F. Commodity Recommendations

Pesticide Use Disclaimer

THE LABEL IS THE LAW

Before using a pesticide, check the labeling distributed with the product at the point of sale for legally enforceable rates and use restrictions and precautions. Although labels are available on the Internet from electronic label services such as CDMS (http://www.cdms.net/), Greenbook (https://www.greenbook.net), or Agrian (https://www.agrian.com/labelcenter/results.cfm) the information contained in these electronic labels may not be identical to the labeling distributed with the product. Please be advised that these electronic label services provide use disclaimers, and in some cases legally binding User Agreements assigning all liability to user of service. (See section D 3.1. Labels and Labeling for more detail.)

Guide to the Recommended Pesticide Tables in the Following Crop Sections:

- 1. Pesticides are listed by group number or code based on chemical structure and mechanism of action, as classified by the Herbicide Resistance Action Committee (HRAC, https://hracglobal.com/) for herbicides, the Insecticide Resistance Action Committee (IRAC, https://irac-online.org/) for insecticides, and the Fungicide Resistance Action Committee (FRAC, https://www.frac.info/3) for fungicides.

 In this guide, if the group number or code is in bold font, there are resistance concerns for the product.
- 2. Restricted use pesticides are marked with a * in the Tables. These products may only be used by certified and/or licensed pesticide applicators, and when stated on the label, those making applications under their direct supervision. Some labels may restrict use solely to certified and/or licensed applicators. (See section D 3.2.1 Restricted Use Classification Statement for more detail).
- 3. In addition to the pesticide products listed in the Commodity Recommendations below, other formulations or brands with the same active ingredient(s) may be commercially available. ALWAYS CHECK THE INDIVIDUAL PRODUCT LABELING:
 - a) to ensure a pesticide is labeled for the same intended use,
 - b) to ensure the pesticide is labeled for the desired crop,
 - c) for differences in application rates and % active ingredient(s), and
 - d) additional restrictions.
- 4. All pesticide recommendations contained in this document are prescribed for spray applications to a broadcast area of 1 acre (43,560 square feet). Adjust the rate accordingly for banded applications (See section E 1.3. Calibrating Granular Applicators) or for chemigation (check labels for amounts per 1,000 feet).
- **5.** Check the label for and do not exceed 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 the crop if bees are present; H=highly toxic, severe losses expected, -- = data not available.
- 7. In accordance with the USDA National Organic Program, the Organic Materials Research Institute (OMRI) maintains a directory of all products that OMRI has determined are allowed for use in organic production, processing, and handling. These products are catalogued online in the **OMRI Products List** (see https://www.omri.org/omri-lists).

Peppers

Recommended Varieties

Variety (al	ll hybrids)¹	Color ²			Dis	sease Re	esistanc	e ³		
			BLSR	CMV	PVY	PHY	TEV	TM	TMV	TSWV
Bell	Aristotle	G/R	1-3			T		R		
Type	Delirio	G/O							R	R
. 1	Early Sunsation	G/Y	0-3, 7, 8							
	Flavorburst	G/Y								
	Intruder	G/R	1-3			T	R		R	
	Mecate	G/Y	1-3						R	
	Mercer	G/R	0-3, 7, 8			T			R	
	Nitro S-10	G/R	0-10			T			R	T
	Red Knight	G/R	1-3		R					
	Revolution	G/R	1-3, 5	T		T				
	Shogun S-10	G/R	0-10						R	T
	Turnpike	G/R	0-5, 7-9			T				
	1819	G/R	1-5			T				
	3964	G/R	0-4, 7-9							
	9325	G/R	0-10							
Cherry	Fireball (hot)	G/R								
Type	Grandi (hot)	G/R								
- 3 PC	Super Sweet Cherry	G/R							T	
Sweet	Aruba	LG				Т				
Frying	Biscayne	LY								
Type	Carmen	G/R								
Турс	Key West	LG/R	1-3							
	Red Crest	G/R								
	Yellow Crest	G/Y								
Hot	Campeon (Jalapeno)	G/R	0-3, 7, 8		R					
Type	Charger (Anaheim)	G/DR	0 0, 1, 0							I
Турс	Compadre (Jalapeno)	G/R								-
	El Jefe (Jalapeno)	G/R	0-3, 7, 8		R		T			
	Mesilla (Cayenne)	G/R	0 0, 1, 0		R		R		R	
	Nainari (Cayenne)	G/R								
	Numex Joe E. Parker (Anaheim)	G/R								
	Rayo (Jalapeno, processing)	G/R	1-3							
Non-Hot	Pace 105 (Jalapeno, processing)									
Type	Tace for (campane, processing)	G/R								
Banana	Doblon	Y/R	<u> </u>						R	R
Pepper	Inferno (hot)	Y/R								
-rr**	Pagaent	Y/R	1-3							
• •	Sopron	Y/R	1-3							
	Sweet Savannah	Y/R								
	Sweet Sunset	Y/R	1-3		1		1			

¹Listed alphabetically within type.

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 chapter B Soil and Nutrient Management. 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 next page

²G/O=Green to Orange, G/R=Green to Red, G/DR=Green to Dark Red, G/Y=Green to Yellow, LG=Light Green, LG/R=Light Green to Red, LY=Light Yellow, Y/R Yellow to Red.

³Information 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 - continued

		Soi	l Phospl	iorus Le	evel	So	il Potas	sium Le	vel	
		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A) P ₂ O ₅ (lb/A)					K ₂ O (lb/A)				Nutrient Timing and Method
	$100-180^3$	200	150	100	0^{4}	200	150	100	0^{4}	Total nutrient recommended
Peppers ^{1,2}										
reppers	50	200	150	100	0^{4}	200	150	100	0^{4}	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

¹Apply 1 lb/A of boron (B) with broadcast fertilizer; see also Table B-7. in chapter B Soil and Nutrient Management.

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 recommendate For soils with organic matter				and low to m	edium or def	icient K		
			Nitrogen	l .		Potash		
Pre-plant (lb/A) ³			50			100		
			N	N	N	K ₂ O	K ₂ O	K ₂ 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 ⁴	9-14	56-98	1.8	12.6	75.6	1.8	12.6	75.6

Fertigation recommendations for 75 lb N and 75 lb K20^{1,2}

For soils with organic matter content greater than 2% or fine texture and high or optimum K

		Nitrogen			Potash			
Pre-plant (lb/A) ³			50			50		
			N	N	N	K ₂ O	K ₂ O	K ₂ 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 ⁴	9-14	56-98	1.25	7.7	46.2	1.1	7.7	46.2

¹Based 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 section C 3. Fertigation).

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: https://edis.ifas.ufl.edu/publication/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.

²Apply 20-30 lb/A of sulfur (S) for most soils.

³If crop is mulched with plastic but not drip/trickle fertilized, broadcast 150 lb/A of N with P and K fertilizer.

⁴In VA, crop replacement values of 50 lb/A of P₂O₅ and 50 lb/A of K₂O are recommended on soils testing Very High.

²Base overall application rate on soil tests.

³Applied under plastic mulch to effective bed area using modified broadcast method.

⁴For extended harvest after 10 w continue fertigation at this rate.

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_2O 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_2O 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, P₂O₅, and K₂O 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 nutrients by one-half. Review the tables above for suggested application 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 1½ 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 to 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.

Production under Protective Structures

Pepper plants can be classified by their growth habit as determine and indeterminate. The traditional open field pepper plants are determinate, decreasing their vegetative growth as flowering begins. Indeterminate cultivars are more common for production under greenhouses and high tunnels, as their vegetative growth does not slow down as the plant produces flowers and fruits. These systems allowed for a more specialized treatment of the plants, where stem and leaf pruning are common, usually leading to better fruit quality although overall production costs also tend to increase. Pepper plants produced under protective structures usually demand a high investment in labor, as many practices cannot be mechanized. Additionally, in some cases many plant disorders manifest earlier if the system is not professionally managed. Many insect and disease complexes tend to differ from the open field. More research is required to prepare a production management guide for peppers under protective structures in the mid-Atlantic region.

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 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.

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.

Stip:

In late summer and fall when temperatures drop into the 40's, pepper Stip disorder can be a problem in bell peppers causing them to be unmarketable. It is particularly a problem on peppers taken to ripe stage such as red bells but can also be an issue on green immature fruit. It causes gray, brown, black, or green spots that are slightly sunken and are ¼ inch or smaller in diameter. Pepper varieties vary considerably in their susceptibility to Stip. Reduce N fertilization in late plantings to reduce Stip and avoid Stip susceptible varieties for fall production.

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 bruised when 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. Only first-quality peppers should be packed. Peppers should be selected for uniform maturity, color, shape, and size and for freedom from defects. Any pepper showing signs of sunscald, mechanical or insect damage, or disease should be discarded. Most bell peppers are packed in 1½-bushel corrugated cartons that hold 28 to 30 pounds of peppers. Some are packed in 1½-bushel cartons holding 35 pounds. 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 chapter 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-3) in chapter E Pest Management.
- 2. Minimize herbicide resistance development. Identify the herbicide mode 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 Applica	Labeled Application Sites for Peppers											
Herbicide	HRAC	Plastic mulch production				Bareground production						
(*=Restricted Use)	group	Soil-Applied		Postemer	gence							
	number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest			
League	2		YES		YES		directed ²					
Sandea	2		YES		YES		directed ²					
Prowl H2O	3		YES				YES ³					
Treflan	3						YES ³					
Prefar	8	YES	YES				YES					
Command	13	YES	YES				YES					
Reflex ¹	14	YES	YES		YES		YES ³					
Dual ¹	15	YES	YES				YES ³					
Devrinol	15	YES	YES				YES					
Select	1			YES				YES				
SelectMax	1			YES				YES				
Poast	1			YES				YES				
Gramoxone*1	22				YES	YES	YES ⁴		YES			

¹ Special Local Needs Label 24(c), be sure it is registered for the specific state and for the intended use.

⁴ Gramoxone can be applied early pre-plant or after planting but before crop emergence.

1. Soil A	applied					
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	Active Ingredient Rate	PHI (d)	REI (h)
2	League 75WDG	4 to 6.4 oz/A	imazosulfuron	0.19 to 0.3 lb/A	21	12

⁻Can be used on bell and non-bell peppers. -Plasticulture: row middles only; apply after peppers are well established and at least 10 inches tall. -Bareground: apply between rows of direct-seeded or transplants only after peppers are well established and at least 10 inches tall; spray should be directed at base of the stem and not contact the plant higher than 2 inches from soil surface. Do not apply as broadcast application.

-Maximum League applications per year is 1 and **do not** exceed 6.4 oz/A during the crop season.

2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
---	-------------	---------------	--------------	---------------------	----	----

⁻Plasticulture: row middles only; apply as shield application after crop has been planted.

² League and Sandea are labeled for bareground only if the spray is directed to the row middles.

³ Transplants only.

⁻For control of emerged weeds be sure to include appropriate adjuvant (see label).

⁻Movement of soil may reduce residual control. -Avoid rainfall or overhead irrigation (0.5 to 1 inch) within 12 hours of application. However, rainfall or irrigation with 5 days of application is needed to activate League.

⁻League controls a limited number of species including common purslane and hairy galinsoga.

⁻League 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 League to crops treated with a soil applied organophosphate insecticide, or 21 days before a foliar applied organophosphate insecticide or 7 days after a organophosphate application.

⁻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 Sandea applications per year is 2 and **do not** exceed 2 oz/A during the crop season.

^{1.} Soil Applied - continued next page

1. Soil App	lied - continued					
3	Prowl H2O 3.8CS	1 to 3 pt/A	pendimethalin	0.48 to 1.42 lb/A	70	24
-Plasticu	lture: recommended for row	middles only. Labeled for u		ta or experience with this ap	plication	1.
		pre-plant incorporated before			•	
		d soil when placing transplan				
		n to transplanted or establish			ems.	
		s, only provides residual cor				ing
		te on coarse-textured or sand				
48 h of a	application to control most ar	nnual grasses and certain bro	adleaf weeds.	•		
-Maximu	m Prowl H2O application pe	r season is 3 pt/A.				
3	Treflan 4E	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A		12
-Labeled	for transplanted peppers of	only; not labeled for seeded	peppers.	•	•	
		orate 2 to 3 inches of the soil				
-Slight stu	unting may occur if weather	is cool and damp at time of t	ransplanting.			
-Maximu	m application per season: no	t specified.	-			
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, im	nediately before laving the	mulch. Allow 7 day before n	naking	
		on to incorporate the herbicid			0	
	und: apply preemergence or					
	ncorporate more than 2 inches					
		nin 36 h of application with !	/2 inch of water; if not incor	porated with irrigation or rai	nfall wi	thin
	ed control maybe reduced.	**				
-Provides	control/suppression of some	annual grass weeds and sor	ne broadleaves including pig	gweeds, purslane, and lambs	quarters	
13	Command 3ME	0.66 to 1.33 pt/A	clomazone	0.25 to 0.50 lb/A		12
-Plasticu	lture: under plastic: apply in	a band under the plastic, im	mediately before laying the	mulch. Plasticulture: row m	iddles	
		: apply preemergence for see				d
plants).			• • •		Ū	
-Use the l	ower rate on coarse-textured	I soils low in organic matter,	when weed pressure is light	t, or to minimize herbicide c	arryovei	that
could af	fect subsequent crops. Use h	igher rates on fine-textured s	oils or soils with high organ	nic matter, or to improve con	trol of c	ertain
weeds, in	ncluding common cocklebur	(refer to label for specific w	eeds and rates).			
-Do not u	ise on banana peppers.					
-Broad-sp	ectrum herbicide that will co	ontrol annual grasses and ma	ny broadleaf weeds, except	pigweed sp., carpetweed, me	orningg	lory
sp., and	yellow nutsedge; combine w	ith Devrinol or Dual Magnu	m (transplants only) to impr	ove the control.		
		apor drift may injure sensitiv				ıe
		jacent to sensitive crops (see		ler unfavorable wind or wear	ther	
		sequent cropping options, see	e the label.			
-Maximu	m Command applications pe		<u></u>		,	
14	Reflex 2SL	16 to 20 fl oz/A NJ	fomesafen	0.25 to 0.375 lb/A	60	24
		16 to 24 fl oz/A VA				
		s been approved for transp				28
		ant application in baregroun				
		s been approved for transp				
		of Reflex 2SL is legal ONLY	If a waiver of liability has	been completed (see www.sj	vngenta-	-
	abels/indemnified-label-logi					
		d; apply in a band under the				only
		be transplanted immediately				
		emergence treatment on tran	splants only (not for seeded	peppers). Do not incorporation	te.	
	es not specify pepper type.					
		re a minimum of 5 true leave				
		stemergence control of susce			an adjuv	vant.
		to Reflex; treat small acreage			, .	
		ring fomesafen. If crop is rep			n wheth	er
		or under or over plastic mulc		cs.		
		z/A IN ALTERNATE YEA		1 4 0 0 11 / 1	1	
15	Devrinol 2-XT 2EC	2 to 4 qt/A	napropamide	1.0-2 lb/A		24

- Devrinol DF-XT 50DF 2 to 4 lb/A
- -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 seeded and transplanted peppers. Rainfall or irrigation within 24 h after application improves performance (½ inch sprinkler irrigation).
- -Annual grasses and certain annual broadleaf weeds will be suppressed or controlled.
- -May reduce stand and yield of fall planted small grain crop. Moldboard plowing will reduce the risk of injury.
- -Maximum Devrinol application per season: 4 qt/A (2-XT) or 4 lb/A (DF-XT).

1. Soil Applied - continued

15	Dual Magnum 7.62EC	0.5 to 1.33 pt/A	s-metolachlor	0.48 to 1.27 lb/A	60	24
-		1 10	NIT (1/20/2022) (N/A	004 1 1 101/1 1		

- -Special Local Needs Label 24(c) has been approved for NJ (1/30/2022) (VA expired in 2021; check if it has been renewed before use). -Labeled for use in transplanted bell and non-bell peppers (except tabasco peppers). -Special Local Needs Label 24(c) has been approved for PA for bell peppers only (expires 4/28/2023) and maximum rate of 1 pt/A. -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).
- -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 NJ only can be applied as post-directed spray to soil surface after the plants have recovered from transplant shock. Dual will not control emerged weeds. -Maximum Dual Magnum applications per season: 1.

2. Postemergence Group **Product Name Product Rate Active Ingredient Active Ingredient Rate** PHI REI (*=Restricted Use) (d) (h) Select 2EC 20 24 6 to 8 fl oz/A clethodim 0.07 to 0.125 lb/A 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 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. 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 h.
- -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 a single application and do not exceed 4.5 pt/A for the season.

22	Gramoxone SL 2.0*	2 pt/A	paraquat	0.5 lb/A	 24
	Gramoxone SL 3.0*	1.3 pt/A			

- -Gramoxone can be applied before or after seeding to control emerged broadleaf weeds and grass seedlings. -For use in plasticulture: row middles as a shielded application. -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 min. A maximum of 3 applications per year are allowed.
- **-Restricted-use pesticide**. Only certified applicators, who successfully complete the paraquat-specific training, can mix, load, or apply paraquat. Application of paraquat "under the direct supervision" of a certified applicator is no longer allowed. Required training link (http://usparaquattraining.com); certified applicators must repeat training every three years.

3. Postharvest

Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	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
	Gramoxone SL 3.0*	1.5 to 2 pt/A				

-A Special Local Needs Label 24(c) has been approved for Gramoxone SL 2.0 in VA (expires 12/31/2022) and a Supplemental Label in DE for the use of both Gramoxone formulations 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 min. A maximum of 2 applications for crop desiccation are allowed. -Restricted-use pesticide. Only certified applicators, who successfully complete the paraquat-specific training, can mix, load or apply paraquat. Application of paraquat "under the direct supervision" of a certified applicator is no longer allowed. Required training link (http://usparaquattraining.com); certified applicators must repeat training every three years.

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.

recommen	econnicided in our region due to potential crop injury concerns.					
Group	Product Name (*=Restricted Use)	Active Ingredient				
14	Aim	carfentrazone				
14	Vida	pyraflufen				

Insect Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of chapter F. Recommended Insecticides

Aphids

Green peach aphid is the most common aphid on peppers. Females can produce numerous pale yellow or pink-colored 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 broad-spectrum 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.

	e of the following formulations of the following formulations of the underside to the under		; add a spreader-sticker to foliar sprays			
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee 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 - foliar	7	48	Н
1B	Dimethoate 400	0.5 to 0.66 pt/A	dimethoate	0	48	Н
1B	Malathion 57 EC	1.25 to 1.5 pt/A	malathion	3	12	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
4C	Transform WG	0.75 to 1.0 oz/A	sulfoxaflor	1	24	Н
4D	Sivanto Prime or 200SL	21 to 28 fl oz/A	flupyradifurone - soil	45	4	M
4D	Sivanto Prime or 200SL	7.0 to 12.0 fl oz/A	flupyradifurone - foliar	1	4	M
7C + 23	Senstar	8.0 to 10.0 fl oz/A	pyriproxyfen + spirotetramat	1	24	L
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L
9B	PQZ	2.4 to 3.2 fl oz/A	pyrifluquinazon	1	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	Verimark	6.75 to 13.5 fl oz	cyantraniliprole	1	4	Н
28 + 6	Minecto Pro*	10.0 fl oz/A	cyantraniliprole + abamectin	7	12	Н
29	Beleaf 50SG	2.8 to 4.3 oz/A	flonicamid	0	12	L
n/a	Grandevo CG (OMRI)	2 to 3 lb/A	Chromobacterium subtsugae	0	4	M

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 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 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. (continued next page)

Caterpillar "Worm" Pests - continued

Apply or	e of the following formulations:					
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	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: so	ee table at the end of Insect Control. Not rec	ommende	d for B	AW
5	Entrust SC (OMRI)	3.0 to 8.0 fl oz/A	spinosad	1	4	M
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	M
6	Proclaim 5SG*	2.4 to 4.8 oz/A	emamectin benzoate	7	12	Н
11A	XenTari (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis aizawai	0	4	N
11A	Dipel DF, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	N
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	M
18	Confirm 2F	6.0 to 16.0 fl oz/A	tebufenozide	7	4	M
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 - bell pepper only	3	12	Н
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil and foliar	1	4	L
28	Exirel	7.0 to 13.5 fl oz/A	cyantraniliprole	1	12	Н
28	Verimark	5.0 to 10.0 fl oz /A	cyantraniliprole	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	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 10.0 fl oz/A	cyantraniliprole + abamectin	7	12	Н
32	Spear-Lep	1.0 to 2.0 pt/A	GS-omega/kappa-Hxtx-Hv1a	0	4	L

Cutworms See also section E 3.1. Soil Pests - Detection and Control. 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)			(d)	(h)	TR					
3A	Pre-plant: Pyrethroid insec	ticides registered for use	on Peppers: see table at the end of Insect Contro	l.							

Flea Beetles

Flea beetles can occasionally 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 (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR				
3A	Pyrethroid insecticides regis	tered for use on Peppers:	see table at the end of Insect Control.			•				
4A	Neonicotinoid insecticides r	egistered for use on Peppe	ers: see table at the end of Insect Control.							
21A	Torac 17.0 to 21.0 fl oz/A tolfenpyrad 1 12 H									
28	Verimark	6.75 to 13.5 fl oz /A	cyantraniliprole	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.

Apply on	Apply one of the following formulations:										
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR					
1A	Vydate L*	2.0 to 4.0 pt/A	oxamyl - foliar and soil injection	7	48	Н					
1B	Dimethoate 400	0.5 to 0.66 pt/A	dimethoate	0	48	Н					
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.										

Leafminers - continued next page

Leafminers - continued

5	Entrust SC (OMRI)	6.0 to 10.0 fl oz/A	spinosad	1	4	M
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	M
6	Agri-Mek SC*	1.75 to 3.5 fl oz/A	abamectin	7	12	Н
15	Rimon 0.83EC	12.0 fl oz/A	novaluron	1	12	M
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 and foliar	1	4	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	AP	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

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 using broad-spectrum insecticides like organophosphates, carbamates or pyrethroids killing predators, or by frequent applications of fungicides.

Apply on	Apply one of the following formulations:										
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR					
6	Agri-Mek SC*	1.75 to 3.5 fl oz/A	abamectin	7	12	Н					
6 + 3A	Gladiator*	19.0 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	N					
10B	Zeal Miticide	4.0 to 6.0 oz/A	etoxazole	7	12	L					
20B	Kanemite 15SC	31 fl oz/A	acequinocyl	1	12	L					
21A	Magister SC	24.0 to 31.0 fl oz/A	fenazaquin	3	12	Н					
21A	Portal	2.0 pt/A	fenpyroximate	1	12	L					
21A	Torac (broad mite only)	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	M					
23	Movento (broad mite only)	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L					
7C + 23	Senstar (broad mite only)	8.0 to 10.0 fl oz/A	pyriproxyfen + spirotetramat	1	24	L					
20D	Acramite 50WS	0.75 to 1.0 lb/A	bifenazate	3	12	M					

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.

Apply on	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use) (d) (h) TF										
1B	Dimethoate 400	0.50 to 0.66 pt/A	dimethoate	0	48	Н					
1B	Malathion 57 EC	2.5 pt/A	malathion	3	12	Н					
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.										

Note: Use of acephate in bell peppers will reduce pepper maggot infestations.

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	Apply one of the following formulations:										
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use)			(d)	(h)	TR					
1A	Vydate L*	Vydate L* 2.0 to 4.0 pt/A oxamyl - foliar 7 48 H									
3A	Pyrethroid insecticides regis	stered for use on Peppers:	see table at the end of Insect Control.								
4A	Neonicotinoid insecticides r	egistered for use on Peppe	rs: see table at the end of Insect Control.								
15	Rimon 0.83EC	9.0 to 12.0 fl oz/A	novaluron	1	12	M					
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					

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 one	Apply one of the following formulations:									
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	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 re	egistered for use on Peppe	rs: 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	Apply one of the following formulations:								
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR			
1A	Vydate L*	2.0 to 4.0 pt/A	oxamyl - foliar	7	48	Н			
3A ¹	Pyrethroid insecticides reg	istered for use on Peppers	: see table at the end of Insect Control.	-					
4A ²	Neonicotinoid insecticides	registered for use on Pepp	pers: see table at the end of Insect Control.						
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	M			
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			
29	Beleaf 50SG	2.8 to 4.28 oz/A	flonicamid - soil	0	12	L			
n/a	Requiem EC	2.0 to 3.0 qt/A	Chenopodium extract	0	4	L			

¹Resistance concerns with western flower thrips ²Resistance concerns with tobacco 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 (check if the product label lists the insect you intend to spray; the label is the law):								
Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	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			
Brigade 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			

Group 3A Pyrethroid Insecticides Registered for Use on Peppers - continued next page

Group 3A Pyrethroid Insecticides Registered for Use on Peppers - continued

Danitol 2.4EC*	10.67 fl oz/A	fenpropathrin	3	24	Н
Declare*	0.77 to 1.54 fl oz/A	gamma-cyhalothrin	5	24	Н
Hero EW*	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	g a pyrethroid				
Besiege*	5.0 to 9.0 fl oz/A	lambda-cyhalothrin + chlorantraniliprole (Group 28)	5	24	Н
Brigadier*	5.1 to 9.85 fl oz/A	bifenthrin + imidacloprid (Group 4A) - foliar	7	12	Н
Endigo ZC*	4.0 to 4.5 fl oz/A	lambda-cyhalothrin + thiamethoxam (Group 4A)	5	24	Н
Gladiator*	19.0 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
Savoy EC*	4.9 to 12.9 fl oz/A	bifenthrin + acetamiprid (Group 4A)	7	12	Н

Group 4A Neonio	Group 4A Neonicotinoid Insecticides Registered for Use on Peppers								
Apply one of the following formulations (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				
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	M				
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	7	12	Н				
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	1	12	Н				
Actara 25WDG	2.0 to 5.5 oz/A	thiamethoxam - foliar	0	12	Н				
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam - soil	30	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 contain	ing a neonicotinoid								
Brigadier*	5.1 to 9.85 fl oz/A	imidacloprid + bifenthrin (Group 3A) - foliar	7	12	Н				
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28)	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				
Savoy EC*	6.0 to 12.9 fl oz/A	acetamiprid + bifenthrin (Group 3A)	7	12	Н				
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28)	1	12	Н				

Disease Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of chapter F. Recommended Fungicides

Nematodes

See sections E 1.5. Soil Fumigation and E 1.6. Nematode Control for listed fumigants or use nematicides listed below. Consult the label.

Code	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	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	N

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 (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR			
Pythium	Pythium Root Rot								
28	Previour Flex 6F ¹	1.2 pt/A	propamocarb HCl	5	12	N			
Rhizocto	Rhizoctonia Root Rot								
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 row feet	azoxystrobin	0	4	N			

¹Can 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 in fields where peppers or tomatoes have been grown extensively. Heavy winds and rain help spread spores. Excessive fertilization may create dense canopies, which help 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 of fields have been shown to reduce inoculum levels and help reduce spread of the disease if done early.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
	(*=Restricted Use)		-	(d)	(h)	TR		
Beginnii	ng at flowering, on a 7 day s	schedule, apply one of the	following:					
M03	mancozeb 75DF	1.5 to 3.0 lb/A	mancozeb	7	24	N		
M05	chlorothalonil 6F	1.5 pt/A	chlorothalonil	3	12	N		
Tank m	ix one of the above WITH (<u>ONE</u> of the following fung	cicides and rotate:					
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12			
3 + 11	Topguard EQ4.29SC	4.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	0	12			
3 + 11	Quadris Top 1.67SC	8.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12			
7 + 11	Priaxor 4.17SC	4.0 to 8.0 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	N		
11	Cabrio 20EG	8.0 to 12.0 oz/A	pyraclostrobin	0	12	N		
11	azoxystrobin 2.08F	6.2 to 15.5 fl oz/A	azoxystrobin	0	4	N		
NOTE:	NOTE: DO NOT make more than 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 X10R cultivars. Races 1 to 6 and possibly 10 have been identified in areas of the region. Several new bell pepper cultivars have resistance to some or all races (X10R) of the pathogen (see table Recommended Varieties). In fields with a history of BLS, only plant cultivars that are X10R. 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 (FRAC 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 applied after transplanting. Copper resistance has been detected in the mid-Atlantic region. (continued next page)

Bacterial Leaf Spot (BLS) - continued

Losses 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 fertilization must be done 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 fields 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 7 to 10 days, especially if symptoms of BLS are present during transplant production.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
	(*=Restricted Use)		-	(d)	(h)	TR			
Tank mix	Tank mix the following beginning shortly after transplanting and repeat every 7 days:								
M01	copper (OMRI) ^{1,2,3}	1.0 lb ai/A	copper	0	see label	N			
M03	mancozeb 75DF	1.5 lb/A	mancozeb	5	12/24	N			
The follow	The following is a <u>plant defense activator</u> and preventative applications should begin prior to the onset of symptoms.								
P01	Actigard 50WG	0.33 to 0.75 oz/A (see label)	acibenzolar-S-methyl	14	12	N			

¹Copper-based OMRI listed products for suppression of BLS are available; see labels for rates.

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°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 beans, snap beans, eggplants, or tomatoes. In fields with low-lying or wet areas, plant only Phytophthora-tolerant or -resistant cultivars. In heavily infested fields with a known history of Phytophthora blight, plant only resistant or tolerant cultivars to help reduce plant losses. If mefenoxam-insensitivity is known, plant only resistant or tolerant cultivars. Do not use mefenoxam or metalaxyl where insensitivity is present.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
	(*=Restricted Use)			(d)	(h)	TR			
For cont	For control of the <u>CROWN ROT</u> phase of Phytophthora Blight, apply one of the following at transplanting and 30 days later.								
4	MetaStar $2E AG$ $4.0 \text{ to } 8.0 \text{ pt/A}^1$ metalaxyl 7								
4	Ridomil Gold 4SL	1.0 pt/A ¹	mefenoxam			N			
4	Ultra Flourish 2E	1.0 qt/A ¹	mefenoxam			N			
21	Ranman 400SC	2.75 fl oz/A ^{2,3}	cyazofamid	0	12	L			
43	Presidio 4SC	$3.0 \text{ to } 4.0 \text{ fl oz/A}^3$	fluopicolide	2	12	L			
49 + 4	Orondis Gold 1.67SC	See labels ^{1,2,4}	oxathiapiprolin + mefenoxam	0	4				
For prev	vention of the <u>AERIAL STE</u>	M AND FRUIT ROT pl	hase of Phytophthora Blight, tank mix on	e of the follow	ing wit	h fixed			
copper a	and alternate with Ridomil C	Gold 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	N			
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 + 4	Orondis Gold 1.67SC	See label ⁴	oxathiapiprolin + mefenoxam	0	4				

¹Apply at transplanting and 30 d later.

²Copper can be tank mixed with mancozeb to also help reduce Anthracnose Fruit Rot.

³Copper resistance has been detected in the mid-Atlantic region.

²May also be applied via transplant water (see label for restrictions).

³Apply Presidio or Ranman via drip between mefenoxam/metalaxyl applications.

⁴If applying as drip(s), **do not apply** as foliar application, see label for restrictions.

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	In Transplant Water								
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
	(*=Restricted Use)			(d)	(h)	TR			
11	azoxystrobin 2.08F	15.5 fl oz/A as a directed spray	azoxystrobin	0	4	N			
14	Terraclor 75WP	3.0 lb/100 gal of water, apply 0.5 pt/plant	pentachloronitrobenzene (PCNB)	AP	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

Cooler than normal temperatures in the early season often result in virus-like Mosaic symptoms and distorted appearances in actively growing young transplants. In past instances, entire fields or blocks looked symptomatic. Early season transplants will grow out of problem over time as temperatures rise.

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 mid-Atlantic 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, pepper virus will not be properly 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. Do not purchase or import transplants from southern states. 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.

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 will 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! Follow the First Aid Precautionary Statements.
- Be prepared to give the EPA registration number to the responding center/agency.