEARS. -Maximum fomesafen application: NJ 0.313 lb ai/A, VA 0.375 lb ai/A IN ALTERNATE YEARS. *1. Soil Applied - continued on next page* 

#### F Peppers

1	Soil Annli	ed - continued	1
1.	Sou Appu	еа - сопипиеа	

			••		· · · · ·	24
15	Devrinol 2-XT	2 to 4 qt/A	napropamide	1.0-2.0 lb/A		24
-Plasticu	lture: under plastic is labe	ed for seeded or transplanted	peppers; apply in a band un	der the plastic, immediately	y before	laying
mulch. U	Jse lower rate on coarse tex	tured or sandy soil. Condensat	ion that forms on the undersi	ide of the mulch will activate	the her	bicide.
Plasticu	lture: row middles applicati	on is labeled.				
-Baregro	ound: apply as broadcast, p	reemergence treatment for see	eded and transplanted peppe	rs. Rainfall or irrigation wit	hin 24 h	ır after
applicat	ion improves performance	<sup>1</sup> / <sub>2</sub> inch sprinkler irrigation).		-		
-Annual	grasses and certain annual b	roadleaf weeds will be suppre	essed or controlled.			
		planted small grain crop. Mold		he risk of injury.		
-Maximu	m Devrinol 2-XT applicati	on per season: 4 qt/A.				
15	Dual Magnum 7.62EC	0.5 to 1.33 pt/A	s-metolachlor	0.48 to 1.27 lb/A	60	24
-Special	Local-Needs Label 24c ha	s been approved for DE, NJ	and VA (expires 12/31/202	21).		
-Labeled	for use in transplanted bell	and non-bell peppers (except	tabasco peppers).			
-Special	Local Needs Label 24c ha	s been approved for PA for	bell peppers only and maxi	mum rate of 1 pt/A.		
-The use	of Dual Magnum is legal O	NLY if a waiver of liability ha	s been completed (see www.	syngenta-us.com/labels/inde	emnified	-label-
login).	2 0	2	• `		5	
Diaction	Ituno, un dan miastia is laba	ad for soadad or transmianted	nonnorse anniver a hand un	don the plastic improdictal	hafana	laring

-**Plasticulture**: under plastic is labeled for seeded or transplanted peppers; apply in a band under the plastic, immediately before laying mulch. Use lower rate on coarse textured or sandy soil. Condensation that forms on the underside of the mulch will activate the herbicide. Plasticulture: row middles application is labeled.

-Bareground: apply as broadcast, preemergence treatment for transplanted bell and non-bell peppers, do no use on seeded peppers; do not incorporate. For DE and NJ only can be applied as post-directed spray to sould surface after the plants have recoved from transplant shock. Dual will not control emerged weeds.

-Maximum number of applications per season: 1.

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6  to  8  fl oz/A	clethodim	0.07 to 0.12 lb/A	1	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	1	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are activley growing. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. **Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 4 pt/A for the season.

-Do not apply more than 1.5 pt/A Poast 1.5EC in single application and do not exceed 4.5 pt/A for the season.

	22	Gramoxone 2SL	2.0 pt/A	paraquat	0.5 lb/A	30	24	
ſ	-Gramoxone can be applied before or after transplanting to control emerged broadleaf weeds and grass seedlings.							
I	-Include a	nonionic surfactant at 0.25%	6 v/v <b>Do not</b> allow sprav to	contact crop foliage as injug	w may result. Use flans that	drag alo	ng the	

-Include a nonionic surfactant at 0.25% v/v. **Do not** allow spray to contact crop foliage as injury may result. Use flaps that drag along the edge of plastic mulch and use low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift.

-See the label for additional information and warnings.

-Rainfastness is 30 minutes. A maximum of 3 applications per year are allowed.

#### 3. Postharvest

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
22	Gramoxone 2SL	2.25 to 3 pt/A	paraquat	0.56 to 0.75 lb/A		24			
-A Specia	A Special Local-Needs 24c label has been approved in VA (expires 12/31/2022) and a Supplemental Label in DE for the use of								
Gramoxo	one SL 2.0 for postharvest	application to desiccate the	e crop.						
-Apply aft	Apply after the last harvest for bareground or plasticulture. Always include an adjuvant.								
-Spray cov	verage is essential for optimi	um effectiveness. See the lab	el for additional informatio	n and warnings.					

-Rainfastness 30 minutes. A maximum of 2 applications for crop dessication are allowed.

**4. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
2	League	imazosulfuron
14	Aim	carfentrazone

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Aphids

Green peach aphid is the most common aphid on peppers. Females can produce numerous pale yellow or pinkcolored young (nymphs); large numbers can build up on the undersides of leaves, often following pyrethroid insecticide applications. Aphids are sucking insects that excrete a sugary, sticky substance (honeydew) that coats fruit and causes growth of black sooty mold fungus. Both honeydew and mold can hurt marketability. Natural predators and parasitoids (braconid wasps) can keep aphid populations below damaging levels, but broadspectrum insecticides, like pyrethroids, destroy natural enemies. Use selective insecticides whenever possible. Begin sampling plants in July for the presence of aphids and natural enemies. Spray only when aphid densities appear to be increasing in the absence of predators. Treat if aphids exceed 5 per leaf. When plants are small, silver reflective plastic mulch can significantly reduce the number of aphids landing on the crop.

Apply or	e of the following formulati	ons:				
Note: Sp	ray coverage to the undersid	le of the leaf is important	; add a spreader-sticker to foliar sprays.			
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl* - <b>foliar</b>	7	48	Н
1B	Dimethoate 4EC	0.5 to 0.66 pt/A	dimethoate*	0	48	Н
1B	Orthene 97	0.5 to 1.0 lb/A (bell)	acephate	7	24	Н
1B	Orthene 97	0.5 lb/A (non-bell)	acephate	7	24	Н
4A	Neonicotinoid insecticides	registered for use on Pepp	ers: see table at the end of Insect Control.			
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	1	12	Н
4D	Sivanto 200SL	21 to 28 oz/A	flupyradifurone - soil	45	4	М
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	М
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L
n/a	Grandevo CG (OMRI)	2 to 3 lb/A	Chromobacterium subtsugae - biopesticide	0	4	М
n/a	Requiem	2.0 to 3.0 qt/A	Chenopodium extract - biopesticide	0	4	L

# Caterpillar "Worm" Pests Including: Corn Earworms (CEW), European Corn Borers (ECB), Beet Armyworms (BAW), Cabbage Loopers (CL), Hornworms, and other Armyworms

Peppers may be attacked by various lepidopteran pest species. For decades, ECB was the most important of these in the mid-Atlantic Region requiring intense (weekly) control measures throughout the fruiting period of peppers. However, since the mid-2000s, ECB populations and damage to peppers have declined significantly. Today, a mix of any of the species listed above can occur in peppers and sometimes require control. Local pheromone or blacklight traps are effective for monitoring key moth pest populations. Consult your Extension Agent or IPM alerts for information about trap catches. Also, visually inspecting plants and fruit or beat sheeting can help determine the

#### F Peppers

presence or absence of lepidopteran pests. There is no reliable economic threshold. Note that not all lepidopteran pest species are listed on all of the insecticide labels below, but, unless noted, these products have activity on all caterpillars. **Pyrethroid (Group 3A) resistance is common in BAW and also has been reported in populations of CEW.** So caution should be used when using that class of insecticide. Also, multiple applications of pyrethroids may lead to aphid outbreaks on peppers. Rotating insecticide classes within a season is strongly recommended.

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1B	Orthene 97 (not for CEW)	0.5 to 1.0 lb/A (bell)	acephate	7	24	Н
1B	Orthene 97 (not for CEW)	0.5 lb/A (non-bell)	acephate	7	24	Н
3A	Pyrethroid insecticides register	ed for use on Peppers: se	ee table at the end of Insect Control. Not recon	imende	d for BA	W.
5	Entrust SC (OMRI)	3.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	2.4 to 4.8 oz/A	emamectin benzoate	7	12	Н
11A	Dipel, others (OMRI)	1.0 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н
18	Confirm 2F	6.0 to 16.0 fl oz/A	tebufenozide	7	4	М
18	Intrepid 2F	4.0 to 16.0 fl oz/A	methoxyfenozide	1	4	L
22	Avaunt 30WDG, Avaunt eVo	3.5 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil, foliar	1	4	L
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Verimark	5.0 to 10.0 fl oz /A	cyantraniliprole - soil/drip	1	4	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole - soil	30	12	Н
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

Cutworms - See also the Pest Management chapter, Insect Management section.

Cutworms are not a major pest of peppers but are occasionally encountered. They can feed on the lower smaller leaves but typically create the most damage by clipping small transplants off at the soil level. Cutworms feed at night and hide in the top layer of the soil near the plant roots during the day. Scout seedlings for presence of clipped seedlings.

Apply one	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
Pre-Planti	Pre-Planting							
3A	Pyrethroid insecticides register	yrethroid insecticides registered for use on Peppers: see table at the end of Insect Control.						

#### **Flea Beetles**

Flea beetles can occasionaly damage young pepper seedlings. Tobacco and eggplant flea beetle damage consists of foliage feeding resembling tiny shotgun holes, primarily on young transplants. Control of flea beetles is suggested before plants reach 25% defoliation.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
3A	Pyrethroid insecticides registered for use on Peppers: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides registered for use on Peppers: see table at the end of Insect Control.								
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н			
28	Verimark	6.75 to 13.5 fl oz /A	cyantraniliprole - soil	1	4	Н			

## Leafminers

Leafminers exhibit several generations per year but they are considered minor pests of peppers. Adult flies penetrate the leaf surface to deposit a single egg. Larvae emerge and form galleries or tunnels during their feeding process. These tunnels can be observed as white, serpentine mines on the leaves. Excessive damage on small transplants can lead to leaf drop and plant death. *(continued on next page)* 

Leafminers.-.continued

Apply or	ne of the following formulatio	ns:						
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl* - <b>foliar</b>	7	48	Н		
3A	Pyrethroid insecticides regist	ered for use on Peppers: see	table at the end of Insect Control.					
4A	Neonicotinoid insecticides registered for use on Peppers: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М		
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н		
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н		
6	Proclaim 5SG	3.2 to 4.8 oz/A	emamectin benzoate	7	12	Н		
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	L		
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil, foliar	1	4	L		
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Н		
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	12	Н		
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н		
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н		

#### Mites

Two-spotted spider mites (TSSM) are the most common mites found on peppers, although broad mites are also a sporadic pest. TSSM are tiny (1/60-1/80 inch), yellowish in color with 2 dark spots on each side of their body. Their damage is most often the first indicator of their presence on pepper plants. They feed by removing fluids from plant tissue leading to lighter colored or white areas described as stippling. Extensive feeding can lead to reduced photosynthesis, reduced vigor, and potential death of plants. TSSM most often occur on the undersides of leaves. They reproduce very quickly, and once a heavy population is reached, webbing can be observed on plants. Mites are flared by hot, dry conditions, particularly in July and August, and by the use of broad-spectrum insecticides like organophosphates, carbamates or pyrethroids killing predators, or by frequent applications of fungicides.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н
6 + 3A	Gladiator	19 fl oz/A	abamectin* + zeta-cypermethrin	7	12	Н
6 + 28	Minecto Pro	5.5 to 10.0 fl oz/A	abamectin* + cyantraniliprole	7	12	Н
10A	Onager 1EC	12 to 24 fl oz/A	hexythiazox	1	12	Ν
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L
20B	Kanemite 15SC	31 fl oz/A	acequinocyl	1	12	L
21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Η
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	1	12	М
20D	Acramite 50WS	0.75 to 1.0 lb/A	bifenazate	3	12	М

## Pepper Maggots (PM)

Horsenettle and ground cherries are primary hosts of the pepper maggot. Adult flies are active all summer and deposit eggs in the tissue of young pepper fruit by piercing it with their ovipositor. PM strongly prefer cherry peppers and other round fruit. Maggots feed on the developing seeds and internal tissue of the fruit then exit the fruit leaving a large hole that is highly susceptible to pathogens and rot. Sanitation and rotation is important as adult flies are attracted to rotting fruit. Yellow sticky traps baited with a 30% liquid ammonia and installed in trees surrounding fields can indicate the presence of adult flies. Planting cherry peppers can alert growers of PM's presence. Sprays should be initiated one week following detection of the first flies; 2-3 sprays may be necessary.

Group	Product Name	Product Rate	Active Ingredient(s) (*-Destricted Lise)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1B	Dimethoate 400	0.50 to 0.66 pt/A	dimethoate*	0	48	Н	
1B	Malathion 57 EC	2.5 fl oz/A	malathion	3	12	Н	
3A	Pyrethroid insecticides registered for use on Peppers: see table at the end of Insect Control.						
4A	Neonicotinoid insecticio	Neonicotinoid insecticides registered for use on Peppers: see table at the end of Insect Control.					

Note: Use of acephate in bell peppers will reduce pepper maggot infestations.

#### F Peppers

# Pepper Weevils (PW)

Adults are small beetles with a long snout. PW do not overwinter in our area, but is a sporadic pest occasionally imported on transplants or fruit from the South. PW require a constant pepper host throughout the year and can therefore not survive north of South Carolina. The materials listed here are effective for adult weevil control but are ineffective in controlling the larvae.

Apply on	e of the following formulations	•					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl* - <b>foliar</b>	7	48	Н	
3A	Pyrethroid insecticides registered for use on Peppers: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides reg	istered for use on Peppers	: see table at the end of Insect Control.				
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н	
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н	
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н	

# but are ineffective in controlling the larva

#### **Stink Bugs**

Brown, green, and the invasive brown marmorated stink bugs (BMSB) may attack pepper fruit. Stink bugs have a characteristic shield shape, a triangle on their thorax, are approximately 0.5 inch long and can emit a foul odor when disturbed. BMSB have white stripes on their antennae; nymphs have a dark colored or dark and white body, depending on the instar or stage of development, and have characteristic black and white striped legs. Stink bug eggs are in masses, barrel shaped and cream to greenish colored. Both nymphs and adults feed on fruit, and leave a conspicuous white "halo" or discoloration on the surface. Feeding injury from BMSB can be significantly more severe than that from other species. Growers should scout for stink bugs, and initiate weekly sprays if observed.

Apply on	oly one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н		
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Peppers: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides r	conicotinoid insecticides registered for use on Peppers: see table at the end of Insect Control.						

#### Thrips

Several species can be present; tobacco, flower, and Western flower thrips are the most common. Thrips fly in from surrounding crops or weeds and feed on the foliage, flowers and fruit. Larvae and adults cause damage by removing fluids from tissues. Adults can also damage fruit by leaving oviposition marks forming a small indent. Resulting damage from feeding leaves silvery or gray areas on fruit. Leaf distortion can also occur. More importantly, several species of thrips are vectors of Tomato Spotted Wilt Virus (TSWV), an important and untreatable disease (once acquired) of tomato, tobacco, and pepper crops. Thrips control is critical for reducing TSWV. Scout for thrips and begin treatments when observed. Do not produce transplants with bedding plants in the same greenhouse.

Apply or	e of the following form	llations:			1	
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl* - <b>foliar</b>	7	48	Н
3A1	Pyrethroid insecticides	s registered for use on Peppers	: see table at the end of Insect Control.			
4A	Neonicotinoid insectic	ides registered for use on Pepp	pers: see table at the end of Insect Cont	rol.		
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

<sup>1</sup>Resistance concerns with western flower thrips

# **Group 3A Pyrethroid Insecticides Registered for Use on Peppers** Note, resistance concerns with this class of insecticide with western flower thrips, BAW, and CEW.

Apply one of the following	formulations (please ch	eck if the product label lists the insect you intend to spray	; the la	bel is th	e law):
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	7	12	Н
Baythroid XL	1.6 to 2.8 fl oz/A	beta-cyfluthrin*	7	12	Н
Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	7	12	Н
Capture LFR	3.4 to 6.8 fl oz/A	bifenthrin*	7	12	Н
Danitol 2.4EC	10.67 fl oz/A	fenpropathrin*	3	24	Н
Hero EC	4.0 to 13.0 fl oz/A	zeta-cypermethrin* + bifenthrin*	7	12	Н
Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	5	24	Н
Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	3	12	Н
Tombstone, others	1.6 to 2.8 fl oz/A	cyfluthrin*	7	12	Н
Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	5	24	Н
Combo products containin	ng a pyrethroid				
Brigadier	5.1 to 9.85 fl oz/A	bifenthrin* + imidacloprid (Group 4A)	7	12	Н
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam* (Group 4A)	5	24	Н
Gladiator	19 fl oz/A	zeta-cypermethrin + abamectin* (Group 6)	7	12	Н
Leverage 360	3.8 to 4.1 fl oz/A	beta-cyfluthrin* + imidacloprid (Group 4A)	7	12	Н
Voliam Xpress	5.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole* (Group 28)	5	24	Н

# Group 4A Neonicotinoid Insecticides Registered for Use Peppers

Apply one of the following	formulations (please che	eck if the product label lists the insect you intend to spray	; the lat	oel is the	e law):
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	(h)	TR
Admire Pro	7.0 to 14.0 fl oz/A	imidacloprid - soil	21	12	Н
Admire Pro	1.3 to 2.2 fl oz/A	imidacloprid - foliar	0	12	Н
Assail 30SG	2.0 to 4.0 oz/A	acetamiprid	7	12	М
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - soil	7	12	Н
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	1	12	Н
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н
Actara 25WDG	2.0 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil	21	12	Н
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil	21	12	Н
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н
Combo products containin	ig a neonicotinoid				
Brigadier	5.1 to 9.85 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	7	12	Н
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil	30	12	Н
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam* + lambda-cyhalothrin* (Group 3A)	5	24	Н
Leverage 360	3.8 to 4.1 fl oz/A	imidacloprid + beta-cyfluthrin* (Group 3A)	7	12	Н

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. **Recommended Fungicides**

#### Nematodes

See the Pest Management chapter (Soil Fumigation and Nematodes sections) for listed fumigants or use nematicides listed below. Consult the label.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Vydate L	see label	oxamyl*	7	48	Н
	Nimitz 4EC	3.5 to 5.0 pt/A	fluensulfone	n/a	12	Ν

#### F Peppers

# Seed Treatment: Reducing Bacterial Leaf Spot

Purchase hot water treated seed if possible or request hot water seed treatment. Heat treatment of seeds is a nonchemical alternative to conventional chlorine treatments that only kill pathogens on the surface of the seed coat. Heat treatment has the additional benefit of killing pathogens within the seed coat and is particularly useful for crops that are prone to seed-borne bacterial infections such as pepper and tomato. Seed heat treatment follows a strict time and temperature protocol and is best done with thermostatically controlled water baths. Two baths are required: one for pre-heating, and a second for the effective (pathogen killing) temperature. For pepper seed, the initial pre-heating is at 100°F (38°C) for 10 minutes, followed by the effective temperature of 125°F (52°C) for 30 minutes. Immediately after removal from the second bath, seeds should be rinsed with cool water to stop the heating process. After that, seeds should be dried on a screen or paper. Pelleted seed is not recommended for heat treatment. Only use heat treatment on seed that will be used during the current production season. Following heat or chlorine treatment, dust the dried seed with Captan 50WP or Thiram 480DP at 1 level tsp/lb of seed (3.0 oz/100 lb). Both for Bacterial leaf spot and Phytophthora, it is important to use resistant varieties on farms or fields with a history of the disease.

# Damping-off caused by Pythium and Rhizoctonia

Use new planting mix. Soilless mixes containing microorganisms that help suppress damping-off fungi should be considered. Transplants that have been in flats for extended periods of time and/or are slow to establish after setting are prone to Rhizoctonia root rot while wet soils favor Pythium root rot.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Pythium	Root Rot					
28	Previcur Flex 6F <sup>1</sup>	1.2 pt/A	propamocarb HCl	5	12	Ν
Rhizocto	nia Root Rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 row feet	azoxystrobin	0	4	Ν

<sup>1</sup>Can be applied via drip or mixed in transplant water with Admire Pro when setting transplants for Pythium control.

# **Bacterial and Fungal Diseases**

#### **Anthracnose Fruit Rot**

Anthracnose 'hot spots' typically develop in fields with prior history of the disease, especially un fields where peppers or tomatoes have been grown extensively. Heavy winds and rain help spread spores. Excessive fertilization may create dense canopies, which create microclimates conducive for fruit infection and reduced fungicide control. Scout regularly as fruit begin to develop. Use adequate water when spraying to insure good penetration into canopy. Apply preventative applications starting at bloom, especially in fields with a history of the disease. Removing infected fruit from heavily infested areas has been shown to reduce inoculum levels and reduce spread of the disease if done early.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Beginni	ng at flowering, on a 7 day :	schedule, apply chlorotha	lonil at 1.5 pt/A <u>OR</u> Manzate at 1.6 lb/A			
M3	manzate 75DF	1.6 to 3.2 lb/A	mancozeb	7	24	Ν
M5	chlorothalonil 6F	1.5 pt/A	chlorothalonil	3	12	Ν
Rotate V	<u>VITH ONE</u> of the following	g fungicides:				
3 + 7	Aprovia Top 1.67SC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflpyr	0	12	
11 + 3	Topguard EQ	4.0 tp 8.0 fl oz/A	azoxystrobin + flutriafol	0	12	
11 + 3	Quadris Top 1.67SC	8.0 to 14.0 fl oz/A	azoxystrobin + difenoconazole	0	12	
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	Ν
11 + 7	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	pyraclostrobin + fluxapyroxad	7	12	Ν
11	Quadris 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
NOTE:	DO <u>NOT</u> make more than <b>:</b>	2 consecutive applications	of any FRAC code 11 fungicide			

## **Bacterial Leaf Spot (BLS)**

The best method for limiting loss due to BLS is to plant resistant cultivars. Races 1 to 6 and possibly 10 have been identified in areas of the region. A number of new bell pepper cultivars have resistance to races 1 to 5, 7, 8 and 9 of the pathogen (see table Recommended Varieties). In fields with a history of BLS, only plant cultivars that are resistant. When producing transplants, be sure to use seed treated with hot water (described above) or Clorox. Purchase heat-treated seed or disease-free transplants. Prior to transplanting, apply Agri-Mycin 17 (Code 25,

streptomycin) sprays when first true leaves appear and continue every 45 days until transplanting (1.0 lb/100 gal, 1.25 tsp/gal, REI 12 h). Streptomycin cannot be used after transplanting.

Loss from BLS may be reduced by maintaining a high level of fertility, which will stimulate additional leaf formation and help replace leaves lost due to BLS. However, sufficient restraint with fertilizing must be used to ensure that plants do not become overly vegetative, or fruit set may be severely reduced. Where disease is present or anticipated, do not work in fields when plant surfaces are wet. Disk field as soon as possible after the growing season is finished. This will hasten breakdown of the crop debris that is harboring the bacteria and minimize overwintering of the bacteria in the field.

**Field sprays to help reduce spread: If growing susceptible varieties or varieties showing symptoms of the disease, apply a fixed copper + mancozeb at labeled rates.** If necessary, begin preventative fungicide applications shortly after transplanting and repeat every 710 days, especially if symptoms of BLS are present during transplant production and/or on transplants. A Section 2ee for the use of Quintec for the suppression of bacterial leaf spot in pepper has been granted for DE, MD, NJ, PA, and VA (not in WV). Consult label before use.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
Coue	1 Touuct Ivanie	I Toduct Kate	(*=Restricted Use)	(d)	(h)	TR
Tank mix	the following beginning sho	rtly after transplanting and repeat e	every 7 days:			
M1	copper (OMRI) <sup>1,2</sup>	1.0 lb ai/A	copper	0	see label	Ν
M3	mancozeb 75DF	1.5 lb/A	mancozeb	5	12/24	Ν
The follow	ving is a plant defense activa	tor and preventative applications sh	ould begin prior to the onset o	of symp	toms.	
P1	Actigard 50WG	0.33 to 0.75 oz/A (see label)	acibenzolar-S-methyl	14	12	Ν

<sup>1</sup>Copper based OMRI approved products for suppression of BLS are available; see labels for rates. <sup>2</sup>Copper can be tank mixed with mancozeb to help reduce Anthracnose fruit rot.

#### **Bacterial Soft Rot in Harvested Fruit**

During periods of humid weather, the stem ends of harvested peppers may turn brown due to bacterial soft rot. If necessary, pack peppers without washing to minimize soft rot. If peppers must be washed, maintain 25 ppm of chlorine in the water (1 tbs Clorox/8 gal water). Avoid washing peppers with water more than  $10^{\circ}$ F (6°C) cooler than the fruit temperature to prevent movement of bacteria into the stem end of the fruit.

#### **Phytophthora Blight**

Plant loss can be severe in all pepper types. Phytophthora blight typically develops in low-lying areas after rain and can spread quickly. Planting on a ridge or raised, dome-shaped bed will help provide better soil drainage. Use a minimum 3-year crop rotation with crops other than peppers, cucurbits, lima and snap beans, eggplants, or tomatoes. In fields with low-lying or wet areas, plant only Phytophthora-tolerant cultivars such as 'Paladin', 'Aristotle', or 'Turnpike'. In heavily infested fields with a known history of Phytophthora blight, plant only resistant/tolerant cultivars to help reduce plant losses. **If mefenoxam-insensitivity is known to exist in a farm or field, plant only tolerant cultivars. Do not apply mefenoxam or metalaxyl in fields where insensitivity is known to exist.** 

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
For cont	trol of the <u>CROWN ROT</u> pha	use of Phytophthora bligh	nt, apply one of the following at transplanting	and 30	days lat	er.
4	MetaStar 2E AG	4.0 to 8.0 pt/A <sup>1</sup>	metalaxyl	7	12	N
4	Ridomil Gold 4SL	1.0 pt/A <sup>1</sup>	mefenoxam			Ν
4	Ultra Flourish 2E	1.0 qt/A <sup>1</sup>	mefenoxam			Ν
21	Ranman 400SC	2.75 fl oz/A <sup>2,3</sup>	cyazofamid	0	12	L
43	Presidio 4SC	3.0 to 4.0 fl oz/ $A^3$	fluopicolide	2	12	L
49 + <b>4</b>	Orondis Gold 1.67SC	See labels <sup>1,2,4</sup>	oxathiapiprolin + mefenoxam	0	4	
			se of Phytophthora blight, tank mix one of th	e follow	ing witł	ı fixed
copper a	and alternate with Ridomil G	old Copper 65WP at 2.5	lb/A (PHI 7 d, REI 48 h).		-	
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	12	L
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	4	12	Ν
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	1	12	
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + ametoctradin	4	12	
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
49 + <b>4</b>	Orondis Gold 1.67SC	See labels <sup>4</sup>	oxathiapiprolin + mefenoxam	0	4	

<sup>1</sup>Apply at transplanting and 30 d later. <sup>2</sup>May also be applied via transplant water (see label for restrictions). <sup>3</sup>Apply Presidio or Ranman via drip between mefenoxam/metalaxyl applications.<sup>4</sup>If applying as drip(s), **do not** apply as foliar application, see label for restrictions.

#### F Peppers

## Southern Blight (Sclerotium rolfsii)

High soil moisture and temperature favor disease development. Long crop rotations with corn and small grains help reduce disease incidence. Additionally, use the following in the transplant water. Consult label before use.

In Trans	splant Water					
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
11	azoxystrobin 2.08F	15.5 fl oz/A as a directed spray	azoxystrobin	n/a	4	Ν
14	Terraclor 75WP	3.0 lb/100 gal of water, apply 0.5 pt/plant	Pentachloronitrobenzene (PCNB)	n/a	12	Н

#### **Verticillium Wilt**

This soil-borne fungus can infect many crops including eggplant, tomato, pepper, potato, and strawberries and can survive in the soil for many years. A long, proper crop rotation is necessary to reduce losses. DO NOT grow tomato, potato, strawberries, or eggplant in rotation or consecutively in the same field and never plant other solanaceous crops, such as eggplants or tomatoes, between pepper plantings.

#### Viruses

Early season cooler than normal temperatures often result in virus-like mosaic and distortion symptoms in actively growing young plants. In past instances, entire fields or blocks looked symptomatic. Earlyseason transplants will grow out of problem over time.

Aphid-transmitted viruses: Alfalfa Mosaic Virus, Cucumber Mosaic Virus, Potato Virus X, Potato Virus Y, and Tobacco Etch Virus. Cucumber Mosaic Virus has caused problems in peppers in the midAtlantic region the past few growing seasons. Infected fruit may develop small, irregular brown spots that run parallel on fruit. Young leaves may develop mosaic symptoms. The identification of pepper viruses with laboratory tests can be difficult. Importantly, these viruses of pepper cannot adequately be controlled with insecticide applications, but symptom expression can be delayed through their use. Since aphids transmit the virus, growers may wish to use yellow trap pans containing water to determine when mass flights of aphids occur. Repeated applications of a contact aphicide at those times are most beneficial.

**Thrips-transmitted viruses: Tomato Spotted Wilt Virus (TSWV) and Impatiens Necrotic Spot Virus (INSV).** Resistant varieties should be used, especially in VA. TSWV can be severe on peppers during both greenhouse transplant and field production of the crop. INSV causes similar symptoms as TSWV, however, the virus is not as severe and does not limit production to the same extent. Both viruses are transmitted by a number of thrips species (*e.g.*, Western flower thrips) during the entire thrips life cycle. DO NOT GROW ornamental bedding plants in the same greenhouse as pepper transplants, as thrips are known to transmit the virus from infected ornamental plants. Monitor greenhouses and scout fields regularly for thrips. When thrips are observed in the field, treat with an insecticide and rogue out any plant showing TSWV symptoms.

Mechanically transmitted viruses: Tobacco mosaic virus (TMV). Use resistant varieties.

# Potatoes

# **Recommended Varieties**

When selecting varieties, consider market preferences, variety adaptation to local conditions, specific field problems and the susceptibility-tolerance to stress disorders. Use certified, disease-free "seed" (tuber or cut-piece used for planting) of good quality from reputable source to maximize yield and quality. Depending on variety, production area and market, crop takes 90 to 160 days to mature and harvest.

Maturity Group	Varieties <sup>1,2</sup>	Table Stock <sup>3</sup>	Chipping <sup>3</sup>	Yield <sup>3</sup>	Spacing (in.)
	Andover	+++	+++	+	9-10
Early	Dark Red Norland D	++	No	+	8-10
	Envol	+++	No	++	8-10
	Michigan Purple (purple skin)	++	No	++	8-10
	Superior (SR, VS)	+++	+	++	8-12
	Vivaldi (yellow flesh)	+++	No	++	8-10
	Atlantic <sup>4</sup>	No	+++	+++	7-9
Midseason	Chieftain (red skin)	++	No	++	7-9
	Dakota Crisp	++	+++	+++	8-10
	Eva	++	++	++	8-10
	Harley Blackwell	++	+++	++	9-12
	King Harry (for organic production)	++		++	8-10
	Kueka Gold (pale yellow flesh)	++	+	+++	9-10
	NorDonna (red skin)	++	No	++	9-12
	Norkotah Russet	++	No	+	9-12
	Peter Wilcox (purple skin/yellow flesh)	++	No	++	8-10
	Purple Majesty (purple skin/purple flesh)	++	++	++	9-12
	Reba <sup>5</sup>	+++	++	++	7-9
	Sebec	+	+++	++	8-10
	Yukon Gold <sup>5</sup> (yellow flesh)	+++	No	++	8-10
	Gold Rush	+++	No	++	8-10
Late	Katahdin (LR)	++	No	+++	8-10
	Kennebec (VS, LBT) (not for eastern VA)	++	No	+++	7-10
	Lehigh (yellow flesh)	+++	++	+++	8-10
	Marcy	++	+++	+++	7-9
	Snowden (for chips only)	No	+++	++	8-10

<sup>1</sup>Listed alphabetically within maturity group. <sup>2</sup>Letters in parentheses indicate disease resistance: LR=leaf roll resistant, LBT=Leaf Blight Tolerant, SR=Scab Resistant, VS=Verticillium Wilt Susceptible. <sup>3</sup>+=fair, ++= good, +++= excellent. <sup>4</sup>Tubers are extremely susceptible to internal necrosis and hollow heart. <sup>5</sup>Tubers are susceptible to hollow heart during cool growing seasons. Apply one-third of the N at planting and sidedress the remainder when plants are 4-6 inches tall to help reduce hollow heart.

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	iorus Le	evel	So	il Potass	sium Le	vel	
White		Low	Med	High	Very	Low	Med	High	Very	
Potatoes				(Opt)	High			(Opt)	High	
	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)			K <sub>2</sub> O	(lb/A)	-	Nutrient Timing and Method
	150-180 <sup>1</sup>	200	150	100	$0^{2}$	300	200	100	$0^{2}$	Total nutrient recommended
	50	200	150	100	$0^{2}$	300	200	100	$0^{2}$	Broadcast and disk-in
	100	0	0	0	0	0	0	0	0	Sidedress 4-5 weeks after planting
	0-30 <sup>1</sup>	0	0	0	0	0	0	0	0	Adjust rate based on petiole nitrate
										testing at flowering

Apply 1 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>1</sup>For high yielding crop systems (>250 cwt/A), an extra split N application at flowering may be useful. Consult "Nitrogen Management for White Potato Production" at: *http://pubs.ext.vt.edu/438/438-012/438-012.html*. <sup>2</sup>In VA, crop replacement values of 50 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

#### F Potatoes

#### **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical potato tissue test values for most recently matured leaves at first flower are: N 3-4 %, P 0.2-0.5 %, K 3-5 %, Ca 0.6-2 %, Mg 0.25-0.6% and S 0.2-0.5 %. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

#### Site Selection, Soil and Fertilization

The best soils are well-drained, deep, well aerated, sandy and sandy loam soils high in organic matter (especially muck soils). Avoid heavy soils and soils that adhere to tubers. Use crop rotation to decrease the incidence of soilborne diseases. Avoid fields that have had potatoes in the past 2 years, and those with high nematode populations. Test the soil for nematodes and fertility. Optimum soil pH is 5.5 to 6.5. All P and K can be applied before planting. Split the recommended N (See table: Recommended Nutrients Based on Soil Tests above).

#### **Seed-Piece Treatment**

Use certified seed. See Disease Control below.

## **Planting and Spacing**

The recommended planting dates are March 10 to April 5 in MD and coastal VA, March 20 to April 15 in DE, March 20 to April 25 in NJ, and March 25 to June 5 in PA. Space seed 7 to 12 inches apart in 34 or 36-inch rows. Use close spacing for large seed pieces and wider spacing for whole (B-size) seed. Use close spacing for potatoes that are to be marketed in 5 and 10-pound consumer packs, and for 'Katahdin' and 'Kennebec', which tend to produce few oversized tubers.

#### Irrigation

Soil moisture and irrigation management are key for the success of the crop (see section C). Shortage of water may reduce tuber size and increase deformation, but water excess may promote late blight and other soil-borne diseases. Therefore, any effort to maintain adequate soil moisture (including drainage) is worth it.

#### Harvest and Storage Considerations

Monitor environmental conditions prior to harvest to determine potential incidence of a disorder associated with adverse conditions (see Common Physiological Disorders below). Preharvest conditioning in potato is critical to set the skin and facilitate harvest. In early harvests, vine killing can hasten or improve skin set on relatively immature potatoes, thus reducing tuber damage during harvest, grading, packing and shipping. Tubers stop growing after vine killing and proper skin set improves shelf life, promotes retention of potato quality during transport, and improves eye appeal. Chemical vine killing is the most common method (see Vine Killing below), but mechanical vine killing (mowing) is also used. Vines of potatoes going into storage should be completely dead at least 14-21 days before harvest. Use potato chain diggers or other means of bulk-harvest with appropriate design to reduce bruises. After harvest, healing of cuts and bruises is most rapid at 50-60°F (10-16°C) tuber temperature and 90-95% relative humidity without water condensation. This temperature should be maintained 2-3 weeks at the beginning of the storage period. The temperature should then be lowered to 40°F (4°C) for table stock or seed potatoes. Potatoes for processing are stored at 45-50°F (7-10°C). If a rot-producing agent such as field frost, late blight, or soft rot is present, the curing period should be eliminated, air flow increased, and the temperature lowered to 45°F (7°C) as soon as possible. Monitor the storage daily and, if the rot continues, sell the crop immediately.

Disorders mai are associated		conditions of cultural practic	les are fisien below.
Disorder	Primary Cause	Occurrence	Market Effect
Blackheart	low oxygen, wet soil	bulking, storage	quality, poor processing
Brown center and hollow heart	rapid growth after stress	early to mid-bulking	quality, poor processing
Chaining	hot soil	mid-bulking	yield (size)
Chilling, Freezing	low temperature	harvest, storage	quality, yield prone to rots
Deformation	growth stops and go	bulking	quality

## **Common Physiological Disorders**

Disorders that are associated with adverse environmental conditions or cultural practices are listed below

Common Physiological Disorders - continued on next page

Common Physiological Disorders - continued

Disorder	Primary Cause	Occurrence	Market Effect
Greening	light	bulking, storage	quality
Growth crack	wet/dry soil	bulking	quality
Heat necrosis	heat, acid soil (low Ca)	harvest	quality, yield, poor processing
Heat and hair sprouting	hot soil	late bulking, early storage	quality, yield, poor processing
Internal sprouting	piling, sprout inhibition	storage	quality, poor seed
Jelly End, Glassy End	fast vine death, low moisture	harvest	poor processing
Swollen lenticel	wet soil	bulking, harvest	storage rots
Vascular discoloration	fast vine death, low moisture	harvest	poor processing

# **Air Pollution**

Symptoms appear as tiny spots of brown tissue on the upper surface of leaves and a bronzing of the lower surfaces. Some varieties (*e.g.*, Snowden) are particularly sensitive.

## Vine Killing

Vine desiccation facilitates harvesting by reducing potato and weed foliage, and to set the skin when done 2 to 3 weeks before harvest. Decisions as to when to kill the vines are based on market, demand for a given size, and the need for non-skinned tubers.

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
10	Rely 280 2.34L	21 fl oz/A	glufosinate	0.38 lb/A	9	12
-Apply at	the beginning of natural vine	e senescence in a single appl	ication; cover vines thoroug	hly.		
-Do not ap	pply to potatoes grown for se	eed. Do not plant treated area	as with wheat, barley and ot	her small grains until 30 or r	nore day	/s after
applicatio	on. Refer to label for rotation	al restrictions. Presence of h	neavy or dense vines may re	quire an application of anoth	ner desid	cation
product (a	i.e., Reglone). Rainfastness i	is 4 hrs. <b>Do not</b> apply more	than 1 application per harves	st.		
22	Reglone 2SL	1 to 2 pt/A	diquat	0.25 to 0.5 lb/A	7	24
-Add a not	n-ionic surfactant 0.5% v/v (	(2 qt/100 gal). Ground applic	cation in a minimum of 20 g	al/A of water.		
		toes. If a second application				
-Rainfastn	ess is 30 minutes. Maximun	n application of Reglone per	season is 4 pt/A			

**Other Labeled Products** These products are labeled but limited local data is available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
14	Aim	carfentrazone
14	Vida	pyraflufen
22	Generic paraquat	paraquat*

#### **Sprout Inhibitors**

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
	Sprout Nip 3EC	Apply at 1% emulsion	chlorpropham	0.01 lbs ai/1100 lbs potatoes		
-Refer to la	abel for respirator and oth	er PPE requirements. Do no	t use on seed potatoes.			
-Use to tre	at potatoes after storage a	nd washing; use only after b	ruises and cuts have heale	d (normally a minimum of 2 wee	eks)	
-Use at 1%	emulsion by diluting 1 g	allon of Sprout Nip 3EC to 3	35 gallons of water.			

-Apply at rate of 1 qt of 1% emulsion per 20 bags of potatoes (100 lbs/bag)

-Spray uniformly across rollers moving the potatoes.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
9	Roundup PowerMax 4.5L "Generic" glyphosate 3L	16 to 32 fl oz/A 24 to 48 fl oz/A	glyphosate	0.75 to 1.10 lb acid equivalent/A		4
-Glyphos	ior to planting. Some glypho	weeds as well as annuals if a	pplied when the weed is ac	tively growing and has reach	ed the s	tage c
22	Gramoxone SL 2.0	1 to 2 pt/A	paraquat*	0.25 to 0.5 lb/A		24
2. Soil-A	Applied (Preemergenc	-		1		1
Croun	Product Nomo	Product Poto	Active Ingredient	Active Ingredient Pote	DHI	DFI
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	RE: (h)
2 Apply in	Matrix 25DF mediately after hilling or dra	1.0 to 1.5 oz/A ag-off.	(*=Restricted Use) rimsulfuron	0.0156 to 0.023 lb/A	( <b>d</b> ) 60	
-Apply w -Controls common of weed -Yellow r -Repeated -Tempora variation - <b>Do not</b> t reduced	Matrix 25DF mediately after hilling or dra ith nonionic surfactant at 0.2 many weeds including foxt ragweed, jimsonweed, morn control. Control may be redu utsedge, wild onion, or broa applications may be needed ry chlorosis may occur to p s. ank-mix with or apply within	1.0 to 1.5 oz/A ag-off. 5% v/v (1.0 qt/100 gal of spi ail species, pigweed species singglory species, and yellow iced if grasses are large or if dleaf weeds will not be cont to control certain perennial otatoes under stress from di n 1 week before or after any t. Matrix is an ALS inhibitin	(*=Restricted Use) rimsulfuron ray solution) if weeds are en s, wild mustard, and wild n v nutsedge. Tank mix with o hot, dry weather or drough rolled. grasses. rought, cold temperatures, pesticide unless labeled. T	0.0156 to 0.023 lb/A merged at time of application radish. Suppresses common other residual products to imp	(d) 60 n. lambsqu prove sp ne temp e increa	(h) 4 aarters ectrui eratui
2 -Apply in -Apply w -Controls common of weed -Yellow r -Repeated -Tempora variation -Do not t reduced Do not w	Matrix 25DF mediately after hilling or dra ith nonionic surfactant at 0.2 many weeds including foxt ragweed, jimsonweed, morn control. Control may be redu utsedge, wild onion, or broad applications may be needed ry chlorosis may occur to p s. ank-mix with or apply within control of grasses may result	1.0 to 1.5 oz/A ag-off. 5% v/v (1.0 qt/100 gal of spi ail species, pigweed species singglory species, and yellow iced if grasses are large or if dleaf weeds will not be cont to control certain perennial otatoes under stress from di n 1 week before or after any t. Matrix is an ALS inhibitin tedly in the same field.	(*=Restricted Use) rimsulfuron ray solution) if weeds are en s, wild mustard, and wild n v nutsedge. Tank mix with o hot, dry weather or drough rolled. grasses. rought, cold temperatures, pesticide unless labeled. T	0.0156 to 0.023 lb/A merged at time of application radish. Suppresses common other residual products to imp t conditions occur. high temperatures, or extrem he risk of crop injury may b	(d) 60 n. lambsqu prove sp ne temp e increa	(h) 4 aartera ectrui eratui sed, c

emerge. Where drag-off is practiced, apply and incorporate before, at, or after drag-off, but before potatoes and weeds emerge.

-Ensure incorporation equipment does not damage seed pieces or elongating sprouts.

-Prowl H2O controls certain broadleaf weeds and annual grasses. Does not control yellow nutsedge.

-Use lower rates on coarse-textured soils with < 3% organic matter and higher rates on medium- and fine-textured soil with > 3% organic matter. Tank mix with appropriate postemergence herbicides if weeds are emerged at time of application. Tank-mix with other residual herbicides such as Lorox or Metribuzin to improve broadleaf control.

-Application to 'White Rose' variety during or followed by cool and/or wet conditions may result in crop injury.

-A maximum of 1 application per season is allowed.

11 mainin	am of i appneadon per seas	on is ano near				
5	Metribuzin 75DF	0.5 to 0.66 lb/A	metribuzin	0.38 to 0.5 lb/A	60	12
-Apply jus	st prior to emergence or after	drag-off. Metribuzin prima	rily controls broadleaf weed	s and is weak on grasses.		

-Tank mix with Dual Magnum or Prowl H2O, or use in addition to Eptam for preemergence annual grass control.

-A pre-mix of Dual Magnum and Metribuzin is sold under the trade name Boundary.

-Metribuzin has some postemergence activity. To get consistent control, apply Metribuzin before weeds are 1 inch tall.

-Tank mix with appropriate postemergence herbicides if weeds are emerged at time of application.

-Preemergence application to 'Atlantic' and 'Norland' or to any early maturing, smooth, white- or red-skinned potato varieties, may cause crop injury, especially under adverse weather conditions and when higher labeled rates are used.

-'Atlantic', 'Bellchip', 'Centennial', 'Chipbell', and 'Shepody' are sensitive to Metribuzin and may be injured by preemergence applications under adverse weather conditions on coars soils, under high soil pH, with higher rates, and with mechanical incorporation. -Maximum for Metribuzin 75DF: May be applied once preemergence and once postemergence. **Do not** exceed 1.33 lb/A per season.

7	Lorox 50DF	0.8 to 2.0 lb/A	linuron	0.4 to 1.0 lb/A	 24
	Linex 4L	0.75 to 2 pt/A			
Δ.	 ·	due a aff			

-Apply just prior to emergence or after drag-off.

-Primarily controls broadleaf weeds and is weak on grasses. Tank mix with Dual Magnum for preemergence annual grass control.

-Use lower rates on coarse-textured soil low in organic matter and higher rates on medium- or fine-textured soils with greater organic matter. Linuron has some postemergence activity. To get consistent control, apply just before or when weed seedlings emerge. If weeds are emerged add a nonionic surfactant at 0.5% v/v (2 qt/100 gal spray solution).

-Maximum for Lorox: 3 lb/A per year. Maximum for Linex: 3 pt/A per year.

2. Soil-Applied (Preemergence/Drag-Off) - continued on next page

	30	12
-Apply at one of the following timings: 1) just before planting and disking. For plantings before April 1, Eptam may red	uce early	v vigor
and yields slightly; 2) just after drag-off and incorporate with 1 or 2 cultivations by a spike-tooth harrow or similar piece		
and 3) just before first or second cultivation.	or oqui	p,
-Eptam controls annual grasses, yellow nutsedge, and a few broadleaf weeds. Tank mix with Lorox or Metribuzin to imp	prove bro	badleaf
weed control. Maximum for Eptam: 14 pt/A per season.		
14 Chateau 51WDG 1.5 oz/A flumioxazin 0.048 lb/A		12
-A Supplemental Label has been approved for the use of Chateau on potato in DE, MD, NJ and VA (expires 8/31/2	019).	
-Apply preemergence after hilling or drag-off. Chateau primarily controls broadleaf weeds and is weak on grasses.	,	
Tank mix with Dual Magnum, Prowl H2O, or use in addition to Eptam for preemergence annual grass control.		
-A minimum of 2 inches of soil must cover potato shoots at time of application; less than 2 inches of soil may result in cro	op injury	<i>.</i>
-Maximum Chateau: 1.5 oz/A per single application; 1.5 oz/A per growing season.	1 5 5	
14         Reflex 2SL         0.75 to 1.0 pt/A         fomesafen         0.188 to 0.25 lb/A	70	24
Apply after planting but before potato emergence. Do not apply preplant incorporate nor apply to emerged potatoes or se	vere inju	iry wil
occur. Reflex primarily controls broadleaf weeds and is weak on grasses.	5	2
-Tank mix with Dual Magnum, Prowl H2O, or use in addition to Eptam for preemergence annual grass control. Reflex	rate labe	led fo
potato is lower than other crops due to crop safety concerns.		
Reflex has postemergence activity. To get consistent control, apply before weeds reach 4 inches.		
Potato varieties vary in response to Reflex. Determine crop tolerance before using.		
-Maximum for Reflex 2SL: 1 pt/A per season on potatoes. Maximum fomesafen for all crops: NJ and most of PA 0.313 lb a	₁i/A in al	ternat
years; DE, MD, VA, and parts of PA 0.375 lb ai/A in alternate years.	60	24
	00	24
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A		
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A	ag-off p	prior to
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A           Apply preplant incorporated, postplant incorporated up to drag-off, preemergence, delayed preemergence, or after drag.         0.96 to 1.91 lb/A	ag-off p	prior t
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A           Apply preplant incorporated, postplant incorporated up to drag-off, preemergence, delayed preemergence, or after drag-off potatoes and weeds. If incorporate, use appropriate equipment to evenly distribute the herbicide into the to of soil. Ensure incorporation equipment does not damage seed pieces or elongating sprouts.         0.96 to 1.91 lb/A	rag-off p op 2 to 3	rior to inche
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A           -Apply preplant incorporated, postplant incorporated up to drag-off, preemergence, delayed preemergence, or after drag-off soil. Ensure incorporation equipment does not damage seed pieces or elongating sprouts.         0.96 to 1.91 lb/A           -Dual Magnum controls most annual grasses (except Texas panicum), small seeded broadleaf weeds, and suppresses yello         -Tank mix with Lorox or Metribuzin for additional broadleaf weed control.	rag-off p op 2 to 3	rior to inche
15         Dual Magnum 7.62E         1.0 to 2.0 pt/A         s-metolachlor         0.96 to 1.91 lb/A           -Apply preplant incorporated, postplant incorporated up to drag-off, preemergence, delayed preemergence, or after drag-off potatoes and weeds. If incorporate, use appropriate equipment to evenly distribute the herbicide into the total drag-off potatoes.	rag-off p op 2 to 3	orior to inche dge.

-If cool, wet soil conditions occur after application, *s*-metolachlor may delay maturity and/or reduce yield of 'Superior' and other early maturing potato varieties. **Do not** use on muck or peat soils. **Do not** apply both a preemergence and an incorporated treatment. -Maximum for Dual Magnum: 3.6 pt/A per crop season.

#### 2. Postemergence

	8					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	30	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Poast 1.5EC	1.0 to 2.5 pt/A	sethoxydim	0.2 to 0.47 lb/A	30	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Do not apply more than 8 fl oz of Select in a single application and do not exceed 2 pt/A for the season; do not apply more than 16 fl oz of Select Max in a single application and do not exceed 4 pt/A for the season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 5 pt/A for the season.

 2
 Matrix 25DF
 1.0 to 1.5 oz/A
 rimsulfuron
 0.0156 to 0.023 lb/A

-Apply early postemergence; typically weeds at 1 inch tall or less; crop stage is not defined on label. -Apply with nonionic surfactant at 0.25% v/v (1.0 qt/100 gal of spray solution).

-Controls many small weeds including foxtail species, pigweed species, wild mustard, and wild radish. Suppresses common lambsquarters, common ragweed, jimsonweed, morningglory species, and yellow nutsedge.

-Temporary chlorosis may occur to potatoes under stress from drought, cold temperatures, high temperatures, or extreme temperature variations.

-Matrix provides both residual and postemergence control of susceptible weed species. Matrix is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field.

-Rainfastness is 4 hrs. Maximum for Matrix: 2.5 oz/A per year.

2. Postemergence - continued on next page

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4

#### F Potatoes

2. Postemergence - continued

2. I Ostemer	sence commuta							
5	Metribuzin 75DF							
-Apply just prior to emergence or after drag-off. Metribuzin primarily controls broadleaf weeds and is weak on grasses.								
-Tank mix	-Tank mix with Dual Magnum or Prowl H2O, or use in addition to Eptam for preemergence annual grass control.							
-Metribuzi	n has some postemergence a	activity. To get consistent co	ntrol, apply metribuzin befo	ore weeds are 1 inch tall.				
-Tank mix	with appropriate postemerg	ence herbicides if weeds are	emerged at time of applicat	tion.				
-Postemergence application can used only on russet or white-skinned varieties that are not early maturing.								
Do not us	Do not use on red-skinned or early maturing, smooth, white-skinned varieties.							

-Potato varieties vary in sensitivity to metribuzin. Determine tolerance on a trial basis before using on field scale. 'Atlantic', 'Bellchip', 'Centennial', 'Chipbell', and 'Shepody' are sensitive to metribuzin. Avoid postemergence applications to these varieties.

-Apply only if there have been at least three successive sunny days prior to application. May cause some chlorosis or minor necrosis.

-Maximum for metribuzin: 0.66 lb/A postemergence. May be applied once preemergence and once postemergence.

-Do not exceed 1.33 lb/A per season. Rainfastness is 6 hrs.

**3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
3	Treflan	trifluralin
15	Outlook	dimethenamid

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Soil Pests

Wireworms See also the Pest Management chapter (Insect Management section).

Apply or	ne of the following formula	ations:				
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Preplant	Application: Broadcast a	nd incorporate just before planting.	·			-
1B	Mocap EC	2/3 to 1.0 gal/A	ethoprop*	AP	48	Η
3A	Bifenthrin 2EC, others	19.2 fl oz/A	bifenthrin*	21	12	Н
3A	Capture LFR	12.75 to 25.5 fl oz/A	bifenthrin*	n/a	12	Н
Planting	Application		·		•	
1B	Mocap EC	2/3 to 1.0 gal/A	ethoprop*	AP	48	Н
1B	Thimet 20G	8.5 to 11.3 oz/1000 ft at planting and post- emergence light or sandy soils; 13.0 to 17.3 oz/1000 ft at planting only heavy or clay soils	phorate*	90	48	Н
2B	Regent 4SC	2.9 to 3.2 fl oz/A (see label for rate based on row spacing)	fipronil	90	0	Н
3A+4A	Brigadier	16.0 to 25.6 fl oz/A	bifenthrin*+imidacloprid	21	12	Н
3A+4A	Swagger	32.0 to 51.2 fl oz/A	bifenthrin*+imidacloprid	21	12	Н
3A	Bifenthrin 2EC, others	19.2 fl oz/A	bifenthrin*	21	12	Н
3A	Capture LFR	12.75 to 25.5 fl oz/A	bifenthrin*	21	12	Н
Lay-by A	Application		•		•	
3A	Bifenthrin 2EC, others	3.2 to 9.6 fl oz/A	bifenthrin*	21	12	Н
3A	Capture LFR	12.75 to 25.5 fl oz/A	bifenthrin*	21	12	Н

## **Above-ground Pests**

#### Aphids

Insecticide treatments are recommended when aphid counts exceed 2 per leaf prior to bloom, 4 per leaf during bloom, and 10 per leaf within 2 weeks of vine kill.

Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	6	48	H			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	0	48	Н			
3A	Pyrethroid insecticides	Pyrethroid insecticides registered for use on Potatoes: see table at the end of Insect Control.							
4 1 • 1	. 1								

Aphid - continued on next page

Aphids - continued

4A	Neonicotinoid insecticides	registered for use on Potat	oes: see table at the end of Insect Control.			
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М
4C	Transform WG	0.75 to 1.5 oz/A	sulfoxaflor	7	24	Н
9B	Fulfill 50WDG	2.75 to 5.5 oz/A	pymetrozine	14	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	7	24	L
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	14	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	7	12	L

#### Colorado Potato Beetles (CPB) - Pesticide Resistance Management

Do not rely exclusively on the neonicotinoid class of insecticides (Class 4: Actara, Assail, Cruiser, Gaucho, imidacloprid, Leverage 360, Platinum, Scorpion, or Venom) for CPB control. It is important to use all available effective pest management strategies, including crop rotation, pest scouting, treatment thresholds, and alternative (different class) insecticides, such as abamectin\* (Agri-Mek), Blackhawk, Coragen, Entrust, Radiant, Rimon, Verimark, Voliam Xpress, or Vydate.

For rotated fields adjacent to CBP overwintering sites or to previous year's potato fields, most of the colonizing adults can be killed by treating only a strip of rows along the field edge where the invasion front is expected. Fields should still be monitored for beetles and other insect pests throughout the season.

# DO NOT use foliar applications of any neonicotinoid insecticide (clothianidin, imidacloprid, thiamethoxam, dinotefuron, acetamiprid) in fields previously treated with seed-treatment or at-planting neonicotinoids.

Apply one	Apply one of the following formulations. Preplant or planting application.							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
4A	Neonicotinoid insecticides re	egistered for use on Potato	es: see table at the end of Insect Control.					
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Н		

#### **Colorado Potato Beetles - Postemergence Application**

Rotation to non-solanaceous crops (crops other than potato, tomato, eggplant, and pepper) is extremely important in reducing CPB problems. Avoid applying late-season sprays to prevent the buildup of insecticide-resistant beetles.

Beginning at plant emergence, sample fields weekly for CPB to determine the need to spray. Select at least 10 sites per field along a V- or W-shaped path throughout the field. At each site, select 1 stem from each of 5 adjacent plants and count and record all adults, large larvae (larger than half-grown), and small larvae (smaller than half-grown). If more than 50 adults or 75 large larvae or 200 small larvae are counted per 50 stems, treatment is recommended. Yield loss as a result of CPB feeding depends on the age of the potato plant. 'Superior' variety (short season) cannot compensate for early season defoliation by overwintered beetles, but during the last 30 days of the season, 'Superior' can withstand up to 50% defoliation without yield loss.

Note: Several of these insecticides may no longer be effective in certain areas due to CPB resistance. Check with your county Extension agent for most effective control.

Apply or	ne of the following formulations.	Postemergence applic	ation.			
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Imidan 70W	1.33 lb/A	phosmet	7	120	Н
3A	Pyrethroid insecticides registere	d for use on Potatoes: s	ee table at the end of Insect Control.			
4A	Neonicotinoid insecticides regis	tered for use on Potatoe	es: see table at the end of Insect Control.			
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	7	4	Μ
5	Blackhawk 36WG	1.7 to 3.3 fl oz/A	spinosad	7	4	Μ
5	Radiant SC	4.5 to 8.0 fl oz/A	spinetoram	7	4	Н
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	14	12	Н
11	Trident (OMRI)	3.0 to 6.0 qt/A	Bacillus thuringiensis tenebrionis	0	4	L
15	Rimon 0.83EC	6.0 to 12.0 fl oz/A	novaluron	14	12	Н
17	Trigard 75WSP	2.66 to 5.32 oz/A	cyromazine	17	12	Н
22	Avaunt 30WDG, Avaunt eVo	3.5 to 6.0 oz/A	indoxacarb	7	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	14	4	L
28	Exirel	5.0 to 13.5 fl oz/A	cyantraniliprole	7	12	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	14	12	Н
UN	Azatin O, Aza-Direct, Ecozin,	Refer to individual	azadirachtin (biopesticide)	0	4	L
	Neemix (OMRI)	labels for rates				
UN+3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins (biopesticide)	0	12	Н

#### F Potatoes

Cutworms - See also the Pest Management chapter, Insect Management section.

Present during July and August. Especially troublesome to tubers where soil cracking occurs. Variegated cutworms feed on lower leaves and petioles, and protective sprays should be applied if numbers exceed 6 worms per plant or foliar loss is more than 10%. Black cutworms are largely underground feeders, but will occasionally feed on leaves.

	Apply one of the following formulations. Note: No materials are effective if larvae do not feed above ground (foliar and systemic insecticides are ineffective). Several spray applications may be required for control.								
Group	Product Name	8 (7							
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	1.5 pt/A	methomyl*	6	48	Н			
1A	Sevin XLR Plus	1.0 to 2.0 qt/A	carbaryl	7	12	Н			
3A	Pyrethroid insecticides registered for use on Potatoes: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides registered	for use on Potatoes: se	e table at the end of Insect Control.						

## **European Corn Borers (ECB)**

Proper timing of ECB sprays is critical. Apply first spray when 10% of the stems have entry holes in fresh market varieties or 25% in processing varieties. Make 2 to 3 applications on a 5-10-day schedule. Consult your county Extension agent and/or area pest management newsletter.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
3A	Pyrethroid insecticides registered f	or use on Potatoes: see ta	ble at the end of Insect Control.						
4A	Neonicotinoid insecticides register	Neonicotinoid insecticides registered for use on Potatoes: see table at the end of Insect Control.							
5	Blackhawk 36WG	1.7 to 3.3 fl oz/A	spinosad	7	4	М			
5	Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	7	4	Н			
15	Rimon 0.83EC	6.0 to 12.0 fl oz/A	novaluron	14	12	L			
22	Avaunt 30WDG, Avaunt eVo	3.5 to 6.0 oz/A	indoxacarb	7	12	Η			
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	14	4	L			
28	Verimark	10.0 to 13.5 fl oz/A	cyantraniliprole - soil	AP	4	Η			
28	Exirel	7.0 to 12.5 fl oz/A	cyantraniliprole - foliar	7	12	Η			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	14	12	Н			

#### **Flea Beetles**

Apply or	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1A	Lannate LV	1.5 pt/A	methomyl*	6	48	Н			
1B	Imidan 70W	1.33 lb/A	phosmet	7	120	Н			
3A	Pyrethroid insecticides registered for use on Potatoes: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides registered for use on Potatoes: see table at the end of Insect Control.								

#### **Potato Leafhoppers**

Monitor fields for the buildup of leafhoppers from early June until early August. Treatment is suggested if leafhopper counts exceed 1 adult per sweep or 1 nymph per 10 leaves.

Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI REI		Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	6	48	Н			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	0	48	Н			
1B	Imidan 70W	1.33 lb/A	phosmet	7	120	Н			
3A	Pyrethroid insecticides registered for	r use on Potatoes: see tal	ble at the end of Insect Control.						
4A	Neonicotinoid insecticides registered	d for use on Potatoes: se	e table at the end of Insect Control.						
4C	Transform WG	1.5 to 2.25 fl oz/A	sulfoxaflor	7	24	Н			
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М			
21A	Portal XLO	2.0 pt/A	fenpyroximate	7	12	L			

#### Potato Tuberworms

Treat when foliage injury is first noted; 4 to 5 applications at 7 to 14 day intervals may be needed. Tuberworms are primarily a problem on the fall crop. Because moths are actively flying at dusk, sprays are most effective when applied early evening. (*continued on next page*)

Potato Tuberworms - continued

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate								
_			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	6	48	Н				
3A	Pyrethroid insecticides registered for use on Potatoes: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides registered	d for use on Potatoes: se	e table at the end of Insect Control.							
15	Rimon 0.83EC	6.0 to 12.0 fl oz/A	novaluron	14	12	Н				
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	14	4	L				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	14	12	Н				

# **Group 3A Pyrethroid Insecticides Registered for Use on Potatoes**

Apply one of the following for	mulations (please checl	k if the product label lists the insect you intend to spray	; the lal	oel is th	e law):
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Asana XL	2.9 to 9.6 fl oz/A	esfenvalerate*	7	12	Н
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н
Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	21	12	Н
Hero EC	2.6 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	21	12	Н
Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	7	24	Н
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	14	12	Н
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н
Warrior II	0.96 to 1.92 fl oz/A	lambda-cyhalothrin*	7	24	Н
Combo products containing a	pyrethroid				
Besiege	5.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	14	24	Н
Brigadier	16.0 to 25.6 fl oz/A	bifenthrin* + imidacloprid (Group 4A) - soil	21	12	Н
Brigadier	3.8 to 6.14 fl oz/A	bifenthrin* + imidacloprid (Group 4A) - foliar	21	12	Н
Endigo ZC	3.5 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	14	24	Н
Leverage 360	2.8 fl oz/A	beta-cyfluthrin* + imidacloprid (Group 4A)	7	12	Н
Swagger	32.0 to 51.2 fl oz/A	bifenthrin* + imidacloprid (Group 4A) - soil	21	12	Н
Swagger	7.6 to 12.28 fl oz/A	bifenthrin* + imidacloprid (Group 4A) - foliar	21	12	Η

# Group 4A Neonicotinoid Insecticides Registered for Use on Potatoes

		ck if the product label lists the insect you intend to spray	; the lal	oel is th	e law):
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Admire Pro	5.7 to 8.7 fl oz/A	imidacloprid - soil	AP	12	Н
Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Н
Imidacloprid 2F	13.0 to 20.0 fl oz/A	imidacloprid - soil	AP	12	Н
Assail 30SG	1.5 to 4.0 oz/A	acetamiprid	7	12	М
Belay 2.13SC	9.0 to 12.0 fl oz/A	chlothianidin - soil	AP	12	Н
Belay 2.13SC	2.0 to 3.0 fl oz/A	chlothianidin - <b>foliar</b>	14	12	Н
Platinum 75SG	1.66 to 2.67 oz/A	thiamethoxam - soil	AP	12	Н
Actara 25WDG	1.5 to 3.0 fl oz/A	thiamethoxam - foliar	14	12	Н
Scorpion 35SL	11.5 to 13.25 fl oz/A	dinotefuran - soil	AP	12	Н
Scorpion 35SL	2.0 to 2.75 fl oz/A	dinotefuran - foliar	7	12	Н
Venom 70SG	6.5 to 13.25 oz/A	dinotefuran - soil	AP	12	Н
Venom 70SG	1.0 to 1.5 oz/A	dinotefuran - foliar	7	12	Н
Combo products containing	a neonicotinoid				
Brigadier	16.0 to 25.6 fl oz/A	imidacloprid + bifenthrin* (Group 3A) - soil	21	12	Н
Brigadier	3.8 to 6.14 fl oz/A	imidacloprid + bifenthrin* (Group 3A) - foliar	21	12	Н
Endigo ZC	3.5 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	14	24	Н
Leverage 360	2.8 fl oz/A	imidacloprid + beta-cyfluthrin* (Group 3A)	7	12	Н
Swagger	32.0 to 51.2 fl oz/A	imidacloprid + bifenthrin* (Group 3A) - soil	21	12	Н
Swagger	7.6 to 12.28 fl oz/A	imidacloprid + bifenthrin* (Group 3A) - foliar	21	12	Н
Voliam Flexi	4.0 oz/A	thiamethoxam+chlorantraniliprole (Group 28) - foliar	14	12	Н

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### Nematodes

See the Nematodes and Soil Fumigations sections in the Pest Management chapter (including "Nonchemical Management of Nematodes" - certain mustard green cover crops planted in the fall and incorporated prior to planting may offer nematode suppression). Use fumigants listed in the Soil Fumigation section in the Pest Management chapter, or one of the following:

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Vydate L*	1.0 to 2.0 gal/A in at least 20 gal/A preplant in-furrow treatment. See label.	oxamyl*	AP	48	Н
1B	Mocap 6F*	4.4 fl oz/1000 ft row in 12 inch band over the row at planting. See label.	ethoprop	AP	48	Н

#### **Seed-Piece Treatment**

Use certified seed. Keep seed at 65-70°F (18-21°C) for 2-3 weeks before planting to encourage rapid emergence. Plant seed pieces immediately after cutting or store under conditions suitable for rapid healing of the cut surfaces (60-70°F, 16-21°C plus high humidity). Dust seed pieces with fungicides immediately after cutting. Some fungicide seed-piece treatments are formulated with fir or alder bark. Bark formulations have been effective treatments.

Code	Product Name	Product Rate	Active Ingredient(s)		REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
For Fusari	um spp.:					
M3	mancozeb 8D1	1.0 lb/cwt	mancozeb			Ν
M3	Polyram 7D	1.0 lb/cwt	metiram			Ν
M4	Captan 7.5D	1.0 lb/cwt	captan			Ν
For Fusari	um spp. and Rhizoctonia s	op.:				
1+M3+27	Evolve	0.75 lb/cwt	thiophanate methyl + mancozeb + cymoxanil			Ν
1	Tops 2.5D	1.0 lb/cwt	thiophanate methyl			Ν
1 + M3	Tops MZ 8.5D <sup>1</sup>	0.75 to 1.0 lb/cwt	thiophanate methyl + mancozeb			Ν
7 + M3	MonCoat MZ 7.5D1	0.75 to 1.0 lb/cwt	flutolanil + mancozeb			Ν
12	Maxim 0.5D	0.5 lb/cwt	fludioxonil			L
12 + M3	Maxim MZ <sup>1</sup>	0.5 lb/cwt	fludioxonil + mancozeb			L

<sup>1</sup>Seed-piece fungicides that contain EBDC fungicides or cymoxanil also provide protection against seedborne late blight infections.

#### **Bacterial and Fungal Diseases**

#### **Bacterial Soft Rot**

Prevent wounding and make certain tubers are dry before packing. Free chlorine wash maintained at 25 ppm chlorine or use of a fresh chlorine rinse maintained at 50 ppm chlorine may help reduce soft rot.

#### **Common Scab**

Potato scab is caused by a soil-inhabiting fungus (*Streptomyces scabies*). The disease is suppressed in acid soils and the optimum soil pH for growing scab susceptible varieties is about 5.0 to 5.2. Scab resistant varieties may be grown at pH 5.5 to 6.2. If lime is needed, apply after potato harvest and before subsequent crops grown in rotation.

Plant scab-free seed potatoes. Use resistant varieties and rotate with small grains, corn, or alfalfa. Avoid rotations using red clover. Maintain adequate soil moisture during and after tuber set. Avoid heavy application of manures.

#### Dickeya diathicola and Pectobacterium spp.

In 2015, *Dickeya dianthicola* was introduced to the Mid-Atlantic region. *Dickeya* is transmitted via infested seed pieces and is thought to have limited or no survival ability in our soils. Rotations that contain corn followed by brassicas should be avoided prior to potato planting. Growers should purchase certified seed that has been properly inspected and determined free of *Dickeya*. Fields where *Dickeya* has been confirmed should be avoided for the

upcoming year. Growers are reminded to practice sound sanitation practices when handling seed pieces (particularly those not tested for *Dickeya*) to prevent contamination of other potato lots.

# **Early Blight**

Begin preventative sprays and continue every 7-10 d according to a disease forecasting system where available. If late blight is a threat, then begin sprays when plants are 8 inches tall.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Rotate an	d TANK-MIX one of the fo	llowing protectant fungicides:				
M3	mancozeb 75DF	1.5 to 2.0 lb/A	mancozeb	0	12	Ν
M3	Polyram 80DF	2.0 lb/A	metiram	14	24	Ν
M5	chlorothalonil 6F	1.0 to 1.5 pt/A	chlorothalonil	0	12	Ν
M5 + 22	Zing! 4.9SC	32.0 to 34.0 fl oz/A	chlorothalonil + zoxamide	7	12	Ν
30	Super Tin 4L	3.0 to 6.0 fl oz/A	triphenyltin hydroxide	7	48	
WITH on	e of the following pre-mix f	ungicides:				
M5 + 11	Quadris Opti 5.5 SC	1.6 pt/A	chlorothalonil + azoxystrobin	14	12	Ν
3 + 11	Quadris Top 1.67SC	8.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 40	Revus Top 4.16 SC	5.5 to 7.0 fl oz/A	difenoconazole + mandipropamid	1	12	М
7 + 9	Luna Tranquility 4.16SC	8.0 to 11.2 fl oz/A	fluopyram + pyrimethanil	7	12	
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
11 + 27	Tanos 50DF	6.0 oz/A	famoxadone + cymoxanil	3	12	
OR tank	mix a protectant fungicide v	vith one of the following single-ac	tive ingredient fungicides:			
3	Quash 50WDG	2.5 to 4.0 oz/A	metconazole	1	12	
7	Endura 70W	2.5 to 4.5 oz/A	boscalid	0	12	
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Gem 25WDG	6.0 to 8.0 oz/A	trifloxystrobin	7	12	Ν
11	Headline 2.1F	6.0 to 9.0 fl oz/A	pyraclostrobin	3	12	Ν
11	Reason 500SC	5.5 to 8.2 fl oz/A	fenamidone	14	12	

#### Late Blight

Begin fungicide applications when plants are 6 inches tall and repeat every 7 d or apply fungicides according to a disease forecasting system such as BLITECAST or WISDOM. Monitor for progress of the disease by following local Extension reports or visiting the following website (*http://www.usablight.org/*). When a field contains new late blight infections and harvest is near, vines should be destroyed immediately to help prevent tuber infection.

U								
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
One of th region:	e following protective fur	ngicides should be applied early	in the season PRIOR to occurrence of an	ny diseas	e in the			
M3	mancozeb 75DF1	1.5 to 2.0 lb/A <sup>1</sup>	mancozeb	0	12	Ν		
M3	Polyram 80DF <sup>1</sup>	2.0 lb/A <sup>1</sup>	metiram	14	24	Ν		
M3 + 22	Gavel 75DF	1.5 to2.0 lb/A	mancozeb + zoxamide	5	48	Ν		
M5	chlorothalonil 6F	1.0 to 1.5 pt/A	chlorothalonil	0	12	Ν		
M5 + 22	Zing! 4.9SC	34.0 gl oz/A	chlorothalonil + zoxamide	7	12	Ν		
Once late	blight is detected in your	area, rotate and tank mix one	of the following fungicides with a protect	ant fung	icide lis	ted		
above. Ap	oply on a 7 day schedule a	as long as conditions are favoral	ble for disease development.	_				
3 + 40	Revus Top 4.16SC	5.5 to 7.0 fl oz/A	difenoconazole + mandipropamid	1	12	М		
11 + 27	Tanos 50DF	6.0 to 8.0 oz/A	famoxadone + cymoxanil	3	12			
21	Ranman 400SC	1.40 to 2.75 fl oz/A	cyazofamid	0	12	L		
27	Curzate 60DF	3.33 oz/A	cymoxanil	3	12	Ν		
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	5	12	Ν		
29	Omega 500F	5.5 fl oz/A	fluazinam	14	48	Ν		
30	Super Tin 4L*	3.0 to 6.0 fl oz/A	triphenyltin hydroxide	7	48			
40	Forum 4.17SC	4.0 to 6.0 fl oz/A	dimethomorph	4	12	Ν		
43	Presidio 4SC	4.0 fl. oz/A	fluopicolide	2	12	L		
49 + M5	Orondis Opti	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	7	12			

<sup>1</sup>DO NOT apply more than a combined total of 15.0 lb/A of mancozeb 75DF or Polyram 80DF per crop

#### F Potatoes

### Leak (*Pythium*) and Pink Rot (*Phytophthora*)

Leak usually enters the tubers through bruises occurring in conjunction with the harvesting of immature tubers during hot weather. Pink rot generally occurs in poorly drained areas. Rotate field out of potatoes for at least 2 yr.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply on	e of the following fungicides in	a 6-8 inch band directly over the se	ed-piece prior to row closure:			
4A + 4	Platinum Ridomil Gold 1.6E	2.2 fl oz/1000 ft row	thiamethoxam + mefenoxam	AP	48	Ν
4	Ridomil Gold 4SL	0.42 fl oz/1000 ft row	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E	0.84 fl oz/1000 ft row	mefenoxam	AP	48	Ν
21	Ranman (Section 2ee)	0.42 fl oz/1000 ft row (see label)	cyazofamid	AP	12	L
of 5 gal/A applicatio	for aerial applications. Apply	wing fungicides with as much water at flowering and 14 d later. If the f er that. Be sure to get some coverage	ield has a history of pink rot or l	eak a th	ird	
occur. 4 + M1	Ridomil Gold Copper 65WP	2.0 lb/A	mefenoxam + copper	14	48	Ν
4 + M1 4 + M3	Ridomil Gold MZ 68WP	2.5 lb/A	mefenoxam + mancozeb	14	48	N
4 + M5	Ridomil Gold Bravo 76WP	2.0 lb/A	mefenoxam + chlorothalonil	14	48	Ν

#### Rhizoctonia stem canker and black scurf

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
Apply on	Apply one of the following formulations as an in-furrow spray at planting:									
7	Moncut 70DF	0.79 to 1.18 oz/1000 ft row	flutolanil	AP	12	Ν				
7 + 11	Elatus 45WG	0.34 to 0.50 oz/1000 ft row	benzovindiflupyr + azoxystrobin	AP	12	Ν				
11	azoxystrobin 2.08F	0.4 to 0.6 fl oz/1000 ft row	azoxystrobin	AP	4	Ν				

#### **Verticillium Wilt**

Select fields with a low incidence of wilt. Use resistant varieties where possible. Do not plant tomato, eggplant, or pepper in rotation with potato. The use of Sudangrass in rotation with potato may reduce nematode levels. The use of Mocap will reduce lesion nematode levels in the soil, resulting in less Verticillium wilt.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR	
Apply one of the following through center pivot irrigation in the fall to fallow fields for suppression of Verticillium and lesion							
nematode	:						
	K-Pam HL*	30 to 60 gal/A	potassium methyldithiocarbamate	AP	48	Ν	
	Vapam HL*	37.5 to 70 gal/A	metam-sodium	AP	48	Ν	

#### White Mold

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
Apply one of the following immediately prior to row closing and repeat 28 d later with a different FRAC code:								
1	thiophanate-methyl 70WP	1.0 to 1.5 lb/A	thiophanate methyl	14	12	Ν		
2	iprodione 4FAG	2.0 pt/A	iprodione	14	24	Ν		
7	Endura 70W	5.5 to 10.0 oz/A	boscalid	0	12			
29	Omega 500F	5.5 to 8.0 fl oz/A	fluazinam	14	48	Ν		

#### Viruses

Numerous seed-borne viruses can occur in potato including potato leafroll, potato virus S, potato virus M, and several strains of potato virus Y. There has been an increase in occurrence of the potato virus YN strain in the region. Control these seed borne viruses by obtaining virus-free certified or foundation seed.

# **Pumpkins and Winter Squash**

Pumpkins,	WeeeeeOne* (PMR)	Pumpkins	Orange Sunrise* (PMT)
Less than 1 pound	Jill Be Little* (PMR)	10 to 20 pounds	Bus Stop*
•	Wee-B-Little*		Secretariat* (PMR)
	Baby Boo	Pumpkins	Cronos* (PMT)
Pumpkins	Jack Sprat* (PMT)	More than 20 pounds	Kratos* (PMT)
1 to 3 pounds	Baby Bear*	_	Gladiator* (PMT)
•	Touch of Autumn* (PMT)		Aladdin* (PMT)
	Rockafellow* (PMT)		Gold Medal*
Pumpkins	Prankster* (PMT)		Rhea* (PMT)
2 to 6 pounds	Cannonball* (hard shell)		Solid Gold*
•	Iron Man* (FR, PR, PMT) (hard shell)		Captain Jack*
	Field Trip*(PMT)	Pumpkins	Atlantic Giant
	Orange Smoothie* (hard shell)	More than 50 pounds	Prizewinner
	Hybrid Pam*	Pumpkins,	Knucklehead*
	Fall Splendor Plus*(PMT)	Ornamental	Goosebumps II*
	Mystic Plus* (PMT) (5-6 lbs, plant	Pumpkins,	Neck Pumpkin Types
	at closer spacing to reduce size)	Processing	Autumn Buckskin*
	Small Sugar (BRT)		
	Kakai (edible seeds)	]	

#### **Recommended Varieties**<sup>1</sup>

Winter Squash	Table Ace*	Winter Squash	Sunshine*(orange)
Acorn Type	Taybelle* (semi bush, PMT) Buttercup Type		Buttercup
	Table Gold		Sweet Mama*
	Table Queen		Bonbon*
	Table Star* (PMT)	Winter Squash	Hubbard Types
	Autumn Delight* (PMT)	Hubbard Type	Boston Marrow Types
Winter Squash	Butterboy* (restricted vine)	Spaghetti Squash	Pinnacle
Butternut Type	Early Butternut*		Primavera*
	Metro* (restricted vine, PMR)		Tivoli*
	Quantum*		Vegetable Spaghetti
	Waltham Butternut	Processing Squash	Atlas* and Other Butternut Types

<sup>1</sup>Varieties are listed by maturity within each type, earliest first. \*Hybrid varieties. Disease resistance: BRT=Black rot tolerant, FR=*Fusarium* wilt resistant, PMR=Powdery mildew resistant, PMT=Powdery mildew tolerant, PR=*Phytophthora* resistant, ZYMVR=Zucchini yellow mosaic virus resistant.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	- I Phospl	norus Le	evel	So	il Potas	sium Lev	vel	
Pumpkins		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
and	N (lb/A)		P2O5	(lb/A)	0		K <sub>2</sub> O	(lb/A)	0	Nutrient Timing and Method
Winter Squash <sup>1</sup>	50-100	150	100	50	$0^{2}$	200	150	100	$0^{2}$	Total nutrient recommended
	25-50	150	100	50	$0^{2}$	200	150	100	$0^{2}$	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run

<sup>1</sup>For crops grown on plastic mulch, fertilization rates are based on a standard row spacing of 6 ft.

<sup>2</sup>In VA, crop replacement values of 25 lb/acre of P<sub>2</sub>O<sub>5</sub> and 50 lb/acre of K<sub>2</sub>O are recommended on soils testing Very High.

#### F Pumpkins and Winter Squash

#### **Seed Treatment**

Check if seed has been treated with an insecticide and fungicide. See Disease Control below.

#### **Planting and Spacing**

Seed or transplant in the field between June 15 and July 5 in cooler areas, and between May 15 and July 15 in warmer, southern areas. Base plant spacing on vine habit and average fruit size of the variety. **Note**. Fruit size may be decreased at closer spacings.

**Small vine/bush with fruit less than 8 lbs**: Rows 5-6 ft apart with 2 ft between plants in the row. **Large/medium vine with fruit 8-15 lbs**: Rows 6-7.5 ft apart with 3-4 ft between plants in the row. **Large vine with fruit 12 to 25 lbs**: Rows 7.5-9 ft apart with 4 ft between plants in the row. **Large vine with fruit over 30 lbs**: Rows 10-12 ft apart with 5-6 ft between plants in the row.

#### **Conservation Tillage (No-Till) Pumpkins**

Seed or transplanted no-till pumpkins planted into small grain cover crop or stubble, hairy vetch, or fallow ground has produced commercially acceptable yields. A cover crop on the soil surface will reduce dirty pumpkins at harvest, provide some weed suppression, and minimize fruit rot by creating a barrier between pumpkins and the soil. Since cultivation is not an option in a no-till planting system and few post-emergence herbicides are available to control escaped weeds, choose fields carefully for no-till production. The performance of residual preemergence herbicides depends on rainfall or overhead irrigation for activation. Moisture for activation is more critical in no-till fields consisting of a trash or straw layer. Postemergence, control grasses with Poast or Select, and use Sandea to control yellow nutsedge and certain annual broadleaf weeds. Sandea is an ALS inhibitor (Group 2), and is at high risk for weed resistance development. ALS resistant weed biotypes have been identified for common ragweed, common cocklebur, Palmer amaranth, and other pigweed species in the mid-Atlantic region. Sandea will NOT control certain pigweed species, common lambsquarters, annual morningglory, Eastern black nightshade, or any ALS resistant weed resistance development and the lack of postemergence control options for certain pigweed species, common lambsquarters, annual morningglory, Eastern black nightshade, or any ALS resistant weed.

#### **Cover Crop Establishment and Weed Management**

**Small grain stubble provides an ideal crop-mulch for pumpkins**. Make sure the combine distributes straw uniformly. No other manipulation of the residue is required before planting pumpkins. An alternative crop-mulch is hairy vetch; seed in the fall 3-4 weeks before the average frost date at the rate of 20-25 lb/A with a grain drill or broadcast spreader. On sloping ground, mix a winter-killed variety of spring oats (0.5 bushel/A) with the vetch to decrease the time required for ground cover to reduce soil erosion. Adjust soil pH before vetch is seeded as tillage will not be performed before pumpkin planting. Application of P and K before seeding vetch is optional, depending on soil test results.

**Soil moisture prior to planting is a critical factor for successful establishment of pumpkins.** The living, hairy vetch cover crop may remove soil moisture and prevent pumpkin germination and growth. If irrigation is not available, kill the vetch 10-14 days prior to planting in order for rainfall to provide adequate soil moisture for seeding or transplanting. If rainfall is excessive, hairy vetch may remove water to facilitate timely planting. Irrigation will eliminate the concerns about soil moisture for pumpkin seeding and germination.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
9	Roundup PowerMax 4.5L	16 to 32 fl oz/A	glyphosate	0.75 to 1.13 lb acid		4
	"Generic" glyphosate 3L	24 to 48 fl oz/A		equivalent/A		
A 11 1		1 1 2				

#### **Termination Of The Cover Crop**

-Allow at least 5-7 days between application and planting.

-Some glyphosate formulations may require an adjuvant, refer to label.

-Glyphosate is not very effective for control of legumes (hairy vetch or crimson clover); glyphosate is preferred for the control for grasses. -Glyphosate-resistant horseweed is widespread in the region and will not be controlled with glyphosate.

-Repeat applications are allowed, with maximum application of 5.3 qt/A per year.

Termination Of The Cover Crop - continued on next page

Termination Of The Cover Crop - continued							
22	Gramoxone 2SL	2.4 to 4 pt/A	paraquat *		0.6 to 1 lb/A		24
-Apply before planting, a second application maybe required for complete control. Always include an adjuvant (nonionic surfactant or crop oil concentrate).							
- Tank-mix with appropriate herbicides for residual weed control; see Weed Control For Seeding Into Soil Without Plastic Mulch.							
-Paraquat n	nay not control established g	casses. Spray coverage is es	ssential for optimum c	control.			

-See the label for additional information and warnings. Rainfastness 30 minutes. A maximum of 3 applications per year are allowed.

#### **Pumpkin Planting**

See the herbicide recommendations for pumpkins for further discussion. Use "no-till" corn planters equipped with coulters to cut through straw or cover crop stems killed by contact herbicides. Planters with finger pickup or air/vacuum units function well for seeding pumpkins. Plate planters may damage seed and should be evaluated carefully before use. Cole plate planters are satisfactory. A disk coulter on the seeding unit is essential to cut through the vetch or straw stems. Mount a 3-inch wide waffle coulter ahead of pot-transplanters to provide for effective penetration of the cover crop and plant placement.

#### Fertility

Hairy vetch will normally supply all the N requirements for pumpkins. However, if N deficiency symptoms appear before fruit production, topdress with 20-30 lb N/A. P and K amendments can be applied (based on soil tests) to the soil surface before planting cover crop or before planting pumpkins. When planting pumpkins into non-legume cover crops for grain stubble, apply the recommended P, K, lime, and other nutrients based on soil tests before planting. N rate recommendations may need to be increased based on fertilizer source, fertilizer application method, crop residue amount, and amount of time in a conservation tillage (no-till) production system. See Conservation Tillage Crop Production in the General Production Recommendations chapter.

#### Pollination

Honeybees, squash bees, bumblebees and other wild bees are important for proper set and pollination. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. See Pollination section in the General Production Recommendations chapter and/or the pesticide tables below for relative toxicity to bees.

#### Harvesting and Post Harvest Considerations

Disease-free fruit following a regular fungicide program during crop production will minimize postharvest fruit rots. Harvest when fruits are mature and prior to frost. Use care in handling fruit to prevent wounds. **Wounding can negate benefits from a season-long fungicide program.** Cure fruit after harvest at temperatures between 80 and 85°F (27-29°C) with a relative humidity of 75-80% for approximately 10 days. Temperatures below 50°F (10°C) cause chilling injury.

The hard-shelled squashes, such as Butternut, Delicious, Spaghetti, and the Hubbard strains, can be stored at 55°F (13°C) and 50-70% relative humidity. Acorn squash will store for 5-8 weeks; pumpkins for 2-3 months and other hard-shelled squashes will store for 3 months except hubbard that may hold for 5-6 months. Remove squash from the field before they have chilling injury and do not allow fruits to be exposed to extended periods below 50°F (10°C). Handle fruits carefully to eliminate bruising or damage and remove stems from squash like butternuts that can damage adjacent fruit. Store winter squash in a cool, dry, well-ventilated area. The longer keeping winter squash types can be kept in saleable condition through late winter into spring (3-6 months). Research has not documented any benefit to post-harvest fruit fungicide dips.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Labeled Ap	oplication	ns Sites i	for Pump	kins					
			Plastic		<b>Bare-ground production</b>				
		Soil-A	Applied	Po	ostemergence	e			
Herbicides	WSSA	Under	Row	Over	Row	Post-	Soil-	POST	Post-
	group number	Plastic	Middles	Plastic	Middles	Harvest	applied		harvest
Sandea	2		YES		YES		YES	YES	
Curbit	3		YES				YES		
Prefar	8	YES	YES				YES		
Command	13		YES				YES		
Strategy			YES				YES		
Reflex*	14		YES		YES		YES**		
Dual	15		YES				YES**		
Select	1			YES				YES	
Select Max	1			YES				YES	
Poast	1			YES				YES	
Gramoxone*	22				YES	YES			YES

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use. \*\*Dual and Reflex are labeled for bareground only if the spray is directed to the row middles.

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient	PHI	REI								
- · · · <b>I</b>			(*=Restricted Use)	Rate	( <b>d</b> )	(h)								
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12								
-Plasticulture row middles application only: apply before or after weed emergence; apply as a shielded application to avoid contact with														
the crop. If weeds hav	e emerged, use a non-ion	ic surfactant at 0.25%	/v or include a non-select	ive herbicide.										
-Bareground: apply br	coadcast after seeding but	before crop emergence	or no sooner than 7 days	before transplanting.										
-Suppresses or control	s yellow nutsedge and c	certain broadleaf weed	s. Sandea provides both	residual and postemerger	nce con	rol of								
	ies. Effective postemerge													
-Sandea is an ALS inhib	biting herbicide and resist	ant weed populations a	e common in the region. D	o not use Group 2 herbici	des repe	atedly								
in the same field.														
			ate insecticide, or use a fol	iar applied organophosph	ate inse	cticide								
	or 7 days after a Sandea													
-Maximum number of		ear is 2 and <b>do not</b> exc	eed 2 oz/A during the crop											
3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.13 lb/A		24								
			nergence or transplanting.											
			ergence; do not use on tra											
			carpetweed and pigweed	sp.										
	rse-textured soils or soils													
			irrigation within 2 days aft	er application; if no irriga	tion or r	ainfall								
	of application, activity of													
-Available as a pre-mix	herbicide Strategy. Strat		t 26 fl oz (0.6 lb ai) and C	ommand at 8 fl oz (0.188	lb ai)	-Available as a pre-mix herbicide Strategy. Strategy at 3 pt/A= Curbit at 26 fl oz (0.6 lb ai) and Command at 8 fl oz (0.188 lb ai)								
-Maximum application	s per season: not specified													
		d 1.5 to 6 pt/A	ethalfluralin plus	0.39 to 1.58 lb/A	45	24								
-Maximum application 3 + 13	s per season: not specified Strategy 2.1SC		ethalfluralin <i>plus</i> clomazone	0.39 to 1.58 lb/A		24								
-Maximum application 3 + 13 -Plasticulture: row mid-	s per season: not specified Strategy 2.1SC ddles application only.	1.5 to 6 pt/A	clomazone	0.39 to 1.58 lb/A		24								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti	1.5 to 6 pt/A ng or after planting but	clomazone before crop emergence.			24								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply bi -Strategy is a prepacka	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC	1.5 to 6 pt/A ng or after planting but and Command 3ME. I	clomazone before crop emergence. Refer to individual product	s for comments.		24								
-Maximum application 3 + 13 -Plasticulture: row mid- Bareground: apply br -Strategy is a prepacka -Clomazone spray or va	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc	1.5 to 6 pt/A ng or after planting but and Command 3ME. I reptible crops and other	clomazone before crop emergence.	s for comments.		24								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi	1.5 to 6 pt/A ng or after planting but and Command 3ME. I reptible crops and other l incorporate.	clomazone before crop emergence. Refer to individual product	s for comments.		24								
-Maximum application 3 + 13 -Plasticulture: row mid- Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified	1.5 to 6 pt/A ng or after planting but and Command 3ME. I ceptible crops and other l incorporate. d.	clomazone before crop emergence. Refer to individual product vegetation, refer to Comm	s for comments.										
-Maximum application 3 + 13 -Plasticulture: row mid- Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8	s per season: not specified Strategy 2.1SC ddles application only. coadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E	1.5 to 6 pt/A ng or after planting but and Command 3ME. I ceptible crops and other l incorporate. d. 5 to 6 qt/A	clomazone before crop emergence. Refer to individual product vegetation, refer to Comm bensulide	is for comments. nand 3ME for comments. 5 to 6 lb/A	45	12								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band	1.5 to 6 pt/A ng or after planting but and Command 3ME. I ceptible crops and other l incorporate. d. 5 to 6 qt/A	clomazone before crop emergence. Refer to individual product vegetation, refer to Comm	is for comments. nand 3ME for comments. 5 to 6 lb/A	45	12								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled.	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band	1.5 to 6 pt/A ng or after planting but and Command 3ME. I reptible crops and other l incorporate. d. 5 to 6 qt/A under the plastic, im	clomazone before crop emergence. Refer to individual product vegetation, refer to Comm bensulide	is for comments. nand 3ME for comments. 5 to 6 lb/A	45	12								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled. -Bareground: apply pr	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band reemergence or preplant i	1.5 to 6 pt/A         ng or after planting but         and Command 3ME. I         reptible crops and other         l incorporate.         d.         5 to 6 qt/A         under the plastic, im         ncorporated.	clomazone         before crop emergence.         Refer to individual product         vegetation, refer to Comm         bensulide         mediately before laying	s for comments. nand 3ME for comments. 5 to 6 lb/A the mulch. Plasticulture:	45  row m	12 iddles								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled. -Bareground: apply pr -Preemergence application	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band reemergence or preplant i tions should be followed	1.5 to 6 pt/A         ng or after planting but         and Command 3ME. I         reptible crops and other         l incorporate.         d.         5 to 6 qt/A         under the plastic, im         ncorporated.         by irrigation within 36	clomazone         before crop emergence.         Refer to individual product         vegetation, refer to Comm         bensulide         mediately before laying         hrs (apply enough water to	s for comments. nand 3ME for comments. 5 to 6 lb/A the mulch. Plasticulture: o wet the soil at leat 2 to 4	45  row m	12 iddles deep).								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or va -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled. -Bareground: apply pr -Preemergence applicat Preplant incorporated	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band reemergence or preplant i tions should be followed applications should be in	1.5 to 6 pt/A         ng or after planting but         and Command 3ME. I         ceptible crops and other         l incorporate.         d.         5 to 6 qt/A         under the plastic, im         ncorporated.         by irrigation within 36         corporated 1 to 2 inche	clomazone         before crop emergence.         Refer to individual product         vegetation, refer to Comm         bensulide         mediately before laying         hrs (apply enough water to s deep (deeper than 2 inch)	s for comments. nand 3ME for comments. 5 to 6 lb/A the mulch. Plasticulture: o wet the soil at leat 2 to 4 es will result in reduced v	45  row m	12 iddles deep). ntrol).								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled. -Bareground: apply pr -Preemergence applicat Preplant incorporated -Provides control/supp	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band reemergence or preplant i tions should be followed applications should be in ression of some annual gr	1.5 to 6 pt/A         ng or after planting but         and Command 3ME. I         reptible crops and other         l incorporate.         d.         5 to 6 qt/A         under the plastic, in         ncorporated.         by irrigation within 36         corporated 1 to 2 inche         ass weeds and some br	clomazone         before crop emergence.         Refer to individual product         vegetation, refer to Comm         bensulide         mediately before laying         hrs (apply enough water to	s for comments. nand 3ME for comments. 5 to 6 lb/A the mulch. Plasticulture: o wet the soil at leat 2 to 4 es will result in reduced v	45  row m	12 iddles deep). ntrol).								
-Maximum application 3 + 13 -Plasticulture: row mi -Bareground: apply br -Strategy is a prepacka -Clomazone spray or v -Do not apply prior to -Maximum application 8 -Plasticulture: under application is labeled. -Bareground: apply pr -Preemergence applicat Preplant incorporated -Provides control/suppr -Do not apply within 4	s per season: not specified Strategy 2.1SC ddles application only. roadcast just before planti ge mixture of Curbit 3EC apor drift may injure susc planting crop. <b>Do not</b> soi s per season: not specified Prefar 4E plastic: apply in a band reemergence or preplant i tions should be followed applications should be in	1.5 to 6 pt/A         ng or after planting but         and Command 3ME. I         reptible crops and other         l incorporate.         d.         5 to 6 qt/A         under the plastic, in         ncorporated.         by irrigation within 36         corporated 1 to 2 inche         ass weeds and some br	clomazone         before crop emergence.         Refer to individual product         vegetation, refer to Comm         bensulide         mediately before laying         hrs (apply enough water to s deep (deeper than 2 inch)	s for comments. nand 3ME for comments. 5 to 6 lb/A the mulch. Plasticulture: o wet the soil at leat 2 to 4 es will result in reduced v	45  row m	12 iddles deep). ntrol).								

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1. Soil Applied - continue	ed								
13	Command 3ME	0.67 to 2 pt/A	clomazone	0.0.25 to 0.75 lb/A	45	12			
	uash and processing pu								
-Plasticulture: row middles application only. Bareground: apply broadcast just before planting but before crop emergence, or just before									
	transplanting. Use the lower rate when used on coarse-textured soils low in organic matter, when weed pressure is light, or to minimize								
herbicide carryover that could affect subsequent crops.									
	es and many broadleaf								
	glory sp., pigweed sp., an								
	trolled) such as common of								
	nmand spray or vapor dri								
	o not apply adjacent to se		or vegetation, or under un	ifavorable wind or weath	er cond	itions.			
	t subsequent cropping op								
	herbicide Strategy: Strate		l at 8 fl oz (0.188 lb ai) ai	nd Curbit at 26 fl oz (0.6 l	lb aı)				
	Command applications pe								
14	Reflex 2SL	Rates vary, refer to	fomesafen	0.13 to 0.38 lb/A	32	24			
		the specific label				L			
	A Special Local-Needs								
	(expires 12/31/2020). The		legal ONLY if a waiver	of liability has been co	mplete	d (see			
	us.com/labels/indemnified		) (I / A · ·						
	soil types, and planting m	ethod. Rates as low as 10	J fl oz/A can cause injury	on coarse-textured soils.					
-Plasticulture: row mic	roadcast within 24 hrs aft	or direct cooding and fol	low with 0.2 to 0.5 inch	as of overhead irrigation	at loost	26 hr			
	to crack through the soil.								
	pare transplant holes until			iui 0.2 to 0.3 inches of w	aler and	1 men			
	eflex will severely damage			anter on lighter textured s	oils con	binad			
	on programs or high amou				JIIS COIL	Iomeu			
	residual and postemerger				l requi	res an			
	arieties may vary in thei								
applying to a new vari		i response to Kenex. II	cat small acreages mist a	, determine toterance, esp	Jeelany	when			
	n 16 fl oz/A may not prov	ide full-season control a	nd should be used with of	her herbicides and/or oth	er meth	ods of			
weed control.	1 10 11 02/11 may not prov	ide full season control a	la should be used with of	ner nerbieldes und/or out	or meen	003 01			
	ops when applying fome	safen. If crop is replante	d. <b>do not</b> re-apply Refle	x. Refer to 24c label for	r specif	ics on			
	Maximum for Reflex app				speen	ies on			
15		1 to 1.33 pt/A	s-metolachlor	0.95 to 1.27 lb/A	30	24			
-For pumpkins ONLY					v. leavit				
-For pumpkins ONLY. Plasticulture: row middles application only. Bareground: apply as an inter-row or inter-hill spray, leaving 1 ft of untreated area over the row. Do not use as an over the top application. Do not soil incorporate.									
-Suppresses or controls annual grasses, yellow nutsedge, and certain annual broadleaf weeds including nightshade species.									
-Dual Magnum will not control emerged weeds. Cultivate and/or hoe or tank-mix with Gramoxone 2SL to control emerged weeds before									
treatment.									
-Use the lower rate on fields with coarse-textured soils low in organic matter. Use the higher rates on fields with fine-textured soil and									

-Use the lower rate on fields with coarse-textured soils low in organic matter. Use the higher rates on fields with fine-textured soil and those with high organic matter. Maximum applications per season: not specified.

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24
	Select Max 0.97EC	12 to 16 fl oz/A				
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.19 to 0.28 lb/A	14	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Do not apply more than 8 fl oz of Select 2EC in a single application and do not exceed 32 fl oz/A for the season; do not apply more than 16 fl oz of Select Max in a single application and do not exceed 64 fl oz/A for the season. -Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

2. Postemergence - continued on next page

#### F Pumpkins and Winter Squash

2	Postemergence	_	continued
4.	1 Usiemergence		commute

2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
-Plasticult	ure: row middles applicatio	n only.				

-Bareground: broadcast for bareground. Apply Sandea after the crop has at least 3 to 5 true leaves but before first female flowers appear and no sooner than 14 days after transplanting. If weeds have emerged, use a non-ionic surfactant at 0.25% v/v (1 qt/100 gal).

-Suppresses or controls yellow nutsedge and certain broadleaf; control of weeds taller than 3 inches may not be adequate. Sandea will not control common lambsquarters or eastern black nightshade if applied postemergence; for row middle application, tankmix with a non-selective herbicide to increase spectrum of control.

-Sandea provides both residual and postemergence control of susceptible weed species.

-Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field.

**-Do not** apply Sandea to crops treated with a soil applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Rainfastness is 4 hrs. Maximum number of Sandea applications per year is 2 and **do not** exceed 2 oz/A during the crop season

 22
 Gramoxone 2SL
 1.95 pt/A
 paraquat\*
 0.49 lb/A
 14
 24

 -A Supplemental Label has been approved for the use of Gramoxone 2SL for postemergence weed control in DE, MD, NJ, PA, and VA.

-Row middles as a shielded application. Apply as a directed spray in a minimum of 20 gal spray mix/A to control emerged weeds between the rows after crop establishment. Include a nonionic surfactant at 0.25% v/v.

-Use shields or hoods to prevent spray contact with the crop and low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift. See the label for additional information and warnings.

-Rainfastness is 30 minutes. A maximum of 3 applications per year are allowed.

#### 3. Postharvest

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24
Gramox -Apply aft -Always in -See the la	The control of the co	application to desiccate the ound or plasticulture. overage is essential for optimon on and warnings.	num effectiveness.	upplemental Label in DE	ior the	use of

4. Other	4. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not							
	recommended in our region due to potential crop injury concerns.							
Group	Product Name	Active Ingredient (*=Restricted Use)						
14								

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### **Seed Corn Maggots**

The use of neonicotinoid insecticides (Group 4A) at planting may help reduce seed corn maggot populations. See also the Pest Management chapter (Insect Mangement section).

#### Aphids

Aphids transmit mosaic virus.

	Apply one of the following formulations: Note: Thorough spray coverage beneath leaves is important. Treat seedlings every 5-7 days, or as needed.									
GroupProduct NameProduct RateActive Ingredient(s)PHIREI(*=Restricted Use)(d)(h)						Bee TR				
4A	Neonicotinoid insecticides r	egistered for use on Pump	kins and Winter Squash: see table at the end of	Insect C	Control.					
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	М				
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – <b>soil/drip</b>	21	4	М				

Aphids - continued on next page

#### Aphids - continued

9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

#### **Cabbage Loopers**

Apply on	e of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
3A	Pyrethroid insecticides register	id insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.						
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М		
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н		
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν		
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L		
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н		
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L		
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н		
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н		
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н		
28 + 6	Minecto Pro	7.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н		

#### **Cucumber Beetles**

Young plants need to be protected from cucumber beetle feeding as the beetles can transmit the causal agent of bacterial wilt. Cucumber beetles also cause direct damage to pumpkin and winter squash rinds. Management of adult cucumber beetles early in the season may help reduce damage to rinds later in the season. Seeds pretreated with a neonicotinoid seed treatment such as Farmore DI400 should provide up to 14 days of control of cucumber beetle. Otherwise, apply one of the following formulations:

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н	
3A	Pyrethroid insecticides regis	tered for use on Pumpkins	and Winter Squash: see table at the end of Insec	et Contro	ol.		
4A	Neonicotinoid insecticides re	egistered for use on Pumpl	kins and Winter Squash: see table at the end of I	nsect Co	ontrol.		
28	Harvanta 50SL10.9 to 16.4 fl oz/Acyclaniliprole14H						

Cutworms - See alse the Pest Management chapter, Insect Management section.

Apply one	e of the following formulation	f the following formulations:						
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
_			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.						

#### Leafminers

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetroram	3	4	Н				
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н				
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniprole - soil/drip/foliar	1	4	L				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28 + 6	Minecto Pro	5.5 to 10. 0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				

### **Melonworms and Pickleworms**

When using foliar materials make one treatment prior to fruit set, and then treat weekly. For soil or drip applications check the label for instructions on treatment frequency.

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides registered	l for use on Pumpkins a	and Winter Squash: see table at the end of Ins	ect Cont	trol.	
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC (melonworm)	2.0 to 3.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L
28	Coragen 1.67SC (pickleworm)	3.5 to 7.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole	30	12	Н
			- soil/drip			
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole	1	12	Н
			- foliar			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

#### Mites

Mite infestations generally begin around field margins and grassy areas. **DO NOT** mow or maintain these areas after midsummer to prevent mites from moving into the crop. Localized infestations can be spot-treated. Begin treatment when 10-15% of the crown leaves are infested early in the season.

Apply one of the following formulations. Note: Continuous use of carbaryl or pyrethroids may result in mite outbreaks. Addition of crop oils or organosilicon spray additives will increase miticide effectiveness.									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.								
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н			
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L			
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L			
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М			
28 + 6	Minecto Pro	5.5 to 10. 0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М			

#### **Rindworms**

For Lepi	For Lepidopteran rindworms, apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides r	egistered for use on Pump	kins and Winter Squash: see table at the end of I	nsect Co	ontrol.					
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				

# **Squash Bugs**

Begin treatments if more than one egg mass per plant is present. Sprays should target nymphal stages.

roduct Name	D 1 ( D. /.			Apply one of the following formulations: Note: Under-leaf spray coverage is essential.								
Product Name         Product Rate         Active Ingredient(s)				REI	Bee							
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR							
evin XLR Plus	1.0 qt/A	carbaryl	3	12	Н							
Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.												
Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.												
ivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone - <b>foliar</b>	1	4	М							
1	yrethroid insecticides regist eonicotinoid insecticides re	yrethroid insecticides registered for use on Pumpkins eonicotinoid insecticides registered for use on Pumpk	evin XLR Plus         1.0 qt/A         carbaryl           yrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insection insection	evin XLR Plus       1.0 qt/A       carbaryl       3         yrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Contro       a         eonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Contro       b	evin XLR Plus       1.0 qt/A       carbaryl       3       12         yrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.       eonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.							

# **Squash Vine Borers**

When vines begin to run, apply to bases of plants 4 times at 7-day intervals. Pheromone traps for squash vine borer are commercially available. These traps can be used to indicate when moth activity begins. Note: Use of spinosad or spinetoram for Cabbage Looper control will reduce squash vine borer populations.

Apply one	e of the following formulation	f the following formulations:							
Group	Product Name	Product Name         Product Rate         Active Ingredient(s)         PHI         REI         Bee							
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
3A	Pyrethroid insecticides regis	tered for use on Pumpkins	and Winter Squash: see table at the end of Inse	ct Contro	ol.				

# Thrips

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				

#### Whiteflies

Apply on	e of the following formulatio	ns:						
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
3A	Pyrethroid insecticides regis	stered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides r	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.						
4D	Sivanto 200SL	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М		
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – soil/drip	21	4	М		
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxyfen	7	12	L		
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L		
9D	Sefina	14.0 fl oz/A	afidopyropen	0	12	L		
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М		
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н		
29	Beleaf 50SG	2.8 oz/A	flonicamid	0	12	L		

Group 3A Pyrethroid Insecticides Registered for Use on Pumpkins and Winter Squash									
Apply one of the following fo	ormulations (please check	k if the product label lists the insect you intend to spray	; the lal	oel is the	e law):				
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н				
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н				
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н				
Danitol 2.4EC	10.67 to 16.0 fl oz/A	fenpropathrin*	7	24	Н				
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н				
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н				
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н				
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н				
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н				
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н				
Combo products containing	a pyrethroid								
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н				
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin (Group 6)	7	12	Н				
Voliam Xpress	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н				

#### F Pumpkins and Winter Squash

Group 4A Neonic	Group 4A Neonicotinoids Registered for Use on Pumpkins and Winter Squash								
Apply one of the following	g formulations (please	check if the product label lists the insect you intend to spray	; the lat	oel is the	e law):				
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
		(*=Restricted Use)	( <b>d</b> )	(h)	TR				
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid – soil only	21	12	Н				
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	0	12	М				
Belay 2.13SC	9 .0 to 12.0 fl oz/A	clothianidin – soil/drip	21	12	Н				
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin – foliar (note: PHI: do not make application	see	12	Н				
		after 4 <sup>th</sup> true leaf has unfolded)	note						
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam – <b>soil/drip</b>	30	12	Н				
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н				
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran – soil/drip	21	12	Н				
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н				
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran – soil/drip	21	12	Н				
Venom 70SG	1.0 to 7.0 oz/A	dinotefuran - foliar	1	12	Н				
Combo products containi	ng a neonicotinoid								
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil/drip	30	12	Н				
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н				
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н				

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Nematodes** - See also the Soil Fumigation and Nematodes sections in the Pest Management chapter. Use fumigants listed in the Pest Management chapter, or nematicides listed below. Consult the label.

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Vydate L	0.5 to 1.0 gal/A incorporate into top 2-4 inches of soil, <i>OR</i> 2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.	oxamyl*	1	48	Н
7	Velum Prime	6.5 to 6.84 fl oz/A	fluopyram	0	12	
	Nimitz 4EC	3.5 to 5.0 pt/A Incorporate or drip-apply 7 d before planting	fluensulfone	n/a	12	Ν

#### **Seed Treatment**

Check with your seed company if seed has been treated with an insecticide and fungicide. If it has not been treated, use a mixture of thiram 480DP (4.5 fl oz/100 lb seed) and an approved commercially available insecticide.

#### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h) 48 48 48 48 0 1 4	TR
Apply or	ne of the following at-pla	nting (see label for application timing, methods, a	nd restrictions):			
Phytoph	thora and Pythium root	rot				
4	Ridomil Gold 4SL <sup>1</sup>	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E <sup>1</sup>	2.0 to 4.0 pt/A	mefenoxam	AP	48	Ν
4	MetaStar 2E AG <sup>1</sup>	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytoph	thora, Pythium, and Rhi	zoctonia root rot				-
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizocto	onia root rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν
Pythium	root rot only					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb HCl	2	12	Ν
		direct spray at base of plant and soil				

<sup>1</sup>To determine the amount of Ridomil Gold, Ultra Flourish, or MetaStar needed per acre, use the following calibration formula for changing from broadcast to band application: [Band width (ft) / row spacing (ft)] x broadcast rate (lb/A) = Amount needed lb/A. <sup>2</sup>Applied at planting.

# **Bacterial and Fungal Diseases**

# Angular Leaf Spot/Bacterial Leaf Spot

Both diseases can produce foliar symptoms that are often overlooked. Early detection is important, since control of the foliar phase can reduce infections in developing fruit. Infected fruit will become unmarketable. Both diseases are seedborne and can survive on infested debris for at least one year or until the debris decomposes. Rotate away from fields with a history of bacterial problems. Incorporate the following into a standard disease management program when leaf spot is first detected, and repeat every 7 to 10 days: fixed copper at labeled rates plus mancozeb.

Anthracnose - see Gummy Stem Blight (Black Rot) and Anthracnose below.

# **Bacterial Wilt**

Controlling striped and spotted cucumber beetles is essential for preventing bacterial wilt. See "Cucumber Beetles" in the Cucumber Insect Control section for specific recommendations. Insecticide applications made at planting may not prevent beetle damage season-long; additional foliar insecticide applications may be necessary.

# **Choanophora fruit rot**

This disease occurs during warm wet weather and develops predominantly on flowers or fruit near the ground. Management is difficult because disease development is rapid and weather dependent. Fungicide sprays are not effective because flowers, which open daily, must be protected immediately. Practices that reduce soil moisture or reduce flower-soil contact, such as raised beds and plastic mulch, may be beneficial.

# **Downy Mildew**

Scout fields for disease incidence on a regular basis. Begin targeted sprays when downy mildew is predicted for the region. For current status of the disease, check the Cucurbit Downy Mildew forecasting website at *http:cdm.ipmpipe.org/*. Preventative applications are much more effective than applications made after disease is detected. Materials with different modes of action (FRAC codes) should always be alternated to reduce the chances for fungicide resistance development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Sprove ch	ould be enplied on a 7	-d schedule when disease is forecast or		()		
		terval may be reduced IF the label allo				115
	· • •	orothalonil 6F or Gavel 75DF:	ws. TARK-WIX one of these produc	.15 111	11 a	
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
21	Ranman 400SC	2.10 to 2.75 fl oz/A (plus a non-ionic or organosilicon surfactant; <b>do not</b> apply with copper; see label)	cyazofamid	0	12	L
Other ma	terials for use in rotat	ions as tank mix partners with a protect	tant:			
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	1	12	L
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
M3 + 22	Gavel 75DF contains protectant	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M5 + 22	Zing! 4.9SC contains protectant	36 fl oz/A	chlorothalonil + zoxamide	0	12	N
M5 + 27	Ariston 42SC contains protectant	3.0 pt/A	chlorothalonil + cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

# **Fusarium Fruit Rot**

This disease is especially destructive in fields where pumpkins are grown every year. Once the pathogen is established in a field, loss can be significant. Fruit rot is caused by several Fusarium spp., and fungicide applications are not effective. Hard rind cultivars are less susceptible to Fusarium fruit rot than other cultivars. Production of pumpkin on a no-till cover crop mulch layer such as winter rye plus hairy vetch has been shown to help reduce disease incidence. Greater disease reductions will occur when the mulch layer is thicker.

# **Gummy Stem Blight (Black Rot) and Anthracnose**

Rotate crops to allow at least 2 years between cucurbit plantings. Pumpkin cv. 'Small Sugar' appears to be the least affected by Black Rot.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
8	8	1 /	C code 11 fungicides (Cabrio, Pristine	•		
	-	·	labeled rate of each fungicide in the ta			
			resistance to FRAC code 11 fungicide		in the a	rea,
		C code. Begin the following fungi	cide program when fruit start to form	1:		
ALTER				1	1	T
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
		(use low rate early in season)				
WITH o	ne of the following:					
3	tebuconazole 3.6 F	8.0 fl oz/A	tebuconazole	7	12	Ν
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
9 + 12	Switch 62.5 WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	1	12	L
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
Maintair	n fungicide schedule until ha	rvest (see "Harvesting and Posth	arvest Considerations" section). Fung	icide ap	plicatio	n for
Black Ro	ot control will help maintain	"handles" on the fruit. Harvest o	carefully because wounding can negat	e benefi	ts from	я

Phytophthora Crown and Fruit Rot

season-long fungicide program.

Multiple practices should be used to minimize the occurrence of this disease. Rotate away from susceptible crops (such as peppers, eggplants, tomatoes, lima and snap beans, and other cucurbits) for as long as possible. Preplant fumigants will also suppress disease. Fields should be adequately drained to ensure that water does not accumulate around the base of the plant. Once the canopy closes, subsoil between the rows to allow for faster drainage following rainfall. Materials with different modes of action (*i.e.*, FRAC codes) should always be alternated to reduce the chances for fungicide resistance development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Apply or	ne of the following formula	tions pre-plant for early season cont				
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	$AP^2$	48	Ν
4	Ridomil Gold 4SL	4.0 to 8.0 pt/A	mefenoxam	5	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	Ν
<b>4</b> + 11	Uniform 3.66SE	0.34 fl oz/100 ft row	mefenoxam + azoxystrobin	$AP^2$	0	Ν
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.	propamocarb HCl	2	12	N
49 + <b>4</b>	Orondis Gold 1.67SC	4.8 to 9.6 flo z/A in furrow or by drip	oxathiapiprolin + mefenoxam	0	4	
	ne of the following fungicid nent (for suppression only	les and tank mix with fixed copper at ):	labeled rates when conditions favo	r disease	e	
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
21	Ranman 400SC	2.75 fl oz/A (plus a non-ionic or organosilicon surfactant; <b>do not</b>	cyazofamid	0	12	L
		<b>apply</b> with copper, see label)				
40 + 45	Zampro 525SC	0	dimethomorph + acetoctradin	0	12	
	Zampro 525SC Revus 2.08F	apply with copper, see label)	dimethomorph + acetoctradin mandipropamid	0	12 4	
40		apply with copper, see label) 14.0 fl oz/A		Ů		
40 + 45 40 11 + 27 40	Revus 2.08F	applywith copper, see label)14.0 fl oz/A8.0 fl oz/A	mandipropamid	0	4	

<sup>1</sup>Do not follow soil applications of Orondis Gold 1.67SC with foliar applications of oxathiapiprolin-containing products.

# Plectosporium Blight (Microdochium blight)

Code **Product Name Product Rate** Active Ingredient(s) PHI REI Bee TR (\*=Restricted Use) (**d**) (h) Once symptoms appear on petioles or as fruit begins to form, apply one of the following and repeat every 7-10 days: M5 chlorothalonil 6F chlorothalonil 2.0 to 3.0 pt/A 0 12 Ν 3 + 11Quadris Top 1.67SC 12.0 to 14.0 fl oz/A difenoconazole + azoxystrobin 0 12 --Pristine 38WG 18.5 oz/A 0 12 7 + 11boscalid + pyraclostrobin --A spray schedule that alternates Cabrio or Flint with chlorothalonil will also provide control.

Research has shown that no-till pumpkin production may reduce disease. Rotate with crops other than cucurbits. It is important to achieve maximum foliage coverage with each fungicide application. Scout fields regularly.

# **Powdery Mildew**

Some varieties have resistance or tolerance to powdery mildew and should be used if possible (see table Recommended Varieties above). The fungus that causes cucurbit powdery mildew has developed resistance to high-risk fungicides. In the Eastern US, resistance to strobilurin (FRAC code 11) and DMI (FRAC code 3) fungicides has been reported. Proper fungicide resistance management should be followed to help delay the development of resistance and minimize control failures.

Powdery mildew generally occurs from mid-July until the end of the season. Development on tolerant varieties will vary from year to year. Planting tolerant varieties will help delay the development of powdery mildew and improve the performance of fungicides. If powdery mildew has become well established in the mid- to late part of the season, only apply protectant fungicides such as chlorothalonil or sulfur. Make first application when powdery mildew is observed in the area or is detected by scouting (one lesion on the underside of 45 old leaves per acre).

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
TANK I	MIX one of these products with a pro	tectant such as chloroth	alonil 6F 2.0 to 3.0 pt/A:			
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4	
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
13	Quintec 2.08SC	6.0 fl oz/A	quinoxyfen	3	12	
AND Al	LTERNATE with fungicides from dif	ferent FRAC codes with	a protectant such as chlorothalonil 61	F 2.0 to 3	3.0 pt/A	:
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	Ν
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Rally 40WSP	5.0 oz/A	myclobutanil	0	24	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12	
3 + 9	Inspire Super 2.82EW	16.0 fl oz/A	difenoconazole + cyprodinil	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
P5	Regalia	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4	
OR WI		especially at high tempera	tures. Certain varieties can be more sensi	tive. Co	nsult the	label
M2	Micronized Wettable Sulfur 80W	4.0 lb/A	sulfur		24	Ν

## Scab

Select scab-resistant varieties. The fungus that causes scab typically occurs during periods of cool, wet weather when temperatures are below normal. Rotate away from fields with a history of scab for at least 2 years.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
Begin spra	Begin sprays as true leaves form and repeat every 5 to 7 days:								
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν			

# Viruses (WMV2, PRSV, ZYMV, and CMV)

The most prevalent virus in the mid-Atlantic region is WMV2, followed by PRSV, ZYMV, and CMV. An easy method for mitigating potential losses are to plant varieties with resistance packages to multiple viruses whenever possible. Plant fields as far away from existing cucurbit plantings as possible to help reduce aphid transmission of viruses.

# **Radishes, Rutabagas and Turnips**

**Radishes** are a quick-growing, cool-season crop, that develops its best quality (small tops and well-shaped roots) when grown at 50-65°F in medium to short day lengths. Crop must be grown rapidly (23-28 days) with adequate soil moisture. When growth is checked, the radish becomes hot, tough, and pithy. Long days (15 hours) and warm temperatures induce seed-stalk formation.

**Rutabagas and Turnips** are cool-season crops that develop their best root growth at 40-60°F. They can be grown in spring or fall. Rutabagas require 90 days to mature so it is not practical to grow a spring crop in Southern New Jersey, Maryland or Virginia. Early maturing turnip varieties can be harvested in 40 days, but late maturing varieties in 75 days. As biennial plants, both rutabagas and turnips with be induced to flower after exposure to cool temperatures in spring planted crops or if fall crops are left to regrow over winter. Seed stalk formation will stop root development rendering them unsalable.

Radish	Rover <sup>2</sup>	Cherry Belle		
	Cherriette <sup>2</sup>	Pink Beauty (organic)		
(Red Globe;	Crunchy Royale <sup>2</sup>	Champion		
White Interior)	Diego <sup>2</sup>	Crimson Giant (large globe)		
	Red Satin <sup>2</sup>			
	Watermelon (white flesh, red interior,	globe)		
	Shumkyo Semi Long (red flesh, white interior, elongated)			
	White icicle (white flesh, white interior, elongated)			
	Eastern Egg (multi-color)			
Daikon/Specialty Radish	Minowase (Daikon)			
Darkon/Specialty Radish	Mihashige (Daikon)			
	China Rose (red flesh, white interior, elongated)			
	Chinese Winter (Daikon)			
	Black Spanish Round (dark flesh, whit	te interior, large globe)		
	April Cross* (Daikon)			
Rutabaga	Helenor	Laurentian		
	Tokyo Cross <sup>2</sup>	Shogoin		
Turnip White	White Lady <sup>2</sup>	Just Right <sup>2</sup>		
-	Hakeuri <sup>2</sup>	White Ball <sup>2</sup>		
Turnin Durnlo	Purple Prince <sup>2</sup>	Royal Crown <sup>2</sup>		
Turnip Purple	Purple Top White Globe (MR <sup>3</sup> )			

### **Recommended Varieties**<sup>1</sup>

<sup>1</sup>Varieties listed earliest to latest according to vendors: Radish 18-45 days; Daikon/Specialty Radish 24-80 days; Rutabaga 90-100 days; Turnip 35-75 days. <sup>2</sup>F1 hybrid variety. <sup>3</sup>MR = mosaic resistant (vendor information).

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soil	Phospl	norus Le	evel	So	il Potass	sium Lev	vel	
Radishes		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Rutabagas and Turnips <sup>1</sup>	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
and runnps	50	150	100	50	0	150	100	50	0	Total nutrient recommended
	50	150	100	50	0	150	100	50	0	Broadcast and disk-in

<sup>1</sup>Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter.

### Seed Treatment - See also Disease Control below

Purchase hot water treated seed or request hot water seed treatment, if possible (check with your seed company).

# **Spacing and Seeding**

**<u>Radishes</u>**: Seed as early in the spring as soil can be worked, then at 8-10 day intervals through September. Seed 10-15 lb/A in rows 8-15 inches apart with 12-15 plants/ft in the row.

**<u>Rutabagas</u>**: Seed in early spring for the early summer crop and at least 90 days before the fall early freeze date. Seed 1½-2 lb/A, ¼ inch deep, in rows 30-36 inches apart. Thin plants to 4-8 inches apart in the row when plants are 2-3 inches tall.

<u>**Turnips</u>**: Seed as early in the spring as soil can be worked or at least 70 days before the fall early freeze date. Seed 1-2 lb/A,  $\frac{1}{8}$ - $\frac{1}{4}$  inch deep, in rows 14-18 inches apart. Plants should be 2-3 inches apart in the row. Seed can also be broadcast at the rate of 2.5 lb/A.</u>

## Harvesting and Post-Harvest Considerations

**<u>Radishes</u>**: Bunched with tops or wrapped/bagged without tops are the two ways radishes are sold. In this region, bunching radishes is most common. Plants are pulled and gathered with rubber bands or twist ties.

Shelf life is 10-14 days. Store at 32°F and 95-100% relative humidity.

**<u>Rutabagas</u>**: Pull and trim tops in the field. Bruised, damaged, or diseased rutabagas will not store well. Wash rutabagas in clean water, spray-rinse with clean water, then dry as rapidly as possible before waxing or shipping. For short term storage the fruit does not need to be waxed. Waxed rutabagas can be stored 4-6 months at 32°F and 95-100% relative humidity.

<u>**Turnips**</u>: The crop is dug mechanically or by hand and either bunched or topped. Turnips can be stored over 4-5 months at  $32^{\circ}$ F and at 95% relative humidity.

# Weed Control

**Р** 1 (Т

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

**2.** Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1. 5011-4	1. Soil-Applied (Preplant Incorporated or Preemergence)								
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
3	Dacthal 6F Dacthal W-75	6 to 14 pt/A 6 to 14 lb/A	DCPA	4.5 to 10.5 lb/A	25	12			

-For turnips only.

1 0 1 4

-Turnips: apply preplant incorporated or preemergence in turnips; **do not** incorporate deeper than 2 inches

-Radishes: apply preemergence at 20 to 30 gal/A at seeding up to the three-leaf stage.

-Do not apply preplant incorporated for radishes. Emerged weeds should be cultivated or weeded prior to application.

-Primarily controls annual grasses and a few broadleaf weeds, including common purslane.

-Results have been most consistent when used in fields with coarse-textured soils low in organic matter, and when the application are followed by rainfall or irrigation. Maximum application not addressed on label.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	15/	24
	Select Max 0.97EC	9 to 16 fl oz/A			30	
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	14	12
-Select 2	EC: use crop oil concentration	ate (COC) at 1% v/v (1 gal	/100 gal of spray solution).	Select Max: use nonionic sur	factant (1	NIS) at
0.25% v	/v (1 qt/100 gal of spray so	olution). Poast: Apply with	COC at 1.0% v/v.			
-The use	of COC may increase th	e risk of crop injury when	hot or humid conditions p	revail. To reduce the risk of c	rop injur	y, omit
		asses are small and soil mo			1 5	

2. Postemergence (Select, Poast) - continued on next page

### F Radishes, Rutabagas and Turnips

2. Postemergence (Select, Poast) - continued

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be nesessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**-Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses.

-**Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 1 pt/A for the season, **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 32 oz/A (radish) or 64 oz/A (rutabagas, turnips) for the season.

-Do not apply more than 2.5 pt/A Poast in single application and do not exceed 2.5 pt/A for the season.

-Do not harvest radish within 15 days of application and rutabagas and turnips within 30 days of Select application.

4	Stinger 3A	0.33 to 0.5 pt/A	clopyralid	0.124 to 0.188 lb/A	15/30	12			
-Turnip r	-Turnip roots and tops ONLY! Other clopyralid formulations may not be labeled (read the label).								

-Apply in a single application to control certain annual and perennial broadleaf weeds.

-Common annuals controlled include galinsoga, ragweed species, common cocklebur, groundsel, pineappleweed, clover, and vetch. Perennials controlled include Canada thistle, goldenrod species, aster species, and mugwort (wild chrysanthemum).

-Stinger is very effective on small seedling annual and emerging perennial weeds less than 2-4 inches tall, but is less effective and takes longer to work when weeds are larger.

-Use 0.125 to 0.25 pt/A to control annual weeds less than 2 inches tall. Increase the rate to 4 to 8 fl oz/A to control larger annual weeds. Apply the maximum rate of 8 fl oz/A to suppress or control perennial weeds.

-Spray additives are not needed or required by the label, and are not recommended.

-PHI is 15 d for turnip tops and 30 d for turnip roots. Observe follow-crop restrictions, or injury may occur from herbicide carryover. -Rainfastness is 6 hrs.

**3. Other Labeled Herbicides** These products are labeled but limited local data are available; and/or are labeled but not recommended in our region due to potential crop injury concerns.

Group	Product Name	Active Ingredient (*=Restricted Use)
3	Treflan	trifluralin
14	Aim	carfentrazone

# **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

## Soil Pests

### Cabbage Maggots

Cabbage maggots overwinter as pupae. Overwintered adults (flies) emerge when yellow-rocket (mustard) first blooms, then begin laying eggs on roots or soil near roots. All brassica crops are affected. Eggs hatch within 3-7 days. Young plants may become severely stunted or die. Larvae or tunnels in harvest bulbs may be evident from later infestations. This pest has 3-4 generations per growing season, although the first generation is often the most economically damaging. The last larval generation is in October, particularly in warmer years. Treatments for cabbage maggot must be done preventively, as once damage is evident, loss of plants is unavoidable. Barriers, such as row covers, may be useful in excluding flies from smaller plantings. Prompt and complete destruction of crop residue is helpful. Chemical treatments should be applied pre-plant, or at planting, depending on the product used.

Apply of	ne of the following f	formul tions:				
Group	Product	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee
	Name		and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR
1B	Lorsban	1.6 to 2.75 fl oz/1000 row ft - turnip	chlorpyrifos*- soil only	30	24	Н
	Advanced	1 fl oz/1000 row ft - radish	(if used pre-plant, do not apply			
		1.6 to 3.3 fl oz/1000 row ft - rutabaga	at planting or post-planting)			
1B	Diazinon AG500	2.0 to 4.0 qt/A	diazinon* - rutabaga only,	AP	96	Н
			preplant broadcast,			
			incorporate immediately to 4" depth			
28	Verimark	10 to 13.5 fl oz/A	cyantraniliprole	AP	4	Н

Cutworms- See also the Pest Management chapter, Insect Management section.

Cutworms are moth larvae (caterpillars) that feed on roots and stems. Cutworms chew through stems at or near the soil line, causing young plants to topple over. Cutworms may also feed on the subterranean portion of bulb crops like radish, turnips and rutabagas. Larvae are typically active at night, and spend most of this stage belowground. Cutworms are favored by less disturbed soils and debris covered soil surfaces. Conventional tillage and crop debris incorporation helps reduce populations. Several species in NJ are capable of injuring young plants. There are usually two generations per season. If cutworm damage is anticipated, it is best to treat preventively with insecticide.

Apply one	Apply one of the following formulations:									
Group	Product Name	Product Rate			REI	Bee				
			Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR				
1A	Sevin XLR Plus	1.0 to 2.0 qt/A	carbaryl	7	12	Н				
3A	Baythroid XL	1.6 to 2.8 fl oz/A	beta-cyfluthrin* - radish only	0	12	Н				
3A	Tombstone, others	1.6 to 2.8 fl oz/A	cyfluthrin* - radish only	0	12	Н				
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	beta-cyfluthrin + imidacloprid* - radish only	7	12	Н				

# Above-ground Pests

Aphids To prevent flare-ups, avoid overuse of synthetic pyrethroid (3A) insecticides for control of other pests.

Apply one	Apply one of the following formulations:							
Group	Product Name	Name Product Rate Active Ingredient(s) (*=Restricted		PHI	REI	Bee		
			Use) and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR		
1B	Malathion 57	1.0 to 1.6 pt/A - radish, rutabaga	malathion	7	12	Н		
	EC	1.0 to 2.0 pt/A - turnip		1				
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	imidacloprid + beta-cyfluthrin* -	7	12	Н		
			radish only					
4A	Actara 25WDG	1.5 to 3.0 fl oz/A	thiamethoxam - foliar	7	12	Н		
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н		
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н		
4A	Platinum 75SG	1.70 to 2.17 oz/A- radish	thiamethoxam - soil	AP	12	Н		
		1.70 to 4.01 oz/A- rutabaga, turnip						
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	7	12	Н		
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М		
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar, turnip only	1	12	Н		

# Caterpillar "Worm" Pests Including Cabbage Loopers, Diamondback Moths, Imported Cabbageworms, Cross-striped Cabbageworms, Cabbage Webworms, and Armyworms

Due to resistance development, pyrethroid insecticides are not recommended for control of Diamondback Moth or Beet Armyworm. Other insecticides may no longer be effective in certain areas due to Diamondback Moth resistance; consult your Extension Office. Rotation of insecticides with different modes of action is recommended to reduce the development of resistance. Under-leaf spray coverage is essential for effective control particularly with *Bacillus thuringiensis* and contact materials. With boom-type rigs, apply spray with at least 3 nozzles per row, one directed downward and one directed toward each side. Evaluate effectiveness when considering further treatment.

Apply o	Apply one of the following formulations:								
Note: no	Note: not all materials are labeled for all crops, insects or application methods, check the label for directions!								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) PHI		REI	Bee			
			and Crop Restrictions	( <b>d</b> )	( <b>h</b> )	TR			
3A	Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate* - turnip: imported cabbageworm	7	12	Н			
			and beet armyworm only; radish: beet						
			armyworm only; not labeled for rutabaga						
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	3	4	Μ			
5	Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	3	4	Н			
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν			
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	1	4	L			
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L			
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil, turnip only	AP	4	Н			
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar, turnip only	1	12	Н			

### F Radishes, Rutabagas and Turnips

# **Flea Beetles**

Crop rotation, management of wild hosts (wild mustard, rocket etc.) and prompt destruction of crop residue are helpful in population suppression. Sequential plantings of host crops can result in population build-up.

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)and Crop Restrictions	PHI (d)	REI (h)	Bee TR			
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	7	12	Η			
3A	Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate* - radish and turnip only	7	12	Η			
3A	Baythroid XL	1.6 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Η			
3A	Tombstone, others	1.6 to 2.8 fl oz/A	cyfluthrin*	0	12	Н			
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	thiamethoxam + beta-cyfluthrin* - radish only	7	12	Н			
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Η			
4A	Admire Pro	1.2 fl oz/A	imidacloprid - foliar	7	12	Н			
4A	Platinum 75SG	1.7 to 2.17 oz/A	thiamethoxam – soil – radish	AP	12	Н			
		1.7 to 4.01 oz/A	thiamethoxam – soil – rutabaga, turnip						
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Η			
5	Entrust SC (OMRI)	3 to 6 fl oz/A	spinosad	3	4	М			

### Leafminers

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use) and Crop Restrictions	PHI (d)	REI (h)	Bee TR				
1B	Dimethoate 400	0.5 pt/A	dimethoate* - turnip only	14	48	H				
5	Entrust SC (OMRI)	3 to 6 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 8.0 fl oz/A	spinetoram	3	4	Η				
28	Verimark	6.57 to 13.5 fl oz/A	cyantraniliprole - soil, turnip only	AP	4	Н				
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar, turnip only	1	12	Н				

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

## **Seed Treatment Options**

Heat treatment is a non-chemical alternative to conventional chlorine treatments that only kill pathogens on the surface of the seed coat. Heat treatment has the additional benefit of killing pathogens within the seed coat and is particularly useful for crops that are prone to seed-borne bacterial infections. Seed heat treatment follows a strict time and temperature protocol and is best done with thermostatically controlled water baths. Two baths are required; one for pre-heating, and a second for the effective (pathogen killing) temperature. The initial pre-heating is at 100°F (37°C) for 10 minutes. In the second bath, soak radish seed at 122°F (50°C) for 15 minutes. Immediately after removal from the second bath, rinse seeds with cool water. Dry seeds on a screen or paper. Pelleted seed is not recommended for heat treatment. Only treat seed that will be used during the current production season.

An alternative to hot water seed treatment is to use 1 part Alcide (sodium chlorite), 1 part lactic acid, and 18 parts water as a seed soak. Treat seed for 1-2 minutes with constant agitation and rinse for 5 minutes in running water. Following either treatment above, dust dried seed with Captan 50WP or Thiram 480DP at 1 level tsp/lb of seed (3 oz/100 lb).

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR	
For Pythi	For Pythium and Phytophthora root rot control use a seed treatment such as:						
4	Apron XL LS	0.085 to 0.64 fl oz/100 lb seed	mefenoxam			Ν	
For contr	ol of other root rots apply:						
12	Maxim 4FS	0.08 to 0.16 fl oz/100 lb seed	fludioxonil			L	
Note: Apr	Note: Apron XL LS and Maxim 4FS can be combined.						

## Seed Treatment Prior to Seeding

# Damping-off caused by Pythium and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR	
For Pyth	ium root rot control apply	as banded spray:					
4	MetaStar 2E AG <sup>1</sup>	2.0 to 4.0 pt/A	metalaxyl	AP	48	Ν	
4	Ridomil Gold 4SL <sup>1</sup>	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν	
43	Presidio 4SC <sup>1</sup>	3.0 to 4.0 fl oz/A	fluopicolide	AP	48		
For Rhiz	zoctonia root rot control ap	ply as in-furrow application:					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/A (see label)	azoxystrobin	0	4	Ν	
For Pyth	For Pythium and Rhizoctonia root rot control apply as banded spray:						
4 + 11	Uniform 3.66SC <sup>1</sup>	0.34 fl oz/1000 ft. row <sup>2</sup>	mefenoxam + azoxystrobin	AP	0	Ν	

<sup>1</sup>Applications at seeding will also help control Downy mildew. <sup>2</sup> See label for restrictions

### **Bacterial and Fungal Diseases**

Alternaria, Blackleg and Black Rot Can survive on infested debris and seed. Purchase certified or treated seed. Use hot water seed treatment to help reduce seed-borne infections (see above). Thoroughly disc or plow under plant debris after harvest. Eliminate cruciferous weeds which can act as hosts and rotate with non-cruciferous crops.

**Clubroot** Radishes are susceptible, whereas turnips are resistant. Use of irrigation water containing fungus spores is the principal way of spreading the pathogen. If clubroot occurs, clean and disinfest any equipment to be used in other fields. Adjust soil pH with hydrated lime to as close to 7.0 as possible. Improve drainage and use raised beds.

### **Downy Mildew**

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR	
Apply the	Apply the following when weather conditions favor disease development and/or disease is first noticed: <sup>1,2</sup>						
M1	copper (OMRI) <sup>1</sup>	at labeled rates	copper	0	48	Ν	
21	Ranman 400SC	2.75 fl oz/A (turnip greens only)	cyazofamid	0	12	L	

<sup>1</sup>Some copper based products are OMRI-approved for organic production and may help suppress some fungal pathogens in these crops. <sup>2</sup>Uniform, Presidio, mefenoxam, or metalaxyl applications for root rot control at seeding will also help control downy mildew.

## Leaf Spots (caused by Cercospora or Alternaria) and Powdery Mildew

Long periods of wet weather and driving rains which promote soil splashing are conducive for development. Thoroughly disc or plow under plant debris after harvest. Eliminate cruciferous weeds which can act as hosts and rotate with non-cruciferous crops.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply the	Apply the following preventatively and/or when conditions favor development:					
7 + 11	Merivon 2.09SC	4.0 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + 9	Luna Tranquility 4.16SC	8.0 to 11.2 fl oz/A	fluopyram + pyrimethanil	7	12	
Rotate w	ith one of the following FRA	C code 11 fungicides:				
11	azoxystrobin 2.08SC	6.0 to 15.5 fl oz/A plus fixed	azoxystrobin	0	4	Ν
		copper at labeled rates				
11	Cabrio 20EG	8.0 to 12.0 oz/A plus fixed	pyraclostrobin	0	12	Ν
		copper at labeled rates				

**Scab** Scab is more severe under dry soil conditions, high soil pH, and low level of Mg. Heavy irrigation in the first two weeks after emergence and the application of S to reduce soil pH will assist in disease control.

### White Rust

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
		(*=Restricted Use)	( <b>d</b> )	(h)	TR	
When weather conditions favor disease development or at the first sign of disease in field, apply:						
Ridomil Gold Copper	2.0 lb/A every 7 days (not for use	mefenoxam + copper	7	48	Ν	
65WP <sup>1</sup>	in rutabagas and turnip)					
with one of the following FF	RAC code 11 fungicides:					
azoxystrobin 2.08SC	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	N	
Cabrio 20EG	8.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν	
	ather conditions favor diseas Ridomil Gold Copper 65WP <sup>1</sup> with one of the following FF azoxystrobin 2.08SC	ather conditions favor disease       development or at the first sign of a conditional condite conditina condita conditional conditional conditional condition	ather conditions favor disease development or at the first sign of disease in field, apply:         Ridomil Gold Copper       2.0 lb/A every 7 days (not for use 65WP <sup>1</sup> with one of the following FRAC code 11 fungicides:       mefenoxam + copper         azoxystrobin 2.08SC       6.0 to 15.5 fl oz/A       azoxystrobin	Image: Conditions favor disease       development or at the first sign of disease in field, apply:       (d)         Ridomil Gold Copper       2.0 lb/A every 7 days (not for use 65WP <sup>1</sup> mefenoxam + copper       7         with one of the following FRAC code 11 fungicides:       azoxystrobin 2.08SC       6.0 to 15.5 fl oz/A       azoxystrobin       0	Image: conditions favor disease development or at the first sign of disease in field, apply:       (d)       (h)         Ridomil Gold Copper 65WP <sup>1</sup> 2.0 lb/A every 7 days (not for use in rutabagas and turnip)       mefenoxam + copper       7       48         with one of the following FRAC code 11 fungicides:       azoxystrobin 2.08SC       6.0 to 15.5 fl oz/A       azoxystrobin       0       4	

<sup>1</sup>Ridomil Gold Copper applications will also help control downy mildew (see labels for restrictions).

# **Specialty Vegetables**

# **Niche Marketing**

The term 'specialty vegetables' refers to a broad range of crops that sold in niche markets. They are sometimes called 'exotic' as they represent a class of vegetables unlike standard tomatoes, peppers, beans, peas and sweet corn, etc.; 'alternative' because they represent new enterprises that traditional vegetable growers might try; or 'designer veggies' that allow the consumer to be creative with their presentation. Recently, the term 'ultra-niche crops' was created to describe very high value specialty crops that provide opportunities to help beginner/small farmers get established. Most fresh-market specialty vegetables and herbs fit this description.

Specialty vegetables can be described by the **new or unusual in the manner they are grown** (organic, hydroponic); by the **color, shape or flavor** of the varieties grown (red and oakleaf lettuces, pear tomatoes, heirloom varieties, or unusual greens like radicchio); by their **size** (baby, miniature, micro); or by their **ethnic origins and demand** (Asian crucifers and cucurbits, Hispanic peppers, African greens and eggplants).

# **Specialty Vegetable Markets**

Developing a marketing plan for specialty vegetables is essential. Important points to consider include:

- Before planting, know where you will be selling your crop;
- Understand all the quality, grading and packaging requirements, and costs for various market outlets (similar ethnic groups may want different varieties/types of the same crop, use the same/similar names for different types of crops, or different names for the same crop);
- Determine that consumers will want it when you can produce it;
- Assess the costs of production, especially the time and labor required. Maynard and Hochmuch (In: Knott's Handbook for Vegetable Growers, 5<sup>th</sup> ed., 2006,. John Wiley and Sons, Inc., NY).describe conducting on-farm trials to help determine varieties and production systems. Small plantings can help work out problems that can be resolved easily. Accurate records of small plantings can be used to estimate costs and returns for full-scale plantings;
- Increase production as demand grows, but aware of competitors entering the market (prospective buyers, state and federal crop reporting agencies, and local Extension workers can be good sources of information);
- Project the impact that various levels of competitive supply will have on price to determine if returns will pay for any required capital costs over a specified period of time; and
- Understand that a specialty crop enterprise may not be limited to a single vegetable, but may include a group of complimentary crops that fill a market niche. Several different crops may be a required in order to gain a foothold in the market.

A successful specialty/ethnic produce business requires knowledge and experience. It is advisable to start small and build the business gradually. Understanding marketing for specialty crops is the first step toward making profitable production decisions. The following sections describe production practices for specialty vegetables grouped by the general market outlets for the specific crops directing the producer's attention to that critical part of the decision process.

## **Organic and Hydroponic Production**

Organic and hydroponic production which, in and of themselves, create niche-market specialty crops are not the focus of this guide, but most, if not all of the crops described, can be grown using 'organic' practices, *i.e.*, those approved under the USDA National Organic Program. Where appropriate, organic practices and pest control options are provided under each crop throughout this guide (see also Organic Production in the General Production Recommendations chapter). Using 'hydroponic' techniques to grow crops in a nutrient solution, usually within a controlled environment such as a greenhouse, is also suitable for many vegetable crops where there is sufficient market demand to justify the capital investment for this type of system. Both of these production systems require selling to specific niche markets where demand provides the greatest return. **Note**: Under current USDA OP rules, 'hydroponic' production is a distinct *soilless* production system that cannot be marketed as 'organic' even if 'organic' fertilizers and pest control methods are employed in the production. 'Hydroponic' specialties should be marketed on their own unique qualities.

### **Fresh-Cut Processing**

The rapid growth in demand for convenience foods has encompassed fresh vegetables with the advent of fresh-cut processing, *i.e.*, pre-packaged, ready-to-eat salads and washed, trimmed, pre-cut and ready-to-cook vegetables. The major ingredients used by the fresh-cut salad industry are mainstay vegetables like iceberg and Romaine lettuces, cabbage, carrots and spinach, complimented by a variety of additional crops that can provide color, texture and taste in both salad and stir-fry mixes. Salad and stir-fry mixes are commonly made up of chopped or shredded mature crops grown by standard practices, but are usually sold alongside mesclun which is a blend of baby greens (see Mesclun section below).

Advances in packaging and post-harvest technologies has allowed the fresh-cut processing industry to develop into its own specialty niche. The shelf-life of fresh vegetables, once cut, is inherently very short, especially leafy vegetables such as lettuces. Oxidative browning and decay follow rapidly. Development of breathable plastic films which create a miniature controlled atmosphere within the package reduces the levels of oxygen and ethylene while increasing the carbon dioxide levels. These conditions slow respiration, the chemical browning process, and reduce the growth of decay organisms. Sanitizing the produce before and during the processing/packaging greatly reduces the number of decay organisms entering the package (see Section A - Food Safety Concerns and Postharvest Handling). The combination of handling practices and packaging materials has increased the shelf-life of fresh-cut products, in some cases, from a few days to several weeks.

### **Ethnic Vegetables**

Growth of communities of new immigrant populations throughout the MidAtlantic and Northeast have created opportunities for specialty produce farmers to cater to these ethnically diverse consumers. Major retailers are responding to these population shifts creating sales opportunities for both retail and wholesale growers.

It is critical to understand the ethnic community for which you will be growing in order to make the correct crop and variety selections, harvest at the correct stage, and package in appropriate containers. The worldcrops.org website is designed to help growers exploring ethnic crop markets understand the nuances of marketing to such diverse groups. For example, Hispanic cultures consume many types of peppers/chiles, but assuming every ethnic group wants one type of pepper would be a mistake.

Similarly, eggplant is very popular among Asian Indian people, but they prefer a small, egg size, pink 'brinjal' eggplant, while Chinese consumers look for long, slender fruit, and people in various Africans countries consume a white or pale green, medium size eggplant (a little smaller than the traditional Italian eggplant) that most call 'Bitter Ball'. West Africans also use a pea-sized, red eggplant for medicinal purposes, known as the 'Ghanan pea' in most countries. That unusual eggplant is called 'Kiteley' in Liberia, while 'Kitley' describes 'Bitter Ball' in Ghana.

Vegetable Types	Ethnic Community	Ethnic Crop Name
Solanaceous		
Eggplant	Brazil	Gilo
	West Africa	Bitter Ball, Kiteley, Ghanan Pea
	India	Brinjal
	France	Aubergine
Pepper	Mexico	Habanero
	Dominican Republic	Aji Dulce
Husk Tomato	Mexico	Tomatillo
Cruciferous		
	China, Southeast Asia	Napa/Chinese Cabbages, Pak Choys, Mustards, Flowering Broccoli
Other Greens		
	West Africa	Jute
	India	Fenugreek (Methi)
	Mexico	Purslane (Verdolaga)
	Universal	Amaranth, Roselle, Malabar Spinach

Table 1. Common Ethnic Vegetable Crops for Mid-Atlantic Growers

(see *https://worldcrops.org/* for more information)

### F Specialty Vegetables

### "Designer Veggies"

Coined to describe unusual produce used by creative chefs to decorate gourmet plates with more than a traditional garnish, "designer veggies" can be any crop grown for its size, shape, color, texture, or flavor. Types of "designer veggies" may include, but are not limited to, any/all of the crops described in the following sections. They are usually 'trendy' crops that help celebrity chefs stand out from the crowd, so one year's hot item may be a slow mover a year or two later, especially if a number of growers add more plantings. Radicchio can be considered one of the original "designer veggies". When it appeared in produce aisles in the mid-1980s there was nothing similar to its bright red leaves with contrasting white veins and strong bitter flavor. Today, while radicchio leaves are common ingredients in many salad mixes, recent studies show that it qualifies as a nutrient-dense 'super food'. Coupling nutritional qualities with its ability to stand up to cooking in a variety of ways and increasing attention by food marketers, radicchio may once again be propelled into "designer veggie" status.

Success in the "designer veggie" business requires working closely with chefs and gourmand customers, paying close attention to food and trade publications and TV, attending produce and gourmet food shows, and being able to grow and deliver small quantities of labor intensive produce.

# **Baby, Miniature and Micro Vegetables**

### **Variety Selection**

Though the publicity is perhaps not as great as during the late 1980's when they were faddish, demand continues for smaller vegetables among gourmet and specialty food outlets. Today, **micro-greens** may be the most popular type in highest demand. **Micro-greens** are seedling plants consumed at a stage (stem and cotyledon as 1 or 2 true leaves appear - smaller than transplant seedlings) between **sprouts** (roots and unopened cotyledons) and **baby** sizes (immature root vegetables or the first few true leaves of many greens). **Micro-greens** are cut above the soil line so no roots or seed coats typically found in sprouted crops are included. Many types of vegetables can be harvested at these immature stages and sold as **baby** or **micro-vegetables**. There are other cultivars of vegetables which mature smaller than standard types of the same vegetable. These are referred to as **miniatures** and are grown to full maturity. Most seed companies offering specialty vegetables also recommend certain varieties for immature harvest in addition to listing miniature varieties.

Vegetable	Harvest	Varieties for	Miniature
Туре	Stage <sup>1</sup>	Baby Harvest	Varieties
Beans	IF	Aiguillon Cristal, Fine de Bagnols, Blue Lake	
Beets	IR	Burpee Golden, Boldet, Dwergina	Baby Beet Spinel, Crosby's Egyptian, Little Ball
Carrots	IR	Minicor, Round Paris Market, A&C Brand Nantes, Nantes, Scarlet Nantes S. T., Chantenay Red Core #5, Amsterdam A. B. K., Caramba	Carrot Sucrum, Baby Long Carrot, AMCA, Planet, Little Finger, Amstel
Corn	IF	Any sweet corn variety harvested within 3 days of silk emergence - supersweet varieties with tendencies to produce multiple ears/plant will increase yields	Golden Midget, Baby Asian Corn
Greens	G	Most greens, including mustards, cabbages (European and Oriental), chicories, etc. can be harvested at the 46" stage. A mixture of baby greens and lettuces can be sold as "Mesclun" salad mix.	
Lettuce	G	Green Oak Leaf, Red Oak Leaf, Merveille de Quatra Saisons, Sucrine, Lollo Rosso, Lollo Biondo, Red Grenobloise, Diana, Kagraner Sommer, Craquante D'Avignon, Red Salad Bowl	Tom Thumb, Baby Oak, Perella Red, Perella Green, Rougette de Midi, Morgana,Summer Baby Bibb, Little Gem Mini Romaine, Rubens Dwarf Romaine
Peppers, Tomatoes, Eggplant	IF	Fingerling eggplant	Miniature Baby Bell peppers, Cherry and Mini-Pear tomatoes
Radish	IR	Flamboyant, Flambo, Sezanne, Italian Oliva, French Breakfast	
Squash	IF	zucchini and yellow curved or straightneck, white and golden scallop, Jersey Golden Acorn, and Sweet Dumpling all can be harvested just before or after blossom drop.	
Turnips	IR	Milan Early Red Top, De Milan, Tokyo Cross, White Lady	Market Express

### Table 2. Baby and Miniature Vegetable Varieties and Harvest Stage

<sup>1</sup>IF=immature fruit, IR=immature roots (usually ½1 inch diameter), G=greens (usually 4-6 inches and before head formation).

### **Culture**

<u>Micro-greens</u> can be grown in protected culture for year-round, continuous harvesting. Typically, microgreens are planted in the containers in which they will be shipped and/or sold, leaving the 'harvesting' to the end user (chef or consumer). For wholesale customers, plastic transplant trays are lined with rock-wool/coir mats or a thin layer of soilless mix upon which the seeds are spread. Similarly, consumer packages such as clamshells or lidded trays can be used. Germination and 1 or 2 days of growth without light will cause the seedlings to stretch taller for easier harvest. This is followed by 2-3 days in full light which will allow the plant to produce chlorophyll and a dark green color. Un-cut micro-greens can then be delivered directly to chefs/consumers within a week to 10 days to harvest themselves.

**Baby and miniature vegetables** are planted and grown much the same as standard varieties. Plant spacing is one major exception because miniatures are physically smaller and baby leaf and root crops are often harvested at the stage a standard variety would be thinned. Higher plant densities are desirable to maximize production. Baby leaf and some root crops can be grown in a solid bed by broadcast seeding since they will be harvested before crowding becomes a factor, or they may be drilled in rows 4-6 inches apart and as many across a bed as will fit. Spacing of miniature varieties will depend on the final size of the dwarfed plant. On the other hand, vegetables grown for their fruit (seeds or pods) such as beans, corn and squash should be grown at standard plant spacing to maximize output per plant. Crowding can affect the production of fruit reducing yields even if those fruit are to be harvested at an immature stage.

Field fertility may be modified depending on the crop and harvest stage. Immature, baby vegetables are harvested before they begin drawing significant amounts of nutrients from the soil. Most will perform with little additional fertilizer beyond the reserves left from previous crops.

Baby and miniature vegetables production can be scheduled to provide continual year-round harvests by using high tunnels or greenhouses.

Harvesting baby and miniature fruiting vegetables is laborious and time-consuming as hand harvest is the only option. Conversely, specialty equipment manufacturers, especially in Europe, have developed efficient mechanical harvesters for baby greens. These tools may need to be used in conjunction with matched bed shapers and other implements, so careful analysis of the market and size of production is required to justify the added expense. Smaller scale manual and semi-mechanical harvest tools have been developed for smaller operations.

### **Postharvest Handling**

Baby vegetables are immature crops at harvest-time and as such, both fruit and leafy crops tend to have higher respiration rates and are more tender than when they reach maturity. Proper postharvest handling procedures are critical to maximize shelf-life. Gentle handling and special packaging from harvest on are required to reduce bruising and dehydration. Rapid postharvest cooling removes field heat and extends shelf-life. This may be combined with triple washing to remove soil and field debris followed by spin-drying as a method of adding value.

Plastic-lined cardboard boxes, clear plastic food-service containers and inflated, resealable, plastic bags are some of the innovative packages tried in early tests. The industry has settled on 3-pound plastic-lined, or wax treated, cardboard boxes for the wholesale trade. Larger bulk boxes may be suitable to send these products to freshcut processors who eventually repackage their finished products in the consumer-oriented plastic bags or clamshell boxes. This packing system allows modified atmosphere treatment to reduce decay while providing support throughout the bulk package to reduce bruising/injury caused by the weight of the product itself. Micro-greens that are harvested at the farm are offered the most protection by use of clamshell boxes. Determine the appropriate package for the intended market.

## Mesclun (French)/Misticanza (Italian)

Mesclun usually refers to mixed young/baby salad greens and herbs. Ingredients in mesclun blends vary, consisting of many varieties of the crops listed in Table 3. Seed companies sometimes sell pre-mixed selections for mesclun production, but since different species emerge and grow at different rates, it is recommended to grow each separately and mix after harvest. This allows the grower to create unique blends, as well as timing production to allow harvest of similar stages of growth of each species.

### F Specialty Vegetables

	Lettuces	Iceberg, Romaine, Crisphead/Batavia, Leaf, Bibb, Boston
	Other Composites	Endive and Frisee, Escarole, Radicchio, Dandelion
	Mustards	Arugula, Cress, Mustard, Turnip tops, Watercress
	Cabbages	Red, Green and Savoy, Chinese Napa
Types	Spinach	Usually Flat leaf varieties
Types of Greens	<b>Oriental Mustards</b>	Mibuna, Misuna, Mizuna, Pak Choy; Flowering Broccoli
of Greens	<b>Other Oriental Greens</b>	Tricolor Amaranth, Shungiku Chrysanthemum
	Miscellaneous	Beet tops and Chard, Belgian Endive, Mache/Corn Salad, Orach,
		Claytonia/Miner's Lettuce, Sorrel, Purslane, Pea tips, Nasturtium leaves
	Herbs	Parsley, Basils, Borage, Chervil, Chives, Fennel, Salad Burnet
	Edible Flowers	Nasturtium, Viola, Violets, Pansy

**Table 3.** Potherbs and Salad Greens Leafy greens can be described simply as any plant grown for consumption of its fleshy leaves, petioles and/or stems, either raw (salad greens) or cooked (potherbs) (see also Greens section).

# **Pest Control**

# **Under Protected Culture**

Specialty vegetable production can be extended in the field by the use of floating row covers or grown nearly yearround using high-tunnels in most of the mid-Atlantic states. Pests likely to be encountered in high density plantings growing in high humidity are slugs, white flies, and botrytis. Slugs can be trapped and there are parasites for controlling white flies. Maintaining constant air circulation and adequate ventilation to reduce humidity within the plant canopy will reduce the incidence of botrytis. If making multiple harvests, carefully remove all dropped cut leaves as botrytis and bacterial soft rot get started on injured tissue.

### Weed Control

Weed control may be the most difficult aspect of baby leafy green and herb production. Selecting fields with low levels of weed seedbanks and free of perennial species is important. Preventing weeds from producing seeds will help with control in subsequent seasons. Herbicides must be labeled for the specific greens and herbs grown; consult the weed control sections in this publication for herbicide recommendations for specific crops. Consult the herbicide label to determine if the time between herbicide use and harvest is equal to or exceeds the required preharvest interval (PHI).

Use cultural weed control methods such as stale seedbeds or plastic mulch when applicable. Mechanical weed control must be done in a planned, timely fashion. Most crops relying on mechanical weed control will require multiple cultivations, which will be more difficult in high density plantings. Resort to hoeing and hand weeding when necessary.

### **Insect Control**

Careful crop monitoring is required to produce insect-free greens. Timing production and using physical insect barriers such as floating row covers can effectively control insects on many of the shortest season crops. Longer season crops usually require insecticides of some type to protect them from an array of root maggots, lepidopteran larvae, aphids, thrips, flea beetles, and more. Additionally, crop rotation and prompt destruction of crop residue help prevent buildup of flea beetles and other localized insect pests. Effective IPM scouting can identify pest population changes and alert the grower when a pest control application may be required. Given the diversity of crops within this group, there may be unexpected pests occurring on small plots of crop plants, making control even more difficult. Read pesticide labels carefully to ensure that a product is registered for use on a specific specialty crop. Many specialty vegetables fall under Crop Grouping labels. Consult the crop specific guidelines in this book for pest control recommendations.

### **Disease Control**

Scout plantings on a regular basis and adopt IPM practices that will help produce a disease-free crop. Use genetic resistance to help limit potential losses due to disease. Many specialty vegetables fall under Crop Grouping labels, therefore consult the fungicide label and crop guidelines in this book for disease control recommendations.

# Spinach

### **Recommended Varieties**<sup>1</sup>

Recommended varieties	
Fall (Summer Planted)	Avenger* (Smooth; DM races 1-7,9,11,13,15)
	Carmel* (Semi-savoy; DM races 1-11, 13)
	Interceptor* (DM races 1-7, 9, 11)
	Kolibri* (Smooth; DM races 1-9, 12-15, tolerance to 10-11)
	Kookaburra* (Savoy; DM races 1-13)
	Palco* (Savoy; DM races 1-5, 8, 9, 11)
	Platypus* (Savoy; DM races 1-15)
	Python* (DM races 1-7, 9, 11)
	Reflect* (Smooth; DM races 1-11, 13, 15, 16)
	Rushmore* (Smooth, slow-bolting, DM races 1-5, 8, 9, 11, 12, 14)
	SV1714VC* (Smooth; DM races 1-13,15)
Summer (Spring Planted)	Carmel* (Semi-savoy; DM races 1-11, 13)
	Corvair* (DM races 1-11)
	Emporer* (Savoy; DM races 1-10)
	Kookaburra* (Savoy; DM races 1-13)
	Marabu* (Smooth; DM races 1-10,15)
	Platypus* (Savoy; DM races 1-15)
	SV1714VC* (Smooth; DM races 1-13,15)
	SV2157VB* (Savoy; DM races 1-13)
"Baby" Leaf Type	Carmel* (Semi-savoy; DM races 1-11, 13)
5 51	El Real* (Smooth; DM races 1-8,10-12)
	Imperial* (Asian; DM races 1-7, 9, 11, 13)
	Marabu* (Smooth; DM races 1-10,15)
	Molokai* (Smooth; DM races 1-13, 15)
	Riverside* (Smooth; DM races 1-11)
	Seaside* (Smooth; DM races 1-11)

<sup>1</sup>Listed alphabetically. \*F1 hybrid variety. Disease resistance/tolerances (according to vendors) and specialty characters in parentheses: CMV=cucumber mosaic virus, DM=downy mildew. PM=powdery mildew, WRR=white rust resistant. Processors generally specify preferred varieties for contracted plantings.

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

Spinach		Soi	il Phosp	horus Le	evel	So	il Potas	sium Le	vel	
-		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
Spring or	100-230	200	150	100	01	200	150	100	01	Total nutrient recommended
Fall	50-75	200	150	100	$0^{1}$	200	150	100	$0^{1}$	Broadcast and disk-in
	25-40	0	0	0	0	0	0	0	0	Sidedress or topdress
	40-60	0	0	0	0	0	0	0	0	Topdress after each cutting
Overwinter	100-190	200	150	100	01	200	150	100	01	Total nutrient recommended
	20-30	200	150	100	$0^{1}$	200	150	100	$0^{1}$	Broadcast and disk-in at fall planting
	50-80	0	0	0	0	0	0	0	0	Topdress in late February when crop
										begins to grow
	30-40	0	0	0	0	0	0	0	0	Topdress in March
	40-60	0	0	0	0	0	0	0	0	Topdress for second cutting

<sup>1</sup>In VA, crop replacement values of 50 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/acre of K<sub>2</sub>O are recommended on soils testing Very High.

## **Seed Treatment**

Use treated seed. See Disease Control below for more information.

### F Spinach

# Seeding

**Dates:** *Spring*: March 12 to April 20 (harvest May 20 to June 7). *Fall*: August 10-31 (harvest September 25 to October 10). *Overwinter*: October 1-15 (harvest in the spring).

Rates: Not clipped: 10-14 lb/A. Clipped: 18-25 lb/A.

Spacing: Processing: rows on 12-inch centers. Market: rows on 12-inch centers. Planted on 6- and 8-row beds.

## Preharvest

FOR FALL HARVEST ONLY. Apply 6.0 to 8.0 g/A (active ingredient) gibberellic acid to improve harvesting efficiency of semi-upright varieties and to increase yield under cool growing conditions. For best response, apply when daytime temperatures are 40-70°F (4-21°C) and when early morning dew is present on the crop. Apply by ground equipment in 20-50 gal of water/A,12-18 days before each harvest. Wait until some regrowth has occurred before applying gibberellic acid to promote growth of a second or third cutting.

# Harvest and Post Harvest Considerations

For processing spinach, harvest plants before they are too large (or begin to bolt in spring plantings), usually when 16-17 inches tall. A second cut is made often in summer planted for fall harvest after suitable regrowth. The first cut is made 6-7 inches above the ground to eliminate as much stem, petiole and older leaves as possible for the whole leaf pack. Prior to the second cutting, small disks can be used to cut away yellow or old leaves and to remove some soil away from the crown to facilitate harvest. Depending on temperature and plant density, 3-4 weeks between the first and second cutting are needed to obtain adequate regrowth.

For fresh market spinach, plants should be dry prior to harvest to prevent petiole breakage. When harvesting by hand, cut leaves above the crown or soil line and bunch. Exclude yellow leaves and leaves that are dirty with soil. Bunched spinach must be handled very carefully to avoid breakage of plants or bunches during bunching, washing and packaging. Spinach for bag mixes are usually hand harvested, but mechanical harvesters for this purpose are now available. Walk-behind harvesters are also available for smaller acreage growers.

Store spinach at  $32^{\circ}F(0^{\circ}C)$  and 95-100% relative humidity. Spinach is very perishable and can be stored for only 10-14 days. Crushed ice should be used for rapid cooling and for removing the heat of respiration. Top ice, hydro-cooling and vacuum cooling are other satisfactory cooling methods.

Most spinach for fresh market is prepackaged in perforated plastic bags to reduce moisture loss and physical injury. Controlled atmospheres with 10-40% carbon dioxide and 10% oxygen retard yellowing and extend shelf life. Special guidance for handling cut spinach, particularly for the bagged salad market, has been developed due to elevated food safety concerns. Check *http://www.caleafygreens.ca.gov/food-safety-practices* for more information.

# Weed Control

# **THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides**

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1. Soil-A	Applied					
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
8	Ro-Neet 6E	4.0 pt/A	cycloate	3.0 lb/A		48
-Preplant i	ncorporated treatments; app	ly before seeding and incorp	orate into soil 2-3 inches, ar	nd incorporation should occu	ır withir	n a few
	application. Delay planting 7					
-Ro-Neet J	provides residual control for	a short period of time (about	t 3 weeks). Only 1 application	on is allowed per crop cycle		
1 0 1 4 1	to descriptions of any second second					

1. Soil-Applied - continued on next page

1. Soil-Applied	- continued
-----------------	-------------

15	Dual Magnum 7.62E	0.33 to 0.67 pt/A	s-metolachlor	0.32 to 0.63 lb/A	50	24
-A Special	0	The second second second second second second second second second second second second second second second se	ise of Dual Magnum 7.62E		ch in Dl	E, NJ,

**PA and VA.** The use of Dual Magnum 7.62E is legal ONLY if a waiver of liability has been completed (see *www.syngenta-us.com/labels/indemnified-label-login*).

-Apply as a preemergence treatment, **do not** incorporate.

-Primarily controls annual grasses and certain broadleaf weeds. Dual will not control emerged weeds.

-Note that the Dual rate labeled for spinach is lower than other crops; Dual will only provide a few weeks of control for select species at this low rate. Ratings in Table E-2 are based on higher use rates.

-Apply to spinach accurately with a well calibrated sprayer. The margin of crop safety for Dual Magnum on spinach is narrow; rates higher than recommended for the soil type may result in crop injury.

-Only 1 application per same season is allowed.

### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	14	24
	Select Max 0.97EC	9.0 to 16.0 fl oz/A				
	Poast 1.5EC	1.0 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	15	12
0.25% v/ The use additives Use lowe Yellow n Controls results, tr under ho	v (1 qt/100 gal of spray so of COC may increase the s or switch to NIS when gr er labeled rates for annual nutsedge, wild onion, wild many annual and certain reat annual grasses when t ot or dry weather condition applications may be nece	elution). <b>Poast</b> : use COC at e <b>risk of crop injury when</b> asses are small and soil moi grass control and higher lab garlic, and broadleaf weeds perennial grasses, including hey are actively growing an s.	1.0% v/v. <b>hot or humid conditions pr</b> isture is adequate. eled rates for perennial grass will not be controlled. g annual bluegrass, but Poast d before tillers are present. C	Select Max: use nonionic surf revail. To reduce the risk of cr s control. is preferred for goosegrass co Control may be reduced if gras cations are necessary, allow 14	op injur ontrol. F ses are la	y, omi or bes arge o
application Do not tar reduce the Rainfastre Do not a fl oz of S	ank-mix with or apply wit ne control of grasses. ness is 1 hr. pply more than 8 fl oz of S Select Max in a single appl	elect 2EC in a single applic ication and <b>do not</b> exceed 4	ration and <b>do not</b> exceed 2 pt pt/A for the season.	s this may increase the risk of t/A for the season; <b>do not</b> appl		
applicati <b>Do not</b> ta reduce th <b>Rainfastr</b> <b>Do not</b> a fl oz of S <b>Do not</b> a	ank-mix with or apply with ne control of grasses. ness is 1 hr. pply more than 8 fl oz of S Select Max in a single appl pply more than 1.5 pt/A P	elect 2EC in a single applic ication and <b>do not</b> exceed 4 past in single application an	ation and <b>do not</b> exceed 2 pt pt/A for the season. d <b>do not</b> exceed 3.5 pt/A for	t/A for the season; <b>do not</b> appl	y more t	han 1
applicati <b>Do not</b> ta reduce th <b>Rainfastr</b> <b>Do not</b> a fl oz of S <b>Do not</b> a 4	ank-mix with or apply wit ne control of grasses. ness is 1 hr. pply more than 8 fl oz of S Select Max in a single appl	elect 2EC in a single applic ication and <b>do not</b> exceed 4 oast in single application an 1/6 to 0.33 pt/A	ration and <b>do not</b> exceed 2 pt pt/A for the season.	t/A for the season; <b>do not</b> appl		
application <b>-Do not</b> tar reduce the <b>-Rainfastr</b> <b>-Do not</b> a fl oz of S <b>-Do not</b> a 4 <b>-Apply to</b> -Stinger we -Some lead -Use 2.0 tr -Spray add -Observe	ank-mix with or apply with the control of grasses. These is 1 hr. pply more than 8 fl oz of S Select Max in a single appl pply more than 1.5 pt/A P Stinger 3A / Spur 3A spinach in the 2 to 5-leaf will control common cockle of curling may occur; as we to 4.0 fl oz/A to control and ditives are not needed or re- crop rotation restrictions of	Select 2EC in a single applic ication and <b>do not</b> exceed 4 oast in single application an 1/6 to 0.33 pt/A stage ebur, groundsel, jimsonweed ell as noticeably more uprig	ation and <b>do not</b> exceed 2 pt pt/A for the season. d <b>do not</b> exceed 3.5 pt/A for clopyralid d, prickly lettuce, pineappley ht leaf development, but doe s tall; increase the rate to 4.0 e not recommended. rbicide carryover.	t/A for the season; <b>do not</b> appl	y more t 21 egumes.	han 1
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Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24
	lemental Label in DE for fter the last harvest. Alway		SL 2.0 for postharvest applica	tion to desiccate the crop.		
-Spray co	overage is essential for opt	imum effectiveness. See t	the label for additional informat	tion and warnings.		
-Rainfast	mess 30 minutes. A maxim	um of 2 applications for o	crop dessication are allowed.			

# **Insect Control** THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

### Aphids

Green peach aphid is the most common aphid on spinach. Populations can remain on spinach throughout the winter and their presence can be a contamination concern for leafy crops. Females fly to plants and produce numerous pale yellow or pink-colored young (nymphs). Large numbers of aphids can build up on the undersides of leaves, often following pyrethroid insecticide applications. Aphids are sucking insects and excrete a sugary, sticky substance (honeydew). Preserve natural enemies by using selective insecticides whenever possible. Spray coverage to the underside of the leaf is important; add a spreader-sticker to foliar sprays.

Apply one of	of the following formulation	ons:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	see label	48	Н
4A	Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
4A	Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Assail 30SG	2.0 to 4.0 oz/A	acetamiprid	7	12	М
4A	Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	21	12	Н
4A	Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	7	12	Н
4A	Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	3	12	Н
4D	Sivanto 200SL	10.5 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	М
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L
9D	Versys	1.5 fl oz/A	afidopyropen	0	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	3	24	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

**Cutworms -** See also the Pest Management chapter, Insect Management section.

Apply on	e of the following formula	ations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Baythroid XL	0.8 to 1.6 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Mustang Maxx	2.24 to 4.00 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Tombstone, others	0.8 to 1.6 fl oz/A	cyfluthrin*	0	12	Н

**Leafminers** Serpentine leafminers can cause direct damage to spinach leaves affecting marketability.

Apply or	ne of the following formula	ations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
4A	Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil	21	12	Н
4A	Scorpion 35SL	2.00 to 5.25 fl.oz/A	dinotefuran - foliar	7	12	Н
4A	Venom 70SG	5.0 to 6.0 oz/A	dinotefuran - soil	21	12	Н
4A	Venom 70SG	1.0 to 3.0 oz/A	dinotefuran - foliar	7	12	Н
4A	Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Agri-Mek 0.7 SC	1.7 to 3.5 fl oz/A	abamectin*	7	12	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	7	12	Н
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil, foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

Apply on	e of the following formula	tions:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	21	12	Н
3A	Baythroid XL	1.6 to 2.4 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Mustang Maxx	2.2 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Tombstone, others	1.6 to 2.4 fl oz/A	cyfluthrin*	0	12	Н
3A + 4A	Leverage 360	3.0 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Н
4A	Admire Pro	1.3 fl oz/A	imidacloprid - foliar only	7	12	Н
4A	Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	21	12	Н
4A	Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	7	12	Н
4A	Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil	21	12	Н
4A	Scorpion 35SL	2.00 to 5.25 fl.oz/A	dinotefuran - foliar	7	12	Н
4A	Venom 70SG	1.0 to 3.0 oz/A	dinotefuran - foliar	7	12	Н
4A	Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam - foliar	7	12	Н

# Non-Lepidopteran Chewing Pests Including: Flea Beetles and Grasshoppers

# "Worm Pests" Including: Beet Armyworms (BAW), Cabbage Loopers (CL), and Webworm

Caterpillars can cause direct feeding damage spinach thus, there is low tolerance for their presence. **Note**: pyrethroid insecticides (Group 3A, in **bold-face type**) are not reccommended for control of BAW due to resistance issues.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3 pt/A	methomyl*	see label	48	Н
3A	Baythroid XL (CL only)	1.6 to 2.4 fl oz/A	beta-cyfluthrin* - not recommended for BAW.	0	12	Н
3A	Tombstone, others (CL only)	1.6 to 2.4 fl oz/A	cyfluthrin* - not recommended for BAW.	0	12	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	3.2 to 4.8 oz/A	emamectin benzoate*	7	12	Н
11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	1	4	L
22	Avaunt 30WDG, Avaunt eVo	3.5 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 5.0 fl oz/A	chlorantraniliprole	1	4	L
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	NA	4	Н
28	Exirel	10.0 to 17.0 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

## Seed Treatment

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
For Rhize	octonia and Fusarium Contro	ol:				
12	Maxim 4FS	0.08 to 0.16 fl oz/100 lb seed	fludioxonil	n/a	n/a	L
For Pythi	um Control:					
4	Apron XL LS	0.16 to 0.64 fl oz/100 lb seed	mefenoxam	n/a	n/a	N

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply or	ne of the following preplant	incorporated or as a soil s	surface spray after planting:			
For Pyth	hium root rot control					
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	21	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	21	48	Ν
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	21	48	Ν
49 + 4	Orondis Gold 1.67SC	4.8 to 9.6 fl oz/A	oxathiapiprolin	1	4	
For Pyth	hium and Rhizoctonia root	rot control				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row	mefenoxam + azoxystrobin		0	Ν
Applicat	tion of mefenoxam or metal	axyl at planting will also h	elp control early-season white rust in	fections in spina	ich.	

# Damping-Off caused Pythium and Rhizoctonia

# Downy Mildew (Blue Mold) and White Rust

**Use resistant varieties** (see Recommended Varieties Table). Rotate away from spinach for at least 2 years. Do not plant spring crop near overwintered fields. The use of mefenoxam or metalaxyl at planting for damping-off control will provide early season control. Fungicides containing copper may cause phytotoxicity.

**Shank application:** mefenoxan (0.25 pt/A Ridomil Gold 4SL or 0.5 pt/A Ultra Flourish 2E) or metalaxyl (1.0 pt/A MetaStar 2E AG) may be shanked in 21 days after planting or after first cutting. A second shanked application may be made 21 days later or after the second cutting.

**Foliage Application**: Beginning 2-3 weeks after emergence (or prior to symptom development), rotate one of the following fungicides on a 7 to 10-day schedule (do not apply if temperature is 90°F/32°C or above):

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Beginnin	g 2-3 weeks after emergenc	e (or prior to symptom o	levelopment), rotate the following fungi	icide on a 7 to 10	-day sc	hedule
as long a	s weather conditions favor	disease development:				
4 + M1	Ridomil Gold Copper	2.5 lb/A	mefenoxam + copper	21	48	Ν
	65WP					
With one	of the following FRAC cod	le 11 fungicides <sup>1</sup> :				
11	Reason 500SC	5.5 to 8.2 fl oz/A	fenamidone	2	12	
11 + 27	Tanos 50DF	8.0 to 10.0 oz/A	famoxadone + cymoxanil	1	12	
Or with o	one of the following fungicion	les:				
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	12	L
33	Aliette 80WDG	3.0 lb/A	fosetyl Al	3	12	Ν
43	Presidio 4SC	4.0 fl oz/A	fluopicolide	2	12	L

<sup>1</sup>FRAC code 11 fungicides such as Reason and Tanos should not be applied more than twice before switching to a fungicide with a different mode of action.

# Leaf Spots and Anthracnose

These diseases can be prevalent in overwintered spinach and during periods between second and third cuttings. Apply one of the following as soon as symptoms appear in the spring or shortly after cutting and repeat every 7 to 10 days as long as conditions favor disease development.

nded Fungicides					
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
one of the following fungicide	es if more than one appli	cation is needed:			
Fontelis 1.67SC	24.0 fl oz/A	penthiopyrad	3	12	L
Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν
following if only one applicat	tion is needed:	·			
Merivon 2.09SC	4.0 to 11.0 fl oz/A	fluxapyroxad + pyraclostrobin	1	12	Ν
	Product Name one of the following fungicide Fontelis 1.67SC Cabrio 20EG following if only one applicat	Product NameProduct Rateone of the following fungicides if more than one appliFontelis 1.67SC24.0 fl oz/ACabrio 20EG12.0 to 16.0 oz/Afollowing if only one application is needed:	Product Name       Product Rate       Active Ingredient(s) (*=Restricted Use)         one of the following fungicides if more than one application is needed:       (*=Restricted Use)         Fontelis 1.67SC       24.0 fl oz/A       penthiopyrad         Cabrio 20EG       12.0 to 16.0 oz/A       pyraclostrobin         following if only one application is needed:	Product Name     Product Rate     Active Ingredient(s) (*=Restricted Use)     PHI (d)       one of the following fungicides if more than one application is needed:     (d)       Fontelis 1.67SC     24.0 fl oz/A     penthiopyrad     3       Cabrio 20EG     12.0 to 16.0 oz/A     pyraclostrobin     0       following if only one application is needed:	Product NameProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)REI (h)one of the following fungicides if more than one application is needed:Fontelis 1.67SC24.0 fl oz/Apenthiopyrad312Cabrio 20EG12.0 to 16.0 oz/Apyraclostrobin012following if only one application is needed:

# **Cucumber Mosaic Virus**

Use resistant varieties. See Recommended Varieties Table above.

Note: "**The Mid-Atlantic Berry Guide for Commercial Growers**", a cooperative publication for PA, MD, NJ, DE, WV and VA, provides additional information.

# Annual Production System on Plastic Mulch ("Plasticulture")

This system is recommended for DE, MD, NJ, VA, southeastern PA, and for trial in other areas of PA.

### **Recommended Varieties**<sup>1</sup>

Early	Midseason	Late	Everbearer
AC Wendy	Camarosa <sup>3</sup> (shipping only)	AC Valley Sunset	Albion <sup>4</sup>
Sweet Charlie <sup>2</sup>	Chandler		San Andreas <sup>4</sup>
	Flavorfest		Seascape
	Rutgers Scarlet		

<sup>1</sup>Listed alphabetically. <sup>2</sup>Matures 7-10 days earlier than Chandler; recommended for trial in southern regions of MD. Plant only in areas with low risk of frost; may require overhead sprinkler for additional frost protection during bloom. <sup>3</sup>Must be fully red-ripe for flavor development. <sup>4</sup>Produces light yields throughout the spring summer and fall resulting in moderate total yields for the season.

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

1		Soi	l Phospł	iorus Le	evel	So	il Potass	sium Lev	vel	
Annual System <sup>1</sup> Strawberry		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Strawberry	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
	90-120	100	70	40	0-30 <sup>2</sup>	165	115	65	0	Total nutrient recommended
	60-75	100	70	40	0-30 <sup>2</sup>	165	115	65	0	Broadcast and disk-in
	15-25	0	0	0	0	0	0	0	0	Inject through drip at first flowering in spring
	15-25	0	0	0	0	0	0	0	0	Inject through drip at fruit enlargement, about 2 weeks after first flowering

<sup>1</sup>For plasticulture, fertility rates are based on 5 ft row spacing. Apply 1-2 lb/A of boron with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>2</sup>Replacement value of 30 lb/A of P<sub>2</sub>O<sub>5</sub> is recommended in MD, DE and VA on Very High P soils.

# Background

The annual plasticulture system has the potential for a higher profit than the conventional matted-row system. Establishment costs are higher, but production is earlier (when crop value is highest) and berries are usually larger. Start with small acreage and increase acreage as knowledge and experience with the system is gained. This is an integrated system and all of the following components are important for maximizing production and efficiency.

## **Site Selection**

Plasticulture's highest yields are achieved at locations with a long growing season. Select fields with good surface and internal drainage, a southern exposure, and protection from westerly winds. If you are planning a Pick-Your-Own-Operation, take into account that customers prefer plasticulture over matted rows.

# Plant Bed Preparation, Fumigation and Fertilization

Use soil test results to determine specific nutritional needs. Apply 50-75 lb/A actual N, and  $P_2O_5$  and  $K_2O$  as indicated by soil test results. Apply 1-2 lb/A of boron unless soil test results indicate above-normal levels, and work into beds. Base additional P, K and B application rates on soil test results. It is particularly important to adjust the soil pH to the 6-6.5 range, see the "Liming Soils" section in the Soil and Nutrient Management chapter.

Prepare raised beds: 30-40 inches wide and 6-8 inches high on 5-5½-ft row centers. Beds should be centercrowned and firm. Depending on soil type, plant vigor, and plant tissue test results, inject an additional 30-40 lb/A of N through the drip system in the spring.

Fumigation is essential to control weeds because labeled residual herbicides cannot be used over the top of the plastic. For additional control of weeds that grow around plant holes, and for banded treatments between the mulched beds, see Weed Control below.

### Choose from the following options for bed preparation, fumigation and fertilization:

- **1.** Prepare soil, apply fertilizer, then apply fumigant. See the Soil Fumigation section in the Pest Management chapter for materials, rates and precautions. Wait 20 days to allow the fumigant to act and disperse. Then prepare raised beds as described above and apply 4.0 to 6.0 lb/A of Devrinol DF-XT to the surface of the bed and the area between beds. Lay drip irrigation and plastic mulch.
- **2.** Apply fertilizer, prepare raised beds, and inject metam-sodium (Vapam HL) at 56.0 to 75.0 gal/A or 37.0 gal/mulched A. Immediately reshape beds (if necessary to form a firm, crowned bed) and apply 4.0 to 6.0 lb/A of Devrinol DF-XT to the surface of the bed and the area between beds, and lay drip irrigation and plastic mulch. Wait 20 days between fumigation and planting to allow the fumigant to act and to disperse.
- **3.** Apply fertilizer and prepare raised beds as described above. Apply 4.0 to 6.0 lb/A of Devrinol DF-XT to the surface of the bed. Apply drip irrigation and plastic mulch. Inject metam-sodium (Vapam HL) through the drip system at 37 gal/mulched A. Wait 20 days between fumigation and planting to allow the fumigant to act and to disperse.

## **Plants and Planting**

Use transplant "plugs" propagated from actively growing runner tips. Plugs can be purchased or produced. To produce plugs from runner tips, use a well-drained artificial mix containing 50% peatmoss and 50% horticultural vermiculite or 50% pearlite. A poorly drained growing medium promotes root diseases. Consult your Extension office for a list of nurseries that supply plugs and runner tips and/or directions for propagating from tips.

Plugs can easily be planted mechanically with a waterwheel-type planter. Plant the crown of the transplant at soil level, as deep planting can promote decay and shallow planting can cause desiccation of the plant. Space plants 12 inches apart in each of the double rows in a staggered pattern. If using double rows, space rows 12-18 inches apart; this requires a 36- to 40-inch wide bed. The 18-inch between-row spacing has produced high yields. In southern NJ, DE, MD and VA, plant in late August to early September for highest first-year yields. In northern NJ and PA, plant in mid to late August. The latest recommended planting date is mid-September.

Alternatively, dormant plants may be planted directly in the field with a tool that allows the roots to be inserted into the soil without digging a hole. Planting time varies from mid-June to mid-July. The roots of dormant plants may also be trimmed to allow planting in 32-cell trays, followed by growing the plants in the trays until planting at the usual time for plug plants.

## Irrigation

At planting, overhead irrigation is essential to cool plants and plastic in warm weather and improve establishment. In the fall, irrigation may promote plant growth before row covers are applied. In the spring, overhead mist irrigation may be required for frost and freeze protection. Maintain adequate soil moisture via frequent drip irrigation in the growing season as this is effective in increasing fruit size without wetting the fruit and increasing rots.

## **Row Covers**

Floating row covers (FRC) are an essential part of plasticulture systems in the Mid-Atlantic to reduce the desiccating effects of winter winds, for frost and freeze protection during winter and early spring. A few studies have also found use of row covers in the late fall enhanced degree-day accumulation and produced an increase in yield. Ultraviolet light resistant covers, 1-1.4 oz/sq yd and 60-70% light transmission have been effective. Apply FRC between October 15 and November 15, depending on location and planting date, if fall FRC deployment is desired. FRC needs be applied in December for frost and freeze protection over the winter. Remove the FRC at the first signs of flower bud emergence. Leaving the covers on too long may interfere with pollination and increase disease risk. Leave the covers at the edge of the field so plants can be quickly covered if there is a frost warning during blooming.

## **Pest Control**

Use an effective disease control program. If there is a known risk for Phytophthora crown rot caused by *Phytophthora cactorum* on the newly set transplants, apply Ridomil Gold SL 1.0 pt/A through the trickle irrigation system 10 days after transplanting. **Don't exceed 3.0 pt/A per year**. During late summer and fall, insecticides and miticides should be applied to prevent aphids and mites from reaching damaging levels in the spring. After plants are established and just before covering plants with the floating row in the fall, apply a fungicide to control leaf spots. After covers are removed in the spring, maintain a good pest control program. Bloom sprays are important for control of both Botrytis gray mold and anthracnose fruit rot. See the "Disease Control" and "Insect Control" sections below for materials and rates.

# Harvesting

The harvest season lasts about 3 to 4 weeks. For local markets, harvest when fruit tips are red. The Chandler variety grown with the annual system ripens about 1 week earlier than standard varieties grown in matted rows.

# Renovation

Strawberries grown on plasticulture can be renovated in July and carried over for a second harvest year. For most varieties, mow tops with a rotary mower, leaving several leaves on the plant. For vigorous varieties and plantings that have thick foliage and numerous crowns (*e.g.*, Sonata), mowing, followed by crown thinning using an asparagus knife to cut away part of the plant or "breaking out" half of the plant by hand may be the most effective technique. After renovation, maintain adequate soil moisture, and insect and disease control. In early September, apply 60 lb/mulched A of N, P<sub>2</sub>O<sub>5</sub>, and K<sub>2</sub>O via drip irrigation and follow the same cultural practices as for a new planting.

Berry size is usually smaller than in the first harvest season. With careful management, marketable yields of renovated beds can be equal to or greater than yields in the first harvest season. Renovation is especially useful if the planting will be harvested as a Pick-Your-Own.

# **Matted Row Culture**

### **Recommended Varieties**<sup>1</sup>

Early	Midseason	Late
AC Wendy	Allstar (VR, RSR)	AC Valley Sunset
Earliglow (RSR)	Darselect	Jewel
	Flavorfest	
	Honeoye <sup>2</sup>	

<sup>1</sup>Listed alphabetically; letters in parentheses: RSR=red stele resistant; VR=verticillium wilt resistant. <sup>2</sup>Becomes dark and soft under hot conditions.

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

M-44-3		Soi	l Phospl	norus Le	evel	So	il Potas	sium Le	vel	
Matted Row Strawberry		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Strawberry	N (lb/A)	$P_2O_5(lb/A)$			K <sub>2</sub> O (lb/A)				Nutrient Timing and Method	
	110-150 <sup>2</sup>	100	70	40		165	115	65	0	Total amount of nutrients recommended
	30	100	70	40		165	115	65	0	Broadcast and disk-in deep
New	20-30	0	0	0		0	0	0	0	Sidedress 2 weeks after planting
Plantings <sup>1</sup>	20-30	0	0	0		0	0	0	0	Sidedress when first runners start
1 faittings	30-40	0	0	0		0	0	0	0	Topdress in mid-August
	$10-20^3$	0	0	0		0	0	0	0	Topdress in spring when plants begin
										to grow
	30	100	70	40		165	115	65	0	Topdress at renovation
Established	20-30	100	70	40		165	115	65	0	Topdress in Mid-August
Plantings	20-30	0	0	0		0	0	0	0	Topdress in spring when plants begin
										to grow

<sup>1</sup>For new plantings, apply 1-2 lb/A of boron (B) with broadcast fertilizer; see Table B-7 for more specific recommendations. <sup>2</sup>Rates are appropriate for lighter soils and should be reduced by about 25% for heavier soils in northern locations. <sup>3</sup>On heavier soils in northern locations, omit this application unless rainfall has been excessive.

# **Plants and Spacing**

Use certified dormant plants packed dry in polyliners. Plant virus-free plants as early in the spring as possible. Plant in rows approximately 4 ft apart with plants 18-30 inches apart in the row. Distance will depend on variety and soil type. The approximate number of plants needed at these spacings is between 4,400 and 7,300/A.

## Renovation

Strawberry plantings must be renovated annually (immediately after harvest) to thin the plants, retain vigor, and maintain berry size in subsequent years. Follow the steps below:

- 1. Apply 2,4-D herbicide for broadleaf weed control. Wait 7-8 days for weeds to absorb the herbicide.
- 2. Mow off the leaves as close to the ground as possible without damaging the crowns.
- 3. Narrow row widths to 12 inches using a cultivator or rototiller. Allow <sup>1</sup>/<sub>2</sub>-1 inch of soil to cover the crown.
- 4. Apply topdressing with N, P and K (preferably based on soil test results, or as indicated in the Recommended Nutrients table above).
- 5. Apply preemergent herbicides and irrigate to incorporate fertilizer and herbicide.

## Pollination

Honeybees and wild bees are important for proper pollination and fruit set. Avoid applying insecticides to flowers or weeds in bloom, as pollinators may be adversely affected. If an insecticide must be applied during bloom, observe the precautions for use (see also the Pollination section in the General Production Recommendations chapter). Bee toxicity ratings for pesticides are available in the Pesticide Safety chapter and in the pesticide tables below.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

		lied (Preplant Incorpo			DIII	DET
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
_			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
3	Dacthal 6F	8 to 12 pt/A	DCPA	6 to 9 lb/A		12
	Dacthal W-75	6.0 to 14 lb/A				
		allow cultivation before trans				
		eds; apply to weed-free soils.				
common	purslane. Results have been	n most consistent when used	in fields with coarse-texture	d soils low in organic matter	r, and w	hen the
	ion is followed by rainfall or	irrigation. Maximum applic	ation not addressed on label.			
5	Sinbar 80WDG	2 to 3 oz/A	terbacil	0.1 to 0.15 lb/A	110	12
-Apply at	fter transplanting but before	new runner plants start to roo	ot. If transplants are allowed	to develop new foliage prior	to appli	ication
the spray	y must be followed immedia	tely by 0.5-1.0" of irrigation	or rainfall to rinse the foliag	ge, or unacceptable crop inju	ry may r	esult.
-Controls	many annual broadleaf wee	ds, but may be weak on pigw	veed species. Use the lower	rate on coarse-textured soils	low in o	organic
		ured soils and on soils with				
		t, oil concentrate, or any othe				
0	ved on the Sinbar label.					
-Data hav	ve shown that more consister	nt weed control and less crop	injury occurs when 0.05 lb	A terbacil (1.0 oz/A Sinbar)	is appli	ied at 3
		-6 weeks after transplanting,				
weeds ex	xceed 1 inch in height. Maxi	mum Sinbar application per	season: 8.0 oz/A, unless oth	erwise directed on the label.		
15	Devrinol 2-XT 2EC		napropamide	1 to 2 lb/A		24
	Devrinol DF-XT 50DF	2  to  4  lb/A				
-Labeled	for preplant incorporated ap	plication with plastic mulch	production: apply and unifo	rmly incorporate to a depth	of 2 incl	nes.
		eed-free soil immediately af				
		he herbicide into the soil and				
		arvest. Primarily controls and			oadleaf	weeds.
		3 qt/A per season. Maximum			ouurour	
1.B. Ne	w Planting: Postemer	gence				
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
-			(*=Restricted Use)	Ŭ,	( <b>d</b> )	(h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	4	24
	Select Max 0.97EC	12  to  16  fl  oz/A				
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	14	12
	- astitude Dit 260	0 10 12 11 02/11	number	0.120 to 0.100 10/11		1.0

sethoxydim

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at

0.19 to 0.38 lb/A

12

0.25% v/v (1 qt/100 gal of spray solution). **Fusilade DX**: use COC at 1.0% v/v or NIS at 0.25% v/v. **Poast**: use COC at 1.0% v/v. *1.B. New Planting: Postemergence (Select, Fusilade, Poast) - continued on next page* 

1 to 2 pt/A

Poast 1.5EC

1.B. New Planting: Postemergence (Select, Fusilade, Poast) - continued

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to nonionic surfactant when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

**-Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. **-Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz/A for the season.

-Do not apply more than 16 fl oz/A of Fusilade DX in a single application and do not exceed 1 pt/A per year.

-Do not ap	oply more than 2.5 pt/A Poa	st in single application and <b>c</b>	lo not exceed 2.5 pt/A for th	ne season.		
5	Sinbar 80WDG	2 to 6 oz/A	terbacil	0.1 to 0.3 lb/A	110	12
	1 1 0 11		11 0 1 70 1 1			

-Apply in late summer or early fall to control winter annual broadleaf weeds. If the crop is not dormant at the time of application, the spray must be followed immediately by 0.5-1.0 inches of irrigation or rainfall to rinse the strawberry foliage, or unacceptable crop injury may result. Controls many annual broadleaf weeds, but may be weak on pigweed species.

-Use the lower rate on coarse-textured soils low in organic matter and higher rates on fine-textured soils and on soils with high organic matter. **Do not** apply Sinbar to soils with less than 0.5% organic matter.

-Do not add surfactant, oil concentrate, or any other spray additive, or tank-mix with any other pesticide unless the mixture is approved on the Sinbar label. Maximum Sinbar application per season: 8.0 oz/A, unless otherwise directed on the label.

	w Planting: Late Fall			A sting In and Bant Date	DIII	DEI
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	4	24
	Select Max 0.97EC	12 to 16 fl oz/A		0.105 ( 0.100 1) / 4	14	10
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	14	12
	Poast 1.5EC	1 to 2 pt/A	sethoxydim	0.19 to 0.38 lb/A	7	12
	ct 2EC / Select Max 0.97EC					1
3	Dacthal 6F Dacthal W-75	8 to 12 pt/A 6.0 to 14 lb/A	DCPA	6 to 9 lb/A		12
-Apply to	weed-free soil in the fall and	d repeat in early spring. Da	acthal will not control emerg	ed weeds; apply to weed-free	soils. Pr	imaril
	annual grasses and a few broa					
				organic matter, and when the	applica	ation i
	l by rainfall or irrigationMa					
5	Sinbar 80WDG	2 to 4 oz/A	terbacil	0.1 to 0.2 lb/A	110	12
Apply ju	ist prior to mulching in late	fall to extend weed contro	l through harvest the follow	ving spring. Controls many ar	nual bro	badlea
				w in organic matter and highe		
	soils and on soils with high o					
				ther pesticide unless the mixtu	re is ap	prove
	inbar label. Maximum Sinbar					•
15	Devrinol 2-XT 2EC		napropamide	2 to 3 lb/A		24
	Devrinol DF-XT 50DF	4 to 6 lb/A				
Apply in	late fall through early winter	er (not on frozen ground)	or in early spring. Activate	with 1/2 inch sprinkler irrigati	on with	in 24h
after app	olication. Irrigation moves the	e herbicide into the soil and	d prevents breakdown of na	propamide by the sun.		
	y controls annual grasses and					
	m for Devrinol 2-XT 2EC: 8					
	aring Year: Late Wint			*		
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	RE (h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.125 lb/A	4	24
	Select Max 0.97EC	12  to  16  fl  oz/A	ciculoulli	0.09 1 to 0.125 10/11		2.
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	14	12
	Poast 1.5EC	1 to 2 pt/A	sethoxydim	0.2 to 0.4 lb/A	7	12
See Sele	ct 2EC / Select Max 0.97EC				,	12
3	Dacthal 6F	8 to 12 pt/A	DCPA	6 to 9 lb/A	ſ	12
J	Dacthal W-75	6.0 to 14 lb/A	DCFA	0 10 9 10/A		12
A					1	<u> </u>
<ul> <li>Apply ar</li> </ul>				gh harvest. Dacthal will not c		nerge
1						
	pply to weed-free soils. Prim					
Results 1		hen used in fields with co	parse-textured soils low in c	organic matter, and when the		ion a

2.A. Bearing Year: Late Winter or Early Spring - continued on next page

4	Weedar 64	1 to 1.5 qt/A	2,4-D amine	1 to 1.5 lb/A		48
Apply t	o established stands in late	winter or early spring when	the strawberries are dorman			
				formation, resulting in distor	ted berri	es.
				ds. Rainfastness is 6 to 8 hrs.		
			eed 1.5 qt/A per application.			
4	Stinger 3A	2 to 10.5 fl oz/A	clopyralid	0.047 to 0.25 lb/A	30	12
A Spec	ial Local-Needs Label 24c		10	rol broadleaf weeds in strav	vberries	in N.
				ned by the grower, and ret		
				ptible hard-to-kill perennial w		
			application at renovation, aft		, -r	
				veed species, common cockle	bur. gro	undse
			stle, goldenrod species, aster		, 0	
				fl oz/A to control larger annua	l weeds	. App
			ons) to suppress or control pe			11
			se in strawberries. <b>Do not</b> us			
				r injury may occur from carry	over.	
•	tness is 6 hrs. Maximum St					
14	Chateau 51WDG	3 oz/A	flumioxazin	0.096 lb/A		12
Apply t	to established stands of mat	ted row strawberries in late	winter or early spring when	strawberries are dormant, or	as a ho	ded c
	d spray between the rows of			······		
	ls many annual broadleaf we					
		eus, and suppresses of com	trols wild pansy.			
				t matted row strawberries, or	tank-m	ix wi
Tank-m	nix with 2,4-D to improve t	he spectrum of weeds cont	rolled when treating dorman	t matted row strawberries, or own on plastic mulch. Crop oi		
Tank-m Gramoz	nix with 2,4-D to improve t xone when applying a hood	he spectrum of weeds cont ed or shielded spray between	rolled when treating dorman n the rows of strawberries gro	own on plastic mulch. Crop oi	l concer	trate
-Tank-m Gramoz 1% v/v	hix with 2,4-D to improve to xone when applying a hoode or nonionic surfactant at 0	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to	rolled when treating dorman n the rows of strawberries gro improve the control of emer		l concer	trate a
Tank-m Gramoz 1% v/v crop in	nix with 2,4-D to improve t xone when applying a hood	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to	rolled when treating dorman n the rows of strawberries gro improve the control of emer pz/A per season.	own on plastic mulch. Crop oi	l concer	trate
Tank-m Gramoz 1% v/v crop in	hix with 2,4-D to improve to xone when applying a hood or nonionic surfactant at 0 jury. Maximum for Chateau	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to : 3 oz/A per application, 3 of	rolled when treating dorman n the rows of strawberries gro improve the control of emer	own on plastic mulch. Crop oi ged weeds, but may also incre	l concen ease the	trate a risk o
Tank-m Gramo: 1% v/v crop in 15	nix with 2,4-D to improve to xone when applying a hood or nonionic surfactant at 0 jury. Maximum for Chateau Devrinol 2-XT Devrinol DF-XT 50DF	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to : 3 oz/A per application, 3 of 4 to 6 qt/A 4 to 6 lb/A	rolled when treating dormar n the rows of strawberries gro improve the control of emer oz/A per season. napropamide	bwn on plastic mulch. Crop oi ged weeds, but may also incre 2 to 3 lb/A	l concer ease the	itrate a risk o 24
Tank-m Gramoz 1% v/v crop in 15 -Apply i	hix with 2,4-D to improve to xone when applying a hood or nonionic surfactant at 0 jury. Maximum for Chateau Devrinol 2-XT Devrinol DF-XT 50DF n late fall through early win	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to : 3 oz/A per application, 3 of 4 to 6 qt/A 4 to 6 lb/A ter (not on frozen ground) of	rolled when treating dormar n the rows of strawberries gre improve the control of emer oz/A per season. napropamide or in early spring. Do not app	own on plastic mulch. Crop oi ged weeds, but may also incr 2 to 3 lb/A ly from bloom through harves	l concente ease the  st Activa	itrate risk o 24 ite wit
-Tank-m Gramo: 1% v/v crop in 15 -Apply i ½ inch	hix with 2,4-D to improve to xone when applying a hood or nonionic surfactant at 0 jury. Maximum for Chateau Devrinol 2-XT Devrinol DF-XT 50DF n late fall through early win sprinkler irrigation within	he spectrum of weeds cont ed or shielded spray betweed .25% v/v may be added to : 3 oz/A per application, 3 of 4 to 6 qt/A 4 to 6 lb/A ter (not on frozen ground) of 24 hr after application. Ir	rolled when treating dormar n the rows of strawberries gre improve the control of emer oz/A per season. <b>napropamide</b> or in early spring. <b>Do not</b> appr rigation moves the herbicid	bwn on plastic mulch. Crop oi ged weeds, but may also incre 2 to 3 lb/A ly from bloom through harves e into the soil and prevents	l concente ease the  st Activation breakd	itrate a risk o 24 ite wit
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-Tank-m Gramo: 1% v/v crop in 15 -Apply i ½ inch naprop: emerge 2.B. B	hix with 2,4-D to improve to xone when applying a hoode or nonionic surfactant at 0 jury. Maximum for Chateau Devrinol 2-XT Devrinol DF-XT 50DF n late fall through early win sprinkler irrigation within amide by the sun. Primarily d weeds. Maximum for Dev earing Year: Renovat	he spectrum of weeds cont ed or shielded spray between .25% v/v may be added to : 3 oz/A per application, 3 of 4 to 6 qt/A 4 to 6 lb/A ter (not on frozen ground) of 24 hr after application. Ir controls annual grasses an rrinol 2-XT 2EC: 8 qt/A per <b>ion-Summer</b>	rolled when treating dorman in the rows of strawberries gre- improve the control of emer- bz/A per season. <b>napropamide</b> or in early spring. <b>Do not</b> apprigation moves the herbicid d suppresses or controls cert r season. Maximum Devrinol <b>Active Ingredient</b>	2 to 3 lb/A ly from bloom through harves e into the soil and prevents ain annual broadleaf weeds; v DF-XT 50DF: 8 fl oz/A per s	l concernease the ease the 	24 ite wite contro RE

	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	14	12			
	Poast 1.5EC	1 to 2 pt/A	sethoxydim	0.2 to 0.4 lb/A	7	12			
-See Select 2EC / Select Max 0.97EC / Fusilade 2EC / Poast 1.5EC in listing under "New Planting - Postemergence"									
3	Dacthal 6F	8 to 12 pt/A	DCPA	6 to 9 lb/A		12			
	Dacthal W-75	6.0 to 14 lb/A							
-Apply any	y time after harvest to weed-	free soil. Dacthal will not cor	ntrol emerged weeds; apply to	o weed-free soils. Primarily c	ontrols a	annual			
grasses and a few broadleaf weeds, including common purslane.									
-Results ha	ave been most consistent wh	en used in fields with coars	se -textured soils low in org	anic matter, and when the a	applicati	on are			

 -Results have been most consistent when used in fields with coarse -textured soils low in organic matter, and when the application are followed by rainfall or irrigation. Maximum application not addressed on label

 4
 Weedar 64
 1 to 1.5 gt/A
 2.4-D amine
 1.0 to 1.5 lb/A
 - 48

4 Weedar 64 1 to 1.5 qt/A **2,4-D amine** 1.0 to 1.5 lb/A **Do not** apply 2.4 D between mid. August and winter dormanov, as it may affect flower bud formation, resulting

-**Do not** apply 2,4-D between mid-August and winter dormancy, as it may affect flower bud formation, resulting in distorted berries. **Do not** apply unless possible injury to the crop is acceptable. Controls many broadleaf weeds. Rainfastness is 6 to 8 hrs. -Maximum number of applications per year is 1 and **do not** exceed 1.5 qt/A per application.

4 Stinger 3A 2 to 10.5 fl oz/A **clopyralid** 0.047 to 0.25 lb/A

-A Special Local-Needs Label 24c has been approved for the use of Stinger 3A to control broadleaf weeds in strawberries in NJ, MD, PA and VA. The legal use of this product may require a waiver of Liability signed by the grower, and returned to Dow AgroSciences.

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12

-Apply in 1 or 2 applications. When 2 applications are used to control susceptible hard-to-kill perennial weeds, spray the first application at least 30 days before harvest and the second application at renovation, after harvest

-Controls weeds in the Composite and Legume families, including annuals (galinsoga, ragweed species, common cocklebur, groundsel, pineappleweed, clover, and vetch) and perennials (Canada thistle, goldenrod species, aster species, and mugwort).

-Use 2 to 4 fl oz/A to control annual weeds less than 2 inches tall. Increase the rate to 4 to 8 fl oz/A to control larger annual weeds. Apply the maximum rate of 10.5 fl oz/A (in 1 or split into 2 applications) to suppress or control perennial weeds.

-Do not tank-mix Stinger with other herbicides registered for use in strawberries. Do not use Stinger with surfactants.

-Stinger is a postemergence herbicide with residual soil activity. Observe crop restrictions or injury may occur from carryover.

-Rainfastness is 6 hrs. Maximum Stinger application per year: 10.5 fl oz/A.

5	Sinbar 80WDG	4 to 8 oz/A	terbacil	0.2 to 0.4 lb/A	110	12
-		er old leaves have been remo			-	
		species. Use the lower rate				
		organic matter. <b>Do not</b> apply			i rates c	n nne-
		te, or any other spray additiv			ire is an	proved
		ar application per season: 8.0			iic is ap	pioved
22	Gramoxone 2SL	2 pt/A	paraquat	0.5 lb/A	21	24
		o control emerged weeds bet				
		00 gal of spray solution). <b>Do</b>				
		ressure of 30 psi. See the labe				ingary
		m of 3 application per year a				
	tablished Planting: La	· · · · · · · · · · · · · · · · · · ·				
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
Group	Froduct Name	Flouuct Kate	(*=Restricted Use)	Active ingredient Kate	(d)	(h)
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.125 lb/A	4	24
1	Select Max 0.97EC	12 to 16 fl oz/A	ciethoann	0.094 to 0.125 to/A	4	24
	Fusilade DX 2EC	8 to 12 fl oz/A	fluazifop	0.125 to 0.188 lb/A	14	12
	Poast 1.5EC	1 to 2 pt/A	sethoxydim	0.2 to 0.4 lb/A	7	12
-See Sele		C / Fusilade 1.5EC / Poast 1.5			'	12
3	Dacthal 6F	8 to 12 pt/A	DCPA	6 to 9 lb/A		12
-Apply to	Dacthal W-75 weed-free soil in the fall an will not control emerged we	6.0 to 14 lb/A ad repeat in early spring. <b>Do</b> n eds; apply to weed-free soils.	not apply after first bloom the Primarily controls annual gr	nrough harvest. asses and a few broadleaf w		
-Apply to -Dacthal common applicati	Dacthal W-75 weed-free soil in the fall an will not control emerged we purslane. Results have been ion are followed by rainfall of	6.0 to 14 lb/A d repeat in early spring. Do 1 eds; apply to weed-free soils. n most consistent when used i or irrigation. Maximum appli	not apply after first bloom the Primarily controls annual gran fields with coarse -texture cation not addressed on labe	rough harvest. rasses and a few broadleaf w d soils low in organic matter 1.	r, and w	nen the
-Apply to -Dacthal common applicati 5	Dacthal W-75 weed-free soil in the fall an will not control emerged wer purslane. Results have been on are followed by rainfall of Sinbar 80WDG	6.0 to 14 lb/AId repeat in early spring. Do 1eds; apply to weed-free soils.a most consistent when used isor irrigation. Maximum appli4 to 8 oz/A	not apply after first bloom the Primarily controls annual gran fields with coarse -texture cation not addressed on labe terbacil	rough harvest. rasses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A	r, and w	nen the
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S	Dacthal W-75 weed-free soil in the fall an will not control emerged we purslane. Results have been ion are followed by rainfall of Sinbar 80WDG ist prior to mulching in late but may be weak on pigweed soils and on soils with high add surfactant, oil concentra inbar label. Maximum Sinbar	6.0 to 14 lb/A d repeat in early spring. <b>Do</b> 1 eds; apply to weed-free soils. n most consistent when used is or irrigation. Maximum appli 4 to 8 oz/A fall to extend weed control is a species. Use the lower rate of organic matter. <b>Do not</b> apply te, or any other spray additive a application per season: 8.0	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followir on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth- oz/A, unless otherwise direct	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and highe an 0.5% organic matter. er pesticide unless the mixtu- ted on the label.	r, and where the second	nen the 12 padleaf n fine- proved
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-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro	Dacthal W-75 weed-free soil in the fall ar will not control emerged we purslane. Results have beer ion are followed by rainfall of Sinbar 80WDG st prior to mulching in late but may be weak on pigweed soils and on soils with high add surfactant, oil concentra inbar label. Maximum Sinba Devrinol 2-XT Devrinol DF-XT 50DF late fall through early winto with ½ inch sprinkler irrigat pamide by the sun. Primarily	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used if         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control if         species. Use the lower rate organic matter. Do not apply         te, or any other spray additivation of the formation of the f	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followir on coarse-textured soils low / Sinbar to soils with less tha e, or tank-mix with any oth- oz/A, unless otherwise direc napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and highe an 0.5% organic matter. er pesticide unless the mixtu- ted on the label. 2 to 3 lb/A from bloom through harves bicide into the soil and preven- in annual broadleaf weeds.	r, and wi 110 nual bro r rates c ure is ap  st	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu <b>3. Othe</b>	Dacthal W-75         weed-free soil in the fall ar         will not control emerged wer         purslane. Results have beer         ion are followed by rainfall of         Sinbar 80WDG         ist prior to mulching in late         but may be weak on pigweed         soils and on soils with high         add surfactant, oil concentra         inbar label. Maximum Sinbar         Devrinol 2-XT         Devrinol DF-XT 50DF         late fall through early wintt         with ½ inch sprinkler irrigat         pamide by the sun. Primarily         m for Devrinol 2-XT 2EC: §	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used if         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control if         species. Use the lower rate organic matter. Do not apply         te, or any other spray additive         application per season: 8.0         4 to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followir on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth- oz/A, unless otherwise direc napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avail	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and higher an 0.5% organic matter. er pesticide unless the mixtu cted on the label. 2 to 3 lb/A v from bloom through harves bicide into the soil and prevention in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu <b>3. Othe</b>	Dacthal W-75         weed-free soil in the fall ar         will not control emerged wer         purslane. Results have beer         ion are followed by rainfall of         Sinbar 80WDG         ist prior to mulching in late         but may be weak on pigweed         soils and on soils with high         add surfactant, oil concentra         inbar label. Maximum Sinbar         Devrinol 2-XT         Devrinol DF-XT 50DF         late fall through early wintt         with ½ inch sprinkler irrigat         pamide by the sun. Primarily         m for Devrinol 2-XT 2EC: §	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used i         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control to         l species. Use the lower rate organic matter. Do not apply         te, or any other spray additivational application per season: 8.0         4 to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application         y controls annual grasses and         3 qt/A per season. Maximum         These products are labeled b	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followir on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth- oz/A, unless otherwise direc napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avail	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and higher an 0.5% organic matter. er pesticide unless the mixtu- cted on the label. 2 to 3 lb/A 7 from bloom through harves bicide into the soil and preven- bicide into the soil and preven- in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu <b>3. Othe</b> recomm	Dacthal W-75         weed-free soil in the fall ar         will not control emerged wer         purslane. Results have beer         ion are followed by rainfall of         Sinbar 80WDG         ist prior to mulching in late         but may be weak on pigweed         soils and on soils with high         add surfactant, oil concentra         inbar label. Maximum Sinbar         Devrinol 2-XT         Devrinol DF-XT 50DF         late fall through early wintt         with ½ inch sprinkler irrigat         pamide by the sun. Primarily         m for Devrinol 2-XT 2EC: §         cr         Labeled Herbicides         ended in our region due to p	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used i         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control to         l species. Use the lower rate organic matter. Do not apply         te, or any other spray additivational application per season: 8.0         4 to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application         y controls annual grasses and         3 qt/A per season. Maximum         These products are labeled b	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followir on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth oz/A, unless otherwise direc napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avai	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and higher an 0.5% organic matter. er pesticide unless the mixtu- cted on the label. 2 to 3 lb/A 7 from bloom through harves bicide into the soil and preven- bicide into the soil and preven- in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu 3. Othe recomm	Dacthal W-75 weed-free soil in the fall ar will not control emerged wee purslane. Results have beer ion are followed by rainfall of Sinbar 80WDG st prior to mulching in late but may be weak on pigweed soils and on soils with high add surfactant, oil concentra inbar label. Maximum Sinbar Devrinol 2-XT Devrinol DF-XT 50DF late fall through early winto with ½ inch sprinkler irrigat pamide by the sun. Primarily m for Devrinol 2-XT 2EC: § r Labeled Herbicides ended in our region due to p Product Name	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used i         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control to         l species. Use the lower rate organic matter. Do not apply         te, or any other spray additivational application per season: 8.0         4 to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application         y controls annual grasses and         3 qt/A per season. Maximum         These products are labeled b	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followin on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth- oz/A, unless otherwise direct napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avait	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and higher an 0.5% organic matter. er pesticide unless the mixtu- cted on the label. 2 to 3 lb/A 7 from bloom through harves bicide into the soil and preven- bicide into the soil and preven- in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu <b>3. Othe</b> recomm 3	Dacthal W-75         weed-free soil in the fall ar         will not control emerged weed         a purslane. Results have beer         ion are followed by rainfall of         Sinbar 80WDG         ist prior to mulching in late         bout may be weak on pigweed         soils and on soils with high         add surfactant, oil concentra         inbar label. Maximum Sinbar         Devrinol 2-XT         Devrinol DF-XT 50DF         late fall through early winte         with ½ inch sprinkler irrigat         pamide by the sun. Primaril.         m for Devrinol 2-XT 2EC: § <b>r Labeled Herbicides</b> ended in our region due to p <b>Product Name</b> Prowl H2O	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used i         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control to         l species. Use the lower rate organic matter. Do not apply         te, or any other spray additivation of a to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application         y controls annual grasses and         3 qt/A per season. Maximum         These products are labeled b	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followin on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth oz/A, unless otherwise direct napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avait	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and highe an 0.5% organic matter. er pesticide unless the mixtu- cted on the label. 2 to 3 lb/A 7 from bloom through harves bicide into the soil and preven- bicide into the soil and preven- in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24
-Apply to -Dacthal commor applicati 5 -Apply ju weeds, b textured -Do not a on the S 15 -Apply in -Activate of napro -Maximu <b>3. Othe</b> recomm <b>Group</b> 3 14	Dacthal W-75         weed-free soil in the fall ar         will not control emerged weed         a purslane. Results have beer         ion are followed by rainfall of         Sinbar 80WDG         ist prior to mulching in late         bout may be weak on pigweed         soils and on soils with high         add surfactant, oil concentra         inbar label. Maximum Sinbar         Devrinol 2-XT         Devrinol DF-XT 50DF         late fall through early wintder         with ½ inch sprinkler irrigat         pamide by the sun. Primarily         m for Devrinol 2-XT 2EC: § <b>r Labeled Herbicides</b> ended in our region due to p         Product Name         Prowl H2O         Ultra Blazer	6.0 to 14 lb/A         d repeat in early spring. Do 1         eds; apply to weed-free soils.         n most consistent when used i         or irrigation. Maximum appli         4 to 8 oz/A         fall to extend weed control to         l species. Use the lower rate organic matter. Do not apply         te, or any other spray additivation of a to 6 qt/A         4 to 6 lb/A         er (not on frozen ground) or i         ion within 24 hr after application         y controls annual grasses and         3 qt/A per season. Maximum         These products are labeled b	not apply after first bloom th Primarily controls annual gr n fields with coarse -texture cation not addressed on labe terbacil through harvest the followin on coarse-textured soils low 7 Sinbar to soils with less tha e, or tank-mix with any oth oz/A, unless otherwise direct napropamide n early spring. Do not apply ion. Irrigation moves the her suppresses or controls certa Devrinol DF-XT 50DF: 8 fl ut limited local data are avait Active Ingredient (*=Res pendimethalin acifluorfen	arough harvest. asses and a few broadleaf w d soils low in organic matter l. 0.2 to 0.4 lb/A ag spring. Controls many ar in organic matter and highe an 0.5% organic matter. er pesticide unless the mixtu- cted on the label. 2 to 3 lb/A 7 from bloom through harves bicide into the soil and preven- bicide into the soil and preven- in annual broadleaf weeds. oz/A per season.	r, and wi 110 inual bro er rates c ire is ap  st ents brea	nen the 12 padleaf n fine- proved 24

# Insect Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

**Aphids, Spittlebugs** Aphids can vector viruses into a planting, thus tolerance for this pest is low. Spittlebugs are primarily a nuisance for harvesters.

Apply on	Apply one of the following formulations 10 days after new growth begins:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1B	Diazinon AG500 (aphids)	1.0 pt/A	diazinon*	5	36	Н			
1B	Malathion 57EC	1.5 to 3.0 pt/A	malathion	3	12	Н			
3A	Brigade WSB	6.4 to 32 oz/A	bifenthrin*	0	12	Н			
3A	Danitol 2.4EC (spittlebugs)	10.67 fl oz/A	fenpropathrin*	2	24	Н			

Aphids, Spittlebugs - continued on next page

Aphids, Spittlebugs - continued

4A	Actara 25WDG (aphids)	1.5-3.0 oz/A	thiamethoxam - foliar	3	12	Н
4A	Admire Pro (aphids)	10.5-14 fl oz/A	imidacloprid - soil	14	12	Н
4A	Admire Pro (aphids and spittlebugs)	1.3 fl oz/A	imidacloprid - foliar	7	12	Н
4A	Assail 30SG	1.9-4.0 oz/A	acetamiprid	1	12	М
4A +28	Voliam Flexi (aphids)	2.0 to 4.0 oz/A	thiamethoxam+chlorantraniliprole-foliar	3	12	Н
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	0	4	М
29	Beleaf 50SG (aphids)	2.8 oz/A	flonicamid	0	12	L
n/a	Ecotec Plus (OMRI)	1.0 to 4.0 pt/A	rosemary oil + geraniol + peppermint oil	0	0	L
UN	Azatin O, Aza-Direct,	Refer to individual	azadirachtin (biopesticide)	0	4	L
	Ecozin, Neemix (OMRI)	labels for rates				
UN	Trilogy (aphids) (OMRI)	0.5 to 1.0% solution	neem extract	0	4	Η

Leafrollers Leafrollers are a sporadic pest in most of the region. Treatment is usually not required.

The follow	The following formulations are available. Apply one spray 10 days after full bloom:								
Group	Product Name	Product Rate	Active Ingredient(s) PHI REI Bee						
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1B	Diazinon AG500	1.0 pt/A	diazinon*	5	36	Н			
3A	Brigade WSB	6.4 to 32.0 oz/A	bifenthrin*	0	12	Н			
3A	PyGanic EC 5.0 II (OMRI)	4.5 to 17.0 fl oz/A	pyrethrins	0	12	М			
4A	Assail 30SG	4.0 to 6.9 oz/A	acetamiprid	1	12	М			
5	Entrust SC (OMRI)	4.0 to 6.0 fl oz/A	spinosad	1	4	М			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н			
UN	Azatin O, Aza-Direct, Ecozin,	Refer to individual labels for	azadirachtin (biopesticide)	0	4	L			
	Neemix (OMRI)	rates							
UN+3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins	see label	12	Н			

# **Potato Leafhoppers**

Potato leafhoppers cause leaf yellowing and distortion. There are no effective cultural controls, though damage may be worse after neighboring fields or weedy patches are mowed as leafhoppers will move to strawberry plants.

Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
1B	Malathion 57EC	1.5 to 3.0 pt/A	malathion	3	12	Н			
3A	PyGanic EC 5.0 II (OMRI)	4.5 to 17.0 fl oz/A	pyrethrins	0	12	М			
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	3	12	Η			
4A	Assail 30SG	1.9 to 4.0 oz/A	acetamiprid	1	12	М			
4A + 28	Voliam Flexi	2.0 to 4.0 oz/A	thiamethoxam + chlorantraniliprole	3	12	Η			
UN	Azatin O, Aza-Direct, Ecozin,	Refer to individual	azadirachtin (biopesticide)	0	4	L			
	Neemix (OMRI)	labels for rates							
UN+3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins	see label	12	Н			

# **Root Weevils**

Several species can damage strawberry plants; damage is often worst near wooded field edges. Watch for characteristic leaf notching as a sign of active adults. Larvae should be targeted starting in mid-summer.

Apply one of the following formulations (note: foliar sprays target adults, soil applications target larvae):								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
n/a	Entomopathogenic nematodes <sup>1</sup>	see footnote	see footnote					
1B	Malathion 57EC	1.5 to 3.0 pt/A	malathion	3	12	Н		
3A	Brigade WSB	8.0 to 32.0 oz/A	bifenthrin*	0	12	Н		
4A	Platinum 75SG	1.70 to 4.01 oz/A	thiamethoxam - soil	75	12	Н		
4A	Actara 25WDG	4.0 oz/A	thiamethoxam - foliar	3	12	Н		

<sup>1</sup>Entomopathogenic nematodes (use *Heterorhabditis bacteriophora*). Apply 1-2 billion/A during evening or early morning when soil temperatures are at or above  $60^{\circ}$ F ( $16^{\circ}$ C), then irrigate them into the soil.

# Sap Beetles

Sap beetles are attracted to ripe, decaying fruit and bore into berries. They are a nuisance, especially in Pick-Your-Own fields with rotting, over-ripe berries abound. Preventing the accumulation of decaying fruit on or between beds is one way of avoiding beetle buildup. Sprays may not reach adults which are protected under the berries. Sprays that target larvae should be applied when adults are first noticed.

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
3A	Brigade WSB	6.4 to 32.0 oz/A	bifenthrin*	0	12	Н		
3A	Danitol 2.4 EC	16.0 to 21.3 fl oz/A	fenpropathrin*	2	24	Н		
4A	Assail 30SG	4.0 to 6.9 oz/A	acetamiprid	1	12	М		
15	Rimon 0.83EC (only affects larvae)	6 to 12.0 fl oz/A	novaluron	1	12	Н		
UN	Azatin O, Aza-Direct, Ecozin, Neemix	Refer to individual	azadirachtin (biopesticide)	0	4	L		
	(OMRI)	labels for rates						

### Slugs

Slugs prefer a cool, wet, dark environment, and mulch, weeds, and other plant trash in beds during a wet spring provide the perfect setting. Mulch removal and adequate weed control help reduce the slug population.

Apply one	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
n/a	Sluggo (OMRI)	20.0 to 44.0 lb/A	iron phosphate	0	0	Ν		
n/a	Deadline Bullets	up to 25 lb/A	metaldehyde	0	12	Ν		

Spittlebugs See Aphids, Spittlebugs above.

# **Spotted Wing Drosophila**

Sporadically problematic on day-neutral strawberries during late summer and fall, but not earlier in the season.

Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR	
3A	Danitol 2.4 EC	16.0 to 21.3 fl oz/A	fenpropathrin*	2	24	Н	
3A	PyGanic EC 5.0 II (OMRI)	4.5 to 17.0 fl oz/A	pyrethrins	0	12	М	
UN + 3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins	see label	12	Н	
5	Radiant SC	6 to 10 fl oz/A	spinetoram	1	4	Н	

Strawberry Rootworms Use of broad-spectrum insecticides for other pests will aid in controlling rootworms.

## **Strawberry Weevils (Strawberry Clippers)**

Apply on	Apply one of the following formulations after new growth starts and before fruit buds are visible. Repeat 10 days later:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
1A	Sevin XLR Plus	1.0 to 2.0 qt/A	carbaryl	7	12	Н			
1B	Lorsban Advanced	1.0 qt/A	chlorpyrifos* - prebloom only	21	24	Н			
3A	Brigade WSB	6.4 to 32 oz/A	bifenthrin*	0	12	Η			
3A	Danitol 2.4 EC	16.0 to 21.3 fl oz/A	fenpropathrin	2	24	Η			
UN	Azatin O, Aza-Direct, Ecozin, Neemix (OMRI)	Refer to individual labels for rates	azadirachtin (biopesticide)	0	4	L			

# **Tarnished Plant Bugs**

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
3A	Brigade WSB	6.4 to 32.0 oz/A	bifenthrin*	0	12	Н
3A	Danitol 2.4EC	10.67 fl oz/A	fenpropathrin	2	24	Н
4A	Assail 30SG	4.0 to 6.9 oz/A	acetamiprid	1	12	М
29	Beleaf 50SG	2.8 oz/A	flonicamid	0	12	L
1B	Malathion 57EC	1.5-3.0 pt/a	malathion	3	12	Н
3A	PyGanic EC 5.0 II (OMRI)	4.5 to 17.0 fl oz/A	pyrethrins	0	12	М
UN	Azatin O, Aza-Direct, Ecozin, Neemix (OMRI)	Refer to individual labels for rates	azadirachtin (biopesticide)	0	4	L
n/a	Ecotec Plus (OMRI)	1.0 to 4.0 pt/A	rosemary oil + geraniol + peppermint oil	0	0	L
UN+3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins	see label	12	Н

### Thrips

Apply on	e of the following formulations	5:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
4A	Assail 30SG	4.0 to 6.9 oz/A	acetamiprid	1	12	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
3A	PyGanic EC 5.0 II (OMRI)	4.5 to 17.0 fl oz/A	pyrethrins	0	12	М
5	Entrust SC (OMRI)	4.0 to 6.0 fl oz/A	spinosad	1	4	М
UN	Azatin O, Aza-Direct,	Refer to individual	azadirachtin (biopesticide)	0	4	L
	Ecozin, Neemix (OMRI)	labels for rates				
n/a	Trilogy (OMRI)	0.5 to 1.0% solution	neem extract	0	4	Н
n/a	Ecotec Plus (OMRI)	1.0 to 4.0 pt/A	rosemary oil+geraniol+peppermint oil	0	0	L
UN+ 3A	Azera (OMRI)	2.0 to 3.0 pt/A	azadirachtin + pyrethrins	see label	12	Н

# **Two-Spotted Spider Mites (TSSM)**

For best results, control TSSM early in the spring before eggs are laid. Thorough underleaf spray coverage is necessary. For resistance management, alternate materials with different modes of action.

Apply or	e of the following formula	tions:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
6	Agri-mek 0.7SC	3.5 fl oz/A	abamectin*	3	12	Н
20B	Kanemite 15SC	21.0 to 31.0 fl oz/A	acequinocyl	1	12	L
21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L
23	Oberon 2SC	12.0 to 16.0 fl oz/A	spiromesifen	3	12	М
25	Nealta	13.7 fl oz/A	cyflumetofen	1	12	
12B	Vendex 50WP	1.5 to 2.0 lb/A	fenbutatin-oxide*	1	48	Ν
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	1	12	М
10B	Zeal Miticide <sup>1</sup>	2.0 to 3.0 oz/A	etoxazole	1	12	L
10A	Savey 50DF	6.0 oz/A	hexythiazox	3	12	Ν
n/a	Trilogy (OMRI)	1.0 to 2.0% solution	neem extract	0	4	Η
n/a	Ecotec Plus (OMRI)	1.0 to 4.0 pt/A	rosemary oil + geraniol + peppermint oil	0	0	L

# **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

Nematode Control See the Soil Fumigation and Nematodes sections in the Pest Management chapter.

# Dip Treatments for Freshly Dug (Bare Root) Transplants

Only use products registered for plant dips to control diseases just prior to planting. Use Switch for transplants with a known anthracnose infection. Dip entire plants for 2 to 5 minutes, then plant as quickly as possible. Abound may have some Rhizoctonia suppressive activity, but it is questionable as no research results to show a benefit. Phosphite fungicides can be used to suppress Pythium or Phytophthora (check labels). Dip plants in 2.5 lb/100 gal (Aliette), 2 pt/100 gal (ProPhyt), or 2.5 pt/100 gal (Phostrol) for 15 to 30 minutes, then plant as quickly as possible (within 24 hours). Root dip waste needs to be properly disposed.

Code	Product Name	Rate/Acre (preplant dip)	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
9 + 12	Switch 62.5WG	5.0 to 8.0 oz/100 gal water	cyprodinil + fludioxonil	0	12	L
11	Abound	5.0 to 8.0 fl oz/100 gal water	azoxystrobin	0	4	Ν
33	Aliette 80WDG	2.5 lb/100 gal water	fosetyl Al	0.5	4	Ν
33	ProPhyt	2.0 pt/100 gal water	potassium phosphite	0	4	Ν
33	Phostrol	2.5 pt/100 gal water	phosphite salts	n/a	4	Ν

# **Bacterial and Fungal Diseases**

## **Angular Leaf Spot**

Angular (bacterial) leaf spot, caused by bacterium Xanthomonas fragariae, may cause caps to turn brown or black

resulting in unmarketable fruit. Planting disease-free plants is critical. If symptoms appear on established plants, applying fixed copper products can help, but not if weather conditions are highly favorable to the disease. Repeat applications at 7 to 10 day intervals. Discontinue fixed copper applications if plant injury occurs, usually after 4-5 sprays. Overhead irrigation for frost protection will make angular leaf spot worse. Applying Actigard (FRAC 21) early in the season may also help (see supplemental label for details), but no solid data.

# **Anthracnose Crown Rot**

This disease is primarily caused by *Colletotrichum gloeosporioides* as opposed to *C. acutatum* that causes mostly fruit rot. The response to fungicides differs between these species and a product may not be effective against both diseases. For example: *C. gloeosporioides* is sensitivity to Topsin M (FRAC 1), whereas *C. acutatum* is naturally insensitive to Topsin M. Do not apply same FRAC code, except captan and thiram, more than 2 times in a season for resistance management purpose.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Maintain	continuous coverage of Ca	ptan.				
M4	Captan 50W	6.0 lb/A	captan	0	24	Ν
M4	Captan 80WDG	3.7 lb/A	b/A captan		24	Ν
M4	Captec 4L	3.0 qt/A	t/A captan		24	Ν
M4 + 17	Captevate 68WDG <sup>1</sup>	3.5 to 5.25 lb/A	captan + fenhexamid	0	24	Ν
Use of th	e following fungicides ONL	Y when disease pressure	is high. NEVER apply them solely during crit	ical peri	iods ( <i>i.e</i> .	.,
blooming	and maturing) due to high	resistance risk. Do not a	pply the same FRAC code more than twice in	a row o	r in a se	ason
(Cabrio a	and Pristine are considered	the same FRAC code).				
1	Topsin M <sup>2</sup>	1.0 lb/A	thiophanate-methyl	1	24	Ν
3 + 11	Quadris Top 1.67SC	12 to 14 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 11	Quilt Xcel 2.2SE	14 fl oz/A	propiconazole + azoxystrobin	0	12	Ν
7 + 11	Luna Sensation 4.25SC	4.0 to 7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
7 + 11	Merivon 2.09SC	5.5 to 8 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + 11	Pristine 38WG	18.5 to 23.0 oz/A	boscalid + pyraclostrobin	0	12	
9 + 12	Switch 62.5WG	11 to 14 oz/A	cyprodinil + fludioxonil	0	12	L
11	Abound	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Aftershock or Evito	2.0 to 5.7 fl oz	fluoxastrobin	0	12	
11	Cabrio 20EG	12 to 14 oz/A	pyraclostrobin	0	12	Ν

<sup>1</sup>Do not tank mix Captevate with Elevate. <sup>2</sup>For *Colletotrichum gloeosporioides* only (accurate species identification is needed to ensure an effective control).

# Anthracnose Fruit Rot (Colletotrichum acutatum)

Anthracnose fruit rot, caused by *C. acutatum* mostly, has become a major disease in strawberries. If disease pressure is moderate or high, begin sprays prior to no later than at 10% bloom and continue on a 7 to 10 day interval. Nursery transplants latently infected with *C. acutatum* were thought to be the primary source of inoculum. If young plants are diagnosed with anthracnose, fungicides need to be applied immediately. Removal of infected and dying plants in the field can also help. Keep in mind that FRAC 11 fungicides offer better efficacy for anthracnose control in general, however, resistance is a concern. Captan and Switch have moderate efficacy, and resistance has not been found to either one. Except for Captan, do not apply the same fungicides more than 2 times in a row or in a season. Maintain continuous coverage of Captan, and tank mix with FRAC code 11 or 12 fungicide when disease pressure is high. **Refer to the table above (under Anthracnose Crown Rot) for fungicide choices**.

High risk is estimated with weather-based models recommended by the Strawberry Advisory System: *http://agroclimate.org/tools/strawberry/*.

# **Black Root Rot**

This is a disease complex caused by cultural stresses (*e.g.*, compaction of soil) coupled with many different fungi and by nematode feeding injury, and is the main reason for preplant fumigation of strawberry. The most prevalent fungi associated with the disease are *Rhizoctonia* and *Pythium*. Crop rotation of 4-5 years will reduce the incidence of black root rot. In fields with a high water table, the use of raised beds will provide some control. If rotation is not an option, preplant fumigation may be helpful. Fumigants are listed in the Soil Fumigation section in the Pest Management Chapter. Applying azoxystrobin may help suppress Rhizoctonia root rot. Also see Red stele and Phytophthora crown rot.

# Fungal Leaf Blight, Leaf Scorch and Leaf Spot

In the fall or early spring, leaf diseases are not usually problematic in strawberries, but prolonged warm, wet weather favors the disease in the late spring and summer. Incidence may be associated with plant source.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI	REI	Bee TR
2.64	C			( <b>d</b> )	(h)	
M4	Captan 50W	6.0 lb/A	captan	0	24	Ν
M4	Captan 80WDG	3.7 lb/A	captan	0	24	Ν
M4	Captec 4L	3.0 qt/A	captan	0	24	Ν
M4 + 17	Captevate 68WDG <sup>1</sup>	3.5 to 5.25 lb/A	captan + fenhexamid	0	24	Ν
Do not ap	ply the same FRAC code more than	n twice in a row or in a se	eason.			
1	Topsin M	1.0 lb/A	thiophanate-methyl	1	24	Ν
2	Meteor <sup>2</sup>	1.5 to 2.0 pt/A	iprodione	n/a	24	Ν
2	Nevado 4F <sup>2</sup>	1.5 to 2.0 pt/A	iprodione	n/a	24	Ν
2	Rovral 4F <sup>2</sup>	1.5 to 2.0 pt/A	iprodione	n/a	24	Ν
3	Rally 40WSP	2.5 to 5.0 oz/A	myclobutanil	0	24	Ν
11	Cabrio 20EG	12 to 14 oz/A	pyraclostrobin	0	12	Ν
3 + 11	Quadris Top 1.67SC	12 to 14 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 11	Quilt Xcel 2.2SE	14 fl oz/A	propiconazole + azoxystrobin	0	12	Ν
7 + 11	Merivon 2.09SC	5.5 to 8 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + 11	Pristine 38WG	18.5 to 23.0 oz/A	boscalid + pyraclostrobin	0	12	

<sup>1</sup>Do not tank mix Captevate with Elevate. <sup>2</sup>Do not make more than 1 application per season. Do not apply it after first fruiting flower.

## **Gray Mold (Botrytis Fruit Rot)**

Start spraying at 5-10% bloom, because most fruit infections occur through the flower. Repeat every 7-10 days. Spray less frequently during prolonged dry periods, but spray every 5-7 days during very wet periods. For season-long control it is usually sufficient to spray once a week for 4 weeks. Base resistance management on protectants captan and thiram and add in rotation FRAC 7 (*e.g.*, Kenja, Fontelis, Merivon, or Luna series), or FRAC 12 (Switch) to the protectants when weather conditions turn favorable for disease. Don't use the same FRAC code more than twice a season. High risk is estimated with weather-based models recommended by the Strawberry Advisory System (*http://agroclimate.org/tools/strawberry/*).

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply C	aptan or Thiram solely when dise	ease pressure is low to mode	rate. Captan is a much better cho	ice if an	thracno	se is a
	or present.		1			
M3	Thiram 480 DP	4.4 lb/A	thiram	3	24	Ν
M3	Thiram Granuflo	4.4 lb/A	thiram	3	24	Ν
M3	Thiram 24/7	2.6 qt/A	thiram	1	24	Ν
M3	Thiram SC	2.6 qt/A	thiram	1	24	Ν
M4	Captan 50W	6.0 lb/A	captan	0	24	Ν
M4	Captan 80WDG	3.7 lb/A	captan	0	24	Ν
M4	Captec 4L	3.0 qt/A	captan	0	24	Ν
	· · · · · · · · · · · · · · · · · · ·		aantan   fanhayamid	0	24	Ν
M4 + 17	Captevate 68WDG <sup>1</sup>	3.5 to 5.25 lb/A	captan + fenhexamid	0	24	11
				Ũ		1,
Tank mi	x Captan or Thiram with one of the	e following fungicides ONLY	when disease pressure is high. NEV	ER apply	y the fol	lowing
Tank mi fungicide		e following fungicides ONLY e., blooming and maturing) d	when disease pressure is high. NEV	ER apply	y the fol	lowing
Tank mi fungicid	x Captan or Thiram with one of the es solely during critical periods ( <i>i.</i>	e following fungicides ONLY e., blooming and maturing) d	when disease pressure is high. NEV	ER apply	y the fol	lowing
Tank mi fungicide code mo	x Captan or Thiram with one of the es solely during critical periods (i.e. re than twice in a row or in a seaso	e following fungicides ONLY e., blooming and maturing) d n.	when disease pressure is high. NEV ue to high resistance risk. Do not	ER apply th	y the fol e same	lowing FRAC
Tank mi fungicide code mo 2	x Captan or Thiram with one of the es solely during critical periods ( <i>i.</i> re than twice in a row or in a seaso Meteor <sup>2</sup>	e following fungicides ONLY e., blooming and maturing) d n. 1.5 to 2.0 pt/A	when disease pressure is high. NEV ue to high resistance risk. Do not iprodione	ER apply apply th	y the fol e same	lowing FRAC
Tank mi fungicide code mod 2 2	x Captan or Thiram with one of the es solely during critical periods ( <i>i</i> . re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup>	e, blooming fungicides ONLY e., blooming and maturing) d n. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A	when disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione iprodione	ER apply apply th n/a n/a	y the fol e same 24 24 24	lowing FRAC N N
Tank mi fungicide code mor 2 2 2 2	x Captan or Thiram with one of the es solely during critical periods ( <i>i.i.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup>	e, blooming and maturing) d e., blooming and maturing) d n. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A	when disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione	ER apply apply th n/a n/a n/a	y the fol e same 24 24 24 24	lowing FRAC N N
Tank mi fungicide code mon 2 2 2 2 7	x Captan or Thiram with one of the es solely during critical periods ( <i>i.e.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup> Fontelis 1.67SC Kenja 400SC	e following fungicides ONLY w e., blooming and maturing) d n. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 16 to 24 fl oz/A	vhen disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione iprodione penthiopyrad isofetamid	ER apply apply th n/a n/a 0	24           24           24           24           12	lowing FRAC N N L
Tank mi fungicide code mod 2 2 2 2 7 7 7 7 7	x Captan or Thiram with one of the es solely during critical periods ( <i>i.e.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup> Fontelis 1.67SC Kenja 400SC Luna Privilege	E following fungicides ONLY we., blooming and maturing) dom.           1.5 to 2.0 pt/A           1.5 to 2.0 pt/A           1.5 to 2.0 pt/A           16 to 24 fl oz/A           13.5 to 15.5 fl oz/A	vhen disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione iprodione penthiopyrad isofetamid fluopyram	ER apply apply th n/a n/a 0 0	24           24           24           12           12	Iowing FRAC N N L 
Tank mit fungicide code mod 2 2 2 2 7 7 7	x Captan or Thiram with one of the es solely during critical periods ( <i>i.e.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup> Fontelis 1.67SC Kenja 400SC	e following fungicides ONLY w e., blooming and maturing) d m. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 16 to 24 fl oz/A 13.5 to 15.5 fl oz/A 6.8 fl oz/A	vhen disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione penthiopyrad isofetamid fluopyram fluopyram + pyrimethanil	ER apply apply th n/a n/a 0 0	24         24           24         24           12         12           12         12	lowing FRAC N N L 
<b>Tank mi</b> <b>fungicid</b> <b>code mo</b> 2 2 2 7 7 7 7 7 7 7 + 9	x Captan or Thiram with one of the es solely during critical periods ( <i>i.e.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup> Fontelis 1.67SC Kenja 400SC Luna Privilege Luna Tranquility 4.16SC	e following fungicides ONLY w e., blooming and maturing) d m. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 16 to 24 fl oz/A 13.5 to 15.5 fl oz/A 6.8 fl oz/A 16 to 27 fl oz/A	vhen disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione penthiopyrad isofetamid fluopyram fluopyram + pyrimethanil fluopyram + trifloxystrobin	ER apply apply th n/a n/a 0 0 0 0 1	24           24           24           12           12           12           12           12           12	lowing FRAC N N L  
Tank mi           fungicida           code more           2           2           2           7           7           7           7           7           7           7           7           7           7           7           7	x Captan or Thiram with one of the es solely during critical periods ( <i>i.e.</i> re than twice in a row or in a seaso Meteor <sup>2</sup> Nevado 4F <sup>2</sup> Rovral 4F <sup>2</sup> Fontelis 1.67SC Kenja 400SC Luna Privilege Luna Tranquility 4.16SC Luna Sensation 4.25SC	e following fungicides ONLY w e., blooming and maturing) d m. 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 1.5 to 2.0 pt/A 16 to 24 fl oz/A 6.8 fl oz/A 16 to 27 fl oz/A 6 to 7.6 fl oz/A	vhen disease pressure is high. NEV ue to high resistance risk. Do not iprodione iprodione penthiopyrad isofetamid fluopyram fluopyram + pyrimethanil	ER apply           n/a           n/a           n/a           0           0           0           0           0           0           0           0           0           0           0           0           0           0	24           24           24           24           12           12           12           12           12           12           12	lowing FRAC N N L   

<sup>1</sup>Do not tank mix Captevate with Elevate. <sup>2</sup>Do not make more than 1 application per season. Do not apply it after first fruiting flower.

# **Powdery Mildew**

Unless symptoms are severe, crop losses are rare in the fall and the disease may not reappear in the spring. Check both sides of leaves in the spring for disease pressure. Severe disease during spring may justify fungicide application on a 14-21 day interval. Do not apply FRAC code 11 fungicides (*i.e.*, Cabrio or Pristine) more than twice in a row. Switch to another product to reduce the chance of fungicide resistance development.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Rotate b	between the following fungicides w	vith different modes of activ	on (FRAC code):			
U06	Torino	3.4 oz/A	cyflufenamid	0	4	
3	Mettle 125ME	3.0 to 5.0 fl oz/A	tetraconazole	0	12	
3	Procure 480SC	4.0 to 8.0 oz/A	triflumizole	1	12	Ν
3	Rally 40WSP	2.5 to 5.0 oz/A	myclobutanil	0	24	Ν
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
7	Fontelis 1.67SC	16 to 24 fl oz/A	penthiopyrad	0	12	L
7	Kenja 400SC	13.5 to 15.5 fl oz/A	isofetamid	0	12	
7	Luna Privilege	6.8 fl oz/A	fluopyram	0	12	
7 + 9	Luna Tranquility 4.16SC	16 to 27 fl oz/A	fluopyram + pyrimethanil	1	12	
7 + 11	Luna Sensation 4.25SC	6 to 7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
7 + 11	Merivon 2.09SC	8 to 11 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + 11	Pristine 38 WG	18.5 to 23.0 oz/A	boscalid + pyraclostrobin	0	12	
11	Cabrio 20EG	12.0 to 14.0 oz/A	pyraclostrobin	0	12	Ν
13	Quintec 2.08SC	4.0 to 6.0 fl oz/A	quinoxyfen	1	12	

# **Red Stele and Phytophthora Crown Rot**

Prevent spread of the red stele pathogen via cultivation equipment and/or surface runoff water. Selecting fields with well-drained soils and planting on high, raised beds will help reduce disease. Crop rotation may be of little value, as the red stele pathogen persists in soil for many years, and persistence of the crown rot pathogen is unknown. However, disease is very unlikely when clean plants are introduced to soil with no history of strawberry production. If red stele is present in the soil, consider using varieties that are resistant to several races such as 'Allstar', 'Earliglow', 'Guardian' or 'Latestar'. For crown rot, resistant cultivars are not available.

The following fungicides can be applied as preplant dips (See note for: "Dip Treatments for Freshly Dug (Bare Root) Transplants" above), foliar sprays, or by drip irrigation for additional control.

NEW PI	LANTINGS	<u> </u>				
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Foliar spi	rays of phosphite products should b	egin 14 to 21 days after	planting and continue on a 30 to 60 d	lay inter	rval as l	ong as
favorable	disease conditions occur. These pro	ducts include:				
33	Aliette 80WDG	2.5 to 5.0 lb/A	fosetyl Al	0.5	12	Ν
33	Phosphite	1.0 to 3.0 qt/A	phosphite	0	4	Ν
Fungicide	es containing mefenoxam or metalax	yl can be applied as spra	ys or through drip irrigation.			
4	MetaStar 2E AG	2.0 qt/treated A	metalaxyl	0	48	Ν
4	Ridomil Gold 4SL	1.0 pt/treated A	mefenoxam	0	48	Ν
4	Ultra Flourish 2E	2.0 pt/treated A	mefenoxam	0	48	Ν
ESTABI	LISHED PLANTINGS	·				
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Spring ap	plications should begin when plants	start active growth and	before 1 <sup>st</sup> bloom. Foliar sprays of phos	phite pı	oducts	should
be repeat	ed every 30 to 60 days as long as we	ather conditions favor di	sease development. These products in	clude:		
33	Aliette 80WDG	2.5 to 5.0 lb/A	fosetyl Al	0.5	12	Ν
33	Phosphite	1.0 to 3.0 qt/A	phosphite	0	4	Ν
Fungicide	es containing mefenoxam or metalax	xyl can be applied as spr	ays or through drip irrigation. The fi	rst spri	ng appli	cation
should be	e made when plants start active gro	wth before 1 <sup>st</sup> bloom. A	second spring application may be n	ade at	fruit set	when
			lucts may be applied to perennial pla	ntings i	n the fal	l after
harvest h	as been completed. These fungicides	include (apply one of th	e following):			
4	Ridomil Gold 4SL	1.0 pt /treated A	mefenoxam	0	48	Ν
4	Ultra Flourish 2E	2.0 pt /treated A	mefenoxam	0	48	Ν

Virus Diseases Use certified, virus-free plants.

# Summer Squash

### **Recommended Varieties**<sup>1</sup>

Туре	Variety		Reported 1	Disease Re	sistance <sup>2</sup>		Comments		
• •	(all hybrids)	CMV	WMV2	ZYMV	PRSV	PM			
Scallop	Flying Saucer						Yellow and Green Fruit		
-	Peter Pan						Light Green Fruit		
	Starship						Dark Green Fruit		
	Sunburst						Golden Yellow Fruit		
Specialty	Eight Ball						Round Green fruit		
	One Ball						Golden Yellow Round Zucchini Fruit		
	Summer Ball						Golden Yellow Round Zucchini Fruit		
Yellow	Conqueror III	R	R	R	Ι	Ι	Green Stem		
Straightneck	Cougar	Ι	Ι	Ι		Ι	Precocious Yellow <sup>3</sup>		
U	Fortune						Precocious Yellow		
	Liberator	Ι	Ι	Ι			Precocious Yellow		
	Lioness		Ι	Ι			Green Stem		
	Multipik						Precocious Yellow		
	Superpik						Precocious Yellow		
	Supersonic						Precocious Yellow		
	XPT 1832 III	Ι	Ι	Ι			Transgenic Resistance		
Yellow	Gentry						Tolerant to High Temperatures		
Crookneck	Gold Star	Ι				Ι	Green Stem		
	Prelude II	Ι	Ι	Ι		Ι	Green Stem		
	Superset	Ι	Ι				Precocious Yellow		
Green Zucchini	Cashflow			Ι			Medium Green Fruit		
	Green Machine	Ι	Ι	Ι		Ι	Medium Green Fruit		
	Independence II		R	Ι			Medium Green Fruit, Transgenic Resistance		
	Judgement III	R	R	R			Medium Green Fruit, Transgenic Resistance		
	Justice III		R				Medium Green Fruit, Transgenic Resistance		
	Paycheck	Ι	Ι	Ι		Ι	Medium Green Fruit		
	Payload	Ι	Ι	Ι		Ι	Medium Green Fruit		
	Payroll		Ι	Ι		Ι	Medium Green Fruit		
	Quirinal		Ι	Ι		Ι	Medium Green Fruit		
	Reward	Ι	Ι	Ι		Ι	Medium-Dark Green Fruit		
	Spineless Beauty						Medium Green fruit, Not for late season		
	Spineless Perfection		Ι	Ι		Ι	Medium Green Fruit		
	Tigress		Ι	Ι	Ι		Medium Green Fruit		
	Zucchini Elite						Medium Green Fruit, Not for late season		
Golden	Golden Dawn III								
Zucchini	Golden Delight		Ι	Ι					
	Golden Glory		Ι	Ι		Ι			
	Golden Rod	Ι	Ι			1			
	Gold Rush								

<sup>1</sup>Listed alphabetically; recommended for DE, MD, NJ, PA, VA and WV. Additional information is based on seed manufacturer and/or seed distributor claims; consult seed vendor for maturity/days to harvest.

<sup>2</sup>CMV=Cucumber Mosaic Virus, WMV2=Watermelon Mosaic Virus 2, ZYMV=Zucchini Yellow Mosaic Virus, PRSV=Papaya Ring Spot Virus, PM=Powdery Mildew. I=Intermediate and R=High Resistance. Transgenic resistance of specific varieties can be found by consulting the seed manufacturer or distributor. <sup>3</sup>In yellow-fruited summer squash the precocious yellow gene confers tolerance to CMV and WMV2 as compared to the green stem counterpart. Varieties expressing the precocious yellowing gene will mask the greening of fruit caused by WMV and CMV, but will become bumpy and/or distorted when infected with either PRSV or ZYMV.

All 4 viruses may be detected at some level in squash fields in our region in any given year, therefore it is best to plant varieties with resistance to more than one virus, especially in later plantings when virus transmission by aphids increases. In some years aphids transmitting viruses may also be a factor in spring plantings. Virus resistance and PM resistance is recommended for fall/late planted varieties.

# **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soil Phosphorus Level				Soil Potassium Level				
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
Summer	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)	0		K <sub>2</sub> O	(lb/A)	0	Nutrient Timing and Method
Squash <sup>1</sup>	75-100	150	100	50	0 <sup>2</sup>	200	150	100	0 <sup>2</sup>	Total nutrient recommended
	25-50	150	100	50	0 <sup>2</sup>	200	150	100	0 <sup>2</sup>	Broadcast and disk-in
	50	0	0	0	0	0	0	0	0	Sidedress and fertigate when vines start to run
	25-30	0	0	0	0	0	0	0	0	Apply through irrigation system

<sup>1</sup>Apply 1-2 lb/A of boron (B) with broadcast fertilizer.; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>2</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### Seed Treatment

Check the seed container label or consult with the seed manufacturer to confirm if seed has been treated with insecticide and/or fungicide; see also Disease Control below.

### Seeding, Transplanting, and Spacing

Seed April 15 through August 15 in warmer, southern regions and May 10 to August 1 in PA and other cool areas. Use 4-6 lb/A of seed, or 3,500-4,500 seed/A.

Container-grown plants are planted through the plastic when daily mean temperatures have reached 60°F (16°C). Planting dates vary from April 15 in southern regions to June 1 in northern areas. Early plantings should be protected from winds with hot caps, tents, or row covers. Space rows 5-6 ft apart with plants 2-3 ft apart in the row.

# **Field Preparation**

Plastic mulch and fumigant should be applied to well-prepared, moist soil 30 days before field planting. Plastic mulch conserves soil moisture, increases soil temperature, and may increase early and total yields. Various widths of plastic are available to accommodate different production systems and equipment.

Fumigation may be necessary when there is a history of soil-borne diseases. The type of fumigant depends on the predominant pest. Several fumigants can be used on summer squash. Fumigation also aids in the control of weeds, though fumigation alone may not be adequate for weed control under plastic mulch (black plastic or paper may be used without additional herbicides, however may not control yellow nutsedge). Foil mulches can be used to repel aphids that transmit mosaic virus in fall planted squash (after July 1). Direct seeding through reflective mulch is recommended for maximum virus protection.

Fertilizer must be applied during bed preparation. At least 50% of the N should be in the nitrate (NO  $_{3}^{-1}$ ) form. Consider drip irrigation (more information in the "Irrigation Management" chapter).

## **Pollination**

Honeybees, squash bees, bumblebees and other wild bees are important for pollination and fruit set. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until blooms are closed before application. See the section on "Pollination" in the General Production Recommendations chapter and/or pesticide tables below for toxicity to bees. Read the pesticide label for specific directions to protect pollinators.

## Harvest and Post-Harvest Considerations

Zucchini and summer squash are harvested after fruit reach the desired size but before they form hard seeds or hard rinds. Size is highly dependent on market demands. Crook-neck and straight-neck squash and zucchini should be 1.25-2 inches in diameter. Straight-neck squash and zucchini should be 7-8 inches long. Scallop squash should be 3-4 inches in diameter. For USDA Agricultural Marketing Service grading standards see:

https://www.ams.usda.gov/grades-standards/summer-squash-grades-and-standards

Summer squash and zucchini are delicate and prone to bruising and scratching. Handle with care when harvesting, grading and packing. Squash should be stored at 41-50°F (5-10°C) and 95% relative humidity. The typical shelf life is 7-14 days. Summer squash is highly sensitive to freezing injury and will show pitting on the skin if exposed to temperatures below  $41^{\circ}$ F (5°C). Do not store or transport with ethylene producing crops.

# Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

			Plastic mulch production						Bare-ground production			
		Soil-A	Applied	Po	ostemergence	e						
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest		Soil- applied	POST	Post- harvest		
Sandea	2		YES		YES							
Curbit	3		YES					YES				
Prefar	8	YES	YES					YES				
Command	13		YES					YES				
Stragegy	3 + 13		YES					YES				
Reflex*	14	YES	YES		YES			YES				
Select	1			YES					YES			
Select Max	1			YES					YES			
Poast	1			YES					YES			
Gramoxone*	22				YES					YES		

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

#### 1. Soil-Applied

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	( <b>h</b> )
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
-Plasticult	<b>ure</b> : can be applied in a ban	d under the plastic, immedia	tely before laying the mulch	i; delay seeding or transplan	ting for	7 days
				plication to avoid contact w	ith the c	rop. If
			nclude a non-selective herbio			
			gence or no sooner than 7 da			
				th residual and postemerger	nce con	trol of
	le weed species. Effective p				-	
		and resistant weed population	ons are common in the region	. Do not use Group 2 herbici	des repe	eatedly
in the san			1 4 1 4 11	C 12 12 1 1 1		
			osphate insecticide, or use a	foliar applied organophosph	ate inse	cticide
	days before or 7 days after		t exceed 2 oz/A during the c			
3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.12 lb/A		24
2			op emergence or transplantin			24
			p emergence; <b>do not</b> use on			
			ding carpetweed and pigwee			
	rate for coarse-textured soi			su sp.		
		6		after application; if no irriga	tion or r	ainfall
	thin 5 days of application, a					
				l Command at 8 fl oz (0.188	lb ai)	
	applications per season: no					
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A		12
-Plasticult	ure: under plastic: apply i	in a band under the plastic	c, immediately before layir	ng the mulch. Plasticulture	row m	iddles:
	on is labeled. Bareground: a					
				r to wet the soil at leat 2 to 4		
				ches will result in reduced v		
			ne broadleaves including pig	weeds, purslane, and lambso	quarters	•
	ply more than 6 lbs ai/A per					
. Soil-Appl	ied - continued on next page	•				

-Plasticu	Command 3ME	0.67 to 1.33 pt/A	clomazone	0.25 to 0.5 lb/A	45	12
	lture: row middles applic	ation only.				
Baregro	und: apply broadcast just	before planting but before of	crop emergence, or just be	fore transplanting.		
Use the	lower rate when used on	coarse-textured soils low i	in organic matter, when v	veed pressure is light, or to r	ninimize h	erbicid
	er that could affect subseq					
				rs, velvetleaf, spurred anoda		
				d. Higher rates will improve		
				veed (refer to label for specifi		
				vegetation up to several hund		
				r under unfavorable wind or	weather cor	dition
		t cropping options, see the l			$(0 \in \mathbb{I}_{+} = :)$	
	m number of Command a		Command at 8 II oz (0.18	38 lb ai) and Curbit at 26 fl oz	2 (0.6 ld al)	
3 + 13	Strategy 2.1SC	1.5 to 4 pt/A	ethalfluralin <i>plus</i>	0.39 to 1.05 lb/A	45	24
) <del>+</del> 15	Strategy 2.15C	1.5 to 4 pt/A	clomazone	0.37 to 1.05 to/A	45	24
Diaction	<b>lture</b> : row middles applic	stion only	ciomazone			
			nting but before even			
		before planting or after plan		gence.		
		of Curbit 3EC and Command				
				to Command 3ME forcomme	ents.	
			Refer to individual produc	ts for comments.		
Maximu	m applications per season	: not specified.			20	24
Maximu 4	m applications per season Reflex 2SL	not specified. 8 fl oz/A	fomesafen	0.13 lb/A	32	24
Maximu 14 A Speci	m applications per season Reflex 2SL al Local-Needs Label 240	not specified. 8 fl oz/A has been approved for the	fomesafen e use of Reflex 2SL in DI	0.13 lb/A C and MD (expires 12/31/202	20). The use	e of thi
Maximu 14 A Speci product	m applications per season Reflex 2SL al Local-Needs Label 24 is legal ONLY if a wa	not specified. 8 fl oz/A has been approved for the	fomesafen e use of Reflex 2SL in DI	0.13 lb/A	20). The use	e of thi
Maximu 4 A Speci product search).	m applications per season Reflex 2SL al Local-Needs Label 24 is legal ONLY if a wa	not specified. 8 fl oz/A has been approved for the iver of liability has been	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i>	0.13 lb/A C and MD (expires 12/31/202	20). The use	e of thi
Maximu 4 A Speci product search). Labeled	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow	not specified. 8 fl oz/A has been approved for the iver of liability has been , crooked neck yellow, and	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only!	0.13 lb/A <b>E and MD (expires 12/31/202</b> www.syngenta-us.com/labels/	20). The use lindemnifie	e of thi d-labe
Maximu 4 A Speci product search). Labeled Plasticu	m applications per season Reflex 2SL al Local-Needs Label 24( is legal ONLY if a wa for straight neck yellow lture under plastic: apply	not specified. 8 fl oz/A has been approved for the iver of liability has been v, crooked neck yellow, and in a band under the plastic,	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only!	0.13 lb/A C and MD (expires 12/31/202	20). The use lindemnifie	e of thi d-labe
Maximu A Speci product search). Labeled Plasticu plastic r	m applications per season Reflex 2SL al Local-Needs Label 24( is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row midd	not specified. 8 fl oz/A has been approved for the iver of liability has been c, crooked neck yellow, and in a band under the plastic, the application is labeled.	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> l zucchini types only! immediately before layin	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap	20). The use findemnifie	e of thi d-labe
Maximu A Speci product search). Labeled Plasticu plastic r Baregro	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with	<ul> <li>not specified.</li> <li>8 fl oz/A</li> <li>a has been approved for the liability has been</li> <li>crooked neck yellow, and in a band under the plastic, the application is labeled.</li> <li>hin 24 hrs after direct-seedities</li> </ul>	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only! immediately before layin ing and follow with 0.2 to	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0.5 inches of overhead irrig	20). The use <i>indemnifie</i>	e of th d-labe
Maximu 4 A Speci product search). Labeled Plasticu plastic r Baregro before t	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with he crop begins to crack th	: not specified. 8 fl oz/A c has been approved for the iver of liability has been r, crooked neck yellow, and in a band under the plastic, fles application is labeled. hin 24 hrs after direct-seedir rough the soil. For transplar	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only! immediately before layin ing and follow with 0.2 to nts, apply Reflex and then	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap	20). The use <i>indemnifie</i>	e of th d-labe
Maximu A Speci product search). Labeled Plasticu plastic r Baregro before ti transpla	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with ne crop begins to crack th nt. Do not prepare transpl	: not specified. 8 fl oz/A c has been approved for the iver of liability has been r, crooked neck yellow, and in a band under the plastic, fles application is labeled. hin 24 hrs after direct-seedir rough the soil. For transplar ant holes until after Reflex a	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only! immediately before layin ing and follow with 0.2 to nts, apply Reflex and then application and irrigation.	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0.5 inches of overhead irrig irrigate with 0.2 to 0.5 inches	20). The use <i>findemnifie</i> oplications of ation at lea s of water a	e of th d-labe
Maximu A Speci product search). Labeled Plasticu plastic r Baregro before ti transpla Foliar ap	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with the crop begins to crack th nt. Do not prepare transpl oplication of Reflex will so	: not specified. 8 fl oz/A c has been approved for the iver of liability has been r, crooked neck yellow, and in a band under the plastic, iles application is labeled. hin 24 hrs after direct-seedir rough the soil. For transplant ant holes until after Reflex a everely damage or kill squas	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only! immediately before layin ing and follow with 0.2 to nts, apply Reflex and then application and irrigation. h. The potential of crop in	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0.5 inches of overhead irrig irrigate with 0.2 to 0.5 inches jury is greater on lighter textu	20). The use <i>findemnifie</i> oplications of ation at lea s of water a	e of th d-labe
Maximu 4 A Speci product search). Labeled Plasticu plastic r Baregro before ti transpla Foliar ap with into	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with the crop begins to crack th nt. Do not prepare transpl oplication of Reflex will se ensive irrigation programs	not specified. 8 fl oz/A has been approved for the iver of liability has been r, crooked neck yellow, and in a band under the plastic, lles application is labeled. hin 24 hrs after direct-seedi rough the soil. For transplan ant holes until after Reflex a everely damage or kill squas or high amounts of rainfall,	fomesafen e use of Reflex 2SL in DI completed (see <i>https://w</i> d zucchini types only! immediately before layin ing and follow with 0.2 to ths, apply Reflex and then application and irrigation. the potential of crop in therefore, adjust rates acc	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0 0.5 inches of overhead irrig irrigate with 0.2 to 0.5 inches jury is greater on lighter textu ordingly.	20). The use <i>iindemnifie</i> oplications of ation at lea s of water a red soils co	e of th d-labe
Maximu 4 A Speci product search). Labeled Plasticu plastic r Baregro before ti transpla Foliar ap with inter Reflex p	m applications per season Reflex 2SL al Local-Needs Label 244 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row mide ound: apply broadcast with the crop begins to crack th nt. Do not prepare transpl oplication of Reflex will se ensive irrigation programs provides both residual an	i not specified. 8 fl oz/A <b>a has been approved for the</b> <b>iver of liability has been</b> <b>b crooked neck yellow, and</b> in a band under the plastic, lles application is labeled. hin 24 hrs after direct-seedir rough the soil. For transplant ant holes until after Reflex a everely damage or kill squass or high amounts of rainfall, d postemergence control of	fomesafen e use of Reflex 2SL in DI completed (see https://v d zucchini types only! immediately before layin ing and follow with 0.2 to tts, apply Reflex and then application and irrigation. h. The potential of crop in therefore, adjust rates acc f susceptible weed specie	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>www.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0 0.5 inches of overhead irrig irrigate with 0.2 to 0.5 inches jury is greater on lighter textu ordingly. s. Effective postemergence of	20). The use <i>iindemnifie</i> oplications of ation at lea s of water a red soils co control req	e of th d-labe
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Maximu I4 A Speci product search). Labeled Plasticu plastic r Baregro before ti transpla Foliar aj with inte Reflex p adjuvan especial Reflex r weed co	m applications per season Reflex 2SL al Local-Needs Label 24 is legal ONLY if a wa for straight neck yellow lture under plastic: apply nulch is labeled; row midd und: apply broadcast with ne crop begins to crack th nt. Do not prepare transpl pplication of Reflex will so ensive irrigation programs provides both residual an t. Summer squash varietie ly when applying to a new ates lower than 16 fl oz/A ntrol. The rate for squash	i not specified. 8 fl oz/A <b>has been approved for the</b> <b>iver of liability has been</b> <b>c, crooked neck yellow, and</b> in a band under the plastic, lles application is labeled. hin 24 hrs after direct-seedi rough the soil. For transplar ant holes until after Reflex a everely damage or kill squas or high amounts of rainfall, d postemergence control of s may vary in their response variety. may not provide full-seasor is only 8 fl oz/A and will on	fomesafen e use of Reflex 2SL in DI completed (see https://w d zucchini types only! immediately before layin ing and follow with 0.2 to ths, apply Reflex and then application and irrigation. th. The potential of crop in therefore, adjust rates acc f susceptible weed specie to Reflex; therefore, treat n control and should be us aly provide a few weeks o	0.13 lb/A <b>C and MD (expires 12/31/202</b> <i>ww.syngenta-us.com/labels/</i> g the mulch. pre-transplant ap 0.5 inches of overhead irrig irrigate with 0.2 to 0.5 inches jury is greater on lighter textu ordingly. s. Effective postemergence of small acreages first to determ ed with other herbicides and/or	20). The use <i>iindemnifie</i> oplications of ation at lea s of water a red soils co control require crop to or other met	by the of the of the of the of the of the of the optical sectors and the optical sectors are sectors and the optical sectors are sectors of the optical sectors

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)	
1	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24	
	Select Max 0.97EC	12 to 16 fl oz/A					
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.19 to 0.28 lb/A	14	12	

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. -Rainfastness is 1 hr.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Do not apply more than 8 fl oz of Select 2EC in a single application and do not exceed 32 fl oz/A for the season; do not apply more than 16 fl oz of Select Max in a single application and do not exceed 64 fl oz/A for the season. -Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

2. Postemergence - continued on next page

#### F Summer Squash

#### 2. Postemergence - continued

2. Postem	ergence - continued							
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12		
-Plasticulture: row middles application only.								
-Baregr	ound: broadcast for bareground	nd. Apply Sandea after the ci	rop has at least 3 to 5 true le	aves but before first female	e flowers	appear		
and no	sooner than 14 days after tran	splanting. If weeds have eme	erged, use a non-ionic surfac	ctant at 0.25% v/v 1qt/100	gal).			
-Suppres	sses or controls yellow nutsed	ge and certain broadleaf; con	trol of weeds taller than 3 in	iches may not be adequate.	Sandea	will not		
control	common lambsquarters or ea	stern black nightshade if app	blied postemergence; for rov	w middle application, tank	mix with	a non-		
selectiv	e herbicide to increase spectru	im of control. Sandea provide	es both residual and posteme	rgence control of susceptib	le weed s	species.		
Effectiv	ve postemergence control requ	ires an adjuvant.						
-Sandea	is an ALS inhibiting herbicide	and resistant weed population	ons are common in the regior	n. Do not use Group 2 herbi	cides rep	eatedly		
in the	same field. Do not apply Sa	andea to crops treated with	a soil applied organophos	phate insecticide, or use	a foliar	applied		
organoj	phosphate insecticide within 2	1 days before or 7 days after	a Sandea application.					
-Rainfas	tness is 4 hrs. Maximum num	ber of Sandea applications p	er year is 2 and <b>do not</b> exce	ed 2 oz/A during the crop s	season			
22	Gramoxone 2SL	1.95 pt/A	paraquat *	0.49 lb/A	14	24		
-A Supp	olemental Label has been ap	proved for the use of Gran	moxone 2SL for postemer	gence weed control in DE	E, MD, N	J, PA,		
and VA	. Row middles as a shielded a	pplication. Apply as a directed	ed spray in a minimum of 20	gal spray mix/A to control	emerged	l weeds		
between	n the rows after crop establish	ment. Include a nonionic sur	factant at 0.25% v/v. Use sh	ields or hoods to prevent sp	ray conta	act with		
the cro	p and low spray pressure (m	aximum of 30 psi) to reduc	e small droplets that are pa	rone to drift. See the labe	l for add	ditional		
informa	ation and warnings. Rainfastne	ess is 30 minutes. A maximu	m of 3 applications per year	are allowed.				
			·· · ·					
<b>3. Oth</b>	er Labeled Herbicides	These products are labeled by	ut limited local data are avai	ilable; and/or are labeled bu	ut not			
	and ad in our ragion due to n							

recommen	recommended in our region due to potential crop injury concerns.						
Group	Product Name	Active Ingredient (*=Restricted Use)					
3	Treflan	trifluralin					
14	Aim	carfentrazone					

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

#### Seed Corn Maggots

The use of neonicotinoid insecticides (Group 4A) at planting may help to reduce seed corn maggot populations. See also the Pest Management chapter, Insect Management section.

A	<b>Aphids</b> Aphids transmit multiple viruses. Cultivars resistant to multiple aphid-transmitted viruses are available.
	Apply one of the following formulations:

11 1	ne of the following formulation	1		DIT	DET	n
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl* - melon aphid only	3	48	Н
4A	Neonicotinoid insecticides	registered for use on Sumi	ner Squash: see table at the end of Insect Contro	ol.		
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – soil/drip	21	4	М
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone – <b>foliar</b>	1	4	Μ
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

#### **Cabbage Loopers**

Apply one	of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
3A	Pyrethroid insecticides registered	ed for use on Summer S	quash: see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н

Cabbage Loopers - continued on next page

Cabbage Loopers - continued

11A	Dipel, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

#### **Cucumber Beetles**

Cucumber beetles can transmit bacterial wilt, though losses from this disease vary greatly between fields and varieties. Young plants need to be protected to manage bacterial wilt. Also, adult beetles can cause direct feeding injury to young plants. If adult beetles are abundant and there is a disease history, insecticides should be applied before beetles feed extensively on the cotyledons and first true leaves. If foliar insecticides are used, begin spraying shortly after plant emergence and repeat applications at weekly intervals if new beetles continue to invade fields.

Apply one	Apply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н		
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н		
3A	Pyrethroid insecticides regis	tered for use on Summer S	Squash: see table at the end of Insect Control.					
4A	Neonicotinoid insecticides re	Neonicotinoid insecticides registered for use on Summer Squash: see table at the end of Insect Control.						
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н		

**Cutworms -** See also the Pest Management chapter, Insect Management section.

Apply one	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV (granulate cutworm)	1.5 to 3.0 pt/A	methomyl*	3	48	Н
3A	Pyrethroid insecticides registered fo	r use on Summer Squa	sh: see table at the end of Insect Control.			
4A	Neonicotinoid insecticides registere	d for use on Summer S	Squash: see table at the end of Insect Control.			

#### Leafminers

Apply on	e of the following formulatio	ns:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
3A	Pyrethroid insecticides regis	tered for use on Summer S	Squash: see table at the end of Insect Control.			
4A	Neonicotinoid insecticides r	egistered for use on Summ	her Squash: see table at the end of Insect Control	1.		
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Η
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Η
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Η
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Η
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

#### Mites

Mite infestations generally begin around field margins and grassy areas. CAUTION: DO NOT mow or maintain these areas after midsummer to prevent mites from moving into the crop. Localized infestations can be spot treated. Begin treatment when 10 to 15% of the crown leaves are infested early in the season.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides registered for use on Summer Squash: see table at the end of Insect Control.									
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L				
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М				

#### F Summer Squash

#### **Melonworms**, **Pickleworms**

Apply one of the following formulations. If foliar materials are used, make one treatment prior to fruit set, and then treat weekly. If soil or drip applications are used, check the label for instructions on application frequency.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
-			(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides registered	for use on Summer Squ	ash: see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin*	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	Μ
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н
28	Coragen 1.67SC (melonworm)	2.0 to 3.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L
28	Coragen 1.67SC (pickleworm)	3.5 to 7.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole -	30	12	Н
			soil/drip			
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

#### **Rindworms**

Group	Product Name	Product Rate	Active Ingredient(s)	Group Product Name Product Rate Active Ingredient(s) PHI REI							
_			(*=Restricted Use)	( <b>d</b> )	(h)	TR					
3A	Pyrethroid insecticides re	Pyrethroid insecticides registered for use on Summer Squash: see table at the end of Insect Control.									
4A	Neonicotinoid insecticide	s registered for use on Sur	nmer Squash: see table at the end of Ins	sect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М					
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н					
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L					

## **Squash Bugs**

Treat if more than 1 egg mass per plant is present. Target nymphal stages. Under leaf spray coverage is essential.

Apply one	bly one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Sevin XLR Plus	LR Plus 1.0 qt/A carbaryl							
3A	Pyrethroid insecticides regis	tered for use on Summer S	Squash: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides registered for use on Summer Squash: see table at the end of Insect Control.								
4D	Sivanto 200SL 10.5 to 14.0 fl oz/A flupyradifurone - foliar 1 4 N								

#### **Squash Vine Borers**

When vines begin to run, apply one of the following formulations to bases of plants 4 times at 7-day intervals. Pheromone traps for squash vine borer are commercially available. These traps can be used to indicate when moth activity begins. **Note**: Use of spinosad or spinetoram for looper control will reduce squash vine borer populations.

Apply one	one of the following formulations:						
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
-			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Summer Squash: see table at the end of Insect Control.					

## Thrips

Apply or	Apply one of the following formulations:									
Group	Product Name	PHI	REI	Bee						
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides registered for use on Summer Squash: see table at the end of Insect Control.									
4A	Neonicotinoid insecticid	es registered for use on Sun	nmer Squash: see table at the end of I	nsect Control.						
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Η				
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				

<b>Group 3A Pyrethro</b>	Group 3A Pyrethroid Insecticides Registered for Use on Summer Squash										
	Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):										
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee						
		(*=Restricted Use)	( <b>d</b> )	(h)	TR						
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н						
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н						
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н						
Danitol 2.4EC	10.67 to 16.0 fl oz/A	fenpropathrin*	7	24	Н						
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н						
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н						
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н						
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н						
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н						
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н						
Combo products containing	a pyrethroid										
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н						
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin (Group 6)	7	12	Н						
Voliam Xpress	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н						

#### Group 4A Neonicotinoid Insecticides Registered for Use on Summer Squash

Group 4A Neor	incombine insection	Group 4A Neomconnoid insecticides Registered for Use on Summer Squash									
Apply one of the follow	wing formulations (please cl	heck if the product label lists the insect you intend to a	spray; the lal	oel is th	e law):						
Product Name	Product Rate	Active Ingredient(s)	PHI (d)	REI	Bee						
		(*=Restricted Use)		( <b>h</b> )	TR						
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid – soil only	21	12	Н						
Assail 30SG	2.0 to 5.3 oz/A	acetamiprid	0	12	М						
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin – soil/drip	21	12	Н						
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin – foliar (note: PHI: do not make	see note	12	Н						
•		application after 4 <sup>th</sup> true leaf has unfolded)									
Platinum 75SG	1.66 to 3.67 oz/	thiamethoxam - soil/drip	30	12	Н						
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н						
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran – soil/drip	21	12	Н						
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н						
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran – soil/drip	21	12	Н						
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н						
Combo products conta	aining a neonicotinoid		•								
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28)	30	12	Н						
		- soil/drip									
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28)	1	12	Н						
		- foliar									
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н						

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Nematodes** - See also Soil Fumigation and Nematodes sections in the Pest Management chapter. Use fumigants listed in the Pest Management chapter, or nematicides listed below. Consult the label.

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Vydate L	0.5 to 1.0 gal/A Incorporate into top 2-4 inches of soil, OR	oxamyl*	1	48	Н
		2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.				
7	Velum Prime	6.5 to 6.84 fl oz/A	fluopyram	0	12	
	Nimitz 4EC	3.5 to 5.0 pt/A incorporate or drip-apply 7 d before planting	fluensulfone	n/a	12	Ν

### **Seed Treatment**

Check with your seed company if seed has been treated with an insecticide and fungicide. For untreated seed, use a mixture of thiram (4.5 fl oz 480DP/100 lb) and an approved commercially available insecticide.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply or	e of the following at-pla	nting (see label for application timing, methods,	and restrictions):			
Phytoph	thora and Pythium root	rot				
4	Ridomil Gold 4SL <sup>1</sup>	0.5 to 1.0 pt/A	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E <sup>1</sup>	2.0 to 4.0 pt/A	mefenoxam	AP	48	Ν
4	MetaStar 2E AG <sup>1</sup>	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytoph	thora, Pythium, and Rhi	zoctonia root rot				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizocto	nia root rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν
Pythium	root rot only					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb HCl	2	12	Ν
		direct spray at base of plant and soil				

#### Damping-Off caused by Phytophthora, Pythium, and Rhizoctonia

<sup>1</sup>To determine the amount of Ridomil Gold, Ultra Flourish or MetaStar needed per acre, use the following calibration formula for changing from broadcast to band application: [Band width (ft) / row spacing (ft)] x broadcast rate (lb/A) = Amount needed lb/A. <sup>2</sup>Applied at planting.

### **Bacterial and Fungal Diseases**

#### **Bacterial Wilt**

Controlling striped and spotted cucumber beetles is essential for preventing bacterial wilt. See preceding "Cucumber Beetle" section under Insect Control for specific recommendations. Insecticide applications made at seeding may not prevent beetle damage season long, therefore, additional foliar insecticide applications may be necessary.

#### **Choanophora Fruit Rot**

This disease occurs during warm wet weather and develops predominantly on flowers or fruit near the ground. Management is difficult because disease development is rapid, and weather dependent. Fungicide sprays are not effective because flowers, which open daily, must be protected immediately. Practices that reduce soil moisture or reduce soil contact, such as raised beds and plastic mulch, may be beneficial.

#### **Downy Mildew**

Scout fields early in the growing season. Begin sprays when plants meet in the row or if disease occurrence is predicted for the region (check the Cucurbit Downy Mildew Forecasting website at *http://cdm.ipmpipe.org*). Preventative applications are much more effective than applications made after detection. **Materials with different FRAC codes should be alternated to reduce the chances for fungicide resistance development.** 

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Sprays sh	ould be applied on	a 7-day schedule when disease is forecast or pr	resent in the region.			
Under sev	vere disease conditi	ons spray interval may be reduced IF the label	allows.			
TANK-M	IX one of the follow	wing products with a protectant such as chlorot	thalonil 1.5 to 2.0 pt 6F/A :			
49 + 40	Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin+mandipropamid	0	4	
21	Ranman 400SC	2.10 to 2.75 fl oz/A (plus a non-ionic or	cyazofamid	0	12	L
		organosilicon surfactant; do not apply with				
		copper; see label)				
Other ma	terials for use in ro	otation as tank mix partners with a protectant:				
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	Ν
43	Presidio 4SC	3.0 to 4.0 fl oz/A (caution: pathogen is now	fluopicolide	2	12	L
		less sensitive to Presidio)				
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A (includes protectant mancozeb)	mancozeb + zoxamide	5	48	
M5 + 22	Zing! 4.9SC	36 fl oz/A (includes protectant chlorothalonil)	chlorothalonil + zoxamide	0	12	Ν
M5 + 27	Ariston 42SC	3.0 pt/A (includes protectant chlorothalonil)	chlorothalonil + cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

## **Phytophthora Crown and Fruit Rot**

Multiple practices should be used to minimize the occurrence of this disease. Rotate away from susceptible crops (such as peppers, eggplants, tomatoes, lima and snap beans, and other cucurbits) for as long as possible. Preplant fumigants will also suppress disease. Fields should be adequately drained to ensure that water does not accumulate around the base of the plant. Once the canopy closes, subsoil between the rows to allow for faster drainage following rainfall.

Materials with different modes of action (FRAC codes) should always be alternated to reduce the chance	S
for fungicide resistance development.	

	1	(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
of the following formulat	ions pre-plant for early season contr	col:			
MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	5	48	Ν
Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	N
Uniform 3.66SE	0.34 fl oz/100 ft row	mefenoxam + azoxystrobin	AP	0	Ν
Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.	propamocarb HCl	2	12	N
Orondis Gold 200 <sup>2</sup>	4.8 to 9.6 fl oz/A in furrow of by drip	oxathiapiprolin + mefenoxam	0	4	
ditions favor disease deve	opment, apply one of the following '	WITH FIXED COPPER at labeled	rates		
ession only):					
Orondis Ultra	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
Revus 2.08F	8.0 fl oz/A	mandipropamid	0	4	
Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
Presidio 4SC <sup>1</sup>	4.0 fl oz/A <sup>1</sup>	fluopicolide	2	12	L
Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
Tanos 50DF	8.0 to 10.0 oz/A	famoxadone + cymoxanil	3	12	
Ranman 400SC	2.75 fl oz/A ( <b>Do not</b> apply with copper; see label)	cyazofamid	0	12	L
Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	N
d	MetaStar 2E AG Ridomil Gold 4SL Ultra Flourish 2E Uniform 3.66SE Previcur Flex 6F Orondis Gold 200 <sup>2</sup> Ititions favor disease devel ession only): Orondis Ultra Revus 2.08F Zampro 525SC Presidio 4SC <sup>1</sup> Gavel 75DF Tanos 50DF Ranman 400SC	MetaStar 2E AG4.0 to 8.0 pt/ARidomil Gold 4SL1.0 to 2.0 pt/AUltra Flourish 2E2.0 to 4.0 pt/AUniform 3.66SE0.34 fl oz/100 ft rowPrevicur Flex 6F1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.Orondis Gold 20024.8 to 9.6 fl oz/A in furrow of by dripItitions favor disease development, apply one of the following ession only):Orondis Ultra5.5 to 8.0 fl oz/ARevus 2.08F8.0 fl oz/AZampro 525SC14.0 fl oz/APresidio 4SC14.0 fl oz/A1Gavel 75DF1.5 to 2.0 lb/ATanos 50DF8.0 to 10.0 oz/ARanman 400SC2.75 fl oz/A (Do not apply with copper; see label)Forum 4.17SC6.0 fl oz/A	MetaStar 2E AG4.0 to 8.0 pt/AmetalaxylRidomil Gold 4SL1.0 to 2.0 pt/AmefenoxamUltra Flourish 2E2.0 to 4.0 pt/AmefenoxamUniform 3.66SE0.34 fl oz/100 ft rowmefenoxam + azoxystrobinPrevicur Flex 6F1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.propamocarb HClOrondis Gold 20024.8 to 9.6 fl oz/A in furrow of by dripoxathiapiprolin + mefenoxamItions favor disease development, apply one of the followingWITH FIXED COPPER at labeledSesion only):0rondis Ultra5.5 to 8.0 fl oz/Aoxathiapiprolin + mandipropamidRevus 2.08F8.0 fl oz/AmandipropamidmandipropamidZampro 525SC14.0 fl oz/Afluopicolidemancozeb + zoxamideTanos 50DF8.0 to 10.0 oz/Afamoxadone + cymoxanilranoxadone + cymoxanilRanman 400SC2.75 fl oz/A (Do not apply with copper; see label)cyazofamid	MetaStar 2E AG4.0 to 8.0 pt/AmetalaxylAPRidomil Gold 4SL1.0 to 2.0 pt/Amefenoxam5Ultra Flourish 2E2.0 to 4.0 pt/Amefenoxam5Uniform 3.66SE0.34 fl oz/100 ft rowmefenoxam + azoxystrobinAPPrevicur Flex 6F1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.propamocarb HCl2Orondis Gold 20024.8 to 9.6 fl oz/A in furrow of by dripoxathiapiprolin + mefenoxam0Ititions favor disease development, apply one of the followingWITH FIXED COPPER at labeled ratesSision only):Orondis Ultra5.5 to 8.0 fl oz/Aoxathiapiprolin + mandipropamid0Revus 2.08F8.0 fl oz/Amandipropamid00Zampro 525SC14.0 fl oz/Afluopicolide22Gavel 75DF1.5 to 2.0 lb/Amancozeb + zoxamide53Tanos 50DF8.0 to 10.0 oz/Afamoxadone + cymoxanil3Ranman 400SC2.75 fl oz/A (Do not apply with copper; see label)cyazofamid0	MetaStar 2E AG4.0 to 8.0 pt/AmetalaxylAP48Ridomil Gold 4SL1.0 to 2.0 pt/Amefenoxam548Ultra Flourish 2E2.0 to 4.0 pt/Amefenoxam548Uniform 3.66SE0.34 fl oz/100 ft rowmefenoxam + azoxystrobinAP0Previcur Flex 6F1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.propamocarb HCl212Orondis Gold 20024.8 to 9.6 fl oz/A in furrow of by dripoxathiapiprolin + mefenoxam04Mittons favor disease development, apply one of the following WITH FIXED COPPER at labeled ratesssion only:0Orondis Ultra5.5 to 8.0 fl oz/Aoxathiapiprolin + mandipropamid04Zampro 525SC14.0 fl oz/Amandipropamid012Presidio 4SCl4.0 fl oz/A <sup>1</sup> fluopicolide212Gavel 75DF1.5 to 2.0 lb/Amancozeb + zoxamide548Tanos 50DF8.0 to 10.0 oz/Afamoxadone + cymoxanil312Ranman 400SC2.75 fl oz/A (Do not apply with copper; see label)cyazofamid012Forum 4.17SC6.0 fl oz/Adimethomorph012

<sup>1</sup>Presidio may also be applied through the drip irrigation (see label). Soil drench followed by drip application has given good results in some trials on crown rot caused by *Phytophthora capsici*.

<sup>2</sup>Do not follow soil applications of Orondis Gold 1.67SC with foliar applications of oxathiapiprolin-containing products.

## Plectosporium Blight (Microdochium blight)

A 3-year rotation with crops other than cucurbits is advised. It is important to achieve maximum foliage coverage with the fungicide application.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Once sym	Once symptoms appear on petioles or after fruit form, apply one of the following and repeat every 7 to 10 d (a spray schedule that				le that	
rotates Ca	abrio or Flint with chlorotha	lonil will also provide co	ntrol):			
M3	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	24	N
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	N
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
7 + 11	Pristine 38WG	18.5 oz/A	boscalid + pyraclostrobin	0	12	

A spray schedule that alternates Cabrio or Flint with chlorothalonil will also provide control.

#### **Powdery Mildew**

Some varieties have intermediate resistance; they should be used if possible (see Recommended Varieties above). The fungus that causes cucurbit powdery mildew has developed resistance to high-risk fungicides. Resistance to strobilurin (FRAC code 11) and DMI (FRAC code 3) fungicides have been reported in the Eastern U.S. Proper fungicide management should be followed to help delay the development of resistance and minimize control failures. Powdery mildew generally occurs from mid-July until the end of the season. Once observed in the area or detected by scouting (1 lesion on the underside of 45 old leaves per acre), begin the following fungicide program: (*Powdery Mildew - continued on next page*)

#### F Summer Squash

Powdery Mildew - continued

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
TANK-	MIX one of these products wi	ith a protectant such as chlorotha	lonil 6F 2.0 to 3.0 pt/A:			
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12	
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4	
3 + 7	Luna Experience 3.34SC	6.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
AND AI	LTERNATE with a TANK-M	IIX of one of the following and a	protectant such as chlorothalonil 6F 2.	) to 3.0 j	pt/A:	
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	Ν
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Rally 40WSP	5.0 oz/A	myclobutanil	0	24	Ν
3	tebuconazole 3.6 F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	futriafol	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
OR with	one of the following:					
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	0	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
P5	Regalia	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4	

#### Scab

Select scab-resistant varieties. The fungus that causes scab typically occurs during periods of cool, wet weather when temperatures are below normal. Rotate away from fields with a history of scab for at least 2 years.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
Begin spra	Begin sprays as true leaves form and repeat every 5 to 7 days:									
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν				

## Viruses (WMV2, PRSV, ZYMV, and CMV)

The most prevalent virus in the mid-Atlantic region is WMV2, followed by PRSV, ZYMV, and CMV. Varieties with multiple resistance packages are available (see table Recommended Varieties). Varieties expressing the precocious yellowing gene such as "Multipik" will mask the greening of fruit caused by WMV2 and CMV but will become distorted when infected with either PRSV or ZYMV. All 4 viruses may be detected at some level in squash fields in the region in any given year, therefore plant varieties with resistance to more than one virus. The following control measures should also be used.

Plant fields as far apart as possible from existing cucurbit plantings to reduce the chances for aphid transmission. Using reflective mulch may help to prevent aphid transmission of viruses.

## **Sweet Corn**

#### **Recommended Varieties**

Type	Variaty	Relative	Kernel		Dis	ease Re	sistance <sup>2</sup>		Bt Insect
Туре	Variety	Maturity	Type <sup>1</sup>	Et	Pst	Ps	MDMV	Bm	Resistance <sup>3</sup>
	Temptation	72	Sugary Enhanced						
Fresh	Temptation II (GMO)	72	Sugary Enhanced						Performanc
Market	Sweet Rhythm	73	Synergistic	Ι	Ι				
Bicolor	Awesome	74	Synergistic		Ι				
Varieties	BSS0977(GMO)	78	Supersweet	Ι	Ι	R			Attribute
	Xtra-Tender 278A	78	Augmented Shrunken	Ι	Ι			Ι	
	Montauk	79	Synergistic	Ι	Ι				
	Obsession	79	Augmented Shruken	Ι	Ι	R			
	Obsession II (GMO)	79	Augmented Shruken	Ι	Ι	R			Performanc
	Summer Sweet 7902R	79	Supersweet	R	Ι	R		Ι	
	BC0805 (GMO)	82	Synergistic			Ι		Ι	Attribute
	Providence	82	Synergistic			R		Ι	
	Serendipity	82	Synergistic					Ι	
	Delectable	84	Sugary Enhanced	Ι	Ι	R	R		
	Mirai 421W	71	Mirai	Ι	Ι	Ι			
Fresh	Xtra-Tender 372	72	Augmented Shruken		Ι			Ι	
Market	Piscataway	72	Supersweet						
White Varieties	Sweet Ice	74	Synergistic		Ι				
	Whiteout	74	Sugary Enhanced	Ι	Ι				
	Eden	76	Augmented Shruken						
	Xtra-Tender 378A	78	Augmented Shruken		Ι			Ι	
	Munition	78	Supersweet	Ι	Ι	R	Ι		
	Summer Sweet 8909MRW	79	Supersweet	Ι		R		Ι	
	SV1580SC	80	Supersweet	Ι		R			
	Mattapoisett	80	Synergistic	Ι	Ι	Ι			
	WSS0987 (GMO)	81	Supersweet	Ι		R			Attribute
	Devotion	82	Augmented Shruken		Ι				
	Silver King	82	Sugary Enhanced	Ι	Ι	Ι		Ι	
	Argent	83	Sugary Enhanced	Ι	R	Ι			
Fresh	Vision	73	Augmented Shruken		Ι			Ι	
Market	GSS0966 (GMO)	78	Supersweet	Ι	Ι	R			Attribute
Yellow	Summer Sweet 7210R	78	Supersweet	R	R	R		R	
Varieties	Incredible	82	Sugary Enhanced		Ι	R	R		
	Protégé	77	Supersweet	R	Ι	R		R	
Processing	GH 6462	83	Sugary Normal	Ι	Ι	R	Ι	Ι	1
Yellow	GH 9597	83	Sugary Normal	I	R	R	R	1	1
Varieties <sup>4</sup>	SS Jubilee Plus	83	Supersweet		1	R		Ι	1
	GSS 1453	84	Supersweet	R	1	R		1	1
	GSS 2259P	84	Supersweet	Ι	Ι	R	R		1
	Overland	84	Supersweet	R	R	R		Ι	1

<sup>1</sup>See also: "Sweet Corn Genetics and Isolation Requirements" below.

<sup>2</sup>R=resistance; I=intermediate/partial resistance.

Et=Northern corn leaf blight caused by Exserohilum turcicum,

Pst=Stewart's wilt caused by Pantoea stewartii,

Ps=Common rust caused by Puccinia sorghi,

MDMV=Maize dwarf mosaic virus,

Bm=Southern corn leaf blight caused by Bipolaris maydis.

<sup>3</sup>Insect resistance from *Bacillus thuringiensis* transgenes is available in some varieties. Attribute varieties have the Cry1Ab gene for corn earworm and European corn borer resistance. Performance Series varieties have the Cry1A.105 and Cry2AB genes for corn earworm, European corn borer and fall armyworm resistance, as well as the transgenes conferring glyphosate resistance.

<sup>4</sup>Processors requirements must be considered. Consult the DE Extension Vegetable and Small Fruits Program for variety trial results at: http://extension.udel.edu/ag/vegetable-fruit-resources/vegetable-small-fruits-program/variety-trial-results/.

#### F Sweet Corn

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	10rus Le	evel	So	il Potas	sium Le	vel	
Sweet Corn		Low	Med	High	Very	Low	Med	High	Very	
Sweet com				(Opt)	High			(Opt)	High	
	N (lb/A)	$P_2O_5(lb/A)$			K <sub>2</sub> O (lb/A)				Nutrient Timing and Method	
	125-175	160	120	80	01,2	160	120	80	01,2	Total nutrient recommended
Fresh	$40-60^3$	120	100	60	01	120	100	60	01	Broadcast and disk-in
Market	20	40	20	20	01,2	40	20	20	01,2	Band-place with planter
	$50-100^3$	0	0	0	0	0	0	0	0	Sidedress when corn is 12 inches tall
	150-200	160	120	80	01,2	160	120	80	01,2	Total nutrient recommended
Processing	55-80	120	100	60	$0^{1}$	120	100	60	01	Broadcast and disk-in
riocessing	20	40	20	20	01,2	40	20	20	01,2	Band-place with planter
	50-100	0	0	0	0	0	0	0	0	Sidedress 2 weeks after emergence

Apply 1 to 2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>1</sup>In VA, crop replacement values of 40 lb/A of P<sub>2</sub>O<sub>5</sub> and 40 lb/A of K<sub>2</sub>O are recommended on soils testing Very High. <sup>2</sup>For early planting when soil temperatures are low, band 20 lb/A P<sub>2</sub>O<sub>5</sub> and 20 lb/A K<sub>2</sub>O when soil tests are Very High to facilitate early growth. <sup>3</sup>On very sandy soils, reduce the amount of N applied via broadcast application and disked-in. Instead, split N applications to include an additional split when corn is 6 in. tall of 40 lb/A of N. So, N is applied with the broadcast fertilizer, at-planting in a band, when corn is 6 in. tall, and again when corn is 12 in. tall. In NJ, consult your Extension Agent for information on the approved pre-sidedress nitrate test.

## **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical sweet corn tissue test values for most recently matured leaves at the 30-inch growth stage are: N 2.5-4 %, P 0.2-0.4 %, K 2.5-4 %, 0.5-0.8 %, Mg 0.2-0.4 % and S 0.2-0.4 %. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

#### Pre-sidedress Soil Nitrogen Test (PSNT)

The PSNT was developed to determine the need for sidedress nitrogen (N) on corn. The PSNT is effective for soils with loamy-texture and high organic matter or where manure has been applied. Sandy soils with low organic matter are already known to have low N availability. Contact your county Extension Agent/Educator for information on sampling and using the PSNT (**NJ and PA only**).

#### **Sweet Corn Genetics and Isolation Requirements**

Tenderness of corn kernels is determined by the silk parent. However, kernel sweetness is determined by both tassel and silk parents. Therefore, pollen from varieties and types other than the one planted in the field may interfere with sweetness, and isolation through distance or different silking dates may be necessary. For example, all sweet corn must be isolated from field and popcorn varieties by at least 500 ft. Certain sweet corn varieties must be isolated from each other by at least 500 ft or a difference in silking date of at least 12 days. The table below may be used to determine which varieties must be isolated from each other during pollination.

Variety	Genes	Variety	Kernel	Grow Apart
Class	Present	Examples	Properties	from Class(es) <sup>1</sup>
Normal	su	Silver Queen,	100% normal	Supersweet
		Stowells Evergreen		Augmented Shrunken
Sugary Enhanced	su, se (1 copy)	Silverado,	75% normal	Supersweet
(heterozygous)		Argent	25% sugary enhanced	Augmented Shrunken
Sugary Enhanced	su, se (2 copies)	Table Sweet <sup>™</sup> varieties,	100% sugary enhanced	Supersweet
(homozygous)		Silver King, Sugar Snow II,		Augmented Shrunken
		Imaculata, Brilliance		
Supersweet	$sh_2$	Snow White,	100% supersweet	Normal
		Boreal, Millenium		Sugary Enhanced (all)
				Synergistic (all)
Synergistic	su, se (1 copy)	Sweet Breed <sup>™</sup> varieties	56% normal	Supersweet
(Heterozygous se with sh <sub>2</sub> )	$sh_2(1 \ copy)$		19% sugary enhanced	Augmented Shrunken
			25% supersweet	

Sweet Corn Genetics and Isolation Requirements - continued on next page

Sweet Corn Genetics and Isolation Requirements - continued

Variety	Genes	Variety	Kernel	Grow Apart
Class	Present	Examples	Properties	from Class(es) <sup>1</sup>
Synergistic	su, se (2 copies)	TripleSweet <sup>™</sup> varieties,	75% sugary enhanced	Supersweet
(Homozygous se with sh <sub>2</sub> )	$sh_2(1 \ copy)$	Cinderella	25% tender supersweet	Augmented Shrunken
Synergistic	su, se (2 copies)	Misquamicut,	75% sugary enhanced	Supersweet
(Homozygous se with bt <sub>2</sub> )	$bt_2$ (1 copy)	Avalon	25% tender supersweet	Augmented Shrunken
Augmented Shrunken	se (2 copies)	Gourmet Sweet <sup>™</sup> varieties,	100% tender supersweet	Normal
	sh <sub>2</sub> (2 copies)	Multisweet <sup>™</sup> varieties,		Sugary Enhanced (all)
		Xtra-Tender <sup>™</sup> varieties		Synergistic (all)
Mirai™	su, se (2 copies)	Mirai 002	100% tender supersweet	None necessary
	sh <sub>2</sub> (2 copies)			

<sup>1</sup>To avoid starchy kernels, isolate by  $\geq$  500 ft or  $\geq$  12 days in silking.

### Seed Treatment

Request that seed be treated with fungicides, see Disease Control below. For seed corn maggot and wireworm control, see Insect Control below. Super sweet  $(sh_2)$  varieties are more difficult to establish than other types. Handle seed gently and use plateless planters to prevent seed damage. Soil temperature and soil moisture should be optimal to reduce seed decay and obtain good stands.

#### **Seeding and Spacing**

Sow in rows 30-36 inches apart and at a depth of 1-1.5 inches. First sowing is as early as late March for warmer regions of the mid-Atlantic, and on sandy soils, and as late as early May in cooler regions. Fresh market growers often plant successively through July to ensure continuity of supply. Use varieties that are resistant to frost and chilling injury for early plantings.

**Fresh Market**: Small-eared early varieties are sown at an in-row spacing of 8-10 inches. Larger-eared mid- and late-season varieties are planted at an in-row spacing of 10-12 inches. This equates to planting densities ranging from 14,500-22,000/A.

**Processing**: The recommended planting density is usually 22,000-24,000/A, though some varieties may be planted at densities of up to 30,000/A. Consult the seed company for the target density that best maximizes crop yield and quality.

## Mulching

Using clear plastic mulch as a row cover can improve stands, conserve moisture, and result in earlier maturity. Corn is seeded in the usual manner except 10-20 days earlier in double rows 14 inches apart and on 5-6 ft centers. Apply herbicide and then cover with clear plastic. Using ridges between double rows or wire hoops to allow space for corn seedlings to grow vertically. Allow plastic to remain over plants for 30 days after emergence, then cut and remove plastic from the field. Plants can then be grown out in the usual manner. Before using this system, it is recommended that the soil is tested for nematodes. If present, control measures are necessary before the above procedure can be used. Clear plastic will allow weeds to germinate and grow quickly, and premergence herbicides should be used under the plastic. Otherwise weeds become too large to be effectively controlled with herbicides after the plastic is removed. Use a cold-tolerant variety to avoid uneven stand and uneven vigor. Sweet corn can also be grown by planting as seed or transplants through black plastic or IRT mulch in early plantings using plastic mulch planters.

## Harvest and Handling

**Fresh Market**: Harvesting sweet corn at the proper stage is critical for its sweetness and tenderness. In the field, sweet corn stays in prime condition for only 1-2 days. As the ear reaches prime condition the silks begin to dry down, the husk fills out with plump kernels, and the kernels exude a milky liquid when punctured with the thumbnail. Ear tips should be filled. Sweet corn approaches maturity 18-22 days after silking and should be picked daily, preferably early in the morning at low field heat. After prime harvest time, sugars in the kernel convert to starch and the hull becomes tough. Supersweet varieties maintain sweetness longer than other varieties and extra tender varieties maintain eating quality for a longer period.

Sweet corn may be harvested by hand or mechanically. Handpicking is done by grasping the ear near the base and sharply twisting it downward. Mechanical harvesters are more efficient; however, the entire crop is picked when primary ears are ready, and any secondary ears will not be marketable.

#### F Sweet Corn

Corn is normally piled on a wagon in the field or is put in baskets or bins and then graded/packed at a nearby packing area. Sweet corn should be trimmed uniformly to eliminate flag leaves and long shanks. If left on the ear, they will cause packaging problems and induce further moisture loss. Objectionable kernel denting may occur from a moisture loss of 2% or less. Only first-quality sweet corn devoid of defects and of uniform maturity, color, shape, and size should be selected and packed. Any ears exhibiting signs of disease or mechanical or insect damage should be discarded along with any ears that lack adequate shuck coverage.

For optimum sweetness and tenderness, sweet corn should be cooled immediately after harvest and kept near 32°F (0°C). Hydrocooling is the most efficient and effective cooling method. Corn is immersed in ice cold water, which quickly removes all field heat. Hydrocooling is recommended for sweet corn that is shipped long distance. For smaller growers and short distance shippers, ice can be added to the crate (or burlap bags) during packing; 1 lb ice/5 lb corn is usually sufficient. Ice can also be blown on top of the crates when placed in a cooler or refrigerated truck. Sweet corn placed in cold storage before being pre-cooled will not retain freshness for nearly as long as hydrocooled or iced sweet corn.

Sweet corn for shipping is most commonly packaged in wire bound crates or perforated wax boxes. Pallet or bin boxes are sometimes used, however, corn packed in this manner will be hard to cool completely and ears will heat up in the center of the bin from respiration. Burlap bags may be used for local shipments.

**Processing Sweet Corn**: Harvest of standard sugary (su) and sugary-extender (se) varieties begins when kernels reach 70-75% moisture. Supersweet (sh<sub>2</sub>) varieties have a much higher sugar content than su or se varieties and maintain their sugar content longer after harvest. They are usually harvested at 77-78% moisture. Harvest timing will be determined by the processing companies.

## Weed Control

## THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
9	Roundup PowerMax	16 to 32 fl oz/A	glyphosate	0.75 to 1.13 lb		4
	4.5L	24 to 48 fl oz/A		acid equivalent/A		
	"Generic" glyphosate 3L			-		
-Apply be	fore or after seeding but befo	ore crop emergence. (Ensure	planter slits are fully closed	if applying after planting.)		
-Tank-mix	with other herbicides (see t	able below) for enhanced by	urndown and/or residual wee	d control.		
-Glyphosa	te controls many perennial v	weeds as well as annuals if a	pplied when the weed is act	vely growing and has reach	ed the st	tage of
growth li	sted on the label.					U
-Glyphosa	te may be applied in clear lic	uid nitrogen fertilizers and	clear liquid complete-analysi	s fertilizers, but it may be le	ss effect	tive on
21	inual grasses and perennials.	e e	1 1 5	,		

-Repeat applications are allowed, with maximum application of 5.3 qt/A per year.

22		Gramoxone SL 2.0	2.4 to 4.0 pt/A	paraquat*	0.6 to 1.0 lb/A		24			
-Ar	-Apply before or after seeding but before crop emergence. (Ensure planter slits are fully closed if applying after planting.). Tank-mix with									

-Apply before of anter seeding but before crop emergence. (Ensure planer sits are fully closed if apprying after planting.). Faint-finx with other herbicides (see table below) for enhanced burndown and/or residual weed control. Paraquat may not control established grasses. -Apply in 20 to 60 gal/A for control of emerged annual weeds. Spray coverage is essential for optimum control.

-Add 16 to 32 oz non-ionic surfactant/100 gal of spray.

-Phosphate-containing liquid fertilizer solutions diminish paraquat activity if used as a carrier.

-Use appropriate precautions when handling paraquat to minimize exposure to the herbicide. **Do not** use flood jet tips larger than size 20 or spacing greater than 40 inches.

-Rainfastness 30 minutes.

-A maximum of 3 applications per year are allowed.

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
	Prowl 3.3E	1.8 to 4 pt/A	pendimethalin	0.75 to 1.65 lb/A		24
	Prowl H2O 3.8CS	2 to 4 pt/A	oes not control yellow nutsed	0.95 to 1.9 lb/A		
Plant con emergen Do not i Preemer Prowl H product Primaril especial Max. On Atrazin Preplan Fields w as a brow b/A of a Apply a Posteme application	rn at least 1.5 inches deep ice. ncorporate. Must be applie gence applications can inj 20 and Satellite HydroCa but causes less staining an Atrazine 4FL y controls broadleaf weed by acetamides. Some prepa n highly erodible ground <b>e Use Restrictions</b> <b>t or Preemergence:</b> On h here <b>more</b> than 30% of the adcast spray. Fields where active ingredient as a broad maximum of 2 lb/A of acter <b>ergence:</b> If no atrazine wa	to avoid Prowl injury; howe ed after planting up until con ure corn. Delaying application of are water-based capsule su d odor. Other generic pendin 1.0 to 1.5 qt/A s and provides some suppress ackaged mixture examples i with less than 30% surface ighly erodible soils (as defin e soil surface is covered with e less than 30% of the soil s dcast spray. ive ingredient as a broadcas s applied prior to crop emerge alendar year, the combined p	ver most sweet corn seeds ne rn reaches 30 inches tall. on until spike stage helps man ispension formulation that pro- methalin products are availab atrazine* ssion of annual grasses. Most nclude Bicep II Magnum, Ha residue, no more than 1.6 of hed by the U.S. Natural Reson n plant residue at planting, ap urface is covered with plant to t spray. gence, use a maximum rate of	ximize crop safety. ovides similar weed control as ble. 1.0 to 1.5 lb/A ly used in combination with c arness Xtra, Keystone NXT, a qt may be applied prior to cr	s the old  other her and Guar op emer ctive ing aximum	er 3.3 12 bicide dsma gence redien of 1.
<b>Do not</b> 1 vells, of <b>Do not</b> a	nix, load, or apply within sinkholes. <b>Do not</b> mix or apply within 200 ft of lake perennial streams, or rive	50 ft of drinking water well load within 50 ft of intermi s or reservoirs. <b>Do not</b> appl rs. The 66-ft buffers should	ttent streams, perennial stream y within 66 ft of the points w	I drainage wells, irrigation we ns, rivers, lakes, or reservoirs here surface water runoff ent d with grass on highly erodibl	ers inter	mitter
5	Dual II Magnum 7.64 Cinch 7.64E	E 1.0 to 2.0 pt/A	s-metolachlor	0.96 to 1.91 lb/A	30	24
Use prep Also cor	olant incorporated to impro nmonly sold as prepackag Bicep II Magnum 3 Bicep Lite II Magr Cinch ATZ 5.5L at	by eyellow nutsedge control. ed mixture e with atrazine: 5.5L at 2.1 qt/A = 1.3 pt Dua um 6L at 1.3 qt/A= 1.13 pt 2.1 qt/A = 1.3 pt Dual II M alor and s-metolachlor may b	. Combine with atrazine to in al II Magnum 7.64E + 1.6 qt a Dual II Magnum 7.64E + 0.9 agnum 7.64E + 1.6 qt atrazin	qt atrazine 4L	eaf weed	
5	Harness 7E	1.25 to 2.75 pt/A	acetochlor	1 to 2.4 lb/A		12
	Surpass NXT 7E	1.5 to 3 pt/A		1.09 to 2.6 lb/A		
	Breakfree NXT 7E	1.5 to 3 pt/A		1.09 to 2.6 lb/A		
l 1 inche C <b>heck l</b> a	s. Control many annual gr abel for specific rate deper Harness Xtra 5.6L Degree Xtra 4.04M Keystone NXT 5.6	asses and yellow nutsedge a adding on soil type and organ at 2.5 qt/A= 2.2 pt Harness IE at 3 qt/A= 4.3 pt Degree 3 SE at 2.5 qt/A= 2.2 pt Surpa SE at 2.5 qt/A= 2.2 pt Surpa	as well as certain small seeded ic matter. Also commonly so 7E + 1.6 qt atrazine 4L	ld as prepackaged mixture wi	U U	
5	Outlook 6E	10 to 21 fl oz/A	dimethenamid	0.47 to 0.98 lb/A	50	12
				ertain broadleaf weeds. Local	data has	show

#### F Sweet Corn

2. Soil-Applied (Preplant Incorporated or Preemergence). - continued

-Do not aj -Sweet co -Do not aj -Do not ta Do not m or Acuro Lexar EZ -Do not aj	nake a foliar POST application application, or severe corn	curon with organophosphate on of any OP or carbamate i injury may occur. Corn, soy lication. Zemax is similar to	(OP) or carbamate insection nsecticide within 7 days be ans, small grains, and s Lumax EZ but contains n	cides and apply as a foliar PC efore or 7 days after a Lexar orghum may be planted the s o atrazine. The typical use ra	EZ, Lum pring fol	ax EZ lowin
-Do not aj -Sweet co -Do not aj -Do not ta Do not m or Acuro Lexar EZ	nk-mix Lexar, Lumax, or A nake a foliar POST application n application, or severe corn Z, Lumax EZ, or Acuron app	curon with organophosphate on of any OP or carbamate i injury may occur. Corn, soy lication. Zemax is similar to	(OP) or carbamate insection nsecticide within 7 days be ans, small grains, and s Lumax EZ but contains n	cides and apply as a foliar PC efore or 7 days after a Lexar orghum may be planted the s	EZ, Lum pring fol	ax EZ lowin
-Do not aj -Sweet co -Do not aj -Do not ta Do not m or Acuro Lexar EZ	nk-mix Lexar, Lumax, or A nake a foliar POST application n application, or severe corn Z, Lumax EZ, or Acuron app	curon with organophosphate on of any OP or carbamate i injury may occur. Corn, soy lication. Zemax is similar to	(OP) or carbamate insection nsecticide within 7 days be ans, small grains, and s Lumax EZ but contains n	cides and apply as a foliar PC efore or 7 days after a Lexar orghum may be planted the s	EZ, Lum pring fol	ax EZ lowin
-Do not aj -Sweet co -Do not aj -Do not ta Do not m or Acuro Lexar EZ	nk-mix Lexar, Lumax, or A nake a foliar POST application n application, or severe corn Z, Lumax EZ, or Acuron app	curon with organophosphate on of any OP or carbamate i injury may occur. Corn, soy lication. Zemax is similar to	(OP) or carbamate insection nsecticide within 7 days be ans, small grains, and s Lumax EZ but contains n	cides and apply as a foliar PC efore or 7 days after a Lexar orghum may be planted the s	EZ, Lum pring fol	ax EZ lowin
Do not aj Sweet co Do not aj Do not ta Do not m or Acuro	nk-mix Lexar, Lumax, or A nake a foliar POST application n application, or severe corn	curon with organophosphate on of any OP or carbamate i injury may occur. Corn, soy	(OP) or carbamate insection nsecticide within 7 days by beans, small grains, and s	cides and apply as a foliar PC efore or 7 days after a Lexar orghum may be planted the s	EZ, Lum pring fol	ax E2 lowir
Do not aj Sweet co Do not aj Do not ta Do not ta	nk-mix Lexar, Lumax, or Adnake a foliar POST application	curon with organophosphate on of any OP or carbamate i	(OP) or carbamate insection nsecticide within 7 days be	cides and apply as a foliar PC efore or 7 days after a Lexar	EZ, Lum	ax E2
Do not aj Sweet co Do not aj Do not ta	ink-mix Lexar, Lumax, or A	curon with organophosphate	(OP) or carbamate insection	cides and apply as a foliar PC		
Do not aj Sweet co Do not aj						
Do not aj Sweet co			as treated with Counter ins	ecticide.		
Do not aj	rn varieties differ in sensit					
broaucas	pply more than 3.5 qt/A Lex			ving season.		
	t on up to 12-inch-tall corn,				-	••
			7 qt/A Lumax EZ, and 2.5	qt/A Acuron. These products	may be a	applie
	ves and some grasses compa					
				orningglory, and effective of		
				oup 27 herbicide, bicyclopy	one. In g	enera
Lexar E7	and Lumax EZ are mixture		(Cal		-1	1
	Zemax 3.67SC	2 to 2.4 qt/A	(_ siejelopjione)	1.8 to 2.2 lb/A		
	Acuron Flexi 3.26SC	2 to 2.25 qt/A	(± bicyclopyrone)	1.63 to 1.83 lb/A		
	Acuron 3.44SC	2.5 to 3 qt/A	atrazine	2.15 to 2.58 lb/A		
,, <b>.</b>	Lumax EZ 3.67SC	2.7 to 3.25 qt/A	s-metolachlor +	2.48 to 2.98 lb/A		
<b>7</b> , 15, <b>5</b>		3 to 3.5 qt/A	mesotrione +	2.78 to 3.24 lb/A	45	24
	weet corn section of the Call					
	op injury may occur if an or		e insecticide is applied wit	nin 7 days of Callisto.		
	rn varieties differ in sensit		in injury tono wing preenk	ngenee deutilents.		
	ther that slows corn growth				,	
				hese prepackaged mixtures.)		Jaurea
				ove control of grasses and br		
				ng triazine resistant biotypes	-	
<u>1113 been</u> 27	Callisto 4SC	5.3 to 7.7 fl oz/A	mesotrione	0.166 to 0.24 lb/A	45	12
-	observed with pyroxasuflon		ins, or meaning textured 50	1.5 min 1055 than 276 organie		
				ls with less than 2% organic	matter St	tuntin
	rbicides can be tank-mixed v		provides to broaden weed	control spectrum		
	on programs. Corn must be p		itting of preemergence. K	ates call be adjusted for som	type of	2-pas
				annual broadleaves. These he ates can be adjusted for soil		
				trol. Pyroxasulfone has annu		
				trazone (Aim) and Anthem		
	Anthem Maxx 4.3SE	3 to 6 fl z/A		0.1 to 0.2 lb/A		<u> </u>
	Anthem Flex	3.5 to 6 fl oz/A	fluthiacet)	0.1 to 0.17		
	Zidua SC 4.17L	1.75 to 6.5 fl oz/A	carfentrazone or			
	Zidua 85WG	1.5 to 4oz/A	pyroxasulfone (±		37	12

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
2	Accent Q 54.5WG	0.9 oz/A	nicosulfuron	0.031 lb/A		4
			as an early postemergence i			
e		dcast spray or with drop no	zzles as a directed spray up t	o 18 inches tall or up to and i	ncluding	g 6 leaf
collars (	/					
			y annual grasses and certain	annual broadleaf weeds.		
	x with atrazine to increase the					
-Add non	ionic surfactant to be 0.25%	of the spray solution (1 qt/	100 gal of spray solution).			
-Accent (	<b>Q</b> is safe to apply to certain	varieties, but injures or	kills others. Contact your D	uPont Crop Protection Sales	Represe	ntative
for infor	mation on local sweet corn	varieties that have been eva	luated for tolerance to Accer	t Q.		
-Do not u	se if organophosphate (OP)	insecticides have been app	lied to the crop or tank-mix	with bentazon (Basagran) or	the risk (	of crop
injury m	ay increase.					
-Do not ta	ank-mix with 2,4-D otherwi	se grass control will be red	uced.			
-Accent Q	is an ALS inhibitor, Group	2 herbicide, and there is w	idespread resistance in the re	gion to this family of herbici	ides.	
-Do not n	nake more than one applicat	ion of Accent Q per year. T	The following prepackaged m	ixture also contains nicosulfu	uron:	
0	Revulin Q 51.2WG a	t 4 oz/A= 1.1 oz Accent Q	54.5WG + 3 fl oz Callisto 4S	С		
- Rainfact	page is 1 hrs					

-Rainfastness is 4 hrs. *3a. Postemergence - continued on next page* 

	rgence - continued			1		
2	Sandea 75DF Permit 75DF	0.5 to 0.66 oz/A	halosulfuron	0.023 to 0.031 lb/A	30	12
			ling common cocklebur, red			
species, a	nd velvetleaf. Sandea/Perm	it applied postemergence w	ill not control common lamb	osquarters or eastern black	nightshaa	le, and
will only	suppress morningglory spec	cies.				
-Spray bef	ore corn reaches 8" in heigh	t, or use drop nozzles when	corn is over 8" tall to avoid	spraying the foliage and int	o the wh	orl.
-Always a	dd nonionic surfactant to be	0.25% of the spray solution	n (1 qt/100 gal).			
-Corn var	ieties may vary in sensitiv	ity to Sandea. Use caution	when treating new varieties.	Do not apply to "Jubilee".		
			ed to the crop, or the risk of			
			spread resistance in the region		es.	
	ess is 4 hrs.	· · · · · · · · · · · · · · · · · · ·		, i i i i i i i i i i i i i i i i i i i		
4	2,4-D amine 4L	0.5 to 1.0 pt/A	2,4-D amine	0.25 to 0.5 lb/A	45	48
-Apply aft			is over 8" tall to avoid spray		-	
			crop injury. Use the lower r			tions
			g corn due to temporary britt			uons.
			eties may be more sensitive t			a who
			w varieties. At high rates, 2,4			
-		0 0	s, although labeled, are more	e subject to volatilization ar	id mover	nent to
		nded. Rainfastness is 6 to 8		0.14.11.74		1.0
4	Starane Ultra 2.8L	0.4 pt/A	fluroxypyr	0.14 lb/A	31	12
			al broadleaf weeds when sw			
			weeds such as chickweed,		ane, bind	dweed
dogbane,	morningglory, and velvetle	af. Starane can cause poor d	evelopment of brace roots. F	Rainfastness is 1 hr.		
Maximun	Starane Ultra application	per year: 0.7 pt/A and no mo	ore than 2 applications per cr	op season.		
4	Stinger 3A	2.0 to 10.5 fl oz/A	clopyralid	0.047 to 0.25 lb/A	30	12
Apply in		ol certain annual and perenni	ial broadleaf weeds when sw		nes tall.	
			ilies. Common annuals cont			necie
			. Perennials controlled inclu			
			ective on small seedling annu			
		nd takes longer to work whe		iai and emerging perenniai	weeus ie	55 uia
				80fl == / 1 t= === t== 1 1====		
			all. Increase the rate to 4.0 to		r annuar	weeds
			cations to suppress or contro			
			ot recommended. Observe fo		ijury may	y occu
			er application per year: 10.5			T
5	Atrazine 4L	1.0 to 2.0 qt/A	atrazine*	1.0 to 2.0 lb/A		12
			weeds are less than 2 inche	s tall. Add oil concentrate	to be 1%	of th
	ition. <b>Do not</b> apply if corn i					
-Do not ex	ceed the maximum rate per	acre per year listed on the l	abel for your soil's erodibili	ty class.		
ATRAZI	NE RESTRICTIONS: Re	fer to "Atrazine Use Restric	tions" in the Soil-applied sec	ction above.		
			prop during this season. Cove		actory pro	ovidin
			plowing before planting gra			
			c crop rotation restrictions. R		8 -F	-0
6	Basagran 4L	1.5 to 2.0 pt/A	bentazon	0.75 to 1.0 lb/A	T	48
			en weeds are young. Basag		ntrol of	
			tion within 10-14 days will i			
					<u>ss is o iir</u>	
14	Aim 2EC	0.5 fl oz/A	carfentrazone	0.008 lb/A		12
			g broadleaf weeds including		lambsqu	larters
morningg	lory species, eastern black	nightshade, and velvetleaf. A	Aim will not control ragweed	l species.		
Tank-mix	with atrazine at reduced rat	es or another broadleaf weed	l herbicide to increase the spe	ectrum of weeds controlled.	Do not ta	ankmi
with Basa	gran due to concerns for cr	op safety. Always add nonic	onic surfactant to be 0.25% o	f the spray solution (1.0 qt/	100 gal o	f spra
			lication. Initially the injury			
	and corn outgrows the injur			5 11		
			ng new varieties. Weather of	conditions may affect the d	legree of	iniur
			budy weather with high hum			
			lrop nozzles when corn is over			
	he whorl. Rainfastness is		a op nozzies when com is ow	a o menes un to avoiu spia	ying the	ionag
			fluthioast	0.004  to  0.006  H / A	40	10
14	Cadet 0.91EC	0.6 to 0.9 fl oz/A	fluthiacet	0.004 to 0.006 lb/A	40	12
			det has a wide application w			
			Cadet should not be tankmin	ked with Basagran due to c	oncerns	of cro
safety. Se	e comments for carfentrazo	ne above. Rainfastness is 1	l hr.			
	lable as a prepackaged mixt					
)		= 0.7 fl oz Cadet 0.91E + 2.8	5 fl oz Callisto 4SC			

*3a. Postemergence - continued on next page* 

#### F Sweet Corn

3a. Postem	ergence - continued						
27	Callisto 4SC	3.0 fl oz/A	mesotrione	0.094	45	12	
-Primarily	y controls common lambsqua	arters and many other annual		g triazine resistant biotypes,	but Cal	listo is	
weak on	ragweed and morninglory sp	becies.		•••			
	add nonionic surfactant to be		(1 gt/100 gal of spray solution	ion), but <b>do not</b> add oil cond	centrate.	, liquid	
	, or AMS, or tank-mix Call						
	ig as whitening of the new fol						
	x with 0.25 to 1.0 lb ai/A of a						
	of at least 0.5 lb ai/A of atrazi					appon	
						arieties	
-Sweet corn varieties differ in sensitivity to mesotrione. The majority of varieties may exhibit slight injury symptoms. Certain varieties are tolerant while others exhibit more noticeable injury. No variety was severely injured by the recommended rates applied with nonionic surfactant.							
		anhoanhata an aanhomata ina	acticidas on annly if the and	a was treated with Counter	on Lonal	han an	
- <b>Do not</b> tank-mix Callisto with organophosphate or carbamate insecticides, or apply if the crop was treated with Counter or Lorsban, or severe crop injury may occur. See the sweet corn section of the Callisto label for additional use precautions.							
				se precautions.			
-	aged mixture that also contain						
0		4  oz/A = 1.1  oz Accent Q  54		C			
0 D : C (		z/A = 0.7 fl oz Cadet 0.91E +	- 2.85 fl oz Callisto 4SC				
	ness is 1 hr.	0.77.10.9.4			1.7	10	
27	Impact/Armezon 2.8SC	0.75 to 1.0 fl oz/A	topramezone	0.016 to 0.022 lb/A	45	12	
	ostemergence to control man						
	, and annual grasses. Impact/						
	grass species or grasses larger						
	6 inches tall and grass weeds				press or a	control	
	species or in rescue applicat						
	concentrate (COC) to be 1%	of the spray solution (1 gal	/100 gal of spray solution).	In addition, the label requir	res N fe	rtilizer	
(liquid o							
	x with 0.25 to 1.0 lb ai/A of a						
	of at least 0.5 lb ai/A of atrazi						
	ise postemergence if mesotric			emergence. Do not tank-mix	with C	allisto.	
	Armezon has an 18 month rep						
	apply more than 1 fl oz/A dur		infastness is 1 hr.				
-Prepacka	aged mixture that also contain	is topramezone:					
0	Armezon PRO 5.35E0	C at 24 fl oz/A= 0.76 fl oz Ar	mezon 2.85SC (or Impact)	+ 18 fl oz Outlook 6E			
27	Laudis	3.0 fl oz/A	tembotrione	0.082 lb/A		12	
-Apply p	ostemergence to control man	y annual broadleaf weeds, in	ncluding common lambsqua	rters and triazine-resistant b	oroadlea	f weed	
	, and many annual grasses. L						
	arger than the maximum reco						
U	ney are 6 inches tall and grass						
	hylated seed oil (MSO) or co					on. the	
	uires the addition of N liquid			8 I J ,		- ,	
	x with 0.25 to 1.0 lb ai/A of $\frac{1}{2}$			im of weed control. Researc	ch suppo	orts the	
	t least 0.5 lb ai/A of atrazine.				· · · · PPO		
	ise postemergence if mesotric				with C	allisto	
	as up to an 18 month replant			mergenee. Do not unik-mil	s with C	unisio.	

-Rainfastness is 1 hr. Do not apply more than 1 application per growing season

#### 3.b. Postemergence for Herbicide Resistant Sweet Corn Varieties ONLY!

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)			
1	Poast 1.5EC	0.75 to 1.5 pt/A	sethoxydim	0.15 to 0.3 lb/A	30	12			

-USE ONLY ON "POAST PROTECTED" SWEET CORN! Other sweet corn varieties will be severely injured or killed. -Use 1% crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution).

-The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to nonionic surfactant (NIS) when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled.

-Controls many annual and certain perennial grasses. For best results, treat annual grasses when they are actively growing at before tillers are present. Control may be reduced if grasses are large or under hot dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications.

-**Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Rainfastness is 1 hr.

-Do not exceed more than 3pt/A Poast per season. -Refer to Poast label for additional application guidelines.

3.b. Postemergence for Herbicide Resistant Sweet Corn Varieties ONLY! - continued on next page

3.b. Postemergence for Herbicide Resistant Sweet Corn Varieties ONLY! - continued

9	Roundup PowerMax 4.5L (or or labeled generic formulation)	other 16 to 44 fl oz/A	glyphosate	0.75 to 1.5 lb acid equivalent/A	30	4
-USE ON	LY ON "ROUNDUP READY"	SWEET CORN! Othe	r sweet corn varieties wi	ill be severely injured or kil	led.	
-Apply be	fore weeds exceed 2 inches in h	neight or have 4 true lea	ves. Larger weeds can l	be killed but yield may be	reduced be	fore the
weeds are	e killed. Treat 3-4 weeks after pl	lanting when growing c	onditions are favorable.	Perennial weeds must be tr	eated at the	proper
growth st	age to obtain effective control (s	ee label for application	time and rate).			
-Tank-mix	glyphosate with Dual II Magnu	m for residual annual gr	ass control and atrazine	for residual annual broadlea	af control.	
-Rainfastn	less is 6 hrs. Observe all rate rest	trictions and Preharvest	Intervals for all products	. Do not apply more than 44	4 fl oz/A in	a single
Runnastn						
	on and before 48" tall corn and m					U
	on and before 48" tall corn and m				50	4

recomme	recommended in our region due to potential crop injury concerns.					
Group	Product Name	Active Ingredient (*=Restricted Use)				
14	Sharpen	saflufenacil				
<b>14</b> ,15	Verdict	saflufenacil + dimethenamid				
27	Shieldex	tolpyralate				

## **Insect Control**

## THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F.

#### Insect pest management in sweet corn typically occurs in four separate phases:

1) preventive measures at the time of seed purchase such as selecting a transgenic *Bt* hybrid and/or pretreated a commercially-applied insecticide seed treatment; 2) at-planting insecticide applications for soil pests; 3) managing whorl stage corn for lepidopteran pests; and 4) ear protection.

#### 1) Preventive Control

#### **Bt Transgenic Sweet Corn**

*Bacillus thuringiensis* (Bt) sweet corn hybrids are available that express single or pyramided insecticidal proteins for protection against lepidopteran "worm" pests. Attribute® hybrids (Syngenta Seeds) expressing the cry1Ab protein (YieldGard trait) have been available since 1998, and growers can purchase 80K or 25K seed units of white, yellow and bicolor SE and Sh2 hybrids for local, shipping, and processing markets. These hybrids now express the Liberty Link herbicide tolerance trait. Performance Series<sup>™</sup> hybrids (Seminis Seeds) expressing two Bt proteins (cry1A.105 and cy2Ab2) are also available in 80K or 25K seed units. These pyramided traits provide additional protection, particularly for corn earworm and fall armyworm, and also are Roundup Ready. In addition, Attribute® II hybrids (Syngenta Seeds) with pyramided genes expressing YieldGard and Viptera traits (Vip3A protein) and stacked with the Liberty Link trait are now available. This Bt pyramided gene technology currently provides nearly 100% control of all lepidopteran pests of sweet corn.

All Bt sweet corn hybrids, regardless of whether single or pyramided traits, provide 100% protection against European corn borers, thus no insecticides are needed during the whorl or tasseling stages, or even during silking if this pest is the only concern. However, corn earworm and fall armyworm are more tolerant to the cry proteins, and sweet corn is also exposed to sap beetles, stink bugs, and silk feeding by corn rootworm adults which can reduce pollination. Because of this pest complex, insecticide sprays may be needed to ensure fresh market quality of Bt hybrids. Furthermore, control efficacy of the YieldGard trait against corn earworm has significantly declined in the Attribute hybrids, and there is recent evidence that the Performance Series hybrids are also showing reduced efficacy due to corn earworm resistance development to the cry proteins. Thus, fields planted in these Bt hybrids will need insecticide applications, depending on the insect pressure and level of resistance in the population. In addition, under moderate to high moth activity (early August-early September), many eggs are laid later in ear development after the expressed Bt protein has degraded in dead silk tissue. This loss of protein activity also is

#### F Sweet Corn

accelerated by hot, dry conditions, which cause rapid desiccation of the silk tissue. As a result, earworms and fall armyworms have a greater chance of surviving and invading the ear. Under high moth activity, up to 50% or more of the Attribute ears can become infested with larvae. In this situation, spray schedules of 3 or 4 applications starting 3-4 days after the first onset of silking and repeated 3-4 days apart may be required. The pyramided Bt hybrids (Performance Series<sup>TM</sup>, Attribute<sup>®</sup> II) are more effective than the single protein Attribute hybrids and should require much fewer applications, depending on the ear quality requirements. For these hybrids under high corn earworm pressure, a single application of insecticide applied when 100% of the ears have silked (about 5-6 days after the first onset of silking) has been sufficient to ensure fresh market quality. This timing compared to an earlier silk application conserves beneficial insects that provide an important ecological service by feeding on eggs and small larvae during the fresh silking period.

	ally-Applied Seed Treatments	s Only			
Group	Product Name	Active Ingredient(s)			
1B	Lorsban 50W	chlorpyrifos* - SCM only			
4A	Cruiser 5FS	thiamethoxam			
4A	Gaucho 600	imidacloprid			
4A	Poncho 600	clothianidin			
4A + 6	Avicta Complete Corn	abamectin* + thiamethoxam			
4A + 11B	Poncho/Votivo	clothianidin + Bacillus firmus			
4A + 28 Lumivia thiamethoxam + chlorantraniliprole					

#### **Insecticidal Seed Treatments**

### 2) At-Planting Insecticide Applications for Soil Pests

#### Seedcorn Maggots (SCM), Wireworms (WW), and White Grubs (WG)

These insects can attack germinating corn seeds and the early developing roots. Early season control can be achieved with either commercially-treated seed, or in-furrow insecticide treatments. Larger white grubs may not be completely controlled with most seed treatments. Rescue treatments applied post-planting are not effective.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1B	Counter 20G–SmartBox® system	4.5 to 6.0 oz/1000 row ft	terbufos*	see label	see label	Н
1B	Lorsban 15G,	8 oz/1000 row ft	chlorpyrifos*	21	24	Н
	Lorsban 15G SmartBox® system					
3A	Force 3G, Force 3G SmartBox® system	4.0 to 5.0 oz/1000 row ft	tefluthrin*	see label	see label	Н

#### **Corn Flea Beetles**

Corn flea beetles transmit bacterial wilt disease (also known as Stewart's wilt) and are numerous after mild winters. If possible, use varieties resistant to bacterial wilt disease. Plants are most vulnerable to the disease in the seedling stage. Treat susceptible varieties at spike stage when > 5% of the plants are infested with beetles.

#### Note: Commercially-applied neonicotinoid seed treatments (Cruiser, Gaucho, or Poncho) provide earlyseason protection from corn flea beetle injury.

Apply on	ne of the following formulations: Product Name Product Rate Active Ingredient(s) PHI REI Bee								
Group	Product Name	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use) (d) (h) T								
1A	Sevin XLR Plus <sup>1</sup>	1.0 to 2.0 qt/A <sup>1</sup>	carbaryl <sup>1</sup>	see label	see label	Н			
1B	Lorsban Advanced	1.0 to 2.0 pt/A	chlorpyrifos*	21	24	Н			
3A	Pyrethroid insecticides registered for use on Sweet Corn: see table at the end of Insect Control.								
4A	Assail 30SG 4.0 to 5.3 oz/A acetamiprid see label 12 M								

<sup>1</sup>Use of carbaryl prohibited on hand harvested corn.

#### **Corn Rootworm Larvae**

Western corn rootworm can be a serious pest of corn planted continuously year after year in the same field. Eggs are laid in cornfields the previous summer and hatch the following spring. Rootworm larvae can only survive on corn. Larvae prune back and tunnel into roots. Crop rotation is the most effective control for corn rootworm. Avoid planting corn after corn, cucumbers, pumpkins, or squash; rotation distance of even 3 ft is effective. Soil insecticides applied at planting aim to protect the root zone for about 6-8 weeks after application. When allowed on the label, T-band tends to be more effective than in-furrow application.

Cutworms - See also the Pest Management chapter, Insect Management section.

Black cutworm is a sporadic pest that can be particularly problematic in no-till situations. Cutworms can clip corn seedlings killing entire plants as they craw down a row. Use of a soil-applied insecticide for other pests such as white grubs and rootworms will provide some control of cutworms.

For rescu	e treatment, apply one of the	reatment, apply one of the following formulations:							
Group	Product Name	····· 8·····							
		(*=Restricted Use) (d) (h) TR							
1B	Lorsban Advanced	prsban Advanced 1.0 to 2.0 pt/A chlorpyrifos* 21 24 H							
3A	Pyrethroid insecticides regis	ethroid insecticides registered for use on Sweet Corn: see table at the end of Insect Control.							

**True Armyworms** Armyworms are a sporadic pest that chew jagged holes in the edges of leaves. They are primarily a concern of seedling to early-whorl stage corn. They are active at night.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV <sup>1</sup>	0.75 to 1.5 pt/A <sup>1</sup>	methomyl*1	see label	48	Н
1B	Lorsban Advanced	1.0 to 2.0 pt/A	chlorpyrifos*	21	24	Н
3A	Pyrethroid insecticides reg	gistered for use on Sweet C	Corn: see table at the end of Insect Control.			
5	Blackhawk 36WG	1.67 to 3.3 oz/A	spinosad	1	4	М
5	Radiant SC	3.0 to 6.0 fl oz/A	spinetoram	1	4	Н
18	Intrepid 2F	4.0 to 16.0 fl oz/A	methoxyfenozide	3	4	L
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L

For rescue treatment, apply one of the following formulations:

<sup>1</sup>Read new methomyl\* label restrictions regarding use on seedling stage corn and before tassel push!

#### 3) Managing Whorl Stage Corn for Lepidopteran Pests

#### Whorl/Tassel Infestation by European Corn Borer (ECB) and Fall Armyworm (FAW)

In general, insect larval feeding (ECB and FAW) during the whorl stage of development has a greater impact on early planted, short-season varieties. For ECB on early plantings, apply first spray when 15% of the plants show fresh feeding signs. Additional applications may be necessary if infestation remains above 15%. An early tassel treatment is usually more effective than a whorl treatment because larvae are more exposed to the chemicals.

For mid- and late-season plantings, the impact of infestation depends on the growth stage of the plants. Treat for FAW during the early whorl stage when more than 15% of the plants are infested. During mid- to late-whorl stages, treatment for both FAW and ECB may be necessary if more than 30% of the plants are infested. Treat fields in early tassel stage if more than 15% of the emerging tassels are infested with ECB, FAW, or young CEW larvae. Thorough spray coverage in whorls and on plants is essential; direct spray over the plants so that it penetrates leaf whorls. For foliar spray applications, 50-75 gal/A is necessary for effective control. Group 3A pyrethroids may not provide complete control of FAW.

Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV <sup>1</sup>	0.75 to 1.5 pt/A <sup>1</sup>	methomyl*1	see label	48	Η
1B	Lorsban Advanced	1.5 to 2.0 pt/A	chlorpyrifos*	21	24	Η
3A	Pyrethroid insecticides register	ed for use on Sweet Co	orn: see table at the end of Insect Contr	ol.		
5	Blackhawk 36WG	1.67 to 3.3 oz/A	spinosad	1	4	М
5	Radiant SC	3.0 to 6.0 fl oz/A	spinetoram	1	4	Η
18	Intrepid 2F	4.0 to 16.0 fl oz/A	methoxyfenozide	3	4	L
22	Avaunt 30WDG, Avaunt eVo	2.5 to 3.5 oz/A	indoxacarb - through tassel push only	3	see label	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L

<sup>1</sup>Read new methomyl\* label restrictions regarding use on seedling stage corn and before tassel push!

#### 4) Ear Protection

## Corn Earworms (CEW) and Other "Worm" Pests Including European Corn Borers (ECB), Fall Armyworms (FAW), and Western Bean Cutworms (WBC)

CEW is the major pest attacking corn ears in the mid-Atlantic U.S. Moth activity increases after mid-July and continues into September. One female can deposit an egg on hundreds of ears. Direct sampling for CEW, FAW,

#### F Sweet Corn

and ECB during silking is not practical. Begin treatment when the ear shanks emerge or the very first silks appear. Silk sprays should continue on a schedule based on area blacklight or pheromone trap counts, geographical location, and time of year. Before mid-July, silk sprays may be required on a 3-6-d schedule. When CEW populations are heavy (>10 moths per night), and/or later in the summer, it may be necessary to treat on a 2-3 day schedule.

Please note that some localized CEW populations have developed resistance to pyrethroids (Group 3A), and that these insecticides should be used with caution and rotated to other insecticide classes within a season.

Applications during the low populations can be terminated up to 5 d before last harvest. During heavy populations and high temperatures, treatments will need to be made according to the legal "days to harvest" of the chemical. For best control during heavy infestations, maximize the gallonage of water per acre, use a wetting agent, and make applications during the early morning if possible. If irrigation or rains wash off the spray within 24 hrs after an application, repeat treatment as soon as the foliage dries. For more precise timing of silk sprays, use blacklight and pheromone traps to determine the actual moth activity on your farm. Contact your county Extension agent or consult your state pest management newsletter for more information on these techniques.

Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	(h)	TR		
1A	Lannate LV	1.0 to 1.5 pt/A	methomyl*	see label	48	Н		
3A	Pyrethroid insecticides regis	tered for use on Sweet C	Corn: see table at the end of Insect Control.					
5	Blackhawk 36WG	2.2 to 3.3 oz/A	spinosad	1	4	М		
5	Radiant SC	3.0 to 6.0 fl oz/A	spinetoram	1	4	Н		
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole	1	4	L		

### **Corn Leaf Aphids**

Corn leaf aphids are contamination concerns for sweet corn as their densities can reach extremely high numbers on corn husks leading to sticky honey dew build up and concomitant sooty mold growth on the husks. This hurts the marketability. Aphid outbreaks are typically caused by frequent applications of pyrethroid insecticides, which **do not** control the aphids, but rather eliminate natural enemies that consume the aphids under normal conditions.

Apply on	e of the following formulation	ns:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	0.75 to 1.5 pt/A	methomyl*	see label	48	Н
1B	Lorsban Advanced	1.0 to 2.0 pt/A	chlorpyrifos*	21	24	Н
4A	Neonicotinoids registered fo	r us on Peas: see table at t	he end of Insect Control.			
4D	Sivanto Prime	7.0 to 14.0 fl oz/A	flupyradifurone	7	4	М
4D	Sivanto 200SL	7.0 to 10.5 fl oz/A	flupyradifurone	7	4	М

#### **Corn Rootworm Adults and Japanese Beetles - Silk clipping Beetles**

High rates of silk feeding by corn rootworm beetles, Japanese beetles, and other silk-feeders can affect pollination and cause ear quality problems. Note: Sweet corn varieties with the Bacillus thuringiensis genes will NOT control any of these insects. For silk feeding insects, when more than 50% of ears have fresh silks cut back and the plants are still pollinating, an insecticide spray also is recommended.

Apply on	e of the following formulat	ions:						
Group	Product Name	PHI	REI	Bee				
-	(*=Restricted Use) (d) (h)							
1A	1A Lannate LV 0.75 to 1.5 pt/A methomyl*					Н		
1B	Lorsban Advanced	1.0 to 2.0 pt/A	chlorpyrifos*	21	24	Н		
3A	Pyrethroid insecticides registered for use on Sweet Corn: see table at the end of Insect Control.							
4A	Assail 30SG 4.0 to 5.3 oz/A acetamiprid see label 12 M							

#### Grasshoppers

Grasshoppers may be quite conspicuous on corn feeding on leaves, but they are seldom of economic concern because they often move into corn later in the season after other grasses and plants have dried down or been harvested. Unless they are seedlings, corn plants typically can tolerate their feeding injury. Grasshoppers also are more abundant on field edges giving the impression that their pest densities are higher than they actually are across the field. Most insecticides (Group 1A, 1B, 3, or 4A) applied for other insects will also control grasshoppers.

## Mites

Mites feed by removing fluids from plant tissue leading to lighter colored or white areas described as stippling. Extensive feeding may lead to reduced photosynthesis and reduced vigor plants.

Apply one	pply one of the following formulations:									
Group	Product Name	Product Rate	roduct Rate Active Ingredient(s) Pl							
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides regist	tered for use on Sweet Con	rn: see table at the end of Insect Control.							
23	Oberon 2SC	5.7 to 16.0 fl.oz/A	spiromesifen	5	12	М				

### **Sap Beetles**

Most sap beetle infestations follow behind "worm" infestations, which create entry holes for the beetles to reach kernels to deposit their eggs. Nevertheless, on farms with a known history of sap beetle problems, an insecticide application 5-6 days after the first onset of silking is the best timing for maximum protection against these pests, which are attracted to the ear zone to lay eggs as silk tissue degrades. Varieties with long, tight silk tubes can reduce sap beetle damage. Begin sampling at pollen shed and treat when 5% of the ears have adults and/or eggs. Most insecticides used for "worm" control at silking will control these beetles. **Note: Sweet corn varieties with the** *Bacillus thuringiensis* genes will NOT control sap beetles.

Apply on	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	REI	Bee						
			(*=Restricted Use)	( <b>d</b> )	(h)	TR					
1A	Lannate LV	0.75 to 1.5 pt/A	methomyl*	see label	48	Н					
1A	Sevin XLR Plus	1.0 to 2.0 qt/A	carbaryl*	see label	see label	Н					
3A	Pyrethroid insecticides	registered for use on Sv	veet Corn: see table at the end of Insec	ct Control.	-						
4A	Neonicotinoids register	red for us on Peas: see ta	able at the end of Insect Control.								

#### **Stink Bugs**

Stink bugs including the invasive brown marmorated stink bug can feed on developing ears resulting in misshapen ears, unfilled kernels, collapsed kernels, and kernels that turn dark after corn is cooked. Note: Sweet corn varieties with the *Bacillus thuringiensis* genes will NOT control any of these insects.

Apply one	e of the following formulation	the following formulations:								
Group	Product Name	Product Rate	oduct Rate Active Ingredient(s)		REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides regis	tered for use on Sweet Co	rn: see table at the end of Insect Control.							

Group 3A Pyrethro	Group 3A Pyrethroid Insecticides Registered for Use on Sweet Corn										
Apply one of the following fo	ormulations (please check i	f the product label lists the insect you intend to spray	; the lal	bel is the	e law):						
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee						
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR						
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н						
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н						
Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	3	12	Н						
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н						
Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	7	12	Н						
Mustang Maxx	2.24 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н						
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	1	12	Н						
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н						
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	7	12	Н						
Combo products containing	a pyrethroid										
Cobalt Advanced	11.0 to 42.0 fl oz/A	lambda-cyhalothrin* + chlorpyrifos* (Group 1B)	21	24	Н						
Besiege	6.0 to 10.0 fl oz/A	lambda-cyhalothrin*+chlorantraniliprole (Group 28)	7	12	Н						

Group 4A Neonicotinoid Insecticides Registered for Use on Sweet Corn										
Apply one of the following	Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):									
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR					
Assail 30SG	2.1 to 5.3 oz/A	acetamiprid	7	12	М					

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### Nematodes

Control is very important to the production of sweet corn. See also the Nematodes and Soil Fumigation sections in the Pest Management chapter. Use fumigants listed in the Pest Management chapter, or one of the following:

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1B	Counter 15G	see label for use directions (not for use in WV)	terbufos*	AP	48	Н
1B	Mocap 15G	see label for use directions	ethoprop*	AP	48	Н

#### Seed Treatment

Request that seed be treated with one or more of the following fungicides for seedling diseases and damping-off: Allegiance, Apron XL LS, Dynasty, Captan, Thiram, Vitavex or Maxim XL,. Seed treatment with these fungicides is especially important for early seedings of Super Sweet (sh) varieties.

#### **Bacterial and Fungal Diseases**

### Leaf Blights (Northern, Southern, and Anthracnose Leaf Blights), and Leaf Spots (Gray Leaf Spot, Northern Corn Leaf Spot)

These diseases originate in corn residue and progress up the plant with persistent rain or overhead irrigation. Avoid planting continuous corn and bury residue with tillage. For optimal control, begin sprays before symptoms appear. Regular scouting and protectant fungicides late in the season may be necessary.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply or	ne of the following protectan	t fungicides:				
M3	mancozeb 75DF	1.5 lb/A	mancozeb	7	24	Ν
M5	chlorothalonil 6F	0.75 to 2.0 pt/A	chlorothalonil	12 12		Ν
	(7-day schedule,	-				
	do not apply to corn					
	to be processed)					
AND rot	ate on a 7-14 day schedule v	vith one of the following (do not apply	the same fungicide more than twic	e in a r	ow;	
switch to	o fungicides with different F	RAC codes):				
3	propiconazole 3.6EC	2.0 to 4.0 fl oz/A	propiconazole	12	12	Ν
3 + 3	Prosaro 421SC	6.5 fl. oz/A (5-14 day schedule)	tebuconazole + prothioconazole	7	12	Ν
3+7+11	Trivapro	14.5 fl oz/A	propiconazole +	7	12	Ν
		(10.5 fl oz/A Trivapro A and	soletanol +			
		4 fl oz/A Trivapro B)	azoxystrobin			
3 + 11	Headline AMP 1.68SC	10.0 to 14.4 fl oz/A	pyraclostrobin + metaconazole	20	12	Ν
3 + 11	Quilt Xcel 2.2SC	10.5 to 14 fl oz/A	propiconazole + azoxystrobin	14	12	Ν
3 + 11	Stratego 2.08EC	10.0 fl oz /A	propiconazole + trifloxystrobin	14	12	Ν
3 + 11	Stratego YLD 4.18EC	4.0 to 5.0 fl oz/A (5-14 d. schedule)	prothioconazole + trifloxystrobin	0	12	Ν
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	N
11	Aproach 2.08 SC	6.0 to 12.0 fl oz/A	picoxystrobin	7	12	Ν
11	azoxystrobin 2.08F	9.2 to 15.5 fl oz/A	azoxystrobin	7	4	Ν
11	Headline 2.1EC	9.0 to 12.0 fl oz/A	pyraclostrobin	7	12	Ν

#### **Root and Stalk Rots**

Root and stalk rots are caused by several species of fungi, including *Fusarium*, *Diplodia*, *Pythium* and *Macrophomina*. Some of these fungi enter through the roots and move up into the stalk, while others enter the stalk directly at the nodes. Insects can increase infection by enabling fungi to enter the plant in damaged areas. Use fungicide-treated seed and plant in well-drained areas. Do not exceed recommended plant densities. Keep soil fertility balanced based on soil tests. Manage insects throughout the growing season.

## **Rust (Common and Southern)**

Rust is caused by a pathogen that blows into our region from Southern areas. In most years chemical control measures are not necessary, but rust occasionally becomes troublesome on susceptible hybrids planted later in the growing season. Corn warrants spraying if infection occurs prior to the whorl stage, particularly if Southern rust is detected. Observe fields on a regular basis.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
If pustules are observed prior to the whorl stage, apply one of the following on a 7-14 day schedule (do not apply the same fungicide										
more than twice in a row; switch to fungicides with different FRAC codes):										
3 + 3	Prosaro 421SC	6.5 fl. oz/A (5-14 day schedule)	tebuconazole + prothioconazole	7	12	Ν				
3+7 +11	Trivapro	14.5 fl oz/A (10.5 fl oz/A Trivapro A	propiconazole + soletanol +	7	12	Ν				
		and 4 fl oz/A Trivapro B)	azoxystrobin							
3 + 11	Headline AMP 1.68SC	10.0 to 14.4 fl oz/A	pyraclostrobin + metaconazole	20	12	Ν				
3 + 11	Quilt Xcel 2.2SE	10.5 to 14 fl oz/A	propiconazole + azoxystrobin	14	12	Ν				
3 + 11	Stratego 2.08EC	10.0 fl oz /A	propiconazole + trifloxystrobin			Ν				
3 + 11	Stratego YLD 4.18EC	4.0 to 5.0 fl oz/A (5-14 day schedule)	prothioconazole + trifloxystrobin	0	12	Ν				
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν				

## Smut

There is no true genetic resistance to smut in sweet corn. Later maturing, larger varieties tend to be more tolerant to smut than early, smaller varieties. Since damaged tissue is more prone to infection, control corn borers, stink bugs, and other problematic insect pests as the first tassel appears.

### **Stewart's Bacterial Wilt**

Use varieties resistant to Stewart's wilt listed in the sweet corn varieties table at the front of this section in areas with a history of bacterial wilt. More variety information relative to Stewart's Bacterial Wilt is available at: *http://sweetcorn.illinois.edu/index.html*. Control of flea beetles is essential for effective disease management. Flea beetles transmit Stewart's wilt and are prevalent after mild winters. Use insecticide-treated seed or a recommended insecticide at seedling emergence. Treat susceptible varieties at spike stage when 5% of the plants are infested. See Insect Control Section for flea beetle control recommendations.

## Viruses

## Maize Dwarf Mosaic Virus (MDMV)

MDMV is most likely to occur on corn planted after July 1. The virus is transmitted by aphids to sweet corn from infected weeds, especially Johnsongrass. Less frequently, the disease may be transmitted in/on seed. For control, manage weeds and aphids and plant healthy (disease free) seeds of resistant varieties for fall harvest.

## **Sweet Potatoes**

### **Recommended Varieties**<sup>1</sup>

Orange Flesh		White Flesh
Beauregard <sup>2</sup> "B-14" and "B-63" (FR)	Evangeline (FR, RKR)	Bonita (RKR)
Bellevue (FR, RKR)	Jewel (FR, RKR)	O' Henry
Burgundy (FR, RKR)	Orleans (FR)	
Covington (FR, RKR)		

<sup>1</sup>Listed alphabetically; letters in parentheses indicate disease resistance: FR = Fusarium will resistant; RKR = root-knot nematode resistant. <sup>2</sup> Mericlones B-14 and B-63 have compact and extended vines, respectively.

### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	l Phospl	iorus Le	evel	So	il Potas	sium Le	vel	
Sweet Potatoes		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)	$P_2O_5$ (lb/A)				K <sub>2</sub> O (lb/A)				Nutrient Timing and Method
rotatoes	50-75	200	100	50	$0^{1}$	300	200	100	$0^{1}$	Total nutrient recommended.
	25	200	100	50	$0^{1}$	300	200	100	$0^{1}$	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run.

<sup>1</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

### Variety Selection

Select variety according to market preferences, local adaptation and specific soil problems. Current varieties require 100 to 140 days to achieve maximum yield, depending on cultural practices, irrigation and environmental conditions. Use certified G1 or G2 (generations), virus tested, disease-free "seeds" (storage root used for transplant/slip production) or cuttings (sprouts or slips for field planting) to maximize yield and quality.

#### Site selection, soil and fertilization

Well-drained sandy to sandy loam soils are best for sweet potato, either bedding or production. Avoid heavy soils and soils that will stand water for more than 24 hr. Avoid excessive amount of organic matter (fields just broken from pastures). Soils with high levels of organic matter may promote scurf. Use long rotations with grains and soybean to decrease the incidence of soil-borne diseases. Avoid fields with high nematode populations and those that had sweet potato in the past two years. Test the soil for nematodes and fertility. Optimum soil pH is 5.8-6.2. If lime is needed, apply it several months before planting. All P and K can be applied before planting. Apply half of the recommended N before planting (broadcast or band) and apply the rest at layby when vines start to run.

#### **Plant Production**

Sweet potato is propagated vegetatively by sprouts or slips from storage roots ("seed"). Select good quality, certified G1 or G2 "seeds" that are uniform and free from insects and diseases. Before bedding, "seeds" should be presprouted at 85°F (29°C) and 90% relative humidity for 3-4 weeks until the sprouts are 1-1½ inch long. Make sure "seeds" are well ventilated because the process requires oxygen. For bedding, avoid sites that had sweet potato in the past 3 years to reduce the risk of diseases. Fertilize with 4-5 lb/100 sqft bed area of 8-8-8 or its equivalent. Bed "seed" stock the first week of April and use black or clear plastic mulch to warm up the soil. Minimum soil temperature for sweet potato to grow is 60°F (16°C). Treat "seeds" with appropriate fungicides to reduce decay. Spread "seeds" (one layer) in beds 2-3 ft wide, cover with 2-3 inches of soil or sand and cover with plastic mulch. After 5-7 days, punch holes every 4 ft on each side of the bed to prevent accumulation of carbon dioxide. When clear plastic mulch is used, apply an herbicide (see the Weed Control section). Remove plastic mulch when sprouts begin to emerge and cover with floating row cover to promote growth and protect against cold temperatures. Remove row covers 5-7 days prior to planting to harden the slips. The warmer conditions in greenhouses and high tunnels (hoop houses) promote sprouting and growth for an early production of slips. For optimal growing conditions keep beds moist and temperature between 75-85°F (24-29°C); however, greenhouse or high tunnel slips are less sturdy than slips from field beds for field planting. One 50-lb bushel of "seed" roots produces 500 to 1,000 sprouts in 10-15 sq ft of bed area. For field planting, best slips are 10-12 inches long and they should be cut (not pulled) from the beds at 1 inch above the soil line to minimize transmission of pests and diseases.

## **Field Planting**

Sweet potato is cold sensitive and should be planted after all danger of frost is over and the soil temperature at 4 inch-deep is  $>65^{\circ}F$  ( $>18^{\circ}C$ ). The optimum growth temperature is between 70-85°F (21-29°C), although plants can tolerate temperatures between 65-95°F (18-35°C). Plant slips in the field between May 5 and June 15 in warmer, southern areas and between May 20 and June 5 in cooler areas. Slips 12-inch long with 6-8 leaves and well initiated root system are best. Plant slips on moist ridged rows 8-10 inches high. Plant spacing is 12-18 inches along rows and 36-48 inches between rows. Water or starter fertilizer solution (1 oz/gal of 15-30-15 or equivalent) at 4-5 oz/slip applied at planting will benefit establishment. If irrigation is available, water field immediately after planting and then as needed.

### Harvest and Postharvest Considerations

Prior to harvest, scout the field to determine storage root size and appropriate proportion of desired market grade. Pre-harvest conditioning and appropriate harvest handling is critical to reduce bruising of the delicate skin. Bruising, wounding and skinning roots during harvest increase the incidence of diseases. Even if the injury heals, large scars render unappealing storage roots with no fresh market value. Kill vines mechanically (devining) with a flail mower of appropriate design 5-10 d before harvest to improve skin set and facilitate harvest.

Various methods can be used to harvest sweet potato. Growers with small area may harvest by hand using a garden fork. Intermediate sized commercial growers can use a 1 or 2-row modified mold board or disc plow, or middle buster with a notched coulter adjusted just left of the main stems to turn the rows and expose the storage roots. Remove roots from the vines by hand and place them into smooth baskets. Use globes to keep bruises and abrasions to a minimum. Mechanical diggers patterned after a low flat-bed type potato digger or digger-windrower can facilitate harvest in larger areas. These are 1 or 2-row diggers that incorporate a short separating chain behind a wide blade to dig both soil and roots onto the chain. Soil falls through the chain as the storage roots move up with the chain and drop off to the ground in the back of the digger. Care must be taken to bring enough soil up with the chain to minimize bruises. Storage roots continue on the chain through a platform where they are picked up by hand and placed directly into bins. After the roots are harvested, they should be cured in the storage house at 85°F (29°C) and 85-90% relative humidity for 5-7 days to promote wound healing, reduce disease incidence, and improve sweetness. After curing, temperature should be lowered to  $55^{\circ}F(13^{\circ}C)$ , but relative humidity should be maintained at 85% for long term storage.

Sweet potato is marketed based on the U.S. Standards for Grades of Sweet Potatoes. U.S. No.1 (roots of 1<sup>3</sup>/<sub>4</sub> to 3<sup>1</sup>/<sub>2</sub> inches in diameter and 3 to 9 inches long) is the preferred grade for fresh market and has the highest price. U.S. No.2 includes smaller root (canner) and larger roots (jumbo), and are accepted by the processing industry. Well-shaped small storage roots free of blemishes have been sold also as fingerling or nuggets in specialty markets.

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

2. Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

1.a. Soil	-Applied: Pretranspla	ant				
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
14	Valor SX 51WDG	2.5 oz/A	flumioxazin	0.078 lb/A		12
or cultiva annual gr - <b>Do not</b> ag - <b>Do not</b> us - <b>Do not</b> us -Valor SX	tion after applying Valor SX asses. Tank mix with Comm oply postemergence to swee se on any variety other than se on greenhouse grown trar can be difficult to clean out	C reduces or eliminates weed nand pretransplant or follow t potatoes. 'Beauregard', unless user ha splants or transplants that h t of spray tank and hoses. For	l control. Valor SX controls with a residual grass produ as tested Valor SX and four ave been harvested more th	eated soil with transplant equi- s many broadleaf weeds, but of act to improve control of annu- nd tolerance to be acceptable. an 2 days prior to transplanti- mendations on the label.	only supj ual grass	presses
	n for Valor SX 51WDG: 3 c -Applied: After Tran					
	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
Group	r rouuct maine	Product Kale	(*=Restricted Use)	Active ingrement kate	(d)	кеі (h)
3	Dacthal 6F Dacthal W-75	8.0 to 14.0 pt/A 6.0 to 14 lb/A	DCPA	6.0 to 10.5 lb/A		12
-If weeds a	are present, the crop should	be weeded or cultivated pri-		er transplants without injury. ontrols annual grasses and ce		oadleaf
weeds. M	aximum application not add	1.33 to 2.66 pt/A	clomazone	0.5 to 1.0 lb/A	95	12
	Some temporary crop inju	ry (partial whitening of leaf		., carpetweed, morningglory . Complete recovery will occ	cur from	minor
early inju and other	vegetation up to several hu	undred yards from the point	t of application. <b>Do not</b> ap	ply adjacent to sensitive crop	s (see la	
early inju and other vegetation -Maximum 15 -Apply im	vegetation up to several hi n, or under unfavorable wind n number of applications pe Devrinol 2-XT mediately after transplantin	undred yards from the point d or weather conditions. <b>2.</b> C r season is 1. 2.0 to 4.0 qt/A ng and prior to weed emer	t of application. <b>Do not</b> ap Command may limit subseq <b>napropamide</b> gence. Rainfall or irrigation		s (see la e label.  ation im	bel) or 24 proves
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small	vegetation up to several hi n, or under unfavorable wind n number of applications pe Devrinol 2-XT mediately after transplantin nce (½ inch sprinkler irrigation parse textured or sandy soil.	undred yards from the point d or weather conditions. <b>2.</b> C r season is 1. 2.0 to 4.0 qt/A ng and prior to weed emer ion). Annual grasses and cer	t of application. <b>Do not</b> ap Command may limit subseq <b>napropamide</b> gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol	1.0 to 2.0 lb/A on within 24 hr after applics s will be suppressed or contro dboard plowing will reduce th	s (see la e label.  ation im lled. Use	bel) or 24 proves e lower
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small	vegetation up to several hu n, or under unfavorable wind n number of applications per Devrinol 2-XT mediately after transplantin nce (1/2 inch sprinkler irrigation parse textured or sandy soil. I grain follow crop. Maximu	undred yards from the point d or weather conditions. <b>2.</b> C r season is 1. 2.0 to 4.0 qt/A ng and prior to weed emer ion). Annual grasses and cer Devrinol may reduce stand a	t of application. <b>Do not</b> ap Command may limit subseq <b>napropamide</b> gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol	1.0 to 2.0 lb/A on within 24 hr after applics s will be suppressed or contro dboard plowing will reduce th	s (see la e label.  ation im lled. Use	bel) or 24 proves e lower
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small <b>2. Poster</b>	vegetation up to several hu n, or under unfavorable wind n number of applications per Devrinol 2-XT mediately after transplantin nce (½ inch sprinkler irrigation parse textured or sandy soil. 1 grain follow crop. Maximu mergence Product Name Select 2EC	undred yards from the point         d or weather conditions. 2. C         r season is 1.         2.0 to 4.0 qt/A         ng and prior to weed emer         ion). Annual grasses and cer         Devrinol may reduce stand a         im for Devrinol 2-XT: No m         Product Rate         6 to 8 fl oz/A	t of application. <b>Do not</b> ap Command may limit subseq napropamide gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol pore than 4 qt/A per crop cy Active Ingredient	ply adjacent to sensitive crop uent cropping options, see the 1.0 to 2.0 lb/A on within 24 hr after applica s will be suppressed or contro dboard plowing will reduce the rcle.	s (see la e label.  ation im lled. Use ne risk of PHI	bel) or 24 proves lower injury <b>REI</b>
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small <b>2. Poster</b> <b>Group</b>	vegetation up to several hu n, or under unfavorable wind n number of applications per Devrinol 2-XT mediately after transplantin nce (½ inch sprinkler irrigation parse textured or sandy soil. I grain follow crop. Maximu mergence Product Name	undred yards from the point d or weather conditions. <b>2.</b> C r season is 1. 2.0 to 4.0 qt/A ng and prior to weed emer ion). Annual grasses and cer Devrinol may reduce stand a im for Devrinol 2-XT: No m Product Rate	a of application. <b>Do not</b> ap Command may limit subsequent mapropamide gence. Rainfall or irrigation tain annual broadleaf weed and yield of fall grains. Moleore than 4 qt/A per crop cy Active Ingredient (*=Restricted Use)	adjacent to sensitive cropuent cropping options, see th         1.0 to 2.0 lb/A         on within 24 hr after applications         s will be suppressed or contro         dboard plowing will reduce the         Active Ingredient Rate	s (see la e label.  ation im lled. Use he risk of PHI (d)	24 proves lower injury <b>REI</b> (h)
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small <b>2. Poster</b> <b>Group</b> 1 -Select 2E 0.25% v/v	vegetation up to several hu n, or under unfavorable wind n number of applications pe Devrinol 2-XT mediately after transplantin nce (1/2 inch sprinkler irrigation parse textured or sandy soil.) I grain follow crop. Maximu mergence Product Name Select 2EC Select Max 0.97EC Poast 1.5EC Fusilade DX 2EC C: use crop oil concentrate v (1 qt/100 gal of spray solu	undred yards from the point         d or weather conditions. 2. C         r season is 1.         2.0 to 4.0 qt/A         ng and prior to weed emer         ion). Annual grasses and cer         Devrinol may reduce stand a         im for Devrinol 2-XT: No m         Product Rate         6 to 8 fl oz/A         9.0 to 16.0 fl oz/A         1.0 to 1.5 pt/A         8 to 12 fl oz/A         c (COC) at 1% v/v (1 gal/10         tion). Poast: use COC at 1.0	t of application. <b>Do not</b> ap Command may limit subseq inapropamide gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol tore than 4 qt/A per crop cy Active Ingredient (*=Restricted Use) clethodim sethoxydim fluazifop 0 gal of spray solution). S 0% v/v. Fusilade DX: use 0	adjacent to sensitive cropuent cropping options, see th         1.0 to 2.0 lb/A         on within 24 hr after applications is will be suppressed or control dboard plowing will reduce the rele.         Active Ingredient Rate         0.07 to 0.12 lb/A         0.2 to 0.3 lb/A         0.125 to 0.188 lb/A         elect Max: use nonionic surf COC at 1.0% v/v or NIS at 0.	s (see la e label.  ation im lled. Use he risk of PHI (d) 30 14 30 14 cactant (I 25% v/v	24 proves lower injury <b>REI</b> (h) 24 12 12 12 VIS) at
early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small <b>2. Poster</b> <b>Group</b> <b>1</b> -Select 2E 0.25% v/v -The use of injury, on -Use lower -Yellow m including growing a -Repeated application -Do not tar reduce th season; <b>d</b> -Do not ar -Do not ar	<ul> <li>vegetation up to several hu, or under unfavorable wind, a number of applications per Devrinol 2-XT</li> <li>mediately after transplantin nce (½ inch sprinkler irrigationarse textured or sandy soil.)</li> <li>I grain follow crop. Maximum mergence</li> <li>Product Name</li> <li>Select 2EC</li> <li>Select Max 0.97EC</li> <li>Poast 1.5EC</li> <li>Fusilade DX 2EC</li> <li>CC: use crop oil concentrate with a constrained in additives or switch to NI relabeled rates for annual gratusedge, wild onion, wild gate annual bluegrass, but Poasa and before tillers are present applications may be necessions. Rainfastness is 1 hr.</li> <li>nuk-mix with or apply withi e control of grasses. Do not o not apply more than 1.5 pt/A Poapply more than 24 fl oz/A of</li> </ul>	undred yards from the point         d or weather conditions. 2. C         r season is 1.         2.0 to 4.0 qt/A         ng and prior to weed emerion). Annual grasses and cer         Devrinol may reduce stand a         um for Devrinol 2-XT: No m         Product Rate         6 to 8 fl oz/A         9.0 to 16.0 fl oz/A         1.0 to 1.5 pt/A         8 to 12 fl oz/A         c(COC) at 1% v/v (1 gal/10         tion). Poast: use COC at 1.6         rease the risk of crop injunt         S when grasses are small an         ass control and higher labeled         rlic, and broadleaf weeds with         t is preferred for goosegrast         t. Control may be reduced if         ary to control certain perenn         n 2 to 3 days of any other p         t apply more than 8 fl oz/A         oz/A of Select Max in a single application and of	a of application. Do not ap command may limit subseq mapropamide gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol- nore than 4 qt/A per crop cy Active Ingredient (*=Restricted Use) clethodim sethoxydim fluazifop 0 gal of spray solution). S 0% v/v. Fusilade DX: use of ry when hot or humid cond d soil moisture is adequate ed rates for perennial grass ll not be controlled. Control s control. For best results, grasses are large or under ial grasses. If repeat applic esticide, unless labeled, as of Select 2EC in a single a gle application and do not lo not exceed 4.5 pt/A for plication and do not exceed	adjacent to sensitive cropuent cropping options, see the         1.0 to 2.0 lb/A         on within 24 hr after applic.         s will be suppressed or controd         dboard plowing will reduce the         clear         Active Ingredient Rate         0.07 to 0.12 lb/A         0.2 to 0.3 lb/A         0.125 to 0.188 lb/A         elect Max: use nonionic surf         COC at 1.0% v/v or NIS at 0.         nditions prevail. To reduce the         control.         s many annual and certain per         this may increase the risk of         pplication and do not exceed         exceed 4 pt/A for the season.         the season.         13 pt/A per season.	s (see la e label. 	24 proves lower injury <b>REI</b> (h) 24 12 12 12 VIS) at of crop rasses, ctively etween
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early inju and other vegetation -Maximum 15 -Apply im performan rate on co to a small <b>2. Poster</b> <b>Group</b> <b>1</b> -Select 2E 0.25% v/ -The use of injury, on -Use lowen or could be and -Do not tar reduce th season; <b>d</b> -Do not ap -Do not ap -Do not ap	vegetation up to several hu n, or under unfavorable wind n number of applications pe Devrinol 2-XT mediately after transplantin nce (½ inch sprinkler irrigationarse textured or sandy soil.) grain follow crop. Maximut mergence Product Name Select 2EC Select Max 0.97EC Poast 1.5EC Fusilade DX 2EC C: use crop oil concentrate v (1 qt/100 gal of spray solu of oil concentrate may incrimit additives or switch to NI r labeled rates for annual gra utsedge, wild onion, wild ga annual bluegrass, but Poas and before tillers are present applications may be necessions. Rainfastness is 1 hr. ink-mix with or apply withi e control of grasses. Do not o not apply more than 16 fl oply more than 24 fl oz/A of the control definition of the poly more than 24 fl oz/A of the control definitionary control of the control definitionary control of the control definitionary control of the control definitionary control apply more than 24 fl oz/A of the control definitionary control de	undred yards from the point         d or weather conditions. 2. C         r season is 1.         2.0 to 4.0 qt/A         ng and prior to weed emertion). Annual grasses and cer         Devrinol may reduce stand a         um for Devrinol 2-XT: No m         Product Rate         6 to 8 fl oz/A         9.0 to 16.0 fl oz/A         1.0 to 1.5 pt/A         8 to 12 fl oz/A         c (COC) at 1% v/v (1 gal/10)         tion). Poast: use COC at 1.0         rease the risk of crop injunt         S when grasses are small an         ass control and higher labeled         rlic, and broadleaf weeds will         ti is preferred for goosegrast         t. Control may be reduced if         ary to control certain perenn         n 2 to 3 days of any other p         t apply more than 8 fl oz/A         oz/A of Select Max in a single application and of         Fusilade DX in a single application and of	a of application. Do not ap command may limit subseq mapropamide gence. Rainfall or irrigati- tain annual broadleaf weed nd yield of fall grains. Mol- tore than 4 qt/A per crop cy Active Ingredient (*=Restricted Use) clethodim sethoxydim fluazifop 0 gal of spray solution). S 0% v/v. Fusilade DX: use of vywhen hot or humid cond d soil moisture is adequate ad rates for perennial grass ll not be controlled. Control s control. For best results, grasses are large or under ial grasses. If repeat applic esticide, unless labeled, as of Select 2EC in a single a gle application and do not to not exceed 4.5 pt/A for plication and do not exceed out limited local data are av	adjacent to sensitive cropuent cropping options, see the         1.0 to 2.0 lb/A         on within 24 hr after applic.         s will be suppressed or controd         dboard plowing will reduce the         clear         Active Ingredient Rate         0.07 to 0.12 lb/A         0.2 to 0.3 lb/A         0.125 to 0.188 lb/A         elect Max: use nonionic surf         COC at 1.0% v/v or NIS at 0.         nditions prevail. To reduce the         control.         s many annual and certain per         treat annual grasses when the         hot or dry weather conditions         ations are necessary, allow 14         this may increase the risk of         pplication and do not exceed         exceed 4 pt/A for the season.         13 pt/A per season.         ailable; and/or are labeled bu	s (see la e label. 	24 proves lower injury <b>REI</b> (h) 24 12 12 12 VIS) at of crop rasses, ctively etween

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

In the Mid-Atlantic U.S., the primary insect pest concerns for sweet potatoes are a complex of soil-inhabiting beetle larvae including white grubs, wireworms, flea beetles, and southern corn rootworms. In general, very little economic damage occurs to this crop from above-ground insect pests. Pest control mostly occurs at planting.

## Soil insects: Wireworms, Flea Beetle Larvae, White Grubs, and Rootworms

Apply o	ne of the following form	nulations:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1B	Mocap EC	5.1 to 6.9 fl oz/	ethoprop* - Pre-plant application in a 12-15-	see label	48/5	Н
		1000 row ft	inch band on the row 2-3 w before planting.			
1B	Lorsban Advanced	4.0 pt/A	chlorpyrifos* - Pre-plant broadcast and	125	24	Н
			incorporate.			
3A	Bifenthrin 2EC,	19.2 fl oz/A	bifenthrin* - at-planting in-furrow	21	12	Н
	others		(wireworms)			
3A	Bifenthrin 2EC,	3.2 to 9.5 fl oz/A	bifenthrin* - apply to soil prior to lay-by or	21	12	Η
	others		first cultivation			
3A	Capture LFR	12.75 to 25.5 fl oz/A	bifenthrin*- at-planting in-furrow or to soil	21	12	Н
			prior to lay-by or first cultivation			

**Cutworms -** See also the Pest Management chapter, Insect Management section.

Various species can cause direct damage to sweet potatoes as well as sever plant stems.

Apply on	e of the following formulation	ons:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
3A	Baythroid XL	0.8 to 1.6 fl oz/A	beta-cyfluthrin*	0	12	Н
3A	Hero EC	2.6 to 6.1 fl oz/A	zeta-cypermethrin* + bifenthrin*	21	12	Н
3A	Lambda-Cy 1EC, others	1.92 fl oz/A	lambda-cyhalothrin*	7	12	Н
3A	Mustang Maxx	1.28 to 4.00 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Tombstone, others	0.8 to 1.6 fl oz/A	cyfluthrin*	0	12	Н
3A	Warrior II, others	0.96 to 1.6 fl oz/A	lambda-cyhalothrin*	7	24	Н
3A + 28	Besiege	5.0 to 8.0 fl oz/A	lambda-cyhalothrin*+chlorantraniliprole	14	24	Н

## Cucumber Beetles, Flea Beetles, Click Beetles and Tortoise Beetle Adults

Well timed foliar applications during the summer months targeting beetle adults can help reduce the number of eggs deposited in fields, which may reduce the amount of larval damage to roots.

Apply on	e of the following formulat	ions:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Sevin XLR Plus	1.0 to 2.0 qt/A	carbaryl	7	12	Η
3A	Baythroid XL	1.6 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Η
3A	Bifenthrin 2EC, others	2.1 to 6.4 fl oz/A	bifenthrin*	21	12	Η
3A	Hero EC	2.6 to 6.1 fl oz/A	zeta-cypermethrin* + bifenthrin*	21	12	Η
3A	Lambda-Cy 1EC, others	1.92 to 3.84 fl oz/A	lambda-cyhalothrin*	7	12	Η
3A	Mustang Maxx	1.76 to 4.00 fl oz/A	zeta-cypermethrin*	1	12	Н
3A	Tombstone, others	1.6 to 2.8 fl oz/A	cyfluthrin*	0	12	Н
3A	Warrior II, others	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	7	24	Н
3A + 4A	Brigadier	5.1 to 7.7 fl oz/A	bifenthrin* + imidacloprid	7	12	Η
3A + 4A	Endigo ZC	3.5 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	14	24	Η
3A + 4A	Leverage 360	2.4 to 2.8 fl oz/A	imidacloprid + beta-cyfluthrin*	7	12	Η
3A + 28	Besiege	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole	14	24	Н
4A	Actara 25WDG	1.5 to 3.0 oz/A	thiamethoxam	14	12	Н
4A	Admire Pro	1.2 fl oz/A	imidacloprid	7	12	Н
4A	Assail 30SG	1.5 to 4.0 oz/A	acetamiprid	7	12	М
4A	Belay 2.13SC	2.0 to 3.0 fl oz/A	clothianidin	14	12	Н

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

#### Nematodes

See also the Nematodes and Soil Fumigation sections in the Pest Management chapter. Use fumigants listed under Soil Fumigation or listed below. Consult the label.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
1A	Vydate L	1 to 2 gal/A in at least 20 gal/A preplant in	oxamyl*	AP	48	Н
		furrow treatment. see label				
1B	Mocap 15G	1.1 fl oz/1,000ft row in 12-inch band over the	ethoprop*	AP	48	Н
		row at planting. See label (not for use in WV)				

## **Bacterial and Fungal Diseases**

#### **Streptomyces Soil Rot (Pox)**

Use resistant varieties. Maintain a pH between 4.8-5.2 to assist in control. Use crop rotation, clean seed, and clean beds. Funigation prior to planting may also help.

#### Bacterial Stem and Root Rot (Dickeya dadantii)

Management based on sanitation and handling to prevent wounds and contamination. Select disease-free "seed" roots and cut slips 1 inch above ground. Make holes in the plastic mulch to avoid anaerobic conditions. Use field with good drainage to avoid waterlogging. Maintain roots dry before packing.

#### Damping Off (Pythium and Rhizoctonia)

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	AP	48	N
4 + 11	Uniform 3.66SE	0.34 fl oz/1,000 ft row	mefenoxam + azoxystrobin	AP	12	N
11	Quadris 2.08F	0.4 to 0.8 fl oz/1,000 ft row	azoxystrobin	AP	4	N

## Sclerotial Blight and Circular Cpot (Sclerotium rolfsii)

Also known as southern blight. Plant in fields without history of the problem. Dip roots in registered fungicides (Dicloran is not registered in VA). Remove bed mulch as soon as sprouts start to emerge.

#### Black Rot (Ceratosistis fimbriata) and Scurf (Monilochaetes infuscans)

Sanitation, "seed" root free of diseases, cut slips 1-inch above soil, field rotation, and curing immediately after harvest (see harvest and postharvest considerations) help reduce the incidence of these diseases.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1	Mertect 340-F	107 fl oz/100 gal. Dip "seed roots before bedding. See la		0.5	12	N

#### Fusarium Surface Rot, Stem Canker, and Surface Rot

Use resistant varieties and sanitation. Minimize injury during harvest. Cure immediately after harvest and store under proper conditions (see harvest and postharvest considerations). Field rotation and clean "seed" roots for bedding. Cut slips 1-inch above ground.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1	Mertect 340-F	107 fl oz/100 gal. Dip "seed" roots before bedding. See label	thiabendazole	0.5	12	N

#### Postharvest Soft Rot (Rhizopus)

Care handling to reduce wounding. Cure immediately after harvest (see harvest and postharvest considerations).

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)			
12	Scholar 1.9SC	16 to 32 fl oz/100 gal. See label	fludioxonil		12	L	

## **Tomatoes**

## **Recommended Varieties**

#### **Market Tomatoes**

Туре	Variety <sup>1</sup>	Color	Season	Culture	Use <sup>2</sup>	Disease Resistance <sup>3</sup>	Plant Habit <sup>4</sup>
Globe	Amelia	Red	Mid	Field	LW, S	V,F,Tswv	D
Globe	BHN 589	Red	Mid	Field, High Tunnel	DM, LW	V,F,Tomv	D
Globe	BHN 602	Red	Mid, Late	Field	DM, LW, S	V,F,Tswv	D
Globe	BHN 871	Yellow	Mid	Field, High Tunnel	DM, LW	V,F,Tomv	D
Globe	BHN 964	Red	Mid	Field	DM, LW, S	V,F,Tomv,Eb	D
Globe	Biltmore	Red	Mid	Field	DM, LW,	V,F,Asc,Gls	D
Globe	Brandy Boy	Red	Mid	Field, High Tunnel	DM, LW		Ι
Globe	Carolina Gold	Yellow	Mid	Field	DM, LW	V,F	D
Globe	Charger	Red	Mid	Field, High Tunnel	DM, LW, S	V,F,Gls,Asc,Tylc	D
Globe	Defiant	Red	Mid	Field	DM, LW	V,F,Lb, Eb	D
Glove	Dixie Red	Red	Mid	Field	DM, LW, S	V,F,N,Gls,Tswv,Asc	D
Globe	Florida 47R	Red	Mid	Field	LW, S	V,F,Asc,Gls	D
Globe	Florida 91	Red	Mid, Late	Field	DM, LW, S	V,F,Asc,Gls	D
Globe	Lemon Boy	Yellow	Mid	Field, High Tunnel	DM, LW	V,F,N	Ι
Globe	Mountain Fresh Plus	Red	Mid, Late	Field	DM, LW, S	V,F,N	D
Globe	Mountain Glory	Red	Mid	Field	DM, LW, S	V,F,Gls,Tswv	D
Globe	Mountain Merit	Red	Mid	Field	DM, LW, S	V,F,N,Tswv, Lb,	D
Globe	Mountain Spring	Red	Mid	Field	DM, LW	V,F	D
Globe	Phoenix	Red	Mid, Late	Field	LW, S	V,F,Asc,Gls	D
Globe	Primo Red	Red	Early	Field	DM, LW, S	V,F,Tomv	D
Globe	Red Bounty	Red	Mid, Late	Field, High Tunnel	DM, LW	V,F,N,Gls,Tswv	D
Globe	Red Defender	Red	Mid	Field	DM, LW, S	V,F,N,Tswv	D
Globe	Red Deuce	Red	Mid	Field	DM, LW, S	V,F,Tomv,Gls,Asc	D
Globe	Red Morning	Red	Mid	Field	DM, LW, S	V,F, Tomv, Tswv	D
Globe	Red Mountain	Red	Mid	Field, High Tunnel	DM, LW, S	V,F,Tswv	D
Globe	Rocky Top	Red	Mid	Field, High Tunnel	DM, LW, S	V,F,Gls	D
Globe	Scarlet Red	Red	Mid	Field, High Tunnel	DM, LW, S	V,F	D
Globe	Sunbrite	Red	Early	Field, High Tunnel	DM, LW, S	Asc, V,F,Gls	D
Globe	Volante	Red	Mid	Field	DM. LW, S	V,F,Gls,Asc, Tswv	D

<sup>1</sup>Alphabetical order within type; all varieties are hybrids. <sup>2</sup>DM=Direct Market, LW=Local Wholesale, S=Shipping. <sup>3</sup>Resistances or tolerances: Asc=Alternaria stem canker, Eb=Early blight, F=Fusarium wilt, Gls=Gray leaf spot, Lb=Late blight, N=Root-knot nematode, Tomv=Tomato mosaic virus, Tswv=Tomato spotted wilt virus, Tylc=Tomato Yellow Leaf Curl virus, V=Verticillium wilt. <sup>4</sup>D=Determinate, I=Indeterminate.

#### **Heirloom Tomatoes**

Type Variety <sup>1</sup>		Color	Size	Maturity	Plant Habit
Beefsteak	Brandywine Red	Red skin, red flesh	Large	Late	I, potato leaf
Beefsteak	Hawaiian Pineapple	Orange bicolor	Large	Late	Ι
Beefsteak	Mortgage Lifter	Pink skin, Pink flesh	Large	Late	Ι
Globe	Box Car Willie	Red skin, red flesh	Med-large	Late	Ι
Globe	Prudens Purple	Deep pink skin and flesh	Large	Mid	I, potato leaf
Ribbed flat globe	Costoluto Genovese	Red skin and flesh	Medium	Late	Ι
Round	Arkansas Traveler	Red skin, red flesh	Medium	Late	Ι
Round	Eva Purple Ball	Deep pink skin and flesh	Medium	Mid	Ι
Round	Mister Stripy	Bicolor red and yellow	Large	Late	Ι
Round cherry	Snow White	Yellow skin and flesh	Small	Late	Ι
Small pear	Yellow Pear	Yellow skin and flesh	Small	Late	Ι

<sup>1</sup>Alphabetical order within type.

#### F Tomatoes

Туре	Variety <sup>1</sup>	Color	Disease Resistance <sup>2</sup>	Plant Habit <sup>3</sup>
Cherry	BHN 762	Red	V,F	D
Cherry	Sun Gold	Orange	F, Tomv	Ι
Cherry	Sun Sugar	Orange	F, Tmv	Ι
Cherry	Sweet Chelsea	Red	V,F,N,Tomv	Ι
Cherry	Sweet Treats	Pink	F,Tomv,Gls	Ι
Grape	BHN 784	Red	F	D
Grape	Cupid	Red	F, Asc	Ι
Grape	Jolly Girl	Red	V, F	D
Grape	Mini Charm	Red	V,F,Tomv	Ι
Grape	Smarty	Red	V, F	Ι
Grape	Valentine <sup>4</sup>	Red	Eb	Ι
Large Grape	Juliet	Red	Eb, Lb	Ι
Plum	Health Kick	Red	V,F,Asc,Tswv,Bs	D
Plum	Mariana	Red	V,F,N,Asc	D
Plum	Picus	Red	V,F,Asc,Gls,Tswv	D
Plum	Plum Crimson	Red	V,F	D
Plum	Plum Dandy	Red	V,F	D
Plum	Plum Regal	Red	V,F,Lb,Tswv,	D
Plum	Pony Express	Red	V,F,N,Tomv,Bs	D
Small cluster	Mt. Magic	Red	V,F,Lb	Ι

#### Cherry, Grape, Plum and Cluster Tomatoes

<sup>1</sup>Alphabetical order within type; all varieties are hybrids. <sup>2</sup>Resistances or tolerances: Asc=Alternaria stem canker, Bs=Bacterial speck, Eb=Early blight, F=Fusarium wilt, Gls=Gray leaf spot, Lb=Late blight, N=Root-knot nematode, Tmv=Tobacco mosaic virus, Tomv=Tomato mosaic virus, Tswv=Tomato spotted wilt virus, V=Verticillium wilt. <sup>3</sup>D=Determinate, I=Indeterminate.<sup>4</sup>High lycopene.

### Processing

Variety <sup>1</sup>	Season	Disease Resistance <sup>3</sup>		
TSH4	Early	V,F,Bs		
H-3402	Mid	V,F,N,Bs		
H-9997	Early	V,F,N,Asc,Bs		

<sup>1</sup>All varieties are hybrids. <sup>2</sup>Most plantings are contracted by processor; consult with processor to determine preferred varieties <sup>3</sup>Disease resistance or tolerance: Asc=Alternaria stem canker, Bs = Bacterial speck, F=Fusarium wilt, N=Root-knot nematode, V=Verticillium wilt.

#### **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

		Soi	il Phospl	horus Le	evel	So	il Potas	sium Le	vel	
Tomatoes <sup>1</sup>		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
<b>Bare-Ground</b>	80-90	200	150	100	$0^{2}$	300	200	100	$0^{2}$	Total nutrient recommended
Fresh Market	40-45	200	150	100	$0^{2}$	300	200	100	0 <sup>2</sup>	Broadcast and disk-in
	40-45	0	0	0	0	0	0	0	0	Sidedress when first fruits are set
Processing	50-75	200	150	100	$0^{2}$	250	150	100	$0^{2}$	Total nutrient recommended
Machine	25	200	150	100	$0^{2}$	250	150	100	0 <sup>2</sup>	Broadcast and disk-in
Harvest	25-50	0	0	0	0	0	0	0	0	Sidedress at first cultivation
Polyethelene	150-210	200	150	100	$0^{2}$	300	200	100	0 <sup>2</sup>	Total nutrient recommended
Mulched	0	200	150	100	$0^{2}$	150	100	50	0	Broadcast and disk-in
Fresh Market	50-85	0	0	0	0	0	0	0	0	Incorporate into the plant bed before laying polyethylene mulch
	90-125	0	0	0	0	150	100	50	02	Fertigate 0.5 to 2.5 lb/day. See chart and Drip/Trickle Fertilization section

<sup>1</sup>Apply 1-2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7 in the Soil and Nutrient Management chapter. <sup>2</sup>In VA, crop replacement values of 50 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

## **Fertigation Schedule Examples for Fresh Market Tomatoes**

This table provides examples of fertigation schedules based on two common scenarios – sandy coastal plain soils and heavier upland soils. Modify according to specific soil tests and base fertility.

Fertigation recommendatio	ns for 150 lb	N and 150 ll	0 K <sub>2</sub> O <sup>1,2</sup>			•		
For soils with organic matter				and low to me	edium or defi	cient K		
			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			50			125		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.5	3.5	7	0.5	3.5	7
2 Late vegetative	3-4	15-28	0.7	4.9	9.8	0.7	4.9	9.8
3 Early flowering	5-6	29-42	1.0	7	14	1	7	14
4 Flowering and fruiting	7-8	43-56	1.5	10.5	21	1.5	10.5	21
5 Early harvest	9-11	57-77	2.2	15.4	46.2	2.2	15.4	46.2
6 Later harvest <sup>4</sup>	12-14	78-98	2.5	17.5	52.5	2.5	17.5	52.5
Fertigation recommendatio	ns for 75 lb	N and 75 lb k	X20 <sup>1,2</sup>			•	•	
For soils with organic matter				and high or o	optimum K			
			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			50			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.25	1.75	3.5	0.25	1.75	3.5
2 Late vegetative	3-4	15-28	0.35	2.45	4.9	0.35	2.45	4.9
3 Early flowering	5-6	29-42	0.5	3.5	7	0.5	3.5	7
4 Flowering and fruiting	7-8	43-56	0.75	5.25	10.5	0.75	5.25	10.5
5 Early harvest	9-11	57-77	1.1	7.7	23.1	1.1	7.7	23.1
6 Later harvest <sup>4</sup>	12-14	78-98	1.25	8.75	26.25	1.25	8.75	26.25

<sup>1</sup>Rates above are based on 7,260 linear bed ft/A (6 ft bed spacing). If beds are closer or wider, fertilizer rates should be adjusted proportionally. Drive rows should not be used in acreage calculations. See Fertigation in C-Irrigation Management for more information. <sup>2</sup>Base overall application rate on soil test recommendations. <sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method. <sup>4</sup>For extended harvest after 10 weeks continue fertigation at this rate.

#### **Plant Tissue Testing**

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical tomato tissue test values for most recently matured leaves at first flower are: 2.8-4.0 %, P 0.2-0.4 %, K 2.5-4.0 %, Ca 1.0-2.0 %, Mg 0.25-0.5% and S 0.3-0.6%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

## **Plant Petiole Sap Testing**

Plant petiole sap and tissue testing are valuable tools to assess crop nutrient status during the growing season, to aid with in-season fertility programs, or to evaluate potential deficiencies or toxicities.

Tomato Developmental Stage	Fresh Petiole Sap C	Concentration (ppm)
	NO <sub>3</sub> -N	K
First buds	1000-1200	3500-4000
First open flowers	600-800	3500-4000
Fruits 1 inch diameter	400-600	3000-3500
Fruits 2 inch diameter	400-600	3000-3500
First harvest	300-400	2500-3000
Second harvest	200-400	2000-2500

## **Seed Treatment**

Purchase hot water treated seed if possible or request hot water seed treatment. Hot water treatment is administered to eradicate bacterial pathogens. For more information see Disease Control below.

## Grafting

Grafting of fresh-market tomatoes into rootstocks that confer resistance or tolerance to soil-borne pests and diseases is practiced as an alternative to chemical soil fumigation and may increase plant vigor impacting water and nutrient

#### F Tomatoes

requirements, plant density, pruning, and training, as well as fruit yield and quality. Grafting tomato plants into vigorous rootstocks is also used to enhance plant tolerance to abiotic stress conditions including non-optimal temperatures, excess or deficiency of nutrients, salinity, drought, or alkalinity stress.

HOOLSCOCHS CO	minomy abea	101 tomato, a	ma then aber	use resistance	of subception	itty	
Major	Tomato	Fusarium	Fusarium	Fusarium	Verticillium	Bacterial Wilt	Root-knot
Tomato	Mosaic	Crown Rot	Wilt	Wilt	Wilt	(Ralstonia	Nematodes
Disease	Virus	(Fusarium	(Fusarium	(Fusarium	(Verticillium	solanacearum	(Meloidogyne
		oxysporum	oxysporum	oxysporum	albo-atrum &	)	spp.)
		f.sp. radici-	f. sp.	f. sp.	V. dahliae)		
Rootstock		lycoperisici)	lycopersici)	lycopersici)			
			Race 1	Race 2			
Anchor-T	R	N/A	R	R	R	R	R
Arnold	R	R	R	R	N/A	N/A	R
Beaufort	R	R	R	R	R	S	R
Body	R	N/A	S	R	R	S	R
Estamino	R	R	R	R	R	S	R
Maxifort	R	R	R	R	R	S	R
Multifort	S	S	R	R	S	S	R
RT-04-105T	S	R	R	R	R	R	R
RT-04-106T	R	S	R	R	S	R	R

Rootstocks commonly	v used for tomato	, and their disease	e resistance o	r susceptibility <sup>1</sup>
Rootbeering common	, abea for connect	, and men abeabe	i constance o	i babeeperbine,

 ${}^{1}R$  = Resistant, S = Susceptible, N/A-not characterized.

#### **Hardening Transplants**

Hardening seedlings before field planting is recommended. However, hardening by exposure to cool temperatures  $60-65^{\circ}F$  (16-18°C) day and  $50-60^{\circ}F$  (10-16°C) night for one week or more causes catfacing. Instead, harden plants by withholding N and reducing water; allow plants to wilt slightly between light waterings.

#### **Drip/Trickle Fertilization**

The start of any nutrient management program is an accurate soil test from a certified laboratory. Choose a nutrient program that meets your individual production system requirements based on soil and production history.

Before laying plastic mulch, adjust soil pH to 6.5 and apply enough farm-grade fertilizer to supply 50-85 lb/A of N, depending on soil and yield potential. Apply the balance of your needed  $K_2O$  that you do not plan to apply via fertigation as a modified broadcast application that treats only the mulched area. Nitrogen fertilizer should be incorporated into the bed or split between incorporated and a surface band bed treatment immediately before laying plastic mulch.

After laying plastic mulch and installing the trickle irrigation system, apply completely soluble fertilizer through the drip system to supply additional N and potash throughout the season. Depending on soil texture and yield potential, N and K fertigation should be increased over the growing season as plants mature. Adjust rates as necessary based on soil and tissue tests (see tables above). For more information, see the Drip Irrigation section in the Irrigation Management chapter.

#### **Fresh Market**

Yield and fruit size and quality of fresh market tomatoes are increased by the use of black plastic mulch in combination with trickle irrigation. Form raised, dome-shaped beds to aid in disease control. Lay 4 ft wide black plastic mulch tightly over the beds. For early summer harvest of market tomatoes, start transplanting April 10-20 in southern or normally warmer areas, and May 10-25 in cooler, northern areas.

**Ground Culture**: Space determinate vined varieties in rows 4-5 ft apart with plants 15-24 inches apart in the row. For indeterminate varieties, space rows 5-6 ft apart with plants 24-36 inches apart in the row.

<u>Stake Culture</u>: Staking tomatoes is a highly specialized production system. Staking improves fruit quality by keeping plants and fruit off the ground and allows for better spray coverage. Staked tomatoes are easier to harvest than non-staked tomatoes. The recommendations below are for the short-stake cultural system using determinate cultivars that grow 3-4 ft tall. Row widths of 5-6 ft with in-row spacings of 18-24 inches between plants are recommended.

**Pruning** is practiced to establish a desired balance between vine growth and fruit growth. Little to no pruning results in a plant with a heavy load of smaller fruit. Moderate pruning results in fewer fruit that are larger and easier

to harvest. Pruning can result in earlier maturity of the crown fruit and improve spray coverage and pest control. The pruning method is variety and fertility dependent. Less vigorous determinate cultivars generally require less pruning. Growers should experiment with several degrees of pruning on a small scale to determine pruning requirements for specific cultivars and cultural practices.

Removing all suckers up to the one immediately below the first flower cluster is adequate for most determinate cultivars. Removing the sucker immediately below the first flower cluster or pruning above the first flower cluster can result in severe leaf curling and stunting of the plant. Prune when the suckers are 2-4 inches long. A 2<sup>nd</sup> pruning may be required to remove suckers that are too small to be easily removed during the 1<sup>st</sup> pruning and to remove ground suckers that may develop. Pruning when suckers are too large requires more time and can damage the plants, delay maturity, and increase disease incidence. Do not prune plants when they are wet to avoid spread of bacterial diseases. Pruning should be done before the first stringing because the string can slow down the pruning process.

*Staking* involves setting up a series of wooden stakes with twine woven around the stakes to train the plants to grow vertically off the ground. Stakes 4-4<sup>1</sup>/<sub>2</sub>-ft long by 1-inch square are driven approximately 12 inches into the soil between the plants.

Vigorous cultivars may require larger and longer stakes. A stake placed between every other plant is adequate to support most determinate varieties. Placing an additional stake at an angle and tied to the end stake of each section or row is needed to strengthen the trellis system. Stakes can be driven by hand with a homemade driving tool or with a commercially available, power-driven stake driving tool. Drive stakes to a consistent depth so that spray booms can be operated in the field without damaging the trellis system. Select "tomato twine" that is resistant to weathering and stretching and that binds well to the wooden stakes. Tomato twine is available in 3-4-lb boxes and approximately 30 lb/A are required. To make tying convenient, use a homemade stringing tool made from a length of metal conduit, PVC pipe, broom handle, or wooden dowel. With conduit or PVC pipe, the string is fed through the pipe. With a broom handle or wooden dowel, two small parallel holes, each approximately <sup>1</sup>/<sub>2</sub>-1 inch from the end, must be drilled to feed the string through one hole along the length of the tool and through the other hole. The tool serves as an extension of the worker's arm (the length cut to the worker's preference) and helps to keep the string tight.

*Stringing* consists of tying the twine to an end stake passing the string along one side of the plants, looping the twine around each stake until you reach the end of a row or section (100-ft sections with alleys may be helpful for harvesting). The same process is continued on the other side of the row. The string tension must be tight enough to hold the plants upright but harvest can be difficult and strings can scar fruit if they are too tight.

The first string should be strung 8-10 inches above the ground when plants are 12-15 inches tall and before they fall over. Run the next string 6-8 inches above the preceding string before plants start to fall over. Three to 4 stringings are required for most determinate varieties. Stringing should be done when the foliage is dry to prevent the spread of bacterial diseases.

#### **Processing Tomatoes**

**Transplanting**: Processing tomatoes can be transplanted starting April 15-20 in warmer, southern areas to May 5-10 in PA and normally cooler areas. Successive plantings can be made through early June. Space transplants 9-12 inches apart in single rows 5 ft. apart or to accommodate machine harvesters. Small, determinate varieties may be grown in double rows. Space double rows 12 inches apart and space plants 12-18 inches apart in each of the double rows.

**<u>Fruit Ripening</u>**: Ethephon is a growth regulator labeled for use on processing tomatoes. Proper application increases earliness and yield and decreases sorting of green fruit in machine-harvested tomatoes. Rate and time of application are critical for successful use, see state fact sheets and check product label for details.

#### **Harvest and Post-Harvest Considerations**

Depending on marketing requirement, tomatoes may be harvested at the **mature green stage** (when and after which the fruit cavity is filled by gel), **breaker stage** (just showing pink at the bottom of the fruit), **semi-ripe** (with different amounts of red pigmentation) or **fully ripe**. Fruit are very perishable and subject to surface and internal damage and must be handled with care. If tomatoes are to be harvested at breaker, partially ripe, or vine-ripe stages, fields should be harvested often and thoroughly to hasten the ripening of later fruits and reduce the range of ripeness. Harvesting every day may be desirable during peak season. Remove all diseased, misshapen, and otherwise cull tomatoes from the vines as soon as they are discovered. Remove discarded tomatoes from the field to avoid the

#### F Tomatoes

spread and buildup of diseases and insect pests. For standard slicing tomatoes, cherry tomatoes, and plum tomatoes, remove the stem during picking. Cluster tomatoes are harvested with the whole truss attached to fruits.

Tomatoes should be washed sufficiently to remove dust and foreign material, by hand or mechanically by spraying them with chlorinated water as they move over a set of soft brush rolls. The small amount of retained water may be removed by absorbent rollers alone or in combination with an overhead air-blast drier. The wash water should be several degrees warmer than the pulp temperature of the tomatoes to avoid drawing water and disease organisms into the fruit. The water should be chlorinated at the rate of 125 ppm. The chlorine level and pH (6 to 7) of the wash water should be checked at least hourly during the day with test papers or a meter. Tomatoes are then sized and separated by color and grade and carefully packed into 25 lb boxes.

Size Designation	Minimum Diameter (inch)	Maximum Diameter (inch)
Extra small	1-28/32	2-4/32
Small	2-4/32	2-9/32
Medium	2-9/32	2-17/32
Large	2-17/32	2-28/32
Extra large	2-28/32	3-15/32

#### **Size Classification of Tomatoes**

#### **Color Classification of Tomatoes**

Tomatoes may be graded into the following color classes (some classes may be combined).

Green	The surface of the tomato is completely green. The shade of green may vary from light to dark.
	Mature green fruits are typically ripened at the terminal market or by the repacker with ethylene gas.
Breakers	There is a definite break in the color from green to tannish yellow with pink or red skin covering not more than
	10% of the surface.
Turning	More than 10% but not more than 30% of the surface, shows a definite change in color from green to tannish
	yellow, pink, red, or a combination of those colors.
Pink	More than 30% but not more than 60% of the surface shows pinkish red or red color.
Light Red	More than 60% but not more than 90% shows pinkish red or red color.
Red	More than 90 % of the surface shows red color.

#### Shipping

For long distance shipping, mature green harvest is the common practice. For local wholesale, harvest is usually at the breaker stage. For direct market, harvest is at the ripe stage. Store mature-green tomatoes at 55-70°F (13-21°C); breakers, partially ripe, and ripe fruit at 50°F (10°C) and a relative humidity of 90-95%. Exposing tomatoes to temperatures below 50°F results in loss of color, shelf life, firmness and flavor.

#### **Tomato Disorders**

**Blossom-End Rot (BER)** This physiological disorder is caused by inadequate movement of calcium into the fruit. BER occurs at low soil moisture and is more severe when plants have small, shallow root systems. Plastic mulch can restrict the movement of water to the root zone and increase BER. Hot, windy conditions increase water loss from the plant and increase the incidence of BER.

Be sure soil calcium is sufficient and in balance with other essential plant nutrients. Test the soil and apply lime and fertilizer according to recommendations, then lay plastic mulch when soil moisture is optimal for planting. Apply irrigation to wet the root zone and encourage deep root development.

**Blotchy Ripening, Graywall and Internal White Tissue** These problems are a complex of physiological disorders and pathological diseases. Blotchy Ripening and graywall often appear on shaded fruit growing in the interior of dense vegetative plants. Yellow-eye, a ring of yellow tissue surrounding the blossom scar, often occurs in fruit with blotchy ripening and internal white tissue.

*Blotchy ripening* is when areas of the fruit do not ripen or do so after the rest of the fruit is ripe. White or yellow blotches may appear on the surface of the fruit while the internal tissue is still hard. Usually this disorder occurs on the upper portion of the fruit and there is no internal browning of the fruit. This disorder is more often seen during cool, wet and cloudy conditions. It is worsened by too much or too little water. High N and/or low K will cause an increase in the disorder.

Research in California indicates that for proper fruit color development higher K levels than are necessary for yield alone are needed. Soils and plants with high K had lower levels of the disorder. Foliar applications of K were

not totally effective in reducing the disorder. Work in Michigan suggests that soils high in organic matter (above 3.5%) helped to reduce the disorder in a tomato crop. In addition, soils with a pH of 6.4 had low incidence of yellow shoulder while tomatoes grown on soils with a pH above 6.7 had a high incidence.

Growers should have K tissue levels of at least 3% before fruit is one inch in diameter. In addition, the ratio of Magnesium (MG) to Calcium (Ca) is important and a ratio of Mg:Ca of 1:4 to 1:6 should be maintained in the crop.

*Graywall* appears as grayish and sometimes sunken areas on a fruit. Internally the vascular tissue is brown resulting from collapse of the tissue. This can occur on the outer part of the fruit as well as in the center. It is usually more of a problem with cool, short days and often occurs in a late tomato crop. Graywall usually develops in green fruit but can occur as fruit is ripening. Fruit do not ripen properly and will have a blotchy appearance making them unmarketable. Graywall occurs on any part of the fruit. High N may increase the incidence of graywall and adequate K may reduce the problem. The disorder may also be caused by stress on the plants resulting from drought, excessive heat, root problems, severe nutrient deficiencies, etc. and there are varietal differences in susceptibility. This disorder is not clearly understood. Note that internal browning can also be caused by tobacco mosaic virus (TMV).

*Internal white tissue* is a disorder where the fruit usually show no external symptoms. When a ripe, affected fruit is cut there will be white, hard areas found in the outer tissue and sometimes in the center of the fruit as well. High temperatures during ripening are believed to be the cause of this disorder. Maintaining adequate K in the soil may reduce but not eliminate it. Some varieties are more susceptible to this disorder, especially high colored varieties. This disorder can be severe enough to cause fruit to be unmarketable.

<u>**Catfacing</u>** Catfacing is where fruit are malformed and scarred, usually at the blossom end. It is caused by exposure of seedlings to  $60-65^{\circ}F$  ( $16-18^{\circ}C$ ) day temperatures and  $50-60^{\circ}F$  ( $10-16^{\circ}C$ ) night temperatures for 1 week, approximately 4 weeks before pollination. The first flower cluster is susceptible to low temperature-induced catfacing when seedlings have 4-5 true leaves. Fruit on later clusters will show catfacing if exposed to low temperatures in the field. Avoid hardening seedlings by exposure to low temperatures. Varieties differ in their susceptibility to the disorder.</u>

<u>Cracking</u> Cracking is due to the rapid uptake of water, resulting in enlargement of cells and separation of the epidermis of the fruit. Water can be taken up through the roots or through the tissue around the stem scar. The type of cracking (concentric, radiating out from the stem, or diagonal or transverse cracks across the fruit) is determined primarily by fruit structure and variety. Different types of cracking may be present in a variety or an individual fruit.

The severity of cracking is determined by water availability, variety and maturity. As the fruit ripens, the bonding between cells progressively weakens, resulting in more severe cracking. High rainfall and irrigation, or frequent low to moderate rainfall, especially following a period of low soil moisture may increase cracking. To minimize cracking, select a crack-resistant variety, maintain a high calcium level in the soil and keep fruit growing at a uniform rate by maintaining uniform soil moisture levels. Maintain good fruit cover by proper fertilization and fungicide applications. Harvest fruit at the earliest stage of maturity that is acceptable by your market.

**<u>Russeting</u>** Russeting, or weather checking of the surface of the fruit is caused by the presence of water on the fruit surface for extended periods of time when there are frequent light rainfalls, mist, fog, and dew. Wide fluctuations in temperature of exposed fruit also contribute to this disorder. Russeting can cause fruit to be unmarketable. Maintain good fruit cover by proper fertilization and fungicide applications. Use varieties that feature a dense canopy and resistance to foliar diseases.

**Sunburn and Sunscald** Sunburn and sunscald result from exposure to direct sunlight. Mild sunburn appears as yellowish or yellow-red color of fruit on the side exposed to the sun. Severe symptoms appear as whitish, water-soaked, scalded, or blistered areas. Sunscald is more severe on fruit that developed in shaded conditions but was exposed to direct sunlight after defoliation or harvesting. Under dry conditions, the white areas can become dry and leathery. Secondary infection can produce a dark, dry rot. Under moist conditions, scalded areas can decay from secondary infections. To control sunburn and sunscald, select varieties with good fruit cover, supply sufficient water and nutrients to provide good vegetative growth and manage pests. Train workers to avoid turning vines during harvesting or to reposition vines to shade fruit.

<u>Yellow Shoulders</u> Yellowing may occur on the shoulders of fruit exposed to the sun, especially on varieties that have darker green shoulders when immature (those lacking the uniform ripening gene). The tissue beneath the yellow shoulder is usually corky and may vary from greenish white to pale yellow. Select varieties with the uniform ripening gene and provide good fruit cover as described above.

## Weed Control

## THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

**2.** Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Labeled A	plicatio	ns Sites	for Toma	to					
			Plastic	mulch pro	duction		Bare-gi	ound pro	duction
		Soil-A	Applied	P	ostemergenc	e	_	-	
Herbicides	WSSA	Under	Row	Over	Row	Post-	Soil-	POST	Post-
	group	Plastic	Middles	Plastic	Middles	Harvest	applied		harvest
	number								
Sandea	2	YES***	YES		YES		YES**	YES	
Dacthal	3							YES#	
Prowl H2O	3		YES				YES		
Treflan	3		YES				YES***		
Metribuzin	5	YES	YES		YES		YES	YES	
Reflex*	14	YES	YES		YES		YES***		
Devrinol	15	YES	YES				YES		
Dual	15	YES	YES				YES		
Select	1			YES					
SelectMax	1			YES					
Poast	1			YES					
Matrix	2		YES		YES			YES	
Gramoxone*	22				YES	YES			YES
Reglone*	22				YES	YES			YES

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

\*\*Delay transplanting for 7 days after application; not labeled for direct-seeding. \*\*\*Transplants only.

#Dacthal is labeled for over the top application, but will it will not control emerged weeds.

1	0.1	A
I.	2011	Applied

<b>------------</b>	-					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1.0 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12

-**Plasticulture**: under plastic application is labeled delay transplanting 7 days after herbicide application. Apply in a band under the plastic, immediately before laying the mulch; use on transplants only (not for seeded tomatoes), avoid herbicide treated soil from moving into the holes during transplanting. Plasticulture: labeled for row middle application with directed/shield application.

-Bareground: for transplants only: apply preplant incorporated 7 days before transplanting; use on transplants only (not for seeded tomatoes), avoid herbicide treated soil from moving into the holes during transplanting.

-Bareground: for directed-seeded apply as directed/shielded application to row middles

-Suppresses or controls yellow nutsedge and certain broadleaf weeds. Sandea provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant.

-Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field. **Do not** apply Sandea to crops treated with a soil applied organophosphate insecticide, or use a foliar applied organophosphate insecticide within 21 days before or 7 days after a Sandea application.

-Maximum number	of Sandea applications pe	r year is 2 and <b>do not</b> exc	eed 2 oz/A during the crop	b season.	
3	Dacthal 6F	8.0 to 14.0 pt/A	DCPA	6.0 to 10.5 lb/A	
	Dacthal W-75	6.0 to 14 lb/A			

-Labeled for applications over the top of transplants without injury (will not control emerged weeds); transplants should be wellestablished and growing conditions favorable for good plant growth.

12

-Label recommends 4 to 6 weeks after transplanting or direct-seeded plants at 4 to 6 inches in height

-Post-transplant applications can only be made with bare-ground production.

-Dacthal will not control emerged weeds; apply to weed-free soils.

-Primarily controls annual grasses and a few broadleaf weeds, including common purslane.

-Results have been most consistent when used in fields with coarse -textured soils low in organic matter, and when the application are followed by rainfall or irrigation. Maximum application not addressed on label.

1. Soil Applied - continued on next page

<u>I. Soil Applied - con</u> 3						
	Prowl H2O 3.8CS	1.0 to 3.0 pt/A	pendimethalin	0.48 to 1.42 lb/A	70	24
		es only. Labeled for under			pplication	ı.
		incorporated before transp				
		when placing transplants in				
		nsplanted or established dir				
		y provides residual contro				
		rse-textured or sandy soils		rainfall or sprinkler irrig	gation wit	hin 48
		sses and certain broadleaf v	weeds.			
	H2O application per seaso	-	4	$0.5 + 1.0 \pm 10$	-	10
3 Dia attional terror lab.	Treflan 4E	1 to 2 pt/A	trifluralin	0.5 to 1.0 lb/A		12
	eled for row middles only	incorporated before trans	alanting, not laboled for a	liment and ad aron All a	mliastion	anaad
to be mechanically		incorporated before trans	plaining, not labeled for t	inect-seeded crop. An a	opineation	s neeu
		amp at time of transplantin	a Maximum application	per season, not specified		
5	Metribuzin 75DF	0.33 lb/A	metribuzin	0.25 lb/A	. 7	12
		labeled; apply in a band				
		oots of the transplants need				
		ulture: labeled for row mid			: 18 110 100	ai uata
		t incorporated before trans			(omatoes	roote
	need to be placed below the		planting, use on transpla	its only (not for sector )	(onnatioes)	, 10013
		eds and is weak on grasses;	tankmix to improve gras	s control		
		7. To get consistent control				
		zin 75DF: 1.33 lb/A per ci				
14	Reflex 2SL	16 to 20 fl oz/A NJ	fomesafen	0.25 to 0.375 lb/A	70	24
		16 to 24 fl oz/A VA				
-Special Local-Ne	eds Label 24c has been a	pproved for VA (expires	12/31/2020)The use o	f Reflex 2SL is legal ON	VLY if a	waiver
		ngenta-us.com/labels/inde		8		
		do not use on directed se		Reflex treated soil is not	moved in	nto the
transplant holes.	-		•			
-Plasticulture: und	er plastic application is la	beled; apply in a band und	er the plastic, immediatel	y before laying the mulc	h;	
do not mechanical	ly incorporate. Crops may	be transplanted immediat	ely following application			
		e top of plastic before tran				
		ngle rainfall or irrigation pr	ovides at least 0.5 inches	of water before transplan	ting; and	plastic
	holes until after Reflex ha					
	ed row middles application	n prior to transplanting				
-Bareground: labe						
		ied to soil surface, do not		. Rainfall or irrigation be	tween hei	rbicide
application and tra	nsplanting will likely red	ied to soil surface, <b>do not</b> a uce the risk of crop injury	due to splashing.	-		
application and tra -Reflex provides b	nsplanting will likely reduced on the sidual and posteme	ied to soil surface, <b>do not</b> a uce the risk of crop injury or ergence control of suscept	due to splashing. tible weed species. Effect	tive postemergence con		
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	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
l	Select 2EC	6 to 8 fl oz/A	clethodim	0.07 to 0.12 lb/A	20	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Poast 1.5EC	1 to 2.5 pt/A	sethoxydim	0.2 to 0.5 lb/A	20	12
				elect Max: use nonionic surf	factant (I	VIS) a
	v (1 qt/100 gal of spray solu			evail. To reduce the risk of cr		
additives Use lowe Yellow n Controls results, tr under ho are neces <b>Do not</b> tr reduce th	s or switch to NIS when grass er labeled rates for annual gr nutsedge, wild onion, wild gr many annual and certain per reat annual grasses when the tor dry weather conditions. ssary, allow 14 days between ank-mix with or apply with the control of grasses.	sses are small and soil moi- rass control and higher laboralic, and broadleaf weeds erennial grasses, including ey are actively growing and Repeated applications main applications. Rainfastner in 2 to 3 days of any other	sture is adequate. eled rates for perennial grass will not be controlled. annual bluegrass, but Poast d before tillers are present. C ay be necessary to control ce ess is 1 hr. pesticide, unless labeled, as		ontrol. F ses are l eat applie f crop in	or bes arge o cation jury o
	Select Max in a single applic			A for the season, <b>do not</b> appr	ly more t	
			tion and <b>do not</b> exceed 4.5 p	t/A for the season.		
2	Matrix 25DF	1.0 to $2.0$ oz/A	rimsulfuron	0.0156 to 0.0312 lb/A	45	4
				bel allows applications as early	-	
symptom Controls common	is usually disappear within 5 many weeds including fox ragweed, jimsonweed, more	5 to 15 days. tail species, pigweed spec ningglory species, and yell		idjuvant may cause temporary radish. Suppresses common rmance is obtained when wee	lambsqu	arters
Best resu Matrix p Matrix is in the sau Rainfastu Apply ov Apply to seeded to Apply wi Provides Sandea p Sandea is in the sa organopl Rainfastu Do not a	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. <u>Itess is 4 hrs.</u> -Maximum for <u>Sandea 75DF</u> ver the top, post directed, or tomato plants that are estab omatoes. Applications durin, ith nonionic surfactant at 0.2 control of yellow nutsedge rovides both residual and po- s an ALS inhibiting herbicide ame field. <b>Do not</b> apply S nosphate insecticide within 2 ness is 4 hrs. pply more than 2 application	rainfall or irrigation no soustemergence control of sure e and resistant weed popula or Matrix: 4 oz/A per year. 0.5 to 1.0 oz/A with crop shields; not recor- blished, actively growing a g bloom can cause bloom of 25% v/v (1.0 qt/100 gal). and certain annual broadle ostemergence control of sure e and resistant weed popula andea to crops treated with 21 days before or 7 days affins, or more than 2 oz of pro-	halosulfuron mmended for over the top and a minimum of 14 days and drop under certain environment af weeds. Control of weeds to sceptible weed species. tions are common in the regination and a soil-applied organophic ter a Sandea application.	veed control. than 5 days after application. on. <b>Do not</b> use Group 2 herbic 0.023 to 0.047 lb/A oplication with plasticulture. fter transplanting or after the 4 ental conditions. caller than 3 inches may not be on. <b>Do not</b> use Group 2 herbic osphate insecticide, or use a	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo	tage o te.
Best resu Matrix p Matrix is in the sau Rainfastr 2 Apply ov Apply to seeded to Apply w Provides Sandea p Sandea is in the sa organoph Rainfastr	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. Tess is 4 hrsMaximum for Sandea 75DF ver the top, post directed, or tomato plants that are estab omatoes. Applications durin, ith nonionic surfactant at 0.2 control of yellow nutsedge rovides both residual and po- s an ALS inhibiting herbicide ame field. <b>Do not</b> apply S nosphate insecticide within 2 ness is 4 hrs. pply more than 2 application Dacthal 6F	rainfall or irrigation no soustemergence control of sure e and resistant weed popula or Matrix: 4 oz/A per year. 0.5 to 1.0 oz/A with crop shields; not recor- oblished, actively growing a g bloom can cause bloom of 25% v/v (1.0 qt/100 gal). and certain annual broadle ostemergence control of sure e and resistant weed popula andea to crops treated with 21 days before or 7 days aff ns, or more than 2 oz of pr 8.0 to 14.0 pt/A	Image: second	veed control. than 5 days after application. on. <b>Do not</b> use Group 2 herbic 0.023 to 0.047 lb/A oplication with plasticulture. fter transplanting or after the 4 ental conditions. aller than 3 inches may not be on. <b>Do not</b> use Group 2 herbic osphate insecticide, or use a	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo	te.
Best resu Matrix p Matrix is in the sau Rainfastu Apply ov Apply to seeded to Apply wi Provides Sandea p Sandea is in the sa organopl Rainfastu Do not a	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. Tess is 4 hrsMaximum for Sandea 75DF ver the top, post directed, or tomato plants that are estab omatoes. Applications durin, ith nonionic surfactant at 0.2 control of yellow nutsedge rovides both residual and po- s an ALS inhibiting herbicide ame field. <b>Do not</b> apply S nosphate insecticide within 2 to ply more than 2 application Dacthal 6F Dacthal W-75	rainfall or irrigation no soustemergence control of sure e and resistant weed popula or Matrix: 4 oz/A per year. 0.5 to 1.0 oz/A with crop shields; not record blished, actively growing a g bloom can cause bloom of 25% v/v (1.0 qt/100 gal). and certain annual broadle ostemergence control of su e and resistant weed popula andea to crops treated w 21 days before or 7 days af ns, or more than 2 oz of pr 8.0 to 14.0 pt/A 6.0 to 14 lb/A	halosulfuron mmended for over the top and a minimum of 14 days and drop under certain environme af weeds. Control of weeds to sceptible weed species. tions are common in the regi ith a soil-applied organoph fer a Sandea application.	veed control. than 5 days after application. on. <b>Do not</b> use Group 2 herbic 0.023 to 0.047 lb/A oplication with plasticulture. fter transplanting or after the 4 ental conditions. caller than 3 inches may not be on. <b>Do not</b> use Group 2 herbic osphate insecticide, or use a	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo	12 tage o te.
Best resu Matrix p Matrix is in the sau Rainfastr Apply ov Apply to seeded to Apply wi Provides Sandea p Sandea is in the sa organopl Rainfastr <b>Do not</b> a S	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. Tess is 4 hrsMaximum for Sandea 75DF and a 75DF	rainfall or irrigation no soustemergence control of sustemergence or 7 days affects and the statemergence of the sustemergence control of sustemers that 2 oz of prosections and the statemers and a sustemer control of sustemers and the statemers that the statemers are stated with the statemers and the statemers and the statemers and the statemers are statemers and the statemers are statemers and the statemers are statemers and the statemers are statemers and the statemers ar	Image: second	veed control. than 5 days after application. on. <b>Do not</b> use Group 2 herbic 0.023 to 0.047 lb/A oplication with plasticulture. fter transplanting or after the 4 ental conditions. caller than 3 inches may not be on. <b>Do not</b> use Group 2 herbic osphate insecticide, or use a t exceed 2 oz/A per 12 month 6.0 to 10.5 lb/A	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo	12 tage c te. eatedl pplie
Best resu Matrix p Matrix is in the sau Rainfastr Apply ov Apply to seeded to Apply w Provides Sandea p Sandea p Sandea is in the sa organopl Rainfastr Do not a Labeled	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. The sis 4 hrsMaximum for Sandea 75DF ver the top, post directed, or tomato plants that are estable bomatoes. Applications durin ith nonionic surfactant at 0.2 control of yellow nutsedge rovides both residual and po- s an ALS inhibiting herbicide ame field. <b>Do not</b> apply S nosphate insecticide within 2 posphate insectici	rainfall or irrigation no soo ostemergence control of sur- e and resistant weed popula or Matrix: 4 oz/A per year. 0.5 to 1.0 oz/A with crop shields; not reco- olished, actively growing a g bloom can cause bloom of 25% v/v (1.0 qt/100 gal). and certain annual broadle ostemergence control of su e and resistant weed popula andea to crops treated w 21 days before or 7 days af ns, or more than 2 oz of pr 8.0 to 14.0 pt/A 6.0 to 14 lb/A o of transplants. eds; apply to weed-free soo	Image: second	veed control.         than 5 days after application.         on. Do not use Group 2 herbic         0.023 to 0.047 lb/A         oplication with plasticulture.         cher transplanting or after the 4         ental conditions.         aller than 3 inches may not be         on. Do not use Group 2 herbic         osphate insecticide, or use a         t exceed 2 oz/A per 12 month         6.0 to 10.5 lb/A	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo foliar a period. 	12 tage c te. eatedl pplie
Best resu Matrix p Matrix is in the sau Rainfastr Apply ov Apply to seeded to Apply w Provides Sandea p Sandea is in the sa organopl Rainfastr Do not a B	Its occur with 0.5 inches of rovides both residual and po- an ALS inhibiting herbicide me field. hess is 4 hrsMaximum fo- Sandea 75DF ver the top, post directed, or tomato plants that are estab- bonatoes. Applications durin, ith nonionic surfactant at 0.2 control of yellow nutsedge rovides both residual and po- s an ALS inhibiting herbicide ame field. <b>Do not</b> apply S hosphate insecticide within 2 hess is 4 hrs. pply more than 2 application Dacthal 6F Dacthal W-75 for applications over the top will not control emerged were Metribuzin 75DF	rainfall or irrigation no soo ostemergence control of sus- e and resistant weed popula or Matrix: 4 oz/A per year. 0.5 to 1.0 oz/A with crop shields; not reco- oblished, actively growing a g bloom can cause bloom of 25% v/v (1.0 qt/100 gal). and certain annual broadle ostemergence control of su e and resistant weed popula andea to crops treated w 21 days before or 7 days af ns, or more than 2 oz of pr 8.0 to 14.0 pt/A 6.0 to 14 lb/A o of transplants. eds; apply to weed-free soi 0.33 lb/A	Image: second	veed control.         than 5 days after application.         on. Do not use Group 2 herbic         0.023 to 0.047 lb/A         oplication with plasticulture.         cher transplanting or after the 4         ental conditions.         aller than 3 inches may not be         on. Do not use Group 2 herbic         osphate insecticide, or use a         t exceed 2 oz/A per 12 month         6.0 to 10.5 lb/A         applied section         0.25 lb/A	ides repo 30 4 <sup>th</sup> leaf s e adequa ides repo	12 tage o te.

2. Postemergence - continued on next page

2. Postemerg	gence continued							
22	Reglone 2SL	1 qt/A	diquat	0.5	30	24		
-A Special Local-Needs 24c label has been approved in NJ (expires 12/31/2021) for postharvest application to desiccate the crop.								
	-Apply as post-directed application to the row middles either prior to transplanting or with a hooded sprayer to row middles when transplants							
	stablished. Do not allow spr							
		at 2 pts/100 gal. Spray covera						
-Rainfastne	ess 30 minutes. A maximum	of 2 applications during the	growing season are allowed	d.		-		
22	Gramoxone 2SL	2.0 pt/A	paraquat	0.5 lb/A	30	24		
-Gramoxor	e can be applied before or a	after transplanting to control	emerged broadleaf weeds as	nd grass seedlings.				
-Include a	nonionic surfactant at 0.25%	b v/v. <b>Do not</b> allow spray to	contact crop foliage as injur	y may result. Use flaps that	drag alo	ng the		
edge of pl	edge of plastic mulch and use low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift.							
-See the la	bel for additional information	on and warnings. Rainfastnes	ss is 30 minutes. A maximur	n of 3 applications per year	are allov	wed.		

#### 3. Postharvest

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
22	Reglone 2SL	1.5 pt/A	diquat	0.375		24
-Apply aft -Spray cov	er the last harvest for baregr	ound or plasticulture. Alway um effectiveness, label recor	s include non-ionic surfact	arvest application to desice ant at 1 to 2 pts/100 gal.	tate the	crop.
22	Gramoxone 2SL	2.4 to 3.75 pt/A	paraquat	0.6 to 0.94 lb/A		24
-Spray cov	verage is essential for optime	ound or plasticulture. Alway um effectiveness. See the lab n of 2 applications for crop d	el for additional information	on and warnings.		
		These products are labeled by tential crop injury concerns.		ilable; and/or are labeled bu	t not	
Group	Product Name		Active Ingredient (*=Re	stricted Use)		

Group	Product Name	Active Ingredient (*=Restricted Use)
2	Envoke	trifloxysulfuron
2	League	imazosulfuron
14	Aim	carfentrazone
14	Spartan / Zeus	sulfentrazone

## **Insect Control**

## **THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides Field Tomatoes (Fresh Market and Processing Tomatoes)**

## Aphids

Tomatoes in the mid-Atlantic U.S. can suffer late-season infestations from green peach aphids or potato aphids. Frequent pyrethroid applications are often the cause of outbreaks of green peach aphid. Adequate coverage of the undersides of leaves is important for effective aphid control.

Apply on	e of the following formulations (	thorough spray covera	ge between leaves is important):					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	1	48	Н		
4A	Neonicotinoid insecticides registered for use on Tomatoes: see table at the end of Insect Control.							
4C	Closer SC	1.5 to 2.0 fl oz/A	sulfoxaflor	1	12	Н		
4D	Sivanto 200SL, Sivanto Prime	21.0 to 28.0 fl oz/A	flupyradifurone - soil	45	4	L		
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	L		
4D	Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	L		
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L		
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L		
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н		
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L		
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н		
29	Beleaf 50SG	2.8 to 4.28 oz/A	flonicamid	0	12	L		

## Caterpillar "Worm" Pests Including: Corn Earworms (= tomato fruitworms) (CEW), European Corn Borers (ECB), Beet Armyworms (BAW), Cabbage Loopers (CL), Hornworms, and other Armyworms

Tomatoes are frequently attacked by various lepidopteran pest species. CEW (or tomato fruitworm) is the most important pest species, but a mix of any of the above-listed pest species can also contribute to "worm" damage on tomatoes. Local pheromone or blacklight traps are effective for monitoring key moth pest populations. Consult your Extension Agent or IPM alerts for information about trap catches. Also, visually inspecting plants and fruit or beat sheeting can help determine the presence or absence of lepidopteran pests. There is no reliable economic threshold. Note that not all lepidopteran pest species are listed on all of the insecticide labels below, but, unless noted, these products have activity on all caterpillars. **Pyrethroid (Group 3A) resistance is common in BAW and also has been reported in populations of CEW. So caution should be used when using that class of insecticide. Rotating insecticide classes within a season is strongly recommended.** 

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
· · I			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Η
3A	Pyrethroid insecticides	registered for use on Tomatoes: see ta	able at the end of Insect Control.			
4A	Neonicotinoid insecticio	les registered for use on Tomatoes: se	ee table at the end of Insect Control.			
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Proclaim 5SG	2.4 to 4.8 oz/A	emamectin benzoate*	7	12	Н
11A	Dipel, others (OMRI)	1.0 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н
18	Confirm 2F	6.0 to 8.0 fl oz/A (early season);	tebufenozide (not labeled for CEW)	7	4	М
		8.0 to 16.0 fl oz/A (late season)				
18	Intrepid 2F	4.0 to 8.0 fl oz/A (early season);	methoxyfenozide	1	4	L
		8.0 to 16.0 fl oz/A (late season)				
22	Avaunt 30WDG,	(ECB, HW, CL only) 2.5 to 3.5 oz/A (HW, CL);	indoxacarb	3	12	Н
22	Avaunt eVo	2.5 to 5.5 02/A (HW, CL), 3.5 oz/A (CEW)	Indoxacarb	3	12	11
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil, drip, foliar	1	4	L
28	Verimark	5.0 to 10.0 fl oz/A (CEW, HW);	cyantraniliprole - <b>soil</b>	1	4	Н
		6.75 to 10.0 fl oz/A (CL)	- J		-	
28	Exirel	7.0 to 13.5 fl oz/A (CEW, HW,	cyantraniliprole - foliar	1	12	Н
		ECB); 10.0 to 17.0 fl oz/A (CL)				
28 + 6	Minecto Pro	7.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## **Colorado Potato Beetles (CPB)**

Rotation to crops other than potato, tomato, and eggplant is extremely important in reducing CPB problems. Also, transplants placed into no-till fields, mulches or other crop residue will reduce or delay potato beetle infestations.

Look for CPB adults shortly after seedling emergence or transplanting. Early season populations tend to be concentrated in areas where tomatoes or potatoes were previously grown. For direct-seeded tomatoes during emergence, treat when CPB adults are reducing plant densities below recommended levels for maximum yields. Thoroughly scout tomato fields and spray only when necessary. Also spot treatment of "hot spots" only is recommended if infestation is localized. For established direct-seeded or transplant tomatoes, begin treatment if the population level exceeds 15 CPB adults per 10 plants throughout the field. If early treatment is not applied, wait for egg hatch and spray when larvae are young and exceed 20 CPB larvae and/or adults per 10 plants. Reassess after each treatment. Avoid the application of late-season sprays to prevent the buildup of insecticide-resistant beetles.

Apply of	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
1A	Vydate L	2.0 to 4.0 pt/A	oxamyl*	7	48	Н				
4A	Neonicotinoid insecticides registered	d for use on Tomatoes:	see table at the end of Insect Control.							
4D	Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	L				
5	Entrust SC (OMRI)	3.0 to 6.0 fl oz/A	spinosad	1	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Н				
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				

Colorado Potato Beetles (CPB) - continued on next page

Colorado Potato Beetles (CPB) - continued

6 + 3A	Gladiator	19 fl oz/A	abamectin* + zeta-cypermethrin	7	12	Н
11	Trident (small larvae only; OMRI)	3.0 to 6.0 qt/A	Bacillus thuringiensis tenebrionis	0	4	L
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil, drip, foliar	1	4	L
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil, drip	1	12	Н
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## Cutworms - See also the Pest Management chapter, Insect Management section.

Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Preplant	ing Field Treatment. Jus	t before seeding or transp	lanting, broadcast on the soil surface	the following:					
1B	Diazinon AG500	2.0 to 4.0 qt/A	diazinon*	n/a	48	Η			
3A	Capture LFR	3.4 to 6.8 fl oz/A	bifenthrin*	n/a	12	Н			
Postplan	ting Treatment. If control	ol is required after seedling	g emergence or after transplanting, t	reat soil thorough	y benea	th			
plants w	plants with the following:								
3A	3A Pyrethroid insecticides registered for use on Tomatoes: see table at the end of Insect Control.								

## **Flea Beetles**

Apply on	Apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR			
3A	Pyrethroid insecticide	Pyrethroid insecticides registered for use on Tomatoes: see table at the end of Insect Control.							
4A	Neonicotinoid insecti	cides registered for use on	Tomatoes: see table at the end of Insect Control.						
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Η			
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	1	4	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			

## Leafminers

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
-			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Treat wi	th one of the following formulation	ons when first mines aj	opear and repeat every 7 days or as needed.			
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	7	48	Н
3A	Pyrethroid insecticides registere	d for use on Tomatoes:	see table at the end of Insect Control.			
4A	Neonicotinoid insecticides regis	tered for use on Tomato	es: see table at the end of Insect Control.			
5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н
15	Rimon 0.83EC	12 fl oz/A	novaluron	1	12	Н
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	L
28	Coragen 1.67SC (larvae only)	5.0 to 7.5 fl oz/A	chlorantraniliprole - soil, drip, foliar	1	4	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole - foliar	1	4	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil (at-planting), drip	1	4	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

#### Mites

Mite infestations generally begin around field margins, grassy areas, and windbreaks. **DO NOT** mow or maintain these areas after midsummer since this forces mites into the crop. Localized infestations can be spot treated. The use of dimethoate for aphids and leafminers will reduce spider mite populations.

Apply one of the following formulations: Note: Thorough spray coverage beneath leaves is important.								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	(*= <b>Restricted Use</b> ) abamectin*	( <b>d</b> ) 7	( <b>h</b> ) 12	TR H		
6 + 3A	Gladiator	19 fl oz/A	abamectin* + zeta-cypermethrin	7	12	Н		
10A	Onager 1EC	12 to 24 fl oz/A	hexythiazox	1	12	N		
20B	Kanemite 15SC	31 fl oz/A	acequinocyl	1	12	L		

F Tomatoes

21A	Portal XLO	2.0 pt/A	fenpyroximate	1	12	L
21A	Torac	14.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	1	12	М
20D	Acramite 50WS	0.75 to 1.0 lb/A	bifenazate	3	12	М
25	Nealta	13.7 fl oz/A	cyflumetofen	3	12	
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## **Pinworms**

This pest is introduced on southern transplants. Begin sprays if leaf damage is observed. Late evening sprays may be most effective when moths are active.

Apply on	e of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	1	48	Η
3A	Pyrethroid insecticides registered	d for use on Tomatoes: se	e table at the end of Insect Control.			
4A	Neonicotinoid insecticides regis	tered for use on Tomatoes	s: see table at the end of Insect Control.			
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Η
6	Agri-Mek 0.7SC	3.5 fl oz/A	abamectin*	7	12	Η
6	Proclaim 5SG	2.4 to 4.8 oz/A	emamectin benzoate*	7	12	Η
6 + 3A	Gladiator	19 fl oz/A	abamectin* + zeta-cypermethrin	7	12	Η
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	Η
22	Avaunt 30WDG, Avaunt eVo	3.5 oz/A	indoxacarb	3	12	Η
28	Coragen 1.67SC (larvae)	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole - foliar	1	12	Η
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil	1	4	Η
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Η
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Η
n/a	NoMate TPW <sup>1</sup>	200 to 400 spirals/A	mating disruption hormone	n/a	n/a	n/a

<sup>1</sup>NoMate uses a disruption pheromone for preventing mating of emerging adults from young transplants. The pheromone is applied to a hard plastic matrix formed into a hanging "spiral" for dispersal into the air. Apply at first sign of pinworm larvae in leaves.

### **Stink Bugs**

Apply on	pply one of the following formulations:							
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR		
1A	Lannate LV (brown mar- morated stink bug only)	3.0 pt/A	methomyl*	1	48	Н		
3A	Pyrethroid insecticides registered for use on Tomatoes: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides	registered for use on Te	omatoes: see table at the end of Insect Control.					

## Thrips

Several species of thrips spread Tomato Spotted Wilt Virus. Scout for thrips and begin treatments when observed. Do not produce vegetable transplants with bedding plants in the same greenhouse.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR	
3A <sup>1</sup>	Pyrethroid insecticides registered for use on Tomatoes: see table at the end of Insect Control.						
4A	Neonicotinoid insecticides registered for use on Tomatoes: see table at the end of Insect Control.						
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	М	
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	Н	
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н	
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н	

<sup>1</sup>Resistance concerns with Western flower thrips

#### Whiteflies

Apply one	e of the following formulations:						
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR	
4A	Neonicotinoid insecticides regist	Neonicotinoid insecticides registered for use on Tomatoes: see table at the end of Insect Control.					
Whiteflies -	continued on next page						

Whiteflies - continued on next page

Whiteflies - continued

<i>y</i>					-	
4C	Closer SC	4.25 to 4.5 fl oz/A	sulfoxaflor	1	12	Н
4D	Sivanto 200SL, Sivanto Prime	21.0 to 28.0 fl oz/A	flupyradifurone - soil	45	4	L
4D	Sivanto 200SL, Sivanto Prime	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	L
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxyfen	1	12	L
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L
9D	Sefina	14 fl oz/A	afidopyropen	0	12	L
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin	1	12	L
21A	Portal XLO	2.0 pt /A	fenpyroximate	1	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	1	12	М
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
n/a	Requiem EC (biopesticide)	2.0 to 3.0 qt/A	Chenopodium extract	0	4	L

#### Group 3A Pyrethroid Insecticides Registered for Use on Tomatoes Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law): Active Ingredient(s) **Product Name Product Rate** PHI REI Bee (\*=Restricted Use) (**d**) (h) TR Asana XL 2.9 to 9.6 fl oz/A esfenvalerate\* 1 12 Η Baythroid XL<sup>1</sup> 2.1 to 2.8 fl oz/A beta-cyfluthrin\* 0 12 Η 2.1 to 6.4 fl oz/A Bifenthrin 2EC, others bifenthrin\* 7 12 Η Danitol 2.4EC 10.67 fl oz/A fenpropathrin\* 3 24 Η Hero EC 4.0 to 10.3 fl oz/A zeta-cypermethrin\* + bifenthrin\* 1 12 Η Lambda-Cy 1EC, others 1.28 to 3.84 fl oz/A lambda-cyhalothrin\* 5 24 Η Mustang Maxx 2.24 to 4.0 fl oz/A zeta-cypermethrin\* 12 Η 1 Proaxis1 1.92 to 3.84 fl oz/A gamma-cyhalothrin\* 5 24 Η Tombstone, others 1.6 to 2.8 fl oz/A cyfluthrin\* 0 12 Η Warrior II<sup>1</sup> 0.96 to 1.92 fl oz/A lambda-cyhalothrin\* 5 24 Η Combo products containing a pyrethroid Brigadier 3.8 to 9.85 fl oz/A bifenthrin\* + imidacloprid (Group 4A) 12 Η 1 Endigo ZC1 4.0 to 4.5 fl oz/A lambda-cyhalothrin\* + thiamethoxam (Group 4A) 24 Η 1 Gladiator 19 fl oz/A 7 12 Η zeta-cypermethrin + abamectin\* (Group 6) Leverage 3601 3.8 to 4.1 fl oz/A beta-cyfluthrin\* + imidacloprid (Group 4A) 7 12 Η 7.6 to 19.7 fl oz/A bifenthrin\* + imidacloprid (Group 4A) 12 Swagger 1 Η Voliam Xpress 5.0 to 9.0 fl oz/A lambda-cyhalothrin\* + chlorantraniliprole (Group 28) 5 24 Η

Resistance concerns with Western flower thrips

Group 4A Neon	nicotinoid Insecticid	es Registered for Use on Tomatoes			
Apply one of the follow	ving formulations (please ch	eck if the product label lists the insect you intend to sp	ray; the la	bel is th	e law):
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	( <b>d</b> )	(h)	TR
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
Admire Pro	1.3 to 2.2 fl oz/A	imidacloprid - foliar	0	12	Н
Assail 30SG	1.5 to 4.0 oz/A	acetamiprid	7	12	М
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	12	Н
Actara 25WDG	2.0 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil	21	12	Н
Scorpion 35SL	2.0 to 7.0 fl oz A	dinotefuran - foliar	1	12	Н
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil	21	12	Н
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н
Combo products conta	ining a neonicotinoid	·			
Brigadier	3.8 to 9.85 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	1	12	Н
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole - soil	30	12	Н
Endigo ZC <sup>1</sup>	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н
Leverage 360 <sup>1</sup>	3.8 to 4.1 fl oz/A	imidacloprid + beta-cyfluthrin* (Group 3A)	7	12	Н
Swagger	7.6 to 19.7 fl oz/A	imidacloprid + bifenthrin* (Group 3A)	1	12	Н
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - <b>foliar</b>	1	12	Н
Posistance concome wi	th Western flower thrins		•		

<sup>1</sup>Resistance concerns with Western flower thrips

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

Nematodes See the Soil Fumigation and Nematodes sections in the Pest Management chapter

### **Seed Treatment**

Purchase hot water treated seed or request hot water treatment. Heat treatment is a non-chemical alternative to conventional chlorine treatments that only kills pathogens on the surface of the seed coat. Heat treatment has the additional benefit of killing pathogens within the seed coat and is particularly useful for crops that are prone to seed-borne bacterial infections such as tomato and pepper. Seed heat treatment follows a strict time and temperature protocol and is best done with thermostatically controlled water baths. Two baths are required: one for pre-heating, and a second for the effective (pathogen killing) temperature. Seeds stay in the first bath at 100°F (38°C) for 10 minutes, and in the second bath at 122°F (50°C) for 25 minutes. Immediately after removal from the second bath, seeds should be thoroughly rinsed with cool water, and dried on a screen or paper.

Alternatively, soak seeds in a mixture of 1 part Alcide (sodium chlorite), 1 part lactic acid, and 18 parts water for 1-2 minutes under constant agitation, and rinse for 5 minutes in cool running water. Do not use pelleted seeds because moisture results in the loss of coating material. (

Only treat seed that will be used during the current production season. Following heat or chlorine treatment, dust dried seed with Captan 50WP or Thiram 480DP at 1 level tsp/lb seed (3.0 oz/100 lb).

#### **Damping-off and Root Rots**

Greenhouse: Use seed treatment and plant in a disease-free mix.

*Field*: At planting apply one of the fungicides via drip or banded spray. Additional field applications may be made as needed, see label for specific instructions.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
4	MetaStar 2E AG	2.0-4.0 pt/A	metalaxyl	AP	48	Ν
4	Ridomil Gold 4SL <sup>1</sup>	1.0-2.0 pt/A <sup>1</sup>	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E <sup>1</sup>	2.0-4.0 pt/A <sup>1</sup>	mefenoxam	AP	48	Ν
33	Aliette 80WDG	2.5 to 5.0 lb/A	fosetyl-Al	14	12	Ν

<sup>1</sup>Apply in a 7-inch band at transplanting. Determine the amount of Ridomil Gold or Ultra Flourish per acre using the calibration formula for changing from broadcast to band application (see the section "Calibrating Granular Applicators" in the Pest Management chapter).

## **Bacterial Diseases:**

## **Bacterial Canker**

Use certified transplants. Rotate to allow 3 years between plantings. When producing transplants, use clorox or heat-treated seed and treat used flats with sodium hypochlorite (bleach) (see the section Transplant Growing in the General Production Recommendations chapter). Stakes from bacterial canker infested fields should be power washed, soaked in a 20% (1 part bleach plus 4 parts water) commercial bleach solution for at least 30 minutes, and power wash a second time prior to use. Avoid pruning and stringing when foliage is wet as this will promote the spread of the disease in infested fields. Applications of Actigard 50WG (0.33 oz/A increasing to 0.75 oz/A when plants are full size, see label) PLUS fixed copper (1.5 lb active/A) have been shown to reduce bacterial canker symptoms on fruit.

## **Bacterial Speck and Bacterial Spot**

When producing transplants, use clorox or heat-treated seed as described above under Seed Treatment. Apply streptomycin sprays (Agri-Mycin 17, Agri-Strep, 1.0 lb/100 gal, 1.25 tsp/gal) when the first true leaves appear and continue every 4-5 days until transplanting. Streptomycin cannot be used after transplanting. Limit handling of plants and keep greenhouse moisture levels low.

Rotate to allow 2 - -3 years between plantings. Use only certified transplants. Bacterial speck and/or spot occur more often on southern-produced transplants. Strains of copper resistant bacterial spot are common in some areas of the mid-Atlantic particularly on the Eastern Shore of VA. Use Actigard alone or in conjunction with copper-containing materials. Where disease is present or anticipated, do not work in fields when plant surfaces are wet. (*Bacterial Speck and Bacterial Spot - continued on next page*)

Bacterial Speck and Bacterial Spot - continued

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Tank mix t	he following beginning sl	nortly after transplanting and rep	eat every 7 days.			
M1	copper (OMRI)	1.0 lb ai/A	copper	0	see label	Ν
M3	mancozeb 75DF	1.5 lb/A	mancozeb	5	12/24	Ν
And rotate	with or apply the followi	ng:	·			
M1 + M3	ManKocide 61WP	2.5 to 5.0 lb/A	copper hydroxide + mancozeb	5	48	Ν
The follow	ing is a plant defense acti	vator and preventative application	ns should begin prior to the onset	of symp	toms.	
P1	Actigard 50WG <sup>1</sup>	0.33 to 0.75 oz/A (see label)	acibenzolar-S-methyl	14	12	Ν

<sup>1</sup>Use in areas where copper resistance is known. See label for rates and times of use.

## **Bacterial Wilt**

Use certified transplants. Avoid growing tomatoes in fields where bacterial wilt has occurred. Crop rotation to non--host crops is the best measure to reduce levels of bacterial wilt. In particular, avoid planting where tomatoes or peppers were grown in the preceding year. Some resistant cultivars, such as BHN669, are available. Avoid irrigating with pond water when possible, especially for ponds that are adjacent to previously diseased fields as they may be contaminated with the causal agent.

## **Fungal Diseases:**

## **Botrytis Fruit Rot (Gray Mold)**

Gray mold is a problem during the fall in fields with dense foliage and poor drainage. For fall production, select fields with good drainage.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Shortly be	Shortly before harvest or when conditions are wet and cool, rotate the following as long as weather conditions favor								
disease de	evelopment:								
M5	chlorothalonil 6F	2.0 to 2.75 pt/A also very good for late blight	chlorothalonil	0	12	Ν			
7	Endura 70W	9.0 to 12.5 oz/A also very good for early blight	boscalid	0	12				
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	0	12	L			

## Buckeye Rot caused by *Phytophthora parasitica* and Fruit Rot caused by *Pythium* spp.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply on	e of the following as a soil surf	ace application under the vines 4	8 weeks before harvest.			
Apply br	oadcast or banded (adjust amo	ount). Irrigate after application.				
4	Ridomil Gold 4SL	1.0 pt/A	mefenoxam	AP	48	Ν
4	Ultra Flourish 2E	1.0 qt/A	mefenoxam	AP	48	Ν
An altern	ative to soil application of mef	enoxam: Apply one of the follow	ng as a foliar spray beginning w	hen crowi	n fruit a	re
one-third	their final size. repeat every 1	4 days up to a total of 3 times:				
4 + M1	Ridomil Gold Copper 65WP	2.0 lb/A	mefenoxam + copper	14	48	
			mefenoxam + copper mefenoxam + chlorothalonil	14 14	48 48	 N
4 + M5	Ridomil Gold Copper 65WP	2.0 lb/A				 N N
4 + M5 4 + M5	Ridomil Gold Copper 65WP Flouronil 76WP Ridomil Gold Bravo 76WP	2.0 lb/A 2.0 lb/A	mefenoxam + chlorothalonil mefenoxam + chlorothalonil	14 14	48 48	N
4 + M5 4 + M5 If weathe	Ridomil Gold Copper 65WP Flouronil 76WP Ridomil Gold Bravo 76WP	2.0 lb/A 2.0 lb/A 2.0 lb/A	mefenoxam + chlorothalonil mefenoxam + chlorothalonil	14 14	48 48	N
	Ridomil Gold Copper 65WP Flouronil 76WP Ridomil Gold Bravo 76WP r and soil conditions continue	2.0 lb/A 2.0 lb/A 2.0 lb/A	mefenoxam + chlorothalonil mefenoxam + chlorothalonil	14 14	48 48	N

## **Fusarium Wilt and Verticillium Wilt**

Select varieties with resistance to Fusarium and Verticillium wilts. For Fusarium wilt, select cultivars that are resistant to Races 1, 2, and 3 as all are prevalent on in the Mid-Atlantic region. Soil fumigation and proper crop rotation are essential components of a successful management program.

## Late Blight

Use disease free transplants. If possible, produce your own transplants since transplants obtained from other regions may increase the risk of a late blight infestation. A strong scouting program, preventative fungicide applications when warranted, and microclimate management to reduce levels of free moisture on foliage are essential to help reduce the potential for disease development. Tomato cultivars with resistance to Late blight are available. (*Late Blight - continued on next page*)

#### F Tomatoes

Late Blight - continued

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
When p	lants are 6 inches ta	ll, apply one of the following protectant fungicides	and repeat every 7 days.	•		
M3	mancozeb 75DF	3.0 lb/A	mancozeb	5	12,24	Ν
M3+22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M5	chlorothalonil 6F	1.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
M5+22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	7	12	Ν
Protecta	nt fungicides should	l only be applied preventatively. Monitor the mov	ement of the disease at http://	www.usa	blight.or	·g∕ or
		esources. Once late blight is detected in your area,				
		into and through leaves WITH A PROTECTANT				
		ing mefenoxam should not be used unless your ex				ebsite
are cert	ain that current stra	ins are sensitive. To achieve the best control rotat	e between one of the following	g options	s:	
3 + 40	Revus Top	5.5 to 7.0 fl oz/A; also offers protection from leaf	difenoconazole +	1	12	Μ
	4.16SC	spots; <b>not</b> for use on small fruited varieties.	mandipropamid			
11	Reason 500SC	5.5 to 8.2 fl oz/A	fenamidone	14	12	
11+27	Tanos 50DF	8.0 oz/A; also offers protection from leaf spots	famoxadone + cymoxanil	3	12	
21	Ranman 400SC	2.10 to 2.75 fl oz/A	cyazofamid	0	12	L
27	Curzate 60DF	3.2 to 5.0 oz/A	cymoxanil	3	12	Ν
28	Previcur Flex 6F	1.5 pt/A	propamocarb HCl	5	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	4	12	Ν
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
GREEN	HOUSE USE: Cons	sult fungicide labels to ensure greenhouse applicat	ions are permitted. The follow	ving mat	terials pe	ermit
greenho	use applications and	l can offer suppression. Apply one of the following	;	-	-	
M5+33	Catamaran 5.3F	5.5 to 7.0 pt/A	chlorothalonil + phosphite	0	12	
11	Heritage 50WG	1.6 to 2.0 oz/A	azoxystrobin	0	4	Ν

## Leaf Mold

Leaf mold is caused by the fungus *Passalora fulva* (previously called *Fulvia fulva* or *Cladosporium fulvum*). Leaf mold may occur during periods of high moisture particularly within the canopy. Leaf mold is primarily damaging in greenhouse and high tunnel tomato settings with long periods of high relative humidity. Vent structures regularly to reduce humidity and leaf wetness. See Table E-11 for fungicides labeled for use in greenhouses.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Apply or r	otate between the following	fungicides as long as con	ditions are favorable for disease developmen	t:		
M5 + 33	Catamaran 5.3F	4.5 to 7.0 pt/A	chlorothalonil + phosphite	4	12	
3 + 40 Revus Top 4.16SC 5.5 to 7.0 fl oz/A c		difenoconazole + mandipropamid	1	12	М	

# Leaf Spots caused by Early blight and Septoria leaf spot and Fruit Rots caused by Anthracnose and Early blight:

Follow a crop rotation with at least 2 years without tomatoes or potatoes. Use disease-free transplants and disease resistant varieties when possible. In high elevated areas, in fields not rotated away from tomatoes, or in late planted fields begin sprays shortly after transplanting. In all other areas, follow a regular (7-day) spray schedule.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Alternate	or tank mix one of the fe	ollowing protectant fungicides:				
M3	mancozeb 75DF	3.0 lb/A (also for gray leaf spot and leaf mold)	mancozeb	5	12/24	Ν
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M5	chlorothalonil 6F	2.0 to 3.0 pt/A (also for gray leaf spot, black mold and soil rot)	chlorothalonil	0	12	N
M5 + 22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	7	12	Ν
WITH on	e of the following fungic	ides (fungicides from different FR	AC codes should be rotated to help red	uce the	chances	
for fungic	ide resistance developme	ent):				
3 + 7	Aprovia Top 1.62SC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12	
3 + 11	Quadris Top 1.67SC	8.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 40	Revus Top 4.16SC	5.5 to 7.0 fl oz/A	difenoconazole + mandipropamid	1	12	Μ
7	Endura 70W	2.5 to 3.5 oz/A (also for <i>Botrytis</i> at 9.0 to 12.5 oz/A)	boscalid	3	12	

Leaf Spots - continued on next page

Leaf Spots - continued

Leaf Spors	commed					
7	Fontelis 1.67SC	16.0 to 24.0 fl oz/A	penthiopyrad	0	12	L
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
11	azoxystrobin 2.08SC	5.0 to 6.2 fl oz/A (also for black	azoxystrobin (Do not apply near	0	4	Ν
		mold and buckeye rot)	apples, see label)			
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	Ν
11	Flint 50WDG	4.0 oz/A	trifloxystrobin (Do not apply near	3	12	Ν
			Concord grapes, see label)			
11 + 27	Tanos 50DF	8.0 oz/A PLUS protectant	famoxadone + cymoxanil	12	3	
		fungicide (also for buckeye rot				
		suppression and gray leaf spot).				

## **Postharvest Rots**

Avoid harvesting when the foliage is wet. To prevent rots in mature green tomatoes, avoid washing freshly harvested fruit in cold water. To prevent movement of bacteria into the stem end of the fruit, do not allow water temperatures in flumes and tanks of more than  $10^{\circ}$ F above fruit temperature. Use a minimum of 100 ppm free chlorine and keep pH between 6.5-7.0 in the flume. Store at 55°F (13°C) with relative humidity of 80%. For more information on postharvest tomato diseases, see *http://edis.ifas.ufl.edu/HS131*.

### **Powdery Mildew**

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
At first a	ppearance of the disease, r	otate between the followin	g fungicides <sup>1</sup> :			
FIELD,	repeat every 7 to 14 days:					
3	Rally 40WSP	2.5 to 4.0 oz/A	myclobutanil	0	12	Ν
3 + 7	Aprovia Top 1.62SC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12	
3 + 40	Revus Top 4.16SC	5.5 to 7.0 fl oz/A	difenoconazole + mandipropamid	1	12	М
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	Ν
13	Quintec 2.08SC	6.0 fl oz/A	quinoxyfen	3	12	
GREEN	HOUSE <sup>2</sup> , thoroughly cover	upper and lower leaf surf	faces and repeat every 7 days:			
	JMS Stylet Oil	1.0 to 2.0 gal/100 gal				
9	Scala 5SC	7.0 fl oz/A	pyrimethanil	1	12	

<sup>1</sup>Fungicides from different FRAC codes should be rotated to help reduce the chances for fungicide resistance development. <sup>2</sup>Powdery mildew can cause serious problems in greenhouse and high tunnel settings. See Table E-14 for additional fungicides labeled for use in greenhouses.

## Southern Blight (Sclerotium rolfsii)

Southern blight is most commonly seen in the southern part of the Mid-Atlantic region. High soil moisture and temperature favor disease, while long crop rotations with corn and small grains help reduce disease incidence. Weed control is important as *Sclerotium rolfsii* can infect a number of common weeds in the Mid-Atlantic region. Soil fumigation and staking will greatly reduce disease incidence. Applications of Blocker 4F in transplant water or as an in-furrow treatment may suppress the disease.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1	Blocker 4F	See label	pentachloronitrobenzene (PCNB)	AP	12	Н

## Timber Rot (Sclerotinia sclerotiorum)

Tomato timber rot, also known as sclerotinia stem rot, is a fungal disease caused by *Sclerotinia sclerotiorum*. Rotate away from fields where snap or lima beans, peas, peanuts, lettuce, or cucurbits were grown in the past. -- Timber rot occurs during prolonged wet periods and cooler temperatures (<80°F).

## Viruses: Tomato Spotted Wilt Virus (TSWV)

TSWV can result in severely stunted plants. The virus is spread by thrips from ornamental flowering plants, field crops, and weeds to tomatoes. TSWV can be particularly devastating in southern and eastern parts of VA. Use resistant varieties when available. Do not grow any ornamental bedding plants in the same greenhouse as tomato transplants. Control weeds in and around greenhouses, high tunnels, or transplant areas. Monitor greenhouses and tomato fields for thrips and begin an insecticide control program once observed. Use of reflective mulch can help repel thrips. If tomato crops are near wheat or barley fields be aware of increased thrips pressure once these crops start to turn brown in the spring.

# Watermelons

## **<u>Recommended Varieties<sup>1</sup></u>**

		ted Dis	sease R	esistan				CI		
Туре	Fon <sup>3</sup> Gen	Fon 0	Fon 1	Fon 2	Co <sup>4</sup>	Px <sup>5</sup>	Size (lb)	Shape	Flesh Color	Rind Description
Seeded (also se	1									
Crimson Sweet	R	1			R		16-20	globe	red	medium green with dark green stripes
Jamboree			I		Ι		24-28	oblong	red	dark green with broken light green stripes
Sangria	I		-		I		20-24	oblong	red	dark green with broken light green stripes
Starbrite					R		22-31	oblong	red	medium green with dark green stripes
Top Gun			Ι		I		21-24	globe	red	medium green with dark green stripes
Vista		Ι	I		R		15-20	oblong	red	medium green with dark green stripes
Seedless Early		-	-				10 20			Sector Se
Amarillo			[				13-15	globe	yellow	light green with narrow dark green stripes
Melody					Ι		13-15	globe	red	medium green with dark green stripes
Secretariat					1		16-20	oval	red	light green with broad, medium green stripes
Sweet Eat'n	Ι				Ι		15-20	oval	red	light green with broad, medium green stripes
Sweet Gem	1				1		13-16	globe	red	dark green
Seedless Mid S	0060 <b>n</b>						15-10	gibbe	Icu	dark green
Bottle Rocket	Casuli		I		1	1	18-21	oblong	red	medium green with dark mottled stripes
Butterball	+		I				18-21	globe	yellow	light green with narrow dark green stripes
Charismatic	+		1				12-18	globe	red	medium green with dark green stripes
Cut Above	I		-				15-10	oval	red	medium green with dark green stripes
Fascination	1		I		Ι		16-20	oval	red	medium green with dark green stripes
			1		I		13-17	globe	red	medium green with dark green stripes
Gypsy Joy Ride	D				1			-	red	medium green with dark green stripes
	R						18-20 16-20	oblong oval	red	light green with broad, medium green stripes
Kingman Red Amber							16-20			light green with medium green stripe
	D				D			oval	red	
Road Trip SV0258WA	R				R		16-18	oblong	red	medium green with mottled green stripe
			т		D		15-20	oval	red	light green with broad, medium green stripes
SV0241WA		-	I		R		12-15	oval	red	light green with medium green stripes
Traveler							15-20	oval	red	medium green with dark green stripes
Turnpike		-	-				16-20	oval	red	light green with medium green stripes
Unbridled		-	-				13-16	globe	red	medium green with dark green stripes
Warrior					- D		17-20	oval	red	medium green with dark green stripes
Wayfarer					R		13-18	globe	red	solid dark green to black
#7167							16-20	oval	red	medium green with dark green stripes
Seedless Late	1		T.		T	<u> </u>	14.17	1	1	1
Captivation			Ι		1		14.17	oval	red	medium green with dark green stripes
Crunchy Red			T		R		16-20	oval	red	light green with broad, medium green stripes
Exclamation		-	Ι		Ι		17-21	oval	red	medium green with dark green stripes
Maxima			T		T		19-22	globe	red	medium green with dark green stripes
Premont			Ι		Ι		15-17	oval	red	medium green with green stripes
Sugared							16-18	oval	red	light green with broad, medium green stripes
Sugar Fresh							15-18	oval	red	light green with broad, medium green stripes
Sweet Polly							15-18	oval	red	medium green with dark green stripes
Talca							17-20	oval	red	green with very dark green stripes
Traveler					R		12-17	globe	red	medium green with dark green stripes
Troubadour					R		14-17	oval	red	medium green with dark green stripes
Wolverine			ļ			L	16-18	oval	red	medium green with dark green stripes
7187HQ							16-20	ovsl	red	medium green with dark green stripe
7197HQ	<b> </b>				I		16-20	oval	red	medium green with dark green stripes
9601HQ			ļ		Ι		18-22	oval	red	dark green
9651HQ					Ι		16-20	oval	red	dark green

Recommended Varieties - continued on next page

Recommended Varieties - continued

	Fon <sup>3</sup> Gen	Fon 0	Fon 1	Fon 2	<b>Co</b> <sup>4</sup>	<b>Px</b> <sup>5</sup>	Size (lb)		Shape	Flesh Color	Rind Description		
Extazy	Gen	U	1	4			4-7		globe	red	medium green with dark green stripes		
Ladybelle							4-8		globe	red	dark green with thin darker stripes		
Solitaire							3-5		globe	red	medium green with dark green stripes		
Edible Polleniz	zers		1				1		0				
Estrella			Ι		Ι		20-2	4	oblong	red	dark green with broken, light green stri	ipes	
Jade Star							13-1	6	globe	red	dark green		
Mickeylee	R				R		8-12		globe	red	light green		
Premium							5-7		oval	red	light green with thin dark green strips		
Sangria			Ι		Ι		20-2	4	oblong	red	dark green with broken light green strip	pes	
SF 800			Ι		Ι		24-2	28	oblong	red	dark green with broken light green strip	pes	
Stargazer					Ι		24-2	6	oblong	red	dark green with broken light green strip	pes	
Inedible Specia	al Poller	izers											
Accomplice			Ι	Ι		R							
Ace Plus				Ι		Ι							
Polimax													
Pollen Pro	Ι					Ι							
Sidekick						R							
SP 6				Ι	Ι	Ι	Ι						
SP 7				R		R	R						
Wild Card Plus				Ι		Ι							
Wingman													

<sup>1</sup>Alphabetical order within type.

<sup>2</sup>Reported disease resistance from source seed companies and University trials. R=Resistance; I=intermediate/partial resistance. <sup>3</sup>Fon=Fusarium wilt caused by *Fusarium oxysporum f. sp. niveum* Race 1,2, or 3. Fon Gen=general resistance to Fon;

<sup>4</sup>Co=Anthracnose caused by *Colletotrichum orbiculare*; <sup>5</sup>Px=Powery mildew caused by *Podosphaeria xanthii*.

## **Recommended Nutrients Based on Soil Tests**

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and the Soil and Nutrient Management chapter. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below.

-			l Phospl	iorus Le	evel	So	il Potas	sium Le	vel	
Watermelons		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)		P2O5	(lb/A)			K <sub>2</sub> O	(lb/A)		Nutrient Timing and Method
	80-100 <sup>1</sup>	150	100	50	02	200	150	100	02	Total nutrient recommended
Non- Irrigated	50	150	100	50	0 <sup>2</sup>	200	150	100	0 <sup>2</sup>	Broadcast and disk-in
-	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run
	125-150 <sup>1</sup>	150	100	50	0 <sup>2</sup>	200	150	100	0 <sup>2</sup>	Total nutrient recommended
Innicotod	25-50	150	100	50	02	200	150	100	02	Broadcast and disk-in or follow fertigation schedule for K
Irrigated	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run or follow fertigation schedule
	25-50	0	0	0	0	0	0	0	0	Sidedress after first harvest or follow fertigation schedule

<sup>1</sup>For seedless watermelons, high rates of N may increase the risk of hollow heart.

<sup>2</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

#### F Watermelons

## **Fertigation Schedule Examples**

This table provides examples of fertigation schedules based on two common scenarios – sandy coastal plain soils and heavier upland soils. Modify according to specific soil tests and base fertility.

Fertigation recommendation	ns for 125 lb	N and 125 l	b K <sub>2</sub> O <sup>1,2</sup>					
For soils with organic matter	content less	than 2% or co	arse texture	and low to m	edium or defi	cient K		
			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			25			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K2O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	1	7	14	1	7	14
2 Late vegetative	3-4	15-28	1.5	10.5	21	1.5	10.5	21
3 Flowering and fruiting	5-8	29-56	2	14	56	2	14	56
4 Harvest	9-10	57-70	1.5	10.5	21	1.5	10.5	21
5 Repeat harvest <sup>4</sup>	11-12	71-84	1	7	14	1	7	14
Fertigation recommendation	ns for 100 lb	N and 50 lb	K <sub>2</sub> 0 <sup>1,2</sup>					
For soils with organic matter	content great	ter than 2% o	r fine texture	e and high or o	optimum K			
			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			50			50		
			Ν	Ν	Ν	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.4	2.8	5.6	0.3	2.1	4.2
2 Late vegetative	3-4	15-28	0.9	6.3	12.6	0.6	4.2	8.4
3 Flowering and fruiting	5-8	29-56	1.4	9.8	39.2	0.9	6.3	25.2
4 Harvest	9-10	57-70	0.9	6.3	12.6	0.6	4.2	8.4
5 Repeat harvest <sup>4</sup>	11-12	71-84	0.4	2.8	5.6	0.3	2.1	4.2

<sup>1</sup>Rates are based on 6,222 linear bed ft/A (7 ft bed spacing). If beds are closer or wider, fertilizer rates should be adjusted proportionally. Drive rows should not be used in acreage calculations (see the Fertigation section in the Irrigation Management chapter). <sup>2</sup>Base overall application rate on soil test recommendations.<sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method.<sup>4</sup>For extended harvest after 12 weeks continue fertigation at this rate.

## **Plant Tissue and Petiole Sap Testing**

Plant tissue and petiole sap testing are useful tools for monitoring plant nutrient status, especially for N and K. **Petiole sap**: Petiole sap can be tested with a portable meter. When vines are 6 inches long, petiole sap nitrate-N should be 1200-1500 ppm and K 4000-5000 ppm. When fruit are 2 inches long, nitrate-N should be 1000-1200 ppm and K 4000-5000 ppm. When fruit are half mature, nitrate-N should be 800-1000 ppm and K 3500-4000 ppp. At first harvest, nitrate-N should be 600-800 ppm and K 3000-3500 ppm.

**Tissue testing**: For tissue testing, sample the most recent fully expanded leaves at first fruit set and follow laboratory instructions for handling. Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with in-season fertility programs or to evaluate potential deficiencies or toxicities. Critical watermelon tissue test values for most recently matured leaves at first fruit set: N 2-3 %, P 0.3-0.5 %, K 2.7-3.5 %, Ca 1-2%, Mg 0.25-0.5% and S 0.2-0.4%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: *http://edis.ifas.ufl.edu/ep081*.

Seed Treatment Check if seed has been treated with an insecticide and fungicide. See Disease Control below.

## **Plant Production**

Transplants should be grown in plug trays with cells at least 1.5 inches in diameter and 2 inches deep. Smaller pots or cells will restrict root growth and provide less protection to the transplant. Plant 1 seed per cell. Triploid (seedless) watermelon seeds require a special regime to germinate well. The seed coat tends to adhere to the seedling as it emerges, at times slowing growth or reducing stand. Seeds are of lower vigor than standard diploid types.

#### Seedless watermelon transplant production can be broken into 6 stages:

**1)** Seeding Trays should be evenly filled with a general commercial greenhouse growing medium with a starter fertilizer. Do not use fine seed starter or plug mix types. Do not compress the growing media. Trays should be watered to capacity and then allowed to drain excess water for 24 h in a heated area so that the media can warm up to 85°F (29°C). This temperature should be maintained during seeding. Make 1 inch deep planting holes and plant seeds with the "pointed" side up. Cover with a small amount of warm moist medium. Do not water after seeding.

**<u>2) Initial Germination</u>** During germination it is critcal that trays are kept at a uniform temperature of 85-90°F (29-32°C) and at high humidity. It may be necessary to move trays around after 24 h (trays on bottom shelves moved to top shelves and vice versa) to ensure even temperature exposure. During this 48 h phase, the root will emerge but the epicotyl ("crook") that will carry the leaves above the media surface should not be visible. If crooks are visible, trays may have been left in the germination area for too long. In that case, plants may "stretch" during emergence which results in poor transplant quality.

<u>3) Emergence</u> After initial germination, move plants immediately to the greenhouse. If another grower germinates your seeds, schedule pickup or delivery without delays. Greenhouses should be set at 72-75°F (22-24°C) during the day and 65°F (18°C) at night. Do not water until after crook emergence. Thereafter, water sparingly as needed to prevent media and emerging seedlings from drying out. Excess water and too high temperatures during the emergence phase will lead to stretch.

<u>4) Seed Leaf Stage to First True Leaf</u> Maintain greenhouse temperatures in the 72-75°F range during the day and at 65°F at night. Water moderately. Do not fertilize if you are using a medium with starter fertilizer. Plants should grow slowly for highest quality.

5) First True Leaf to Second True Leaf Maintain greenhouse temperatures in the 72-75°F range during the day and at 65°F at night. Once the first true leaf emerges, trays can be fertilized. Generally 2 fertilizations of 100 ppm N, one at first true leaf and one at second true leaf appearance will be sufficient. If a constant feed system is used, set for 50 ppm N for each watering once the first true leaf has emerged. Avoid using fertilizers with large amounts of ammonium as the N source as this can lead to stretch; use fertilizers with calcium nitrate and potassium nitrate instead. Avoid over-watering. These rates are for media that contain starter fertilizer, like the ones listed in the seeding section above. If a medium without starter fertilizer is used, use a different fertilizer program. Using fertilizers with calcium nitrate and potassium nitrate as N sources, apply 50 ppm N every 3 days from emergence to first true leaf, and 200 ppm N every other day from first true leaf to second true leaf.

**6)** Hardening Off It will take 4-6 weeks from sowing to finish transplants. Prior to transplanting into the field, harden off plants for one week. This is accomplished by lowering day temperatures (if greenhouses have side curtains, roll them up during days if temperatures are not too cool). Reduce watering and stop fertilization. If possible, place plants on wagons or move benches outside during the day and bring them in at night, but make sure the area is sheltered from high winds and avoid days where the temperature is below  $60^{\circ}$ F ( $16^{\circ}$ C).

**Seeded pollenizers and standard seeded watermelon transplant production** do not need special germinating conditions and can be done directly in the greenhouse. Time the production so that plants are produced and hardened off at the same time as the seedless types. Grow plants slowly to avoid stretch. Follow the same recommendations as for seedless watermelons from seed leaf stage through hardening off, *i.e.*, stages 4 to 6 above.

## **Planting and Spacing**

**Transplants**: Transplant container-grown plants through plastic mulch when daily mean temperatures have reached 60°F (16°C). Planting dates vary from April 25 in southern areas to June 20 in northern areas. Early plantings should be protected from winds with row covers, or rye windbreak strips.

**Direct-seeded:** Seed April 20 to June 15 in VA and normally warmer areas, and May 15 to June 10 in PA and normally cooler areas. Seed 3-5 lb/A of seed.

**Recommended Spacing:** 6-8 ft between rows with 3-4 ft between plants in the row.

Seedless varieties: see the Pollination and Pollenizers section below for planting recommendations.

#### Mulching

Watermelons are usually grown on black plastic mulch with drip irrigation (see also the Irrigation Management chapter). Weeds under the plastic are controlled by labeled herbicides (see Weed Control below) or by fumigation. Fumigation is also used to control soil borne diseases such as *Fusarium*. Fumigation is necessary when there is a history of soil-borne diseases in the field (recommendations can be found in the Soil Fumigation section in the Pest Management chapter).

Plastic and fumigant should be applied on well-prepared planting beds 30 days before field planting. Plastic should be 3-4 ft wide and laid on 6-8 ft centers immediately over the fumigated soil. The soil must be moist when laying the plastic. Infra-Red Transmitting (IRT) plastic has been used in cooler areas for additional soil heating. Fertilizer must be applied during bed preparation. At least 50% of the N should be in the nitrate form. Direct seeding through the mulch is possible for seeded watermelons but is not generally recommended for seedless varieties

#### F Watermelons

## **Pollination and Pollenizers**

Watermelon fruit set and enlargement is dependent on growth regulators from the pollen grains and from embryos in developing seeds. Inadequate pollination results in triangular-shaped triploid watermelon fruit of inferior quality. Inadequate pollination may increase the incidence of hollowheart. Triploid watermelon flowers do not produce sufficient viable pollen to induce fruit set and development; pollen from a normal or a special diploid pollenizer variety must be present. Field should be **inter-planted** with triploid and pollenizer plants (the pollenizer variety and the seedless variety should **not** be planted in separate but adjacent blocks!). Three methods can be used: 1) Pollenizer plants may be dedicated to every 3<sup>rd</sup> row, 2) Plant a pollenizer every 3<sup>rd</sup> or 4<sup>th</sup> plant in-row with additional spacing for pollenizers, and 3) Plant the pollenizer between every 3<sup>rd</sup> and 4<sup>th</sup> plant in-row without changing plant spacing. Co-planted pollinizers are also available and widely used (pollenizer planted in the same cell as seedless in every 3<sup>rd</sup> or 4<sup>th</sup> cell). When the latter methods are chosen, the use of a special pollenizer is recommended, as standard diploid varieties planted in-row may decrease yields of closely associated triploid plants. Special pollenizer varieties (see Recommended Varieties table above) have been developed solely for pollen production and most do not produce marketable fruit. The use of special pollenizers planted in-row allows the field to be 100% seedless.

When using pollenizer plants arranged in dedicated rows if marketing in-row pollenizers, it is important to use a marketable pollenizer variety, because up to one-third of the melons produced in the field will be of this variety. The rind pattern and/or shape of the seeded pollenizer fruit should be easily distinguishable from that of the triploid fruit. Most special pollenizers are distinguishable from triploid fruit by size, however, if mini seedless watermelons are planted rind pattern must be used to distinguish pollenizer and seedless fruit. Selection of a pollenizer variety that will be harvested should also take into account the market demand, plant vigor, pollen production, disease resistance, and environmental conditions.

Pollen from the diploid pollenizer variety should be available when the female blossoms on the triploid plants are ready for pollination. Special pollenizer plants should be transplanted at the same times as triploid plants. As a general rule, direct field seeding of the pollenizer variety should be done on the same day the triploid seed is planted in the greenhouse. If transplants are used for pollenizers, they can be seeded a few days after triploid transplants are seeded.

Honeybees, squash bees, bumblebees and other wild bees are essential for proper watermelon pollination and fruit set. Honeybee or bumblebee colonies are commonly rented or purchased. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. Bee Toxicity ratings are available in the insecticide tables. Growers should follow insecticide label restrictions for pollinator protection.

## Windbreaks

Use windbreaks as necessary. Small grain windbreaks are recommended and may be established between every bed, every 2-3 beds, or in drive row areas (every 6-8 beds). Use windbreaks between every row for the earliest plantings for additional protection. Rye is most commonly used, due to its height and rapid growth. Establish windbreaks in the fall, either as a solid planting, or in windbreak rows. Plant at high density to insure a good stand. In the spring, for solid plantings, till areas where plastic is to be laid before small grain starts to elongate. Windbreaks may be eliminated with herbicides or mowed out after the crop is well established.

## Vine Turning

Move vines in outer rows out of driveways so they are not damaged by vehicle traffic. This reduces disease incidence. Several trips over the field may be necessary. Vines can also be managed in roads by cutting.

## Irrigation

Watermelons can be grown under dryland conditions, however highest yields are obtained with irrigation. Irrigation is recommended for seedless watermelons. Schedule irrigation so that soil moisture does not drop below 50% of field capacity. At peak, during fruit set and full vine cover, watermelons will use up to 0.30 inches of water per day.

## Harvest and Post-Harvest Considerations

Watermelons are hand harvested into bins, trucks, or buses for shed packing. Use every sixth or eighth row as a drive row for field access. Ripeness is indicated by a creamish to slight yellowing of the white background color of the part of the melon that rests on the ground. Drying of the stem tendril nearest the attachment point of the melon

and green color tone of the rind are also indicators of ripeness but these vary with cultivar. Melons should be cut from the vine rather than pulled, twisted, or broken off. Rough handling will result in serious losses. Bulk bins with pallets, if used, can speed handling and minimize melon damage.

Harvested watermelons should be kept at 50-60°F (10-16°C) and a relative humidity of 90% during storage and shipping. Watermelons are not suitable for long storage. At low temperatures, they may develop various chilling injury symptoms and lose quality, and at high temperatures they are susceptible to decay.

Watermelons should be consumed within 2-3 weeks after harvest, primarily because of the gradual loss of crispness. High quality in watermelons is determined largely by high sugar content, deep red fresh color, and a pleasant crisp texture of the edible flesh. These factors are dependent on maturity, cultivar, and handling methods.

Commercial melons for distant markets are usually harvested when mature, but before full ripeness, to minimize handling damage and flesh breakdown. Watermelons are sensitive to high levels of ethylene gas during storage, and should not be stored or shipped with fruit that emit substantial amounts of ethylene.

Watermelons are marketed by weight and bin counts: "Large" is 32-35 melons/bin (more than 18 lb/melon), "medium" is 45 melons/bin (14-18 lb/melon) and "small" is 50-60 melons/bin ( $\leq$  14 lb/melon). The wholesale grower is generally paid by the pound. "Personal" (very small) watermelons are marketed by box counts and weight. The trend in consumer preference has been increased demand for smaller sizes.

#### Watermelon Disorders

**Hollow heart** is an internal crack in the flesh of the melon. Hollow heart is generally more severe in seedless varieties and in crown-set fruit. Inadequate pollen has been shown to be one causal factor. Cold weather during fruit set, poor fruit set and low fruit load, excess nutrients (especially N), and factors producing rapid growth have been reported to impact the severity of hollow heart.

**Internal rind necrosis** is indicated by the presence of a corky, red-brown layer of tissue on the inside of the rind of affected fruit without extending into the fruit flesh. The disease occurs sporadically and is thought to be caused by bacteria (*Erwinia*) that are naturally present on fruit. Drought stress has been implicated in this disorder.

**Irregular ripening** can be a problem in some years and varieties. Watermelons are classified as non-climacteric since they do not ripen significantly after harvest. However, research has shown that watermelon fruit produce a burst of ethylene at the white fruit stage and factors that reduce ethylene at this stage will slow ripening. Watermelon fruit development and ripening also depend on the accumulation of sugars. Loss of foliage or stem tissue due to diseases such as gummy stem blight or insect or mite feeding can reduce the amount of sugars available to the fruit. Different varieties, low K nutrition, or variability in vine health will lead to variability in fruit ripening.

<u>Misshapen fruits</u> Poor pollination due to low bee activity, may result in "bottlenecks", or constricted growth at the stem end of the fruit, especially in seeded/elongated watermelons. Research has shown that the distribution of a minimum of 1,000 pollen over the three lobes of the flower stigma are required to produce a uniformly shaped fruit. In seedless watermelons, poor pollination may lead to undesirable "triangular" fruit.

**Ozone Injury** Ozone is a common air pollutant. When present in high concentrations, ozone will cause chlorosis and upper surface bronzing and scorching in older leaves, which leads to defoliation. 'Sugar Baby' is one of the more sensitive varieties.

**Splitting** during handling occurs in fruit under excessive water pressure as a result of excess irrigation or rainfall. **Sunscald** occurs when fruit are exposed to direct sunlight, especially on extremely hot days. Under these conditions, rind surfaces can reach temperatures exceeding 140°F ( $60^{\circ}$ C), killing cells and resulting in sunburn spots. Fruit with little or no foliar cover are at most risk. Sunscald or sunburn first appears as a gray or white area on the exposed upper surface of the fruit. Fruit with dark rinds are more susceptible to sunscald than those with light colored rinds. Sunscald severity is related directly to fertility regime and foliage cover. Proper fertility and soil management promotes adequate vine growth and coverage of fruit. Sunscald severity is also associated with diseases that reduce foliage cover, such as anthracnose, alternaria, gummy stem blight and downy mildew. Recommendations for managing these diseases may be found in the Disease Control section below.

<u>Water soaking</u> occurs where excess water accumulates at the bottom of the fruit resulting in a water soaked appearance of internal flesh. Water accumulates during cloudy weather when transpiration from vines is low. Water soaking sometimes appears in fruits where foliage has deteriorated since excess water cannot be transpired.

## Weed Control

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Herbicides

**1.** Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-2) in the Pest Management chapter.

**2.** Minimize herbicide resistance development. Identify the herbicide site of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

Labeled Ap	oplication	ns Sites	for Water	melon						
			Plastic	mulch proo		Bare-gro	ound pro	duction		
		Soil-A	Soil-Applied Postemergence						_	
Herbicides	WSSA group number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest		Soil- applied	POST	Post- harvest
Sandea	2	YES	YES		YES			YES		
Curbit	3		YES					YES		
Prowl H2O	3		YES							
Treflan	3		YES							
Sinbar	5	YES	YES					YES		
Prefar	8	YES	YES					YES		
Command	13		YES					YES		
Strategy	3 + 13		YES					YES		
Reflex*	14	YES	YES		YES			YES		
Dual*	15		YES							
Poast	1			YES					YES	
Select	1			YES					YES	
SelectMax	1			YES					YES	
Gramoxone*	22				YES	YES				YES

\*Special Local Needs Label (24c), be sure it is registered for the specific state and for the intended use.

1	Soil_A	pplied
1.	<b>3011-</b> A	applied

	Appnea				L	T
Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		( <b>d</b> )	(h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	57	12
-Plasticu	lture: can be applied in	a band under the plastic, immedi	ately before laying the mu	lch; delay seeding or transpla	nting for	7 days
after app	lication. Plasticulture ro	w middles: apply before or after	weed emergence; apply as	s a shielded application to avo	id conta	ct with
		, use a non-ionic surfactant at 0.2				
		ter seeding but before crop emer				
0		seeded or transplanted row is 0.7				
		nto transplant hole during transpl	· •	11		
-Suppress	ses or controls yellow i	nutsedge and certain broadleaf	weeds. Sandea provides l	ooth residual and postemerge	ence con	trol of
		ive postemergence control requir		1 2		
		icide and resistant weed population		on. <b>Do not</b> use Group 2 herbic	ides rep	eatedly
in the sa	-	1 1	C	1	1	5
- Do not a	apply Sandea to crops tre	ated with a soil applied organoph	osphate insecticide, or use	a foliar applied organophosp	hate inse	cticide
		after a Sandea application.	1			
		plications per year is 2 and <b>do no</b>	t exceed 1 oz/A during the	e crop season.		
3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.13 lb/A		24
-Plasticu	lture, row middles only:	apply as a banded spray after cr	op emergence or after tran	splanting. <b>Do not</b> soil incorpo	orate.	<u> </u>
		ter direct-seeding but prior to cro				
0		ain annual broadleaf weeds, inclu				
		d soils or soils with low organic		1		
		ilable, activate Curbit with 0.5 ind		ys after application; if no irrig	ation or 1	rainfall
		on, activity of Curbit can be redu				
		Strategy. Strategy at 3 pt/A= Cu		and Command at 8 fl oz (0.188	3 lb ai)	
	1		(,-		,	

-Maximum applications per season: not specified

1. Soil-Applied.- continued on next page

· · ·	plied - continued					
3	Prowl H2O 3.8CS	2.1 pt/A	pendimethalin	1 lb/A	35	24
-Plasticu	ulture: row middles only: ap	ply as a banded spray before	seeded crop has emerged or	before transplanting.	•	
		sprayer band between rows,			the see	eded or
transpla	anted row. Apply before seed	ed crop emerges or before tra	insplanting.			
		ble, activate Prowl with 0.5 in		rrigation within 48 hr of ap	plicatio	n; if no
		days of application, activity of				
		e may be applied to row mid			1 days a	fter the
		s begin to run. <b>Do not</b> apply o				
-Maximu	um number of Prowl H2O ap	plications per season is 2 and	do not exceed 4.2 pt/A du	ring the crop season.		
3	Treflan 4EC	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A	60	12
-Plasticu	ulture: row middles only: ap	ply as a directed spray after e	mergence when plants have	reached the 3 to 4 true leaf	stage.	
		ction. Primarily controls ann				
-Do not	use (or reduce the rate) when	a cold, wet soil conditions are	expected, or crop injury ma	ay result.		
-Maximu	um applications per season: r	ot specified.				
3 + 13	Strategy 2.1SC	1.5 to 6 pt/A	ethalfluralin <i>plus</i>	0.39 to 1.58 lb/A	45	24
			clomazone			
		on. Bareground: apply broad		after planting but before cre	op emer	gence.
		Curbit 3EC and Command 3M				
		injure susceptible crops and	other vegetation, refer to Co	ommand 3ME for comments	•	
	apply prior to planting crop.					
-Refer to	individual products for com	ments. Maximum application	is per season: not specified.			
5	Sinbar 80WDG	2 to 4 oz/A	terbacil	0.1 to 0.2 lb/A	70	12
		and under the plastic, immedi				
before t	ransplanting or before holes a	are made in the plastic; but mu	ust be washed off with a min	imum of 0.5 inches for raint	all or in	rigation
		ow middles: apply before or a		y as a shielded application t	o avoid	contact
with the	e crop. If weeds have emerge	d include a non-selective her	picide.			
		seeding but before crop emerg				
		p or allow spray to contact cr				
		eds, but may be weak on pigw		rate on coarse-textured soils	low in	organic
		red soils and on soils with hi				
-Maximu	um number of Sinbar applica	tions per year is 2 and do not	exceed 4 oz/A during the c	rop season		
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A		12
		in a band under the plastic		ng the mulch. Plasticulture	e: row i	niddles
	tion is labeled. Bareground:	apply preemergence or prepl	ant incorporated.			
Dec						
	rgence applications should be	e followed by irrigation withi	n 36 hrs (apply enough wate			
Preplan	rgence applications should be t incorporated applications sl	e followed by irrigation withi hould be incorporated 1 to 2 i	n 36 hrs (apply enough wate nches deep (deeper than 2 i	nches will result in reduced	weed co	ontrol).
Preplan -Prefar p	rgence applications should be t incorporated applications should be provides control/suppression of	e followed by irrigation withi hould be incorporated 1 to 2 i of some annual grass weeds a	n 36 hrs (apply enough wate nches deep (deeper than 2 i	nches will result in reduced	weed co	ontrol).
Preplan -Prefar p - <b>-Do not</b>	rgence applications should be t incorporated applications shore or ovides control/suppression of apply more than 6 lbs ai/A p	e followed by irrigation within hould be incorporated 1 to 2 is of some annual grass weeds a per season.	n 36 hrs (apply enough wate nches deep (deeper than 2 i nd some broadleaves includ	nches will result in reduced ing pigweeds, purslane, and	weed co	ontrol). uarters.
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1. Soil-Applied.(Reflex) - continued on next page

#### F Watermelons

#### 1. Soil-Applied - continued

-Bareground transplants: apply as broadcast spray followed by irrigaton of 0.2 to 0.5 inches. Then prepare holes and transplant; avoid moving herbicide-treated soil into transplant holes.

-Reflex provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant.

-Watermelon varieties may vary in their response to Reflex. Treat small acreages first to determine crop tolerance, especially when applying to a new variety.

-Consider rotational crops when applying fomesafen. If crop is replanted do not re-apply Reflex. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24c label for specifics. -Maximum for Reflex application in DE, MD, and VA: 24 fl oz/A IN ALTERNATE YEARS

s-metolachlor 0.67 to 1.27 pt/A Dual Magnum 7.62E 0.64 to 1.21 lb/A 60 15

-A Special Local-Needs Label 24c has been approved for the use of Dual Magnum 7.62E to control weeds between the rows of plastic mulch in watermelon in DE and VA (expires 2/24/2021 for DE; 12/31/2021 for VA). The use of this product is legal ONLY if a waiver of liability is completed (see https://www.syngenta-us.com/labels/indemnified-label-login).

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-Plasticulture: row middle application only.

-Do not apply Dual Magnum to the plastic mulch, or allow the spray to contact watermelon foliage. Do not soil incorporate.

-Suppresses or controls annual grasses, yellow nutsedge, and certain annual broadleaf weeds including nightshade species. Use the lower rate on fields with coarse-textured soils low in organic matter. Use the higher rates on fields with fine-textured soil and those with high organic matter. Maximum number of Dual Magnum applications per year is one and do not exceed 1.27 pt/A during the crop season.

#### 2. Postemergence

Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
1	Select 2EC Select Max 0.97EC	6 to 8 fl oz/A 12 to 16 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.19 to 0.28 lb/A	14	12

-Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Poast: use COC at 1.0% v/v.

- The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.

-Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

-Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are activley growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.

-Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 hr.

-Do not tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. Do not apply more than 8 fl oz of Select 2EC in a single application and do not exceed 32 fl oz/A for the season: do not apply more than 16 fl oz of Select Max in a single application and do not exceed 64 fl oz/A for the season.

-Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

14	Reflex 2SL	Rates vary, refer to	fomesafen	0.16 to 0.25 lb/A	35	24
		the specific label				

-A Special Local-Needs Label 24c has been approved for the use of Reflex 2SL for Post-transplant control of weeds in watermelon in DE and MD (expires 2/24/2021). The use of this product is legal ONLY if a waiver of liability has been completed (see https://www.syngenta-us.com/labels/indemnified-label-login). The use of this product is legal ONLY if a waiver of liability has been completed (see https://www.syngenta-us.com/labels/indemnified-label-login).

-Rates vary by state and application method; refer to label to determine correct rates.

-See soil applied section for application prior to planting or transplanting.

-Plasticulture row middles with shielded/hood sprayers after transplanting; apply prior to vines "running" off the plastic. Severe crop injury can occur if spray comes in contact with crop foliage. Foliar application of Reflex will severely damage or kill watermelon.

-Watermelon varieties may vary in their response to Reflex. Treat small acreages first to determine crop tolerance, especially when applying to a new variety. Treat small acreages first to determine crop tolerance, especially when applying to a new variety.

-Reflex provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant. Consider rotational crops when applying fomesafen. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24c label for specifics.

-Consider rotational crops when applying fomesafen. If crop is replanted **do not** re-apply Reflex. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24c label for specifics.

-Maximum for Reflex application in DE, MD, and VA: 24 fl oz/A IN ALTERNATE YEARS 0.40.11-74 Gramovona SL 2.0 22

	The second secon	, ,							
22	Gramoxone SL 2.0	1.95 pt/A	paraquat *	0.49 lb/A	14	24			
-A Supplemental Label has been approved for the use of Gramoxone 2SL for postemergence weed control in DE, MD, NJ, PA,									
and VA.	Row middles as a shielded	l application. Apply as a di	rected spray in a minimum	of 20 gal spray mix/A to co	ntrol en	nerged			
weeds be	tween the rows after crop e	stablishment. Include a not	nionic surfactant at 0.25% v	v. Use shields or hoods to	prevent	spray			
contact w	contact with the crop and low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift. See the label for								
additiona	information and warnings.	Rainfastness is 30 minutes.	A maximum of 3 application	ns per year are allowed.					

3. Postl	narvest						
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)	
22	Gramoxone SL 2.0	2.25 to 3 pt/A	paraquat*	0.56 to 0.75 lb/A		24	
Gramox -Apply af -Spray co	ter the last harvest for bar verage is essential for opt	has been approved in VA (e est application to desiccate the eground or plasticulture. Alwa imum effectiveness. See the la num of 2 applications for crop	<b>e crop.</b> ys include an adjuvant. bel for additional informat				
		<b>S</b> These products are labeled b potential crop injury concerns		vailable; and/or are labeled bu	t not		
Group	Product Name Active Ingredient (*=Restricted Use)						

Group	Product Name	Active Ingredient (*=Restricted Use)
2	League	imazosulfuron
3	Dacthal	DCPA
14	Aim	carfentrazone

## **Insect Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Insecticides

Seed Corn Maggots - See also the Pest Management chapter (Insect Management section).

Maggot problems can occur in the field and in transplant bedding trays in the greenhouse. An application of a soilincorporated insecticide may be needed immediately before planting. The use of neonicotinoid insecticides (Group 4A) at planting may help to reduce seed corn maggot populations.

Apply of	ne of the following formulations:					
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV (melon aphid only)	1.5 to 3.0 pt/A	methomyl*	3	48	Н
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	3	48	Н
4A	Neonicotinoid insecticides registe	red for use on Waterme	elons: see table at the end of Insect Control.			
4D	Sivanto 200SL	21.0 to 28.0 fl oz/A	flupyradifurone – soil/drip	21	4	Μ
4D	Sivanto 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	Μ
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L
9D	Sefina	3.0 fl oz/A	afidopyropen	0	12	L
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 6	Minecto Pro	10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L

#### Aphids Note: Cultivars that are resistant to multiple aphid-transmitted viruses are available.

### **Armyworms and Cabbage Loopers**

Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR				
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н				
3A	Pyrethroid insecticides regis	stered for use on Waterme	lons : see table at the end of Insect Control.							
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н				
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	Μ				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
11A	Dipel and others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н				

Armyworms and Cabbage Loopers - continued on next page

#### F Watermelons

Armyworms and Cabbage Loopers - continued

28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil/drip/foliar	1	4	L
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 + 4A	Voliam Flexi	4.0 to 7.0 fl oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н
	(cabbage looper only)					
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## **Cucumber Beetles**

Watermelons are resistant to bacterial wilt; however, control may be needed to prevent feeding damage to seedlings. Seeds pretreated with a neonicotinoid seed treatment such Farmore DI-400 should provide up to 14 days of control of cucumber beetle. Otherwise, treat when an average of 2 beetles per plant is found. Management of adult cucumber beetles early in the season may help reduce damage to rinds later in the season.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н	
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н	
3A	Pyrethroid insecticides regis	tered for use on Watermel	ons: see table at the end of Insect Control.				
4A	Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.						
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Η	

Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
1A	Lannate LV (variegated cutworm)	1.5 pt/A	methomyl*	1	48	Н				
1A	Lannate LV (granulate cutworm)	1.5 to 3.0 pt/A	methomyl*	3	48	Н				
3A	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.									

### Leafminers

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
_			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR				
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	3	48	Н				
3A	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.									
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				
17	Trigard 75WSP	2.66 oz/A	cyromazine	0	12	Н				
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole- soil/drip/foliar	1	4	L				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				

**Mites** Mite infestations generally begin around field margins and grassy areas. **DO NOT mow or maintain these areas after midsummer** as this forces mites into the crop. Localized infestations can be spot treated. Begin treatment when 10-15 % of the crown leaves are infested early in the season, or when 50% of the terminal leaves are infested later in the season. Note: Continuous use of Sevin, or the pyrethroids may result in mite outbreaks.

Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s) PHI REI							
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.								
6	Agri-Mek 0.7SC	1.75 to 3.5 fl oz/A	abamectin*	7	12	Н				
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L				
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L				
21A	Portal XLO	2.0 pt/A	fenpyroximate	3	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М				
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н				
20D	Acramite 50WS	0.75 to 1.00 lb/A	bifenazate	3	12	М				

## **Melonworms and Pickleworms**

If foliar materials are used, make one treatment prior to fruit set, and then treat weekly. If soil or drin applications are used, check the label for instructions on treatment frequency.

If soil or drip applications are used, check the label for instructions on treatment frequency.									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	3	48	Н			
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н			
3A	Pyrethroid insecticides registered	d for use on Watermelor	ns: see table at the end of Insect Control.						
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н			
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н			
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L			
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н			
28	Coragen 1.67SC (melonworm)	2.0 to 3.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L			
28	Coragen 1.67SC (pickleworm)	3.5 to 7.5 fl oz/A	chlorantraniliprole - drip/foliar	1	4	L			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			
28 + 4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole -	30	12	Н			
			soil/drip						
28 + 4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole - foliar	1	12	Н			
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н			

## **Rindworms**

For Lepi	For Lepidopteran rindworms, use one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
		(		( <b>d</b> )	( <b>h</b> )	TR				
3A	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides 1	registered for use on Water	melons: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				

## Thrips

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.									
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	Н				
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				

## Group 3A Pyrethroid Insecticides Registered for Use on Watermelons

Apply one of the following f	Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):									
Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н					
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н					
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н					
Danitol 2.4EC	10.67 to 16.00 fl oz/A	fenpropathrin*	7	24	Н					
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н					
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н					
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н					
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н					
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Combo products containing	a pyrethroid									
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н					
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin (Group 6)	7	12	Н					
Voliam Xpress	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н					

#### F Watermelons

Group 4A Neo	Group 4A Neonicotinoid Insecticides Registered for Use on Watermelons								
	Apply one of the following formulations (please check if the product label lists the insect you intend to spray; the label is the law):								
Product Name	Product Rate	Active Ingredient(s)	PHI (d)	REI	Bee				
		(*=Restricted Use)		( <b>h</b> )	TR				
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil only	21	12	Н				
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	0	12	М				
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil/drip	21	12	Н				
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar (note: PHI: do not make application	see note	12	Н				
		after 4 <sup>th</sup> true leaf has unfolded)							
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil/drip	30	12	Н				
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н				
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil/drip	21	12	Н				
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н				
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil/drip	21	12	Н				
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н				
Combo products con	ntaining a neonicotinoid								
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil/drip	30	12	Н				
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28) - foliar	1	12	Н				
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н				

## **Disease Control**

# THE LABEL IS THE LAW - See the Pesticide Use Disclaimer on the first page of section F. Recommended Fungicides

**Nematodes -** See also the Nematodes and Soil Fumigation sections in the Pest Management chapter. Use fumigants listed under Soil Fumigation in the Pest Management chapter, or apply one of the following:

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
1A	Vydate L	0.5 to 1.0 gal/A Incorporate into top 2-4 inches of soil, OR	oxamyl*	1	48	Н
		.2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.				
7	Velum Prime	6.5 to 6.84 fl oz/A	fluopyram	0	12	
	Nimitz 4EC	3.5 to 5.0 pt/A Incorporate or drip-apply 7 d before planting.	fluensulfone	n/a	12	N

## **Seed Treatment**

Check with your seed company if seed has been treated with an insecticide and fungicide. For untreated seed, use a mixture of thiram (4.5 fl oz 480DP/100 lb) and an approved commercially available insecticide.

## Damping-off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Apply one	e of the following at-plan	ting (see label for application timing, methods,	and restrictions):			
Phytopht	hora and Pythium root r	ot:				
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	N
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	AP	48	N
4	MetaStar 2EAG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytopht	hora, Pythium, and Rhiz	octonia root rot:				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizoctor	nia root rot only:					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	Ν
Pythium	root rot only:					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb HCl	2	12	Ν
		direct spray at base of plant and soil				

# Bacterial and Fungal Diseases

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Begin sp	orays when vines begin to ru	In. ALTERNATE one of the follow	ving:			
M3	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	12,24	Ν
M5	chlorothalonil 6F	2.0 to 3.0 pt/A <sup>1</sup>	chlorothalonil		12	Ν
WITH A	A TANK MIX of one of the f	following fungicides PLUS chloro	thalonil 6F 2.0 to 3.0 pt/A every 14 day	ys		
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12	
3 + <b>11</b>	Topguard EQ <sup>2</sup>	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12	
3 + <b>11</b>	Quadris Top 1.67SC <sup>2</sup>	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
7 + 3	Aprovia Top	10.5 to 13.5 fl oz/A	benzovindiflupyr + difenoconazole	0	12	
7 + <b>11</b>	Luna Sensation 4.25SC <sup>2</sup>	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
7 + <b>11</b>	Pristine 38WG <sup>2</sup>	12.5 to 18.5 oz/A (no tank mix)	boscalid + pyraclostrobin	0	12	
7 + <b>11</b>	Merivon 2.09SC <sup>2</sup>	4 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
11	azoxystrobin 2.08F <sup>2</sup>	11.0 to 15.5 fl oz/ $A^3$	azoxystrobin	0	4	Ν
11	Cabrio 20EG <sup>2</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν
11	Reason 500SC <sup>2</sup>	5.5 fl oz/A	fenamidone	14	12	

<sup>1</sup>Low rate early in the season. <sup>2</sup>Do not use if resistance to FRAC code 11 fungicides exists in the area. <sup>3</sup>Do not apply near apples, see label.

## **Angular Leaf Spot**

At first sign of disease, apply the labeled rates of fixed copper plus mancozeb. Repeat every 7 d. To minimize the spread of disease, avoid working in field while foliage is wet.

Anthracnose Excellent resistance is available in some varieties and those should be used when possible. Begin fungicide applications when vines run or earlier if symptoms are detected. If resistance to FRAC code 11 (strobilurin) fungicides has been detected in the area, do not use Ouadris, Ouadris Top, Tanos or Cabrio.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)		( <b>h</b> )	TR
Under L	LIGHT or MODERATE disea	se pressure, ALTERNATE:				
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
	(low rate early in the season)					
WITH a	a TANK MIX the following fu	ngicide PLUS mancozeb 80 DI	F 2.0 to 3.0 lb/A OR chlorothalonil 6F	2.0 to 3.0	pt/A:	
1	thiophanate-methyl 70WP	0.5 lb/A	thiophanate-methyl	1	12	Ν
Under H	HGH disease pressure, TANK	-MIX one of the following fun	gicides WITH chlorothalonil 6F 2.0 to	3.0 pt/A	:	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 11	Topguard EQ	10.0 to 14.0 fl oz/A	flutriafol + azoxystrobin	1	12	
7 + <b>11</b>	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν
7 + <b>11</b>	Pristine 38WG	18.5 oz/A	boscalid + pyraclostrobin	0	12	
11	azoxystrobin 2.08F	11.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG	12.0 to 16.0 fl oz/A	pyraclostrobin	0	12	Ν
AND RO	OTATE with a TANK MIX of	the following fungicde PLUS	mancozeb 75DF 2.0 to 3.0 lb/A OR		•	
chloroth	nalonil 6F 2.0 to 3.0 pt/A every	7 days:				
1	thiophanate-methyl 70WP	0.5 lb/A	thiophanate-methyl	1	12	Ν

## **Bacterial Fruit Blotch (BFB)**

Obtain seed or seedlings that were tested and found to have "no evidence" of the pathogen, which will reduce the risk of BFB development. Practice good sanitation during transplant production. Segregate different seed lots in the transplant house to reduce the chance of cross contamination. Scout seedlings daily, have suspect plants tested and destroy all diseased plants. Use only transplants from houses in which there were no seedling symptoms of BFB. If BFB is detected after transplanting, always work infested fields at the end of the day. Rotate to allow 2 yrs between watermelon plantings and control volunteers during those years.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR			
Apply one of the following fungicide schedules beginning before the first flower is open and continuing until 3 weeks after									
flowering	flowering. Subsequent fruit sets must also be protected.								
M1	copper (OMRI)	at labeled rates	copper	0	see label	Ν			
P1	Actigard 50WG (must apply 1 or 2 weeks prior to	0.5 to 1.0 oz/A	acibenzolar-S-methyl	0	12	Ν			
	flowering to be effective)								

#### F Watermelons

### **Downy Mildew**

Scout fields for disease incidence regularly. Begin targeted sprays when disease occurrence is predicted for the region (check the Cucurbit Downy Mildew Forecasting website at *http://cdm.ipmpipe.org*). **Preventative applications are much more effective than applications made after detection. Materials with different Modes of Action (FRAC codes) should be alternated**. The following are the most effective products.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
Sprays sh	ould be applied on a 7-day schedule w	hen disease is forecast o	r present in the region. Under sever	e diseas	e condit	ions
and condu	icive weather, spray interval may be i	educed IF the label allow	ws.			
TANK-M	IX one of these products WITH a pro	tectant fungicide such as	chlorothalonil 1.5 to 2.0 pt 6F/A:			
49 + 40	Orondis Ultra	5.5 to 8 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
21	Ranman 400SC (Do not apply with	2.10 to 2.75 fl oz/A	cyazofamid	0	12	L
	copper; see label for details)					
Other ma	terials for use in rotation as tank mix	partners with a protecta	nt:			
43	Presidio 4SC	4.0 fl oz/A	fluopicolide	2	12	L
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
M3 + 22	Gavel 75DF contains protectant	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M5 + 22	Zing! 4.9SC contains protectant	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	Ν
M5 + 27	Ariston 42SC contains protectant	3.0 pt/A	chlorothalonil + cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

## **Fusarium Wilt**

Use a rotation of at least 5 years and resistant varieties when possible. Several newly released *seedless* varieties have resistance to Fusarium wilt caused by race 1. However, their level of resistance is lower than that of resistant *seeded* varieties and race 2 also occurs in our region. Some *pollinizers* have good resistance to Fusarium wilt caused by race 1.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee						
		(*=Restricted Use)										
Applicatio	Application of Proline through drip irrigation or as a post-plant drench followed by two foliar applications may reduce Fusarium											
wilt early	wilt early season. NOTE: only one soil application of Proline is allowed per season.											
3	Proline 480SC	5.7 fl oz /A	fl oz /A prothioconazole 7									

## **Gummy Stem Blight**

Fungicide solo products within the FRAC code 11 (Cabrio, Quadris and Flint) are not recommended in the mid-Atlantic region. Pristine or Luna Sensation, which contain both FRAC code 11 and 7 components should always be tank-mixed with a protectant fungicide to reduce the chances for resistance development (see Table E-8 in the Pest Management chapter. When tank-mixing use at least the minimum labeled rate of each fungicide. Do not apply FRAC code 11 fungicides more than 4 times total per season.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Begin sp	orays when vines begin to run	. Apply the following under LO	W disease pressure:			
M5	chlorothalonil 6F	2.0 to 3.0 pt/A every 7 days	chlorothalonil	0	12	Ν
Under H	IIGH disease pressure, ALTI	ERNATE:				
M5	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
WITH a	TANK-MIX containing chlo	orothalonil or mancozeb PLUS	one of the following fungicides:			
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	tebuconazole 3.6F <sup>1</sup>	8.0 fl oz/A <sup>1</sup>	tebuconazole	7	12	Ν
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
7	Fontelis 1.67SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	Ν
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodonil + fludioxonil	1	12	L

<sup>1</sup>Note: reduced sensitivity of the pathogen to tebuconazole 3.6 F has occurred in the Southern U.S.

## **Phytophthora Crown and Fruit Rot**

Multiple practices should be used to minimize the occurrence of this disease. Grow watermelons on raised beds and drain fields adequately so that water will not accumulate around the base of the plants. Rotate away from susceptible crops (cucurbits, peppers, lima beans and beans, eggplants and tomatoes) for as long as possible. Apply preplant fumigants to suppress disease. When the vines begin to run, subsoil between rows to allow for faster drainage following rainfall. Fruit are susceptible at all growth stages and must be protected season-long.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR	
Apply on	e of the following fu	ngicides and tank mix with fixed copper	(	()			
developm	ent (for suppression	only). Materials with different modes of	action (FRAC codes) should always	be alter	nated to	,	
reduce th	e chances for fungic	ide resistance development:					
49 + 40	Orondis Ultra	5.5 tp 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4		
40	Revus 2.08F	8.0 fl oz/A	mandipropamid				
40 + 45	Zampro 525SC	14.0 fl oz/A	4.0 fl oz/A dimethomorph + acetoctradin				
43	Presidio 4SC <sup>1</sup>	4.0 fl oz/A	fluopicolide	2	12	L	
M3 + 22	Gavel 75DF	1.5 to 2.0 lb/A	macozeb + zoxamide ( <b>note</b> : some	5	48		
			cultivars are sensitive to mancozeb)				
11 + 27	Tanos 50DF	8.0 to 10.0 oz/A	famoxadone + cymoxanil	3	12		
21	Ranman 400SC	2.75 fl oz/A ( <b>Do not</b> apply with copper,	cyazofamid	0	12	L	
		see label for additional precautions)					
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν	

<sup>1</sup>Presidio may also be applied through the drip irrigation (see supplemental label).

## **Powdery mildew**

Detection of powdery mildew is more difficult in watermelons than in other cucurbits because sporulation is sparse and masked by leaf color. Look for chlorotic spots on the upper surface of young, fully expanded leaves, and then inspect the corresponding lower surface with a hand lens to confirm presence of the fungus.

The fungus that causes cucurbit powdery mildew can develop resistance to high risk fungicides. Resistance to strobilurin (FRAC code 11) and DMI (FRAC code 3) fungicides have been reported in the Eastern U.S. Proper fungicide resistance management should be followed. **Materials with different modes of action (FRAC codes)** should always be alternated.

Powdery mildew generally occurs from mid-July until the end of the season. Observe fields for its presence. mildew. If 1 lesion is found on the underside of 45 old leaves per acre, begin the following fungicide program:

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR
TANK N	IIX one of these products with	th a protectant such as chlorot	halonil 6F 2.0 to 3.0 pt/A:			
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4	
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12	
13	Quintec 2.08SC	6.0 fl oz/A	3	12		
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	7	12		
7 + <b>11</b>	Luna Sensation 4.25SC	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
AND AL	TERNATE with a TANK M	IX of one of the following and a	a protectant such as chlorothalonil 6F 2	.0 to 3.0	) pt/A:	
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	Ν
3	Rally 40WSP	5.0 oz/A	myclobutanil	0	24	Ν
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
7	Fontelis 1.67 SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L
3	Rhyme 2.08F	5.0 to 7.0 fl oz/A	flutriafol	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
P5	Regalia	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4	

## Viruses (WMV2, PRSV, ZYMV, and CMV)

The most prevalent virus in the mid-Atlantic region is WMV2 followed by PRSV, ZYMV, and CMV. Plant fields as far away from existing cucurbit plantings as possible to help reduce the chances of aphid transmission of viruses from existing fields to new fields.

# **G. Resources and Records**

## 1. Resources

## **1.1 Vegetable Seed Sizes**

### Table G-1. Vegetable Seed Sizes

Use this table to estimate your seed requirements. Varieties and seed lots can differ in seed size.

Check with your seed supplier and the label on the container for more precise information.

Crop	Seeds/Unit Weight	Сгор	Seeds/Unit Weight
Asparagus	13,000-20,000/lb	Mustard	15,000-17,000/oz
Beans: baby lima	1,150-1,450/lb	Okra	450-550/oz
Beans: fordhook	440-550/lb	Onions: bulb	105,000-144,000/lb
Beans: snap	1,600-2,200/lb	Onions: bunching	180,000-200,000/lb
Beets	24,000-26,000/lb	Parsnips	7,500-12,000/oz
Broccoli	8,500-9,000/oz	Parsley	240,000-288,000/lb
Brussels sprouts	8,500-9,000/oz	Peas	1,440-2,580/lb
Cabbage	8,500-9,000/oz	Peppers	4,000-4,700/oz
Carrots	300,000-400,000/lb	Pumpkins	1,900-3,200/lb
Cauliflower	8,900-10,000/oz	Radishes	40,000-50,000/lb
Celery	60,000-72,000/oz	Rutabaga	150,000-192,000/lb
Collards	7,500-8,500/oz	Spinach	25,000-50,000/lb
Cucumbers	15,000-16,000/lb	Squash: summer	3,500-4,800/lb
Eggplants	6,000-6,500/oz	Squash: winter	1,600-4,000/lb
Endive, Escarole	22,000-26,000/oz	Sweet corn: normal, sugary enhanced	1,800-2,500/lb
Kale	7,500-8,900/oz	Sweet corn: Super sweet (Sh)	3,000-5,000/lb
Leeks	170,000-180,000/lb	Tomatoes: fresh	10,000-11,400/oz
Lettuce: head	20,000-25,000/oz	Tomatoes: processing	160,000-190,000/lb
Lettuce: leaf	25,000-31,000/oz	Watermelons: small seed	8,000-10,400/lb
Muskmelons	16,000-19,000/lb	Watermelons: large seed	3,200-4,800/lb

## **1.2 Plant Spacing and Populations**

## **Table G-2: Plant Spacing and Populations**

This table lists plant population size (plants per acre) at different combinations of between- and in-row spacing.

Between- Row	In-Row	In-Row Spacing (inch) $\rightarrow$												
Spacing (inch) ↓	2	4	6	8	10	12	14	16	18	24	30	36	48	
7	448,046	224,023	149,349	112,011	89,609	74,674	64,006							
12	261,360	130,680	87,120	65,340	52,272	43,560	37,337	32,670	29,040	21,780	17,424	14,520	10,890	
18	174,240	87,120	58,080	43,560	34,848	29,040	24,891	21,780	19,360	14,520	11,616	9,680	7,260	
21	149,349	74,674	49,783	37,337	29,870	24,891	21,336	18,669	16,594	12,446	9,957	8,297	6,223	
24	130,680	65,340	43,560	32,670	26,136	21,780	18,669	16,335	14,520	10,890	8,712	7,260	5,445	
30	104,544	52,272	34,848	26,136	20,909	17,424	14,935	13,068	11,616	8,712	6,970	5,808	4,356	
36 (3 ft)	87,120	43,560	29,040	21,780	17,424	14,520	12,446	10,890	9,680	7,260	5,808	4,840	3,630	
42 (3½ ft)	74,674	37,337	24,891	18,669	14,934	12,446	10,668	9,334	8,297	6,223	4,978	4,149	3,111	
48 (4 ft)	65,340	32,670	21,780	16,335	13,068	10,890	9,334	8,167	7,260	5,445	4,356	3,630	2,722	
60 (5 ft)			17,424	13,068	10,454	8,712	7,467	6,534	5,808	4,356	3,485	2,904	2,178	
72 (6 ft)			14,520	10,890	8,712	7,260	6,223	5,445	4,840	3,630	2,904	2,420	1,815	
84 (7 ft)			12,446	9,334	7,467	6,223	5,334	4,667	4,149	3,111	2,489	2,074	1,556	
96 (8 ft)			10,890	8,167	6,534	5,445	4,667	4,084	3,630	2,722	2,178	1,815	1,361	

## **1.3 Frequently Used Weights and Measures**

	Lie	quid			D	ry			
Pint	Liters	Gallons	Liters	Ounces	Grams	Pounds	Kilograms		
0.5	0.24	1	3.8	0.25	7.1	1	0.45		
1.0	0.47	2	7.6	0.50	14.2	2	0.91		
1.5	0.71	3	11.4	0.75	21.3	3	1.36		
2.0	0.95	4	15.1	1.0	28.4	4	1.81		
2.5	1.18	5	18.9	2.0	56.7	5	2.27		
3.0	1.42	6	22.7	3.0	85.0	6	2.72		
3.5	1.65	7	26.5	4.0	113.4	7	3.18		
4.0	1.90	8	30.3	5.0	141.7	8	3.63		
4.5	2.13	9	34.1	10.0	283.5	9	4.08		
5.0	2.37	10	37.9	16.0	453.6	10	4.54		
Length				Area					
1  inch = 2.54	centimeters			1  acre = 0.405	hectares				
1  foot = 30.48	3 centimeters			1 square mile = $2.59$ square kilometers					
1 yard = $0.914$	4 meters			1 square yard = $0.836$ square meters					
1  mile = 1.61	kilometers			1 square foot	= 0.0929 square n	neters			
				1 square inch	= 6.45 square cen	timeters			

#### Table G-3: Frequently Used Weights and Measures

Frequently Used Weights and Measures and Approximate Metric Equivalents

## **1.4 Making a Plant-Growing Mix**

Many pre-mixed growing media products suitable for conventional and organic production are available commercially. A good, lightweight, disease-free, plant-growing material can also be made from a mixture of peat and vermiculite. A formula for a very simple mix for conventional production is given in Table R-4, but a preferred formulation is shown in Table R-5. If plants are to be grown in a mix longer than 8 weeks, use the formula in Table R-5. Organic growing media differ from conventional media because all components used must be allowable under organic production standards. When mixing your own formulation, it is important to verify with your certifier that the materials you are using will not compromise your certification. For more information on organic growing media including several formulations can be found in:

- Potting Media and Plant Propagation: https://extension.psu.edu/potting-media-and-plant-propagation
- Potting Mixes for Certified Organic Production: https://attra.ncat.org/attra-pub/viewhtml.php?id=47
- Organic Potting Mix Basics: http://www.extension.org/pages/20982/organic-potting-mix-basics

**Regardless of which formula is chosen, unless good mixing procedures are used, the results will be less than optimal**. For best mixing, use a horizontal-type paddle mixer that folds or blends the components, such as lime and fertilizer, evenly throughout the mix. With tilted or other types of mixers, the components tend to segregate or separate out, resulting in erratic performance of the mix.

#### Good procedures to follow when preparing a mix are:

- 1. Use a respirator to prevent inhalation of dust when mixing peat, vermiculite and additives.
- **2.** For small quantities of mix preparation (1 cubic yard or less) place 4 to 5 inches of vermiculite in the bottom of a 5-gallon pail. Add all the additives (lime, fertilizer, etc.) to the vermiculite in the pail and mix thoroughly.
- 3. Fluff the recommended amount of peat. Start mixer and begin blending the peat.
- **4.** While blending, add water according to the dampness of the peat. You will need approximately 1 gallon of water per bushel of peat in the mix.
- 5. While blending, slowly pour the additives, which you have already mixed thoroughly with a small amount of vermiculite, into the mixer and blend for 3 to 5 minutes.
- **6.** Add the recommended amount of vermiculite after the other ingredients and blend for 1 minute or less, depending on the consistency of the vermiculite. It should be mixed thoroughly without breaking down.
- 7. Use the mix for growing your plants soon after mixing. It is not a good practice to stockpile the mix in large piles for long periods of time.
- 8. Read all labels of the ingredients used and heed all warnings that may be marked on the labels or bags.

#### G Resources and Records

#### Table G-4. Simple Plant-Growing Mix

This mix will only get the seedlings up. Supplemental fertilizing will be needed to grow plants to transplant size. About 3 weeks after seeding, begin liquid fertilizing the plants with a soluble fertilizer, such as a 20-20-20, at the rate of 2-3 tsp/gal water. This rate should be applied at least weekly. More frequent applications may be desirable. **Note:** Lettuce and cabbage transplants have been grown successfully on this mix diluted with an equal part of sand.

Materials	One Cubic Yard	
	(=22 Bushels)	(2 Bushels)
Shredded sphagnum peat moss	11 bu	1 bu (10 gal)
No. 2, 3, or 4 domestic or African vermiculite <sup>1</sup> or horticultural grade (dust-screened)	11 bu	1 bu (10 gal)
Pulverized limestone - use <i>dolomitic</i> lime for mixes made with <i>domestic</i> vermiculite	10 lb	1 lb (1¼ cups)
or	or	or
- use <i>calcitic</i> lime mixes made with <i>African</i> vermiculite	6 lb	9 oz (3/4 cup)
- Superphosphate (20% P <sub>2</sub> O <sub>5</sub> )	21/2 lb	4 oz (½ cup)
or	or	or
- Triple superphosphate (46% P <sub>2</sub> O <sub>5</sub> )	1¼ lb	2 oz (¼ cup)
Fertilizer (5-10-10)	5 lb	8 oz (1 cup)

<sup>1</sup>Vermiculite should be approximately pea sized and relatively free of fines and dust. Final mix should have a pH of 6.0-6.5.

#### **Table G-5. Preferred Plant-Growing Mix**

**Note:** Osmocote is a slow-release fertilizer. Use a formula that will release nutrients over a period of 8-9 months. **Mixes should be made just prior to seeding.** Plants grown in mixes containing Osmocote must be carefully watered and the temperature must be carefully controlled prior to field planting. When using small cells, reduced Osmocote rates are suggested to control plant height.

Materials	One Cubic Yard	
	(=22 Bushels)	(2 Bushels)
Shredded sphagnum peat moss	11 bu	1 bu (10 gal)
No. 2, 3, or 4 domestic or African vermiculite <sup>1</sup> or	11 bu	1 bu (10 gal)
horticultural grade (dust-screened)		
Pulverized limestone		
- use <i>dolomitic</i> lime for mixes made	10 lb	1 lb (1¼ cups)
with <i>domestic</i> vermiculite		
or	or	or
- use <i>calcitic</i> lime mixes made with	6 lb	9 oz (3/4 cup)
African vermiculite		
- Superphosphate (20% P <sub>2</sub> O <sub>5</sub> )	2½ lb	4 oz (½ cup)
or	or	or
- Triple superphosphate (46% P <sub>2</sub> O <sub>5</sub> )	1¼ lb	2 oz (¼ cup)
Sulfate or muriate of potash (50%-60% K <sub>2</sub> O)	<sup>1</sup> ⁄2 lb	1 oz (2 tbs)
Osmocote (18-6-12)	4 lb (tomatoes)	6 oz (3/4 cup) (tomatoes)
	8 lb (eggplants)	12 oz (1 <sup>1</sup> / <sub>2</sub> cups) (eggplants)
	8 lb (peppers)	$12 \text{ oz} (1\frac{1}{2} \text{ cups}) \text{ (peppers)}$
Micronutrient mix	Use according to manufacture	er recommendations
Wetting agent (such as Aqua-Gro granular)	1½ pt	1 oz (4 tbs)

<sup>1</sup>Vermiculite should be approximately pea-sized and relatively free of fines and dust. Final mix should have a pH of 6.0-6.5.

# 2. Records

# 2.1 Pesticide Application Record

				PEST	<b>FICIDE AI</b>	PPLICATI	ON RECO	RD					
Loc	Location of Application				Pesticide Product Used			Mixture Recipe per Product Label			Date (M/D/Y) and Time (am/pm)		
Farm Name and Address;	Field Name	Acres Treated	Crop Treated	Brand Name of Pesticide	EPA Registration Number	Active Ingredient(s)	Amount of Pesticide Concentrate used before mixing	Total Diluent	Total Volume Applied	Date/Time Application Completed	Date/Time of Reentry	Applicator Full Name/ Pesticide	
City or Township; and County of Application	Sitio Aplicado	Acres Tratado	Cosech Tratado	Nombre del Pesticida	Numero de Registracion EPA	Ingrediente Acitvo	Aumente el pesticida concentrado usarlo antes mesclarlo	Candidad Usada	Total Volumen Aplicar	Fecha y Hora de la Aplicacion	Fecha y Hora de Reentrada	License or Handler Number	

## PESTICIDE APPLICATION RECORD

New Jersey regulations require growers (private applicators) to maintain records of **all applications** of pesticides (both general and restricted use) for 3 years. All records should be recorded in writing as soon as possible, but no later than 24 hours. These records must be made available to the New Jersey Department of Environmental Protection and medical personnel (for emergencies) upon request.

Below is an example using a one-page format for keeping your records. The most current version can be found on the Rutgers Pest Management Office website at *http://pestmanagement.rutgers.edu/pat/record-forms/*. You can use your own recordkeeping format as long as you include all of the information required by State regulations (NJAC 7:30-8.8 Records). If you don't include it as part of your application record, keep a separate list of handlers working under the private applicator's supervision.

The crop/field designation must be specific. *For example* - assign a number to each field, or the parts of a field planted to different crops, or the parts of a field planted to the same crop in a different growth stage. Then use this number on the application record for each application to that specific location. For all pesticides having a reentry time, enter the date and the hour that the application was <u>completed</u>.

Locat	ion of Applic	ation		Pe	sticide Produc	et Used	Mixture Re Product			Date (N and Time		
Farm Name and Address;	Field Name	Acres Treated	Crop Treated	Brand Name of Pesticide	EPA Registration Number	Active Ingredient(s)	Amount of Pesticide Concentrate used before mixing	Total Diluent	Total Volume Applied	Date/Time Application Completed	Date/Time of Reentry	Applicator Full Name/ Pesticide
City or Township; and County of Application	Sitio Aplicado	Acres Tratado	Cosech Tratado	Nombre del Pesticida	Numero de Registracion EPA	Ingrediente Acitvo	Aumente el pesticida concentrado usarlo antes mesclarlo	Candidad Usada	Total Volumen Aplicar	Fecha y Hora de la Aplicacion	Fecha y Hora de Reentrada	License or Handler Number
<i>Example</i> : XYZ Farm 1234 Farm Road; Agriville; Cumberland County	G-11	8	Tomatoes	Vydate L	352-372	Oxamyl	12 qts.	400 gal	400 gal	6/15/12 9:30 a.m.	6/17/12 9:30 a.m.	John Smith C080569

# 2.2. Pesticide Registration Numbers Record

### PESTICIDE REGISTRATION NUMBERS RECORD

Use the space below to list the pesticides that you use and their EPA registration numbers. These numbers are printed on the label.

Pesticide*	EPA Registration No.*	Active Ingredient*	Formulation
<i>Example:</i> Rally	62719-410	myclobutanil 40%	40 WSP

\* In New Jersey, a form listing all pesticides stored on site must be sent each year to your local Fire Department with an explanatory cover letter. It must include a description or diagram of the exact location of the storage area. See *http://pestmanagement.rutgers.edu/pat/record-forms/* for template