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*

For more information on Pesticide Safety and the Pesticide Label see chapter D.

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

- Pesticides are listed by group or code number based on chemical structure and mechanism 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 section D 3.2.1 "Restricted Use Classification Statement" 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 section E 1.3 Calibrating Granular Applicators).
- **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 the crop if bees are present; H=highly toxic, severe losses expected, -- = data not available.

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 ⁵				
Туре	Variety	Days	F1 ²	Type ³	Use ⁴	Scab	PM	AN	DM ⁵	ALS	Cmv	Wmv	Zmv	Prsv
						(Ccu)	(Px)	(Co)	(Pcu)	(Psl)				
	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			
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 al lettes	Speedway	56	Yes	Gyn	F	Х	Х	Х		Х	Х			
	Stonewall	53	Yes	Gyn	F	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			
	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							
Pickles	Logan	51	Yes	Gyn	MP	Х	Х	Х		Х	Х			
PICKIES	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							
	SV7140CN	50	Yes	Gyn	MP	Х	Х	Х		Х	Х			
	SVCN6404	52	Yes	Gyn	MHP	Х	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			
	Excelsior	50	Yes	Parth	F	Х	Х				Х			
Culture /	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 Varieties¹

¹Varieties listed alphabetically within type. ²Hybrid. ³Gyn=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. ⁴F=Fresh Market, P=Processing (pickling), H=Hand harvest multiple times, M=Machine harvest once. ⁵X=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. ⁵Only 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 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.

		Soi	l Phosp	horus Le	evel	So	il Potas	sium Le	vel	
		Low	Med	High	Very	Low	Med	High	Very	
				(Opt)	High			(Opt)	High	
Cucumbers ¹	N (lb/A)		$P_2O_5(lb/A)$			K ₂ O (lb/A)				Nutrient Timing and Method
Cucumbers	80-150	150	100	50	0^{2}	200	150	100	0 ²	Total nutrient recommended
	25-50	125	75	25	0^{2}	175	125	75	0^{2}	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

¹For plasticulture, fertilization rates are based on a standard row spacing of 6 ft. Sulfur at a rate of 20 lb/A in the form of Ammonium Sulfate has been shown to improve color in pickling cucumbers. ²In VA, crop replacement values of 25 lb/A of P₂O₅ and 50 lb/A of K₂O 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 recommendati	ions for 125 ll	b N and 125	lb K ₂ O ^{1,2}					
For soils with organic matter	er content less	than 2% or c	oarse texture	and low to m	edium or defi	icient K		
			Nitrogen	l		Potash		
Preplant (lb/A) ³			25			50		
			Ν	Ν	Ν	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	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 ⁴	8-10	43-70	0.9	6.3	18.9	0.6	4.2	12.6
Fertigation recommendati	ions for 75 lb	N and 50 lb	K ₂ 0 ^{1,2}	•	•			•
For soils with organic matter	er content grea	ter than 2%	or fine texture	e and high or o	optimum K			
			Nitrogen	l		Potash		
Preplant (lb/A) ³			50			50		
			Ν	Ν	Ν	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	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 ⁴	8-10	43-70	1.7	11.9	35.7	1.6	11.2	33.6

¹Rates 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 section C 3 Fertigation in chapter C Irrigation Management). ²Base overall application rate on soil test recommendations. ³Applied under plastic mulch to effective bed area using modified broadcast method. ⁴For 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.

Spacing

<u>Slicers</u>: 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 section E 1.5 Soil Fumigation in chapter E Pest Management). Fumigation also aids in the control of weeds. Fumigant and mulch should be applied to well-prepared 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 also section A 12 Pollination). 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.

<u>High Tunnel Cucumber Production</u> 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 in section A 9 High Tunnels in the General Production Recommendations chapter.

Greenhouse Production 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 section A 10 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 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-2) in chapter E Pest Management.

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	plication	ns Sites f	for Cucun	nbers					
			Plastic	mulch prod	luction		Bare-ground productio		
		Soil-A	pplied	Po	stemergence	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 24(c), 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)		(d)	(h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	14	12
			ately before laying the mulch			
after applic	cation. Row row middles: a	pply before or after weed em	nergence; apply as a shielded	application to avoid contact	with th	e crop.
If weeds h	ave emerged, use a non-ion	ic surfactant at 0.25% v/v or	r include a non-selective her	bicide.		
-Baregrou	nd: apply broadcast after se	eding but before crop emerg	gence or no sooner than 7 da	ys before transplanting.		
		ge and certain broadleaf wee				
-Sandea is a	in ALS inhibiting herbicide	and resistant weed population	ons are common in the region	. Do not use Group 2 herbici	ides repe	eatedly
in the sam	ne fieldDo not apply Sa	andea to crops treated with	a soil applied organophos	phate insecticide, or use a	foliar a	applied
organopho	sphate insecticide within 2	1 days before or 7 days after	a Sandea application.			
-Maximum	Sandea applications per year	ar 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
-Plasticult	re row middles only: apply	y as a banded spray after cro	p emergence or transplantin	g. Do not soil incorporate.		
-Baregrou	nd: apply broadcast after di	rect-seeding but prior to cro	p emergence; do not use on	transplanted cucumbers.		
			ding carpetweed and pigwee			
-Use lower	rate for coarse-textured soi	ls or soils with low organic	matter.			
-Where ove	rhead irrigation is available	, activate Curbit with 0.5 inc	ch of irrigation within 2 days	after application; if no irriga	tion or i	ainfall
		ctivity of Curbit can be redu				
			rbit at 26 fl oz (0.6 lb ai) and	Command at 8 fl oz (0.188	lb ai)	
	applications per season: no					
	Treflan 4EC	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A	30	12
-Plasticult	ire row middles only: apply	y as a directed spray after en	nergence when plants have r	eached the 3 to 4 true leaf st	age of g	rowth.
			ual grasses with a few broadl			
			sultMaximum application			
	Strategy 2.1SC	1.5 to 6 pt/A	ethalfluralin <i>plus</i>	0.39 to 1.58 lb/A	45	24
	0.		clomazone			
-Plasticult	re: row middles applicatio	n. Bareground: apply broad	dcast just before planting or	after planting but before cro	p emerg	gence.
			ME. Refer to individual prod			
-Clomazone	e spray or vapor drift may in	njure susceptible crops and	other vegetation, refer to Co	mmand 3ME for comments.		
-Do not app	bly prior to planting crop. D	Do not soil incorporate. Max	imum applications per seaso	on: not specified.		
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A	45	12
-Plasticult	re : under plastic: apply in a	a band under the plastic, imm	ediately before laying the m	ulch. Allow 7 day before ma	king trai	isplant
			lture: row middles application		0	1
	nd: apply preemergence or		11			
			n 36 h (apply enough water	to wet the soil at least 2 to 4	1 inches	deep).
			nches deep (deeper than 2 ir			
			ne broadleaves including pig			
	bly more than 6 lb ai/A per				1	
13	Command 3ME	0.4 to 1 pt/A	clomazone	0.015 to 0.375 lb/A	45	12
-		on onlyBareground: app			-	

I. Soil-Applied, Command - continued on next page

1. Soil-Applied, Command - continued

-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: 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. 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	Active Ingredient Rate	PHI	REI
			(*=Restricted Use)		(d)	(h)
l	Select 2EC	6 to 8 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24
	Select Max 0.97EC	9 to 16 fl oz/A				
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.19 to 0.28 lb/A	3	12
			al/100 gal of spray solution).			
			COC at 1.0% v/vThe use o			
			of crop injury, omit additives			all an
			al grass control and higher lab	eled rates for perennial grass c	ontrol.	
	nutsedge, wild onion, wild					
			ng annual bluegrass, but Poast			
			and before tillers are present. C	Control may be reduced if grass	ses are l	arge c
	ot or dry weather condition					
		ssary to control certain pe	rennial grasses. If repeat appli	cations are necessary, allow 14	4 days b	etwee
applicat		1	er pesticide, unless labeled, a	- 41 ·	· ·	·
		nin 2 to 5 days of any oth	ier pesticide, unless labeled, a	s this may increase the risk of	crop in	jury o
	he control of grasses.	alact 2EC in a single and	ication and do not exceed 32 f	$1 \circ \pi/\Lambda$ for the second do not a	nnly ma	ro tho
			eed 64 fl oz/A for the season.	1 02/A for the season, do not a	ppiy nic	ne ma
			and do not exceed 3 pt/A for the	he season -Rainfastness is 1 h		
<u>Do not a</u>	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	. 14	12
			dles; broadcast for baregroun		14	12
			ue leaves but before first fema		er than 1	veb N
	nsplanting. If weeds have e			the nowers appear and no soon		i – ua y
			; control of weeds taller than 3	inches may not be adequate	Sandea y	will no
			if applied postemergence; for a			
selective	e herbicide to increase spec	trum of control.	i applied postelliergenee, for	to a mudule appreadon, tanti	in with	u non
			of susceptible weed species. I	Effective postemergence cont	rol reau	ires a
			weed populations are common			
	lly in the same field.	8	I I		T T	
		ed with a soil applied organ	nophosphate insecticide, or use	e a foliar applied organophospl	nate inse	ecticid
	1 days before or 7 days aft					
Rainfast	ness is 4 h. Sandea applica	tions 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 Supp	lemental Label has been	approved for the use of (Gramoxone 2SL for posteme	rgence weed control in DE, N	AD, NJ	, PA,
			irected spray in a minimum of			
hotwoon	the rows after crop establi					
		ay contact with the crop a	nd low enray pressure (maximi	m of 30 psi) to reduce small d	roplets t	hat ar
Use shie				···· ·· · · · · · · · · · · · · · · ·		
Use shie prone to	drift. See the label for add	itional information and wa	arnings.		•	
Use shie prone to Rainfast	o drift. See the label for add tness is 30 min. A maximum	itional information and wa m of 3 applications per yea	arnings. ar are allowed.			
Use shie prone to Rainfast	o drift. See the label for add tness is 30 min. A maximum <i>ed-use pesticide</i> . Only cert	itional information and wa m of 3 applications per yea ified applicators, who succ	arnings. ar are allowed. cessfully complete the paraqua	tt-specific training, can mix, lo	oad or ap	oply
Use shie prone to Rainfast <i>Restrict</i> paraqua	o drift. See the label for add tness is 30 min. A maximum <i>ed-use pesticide</i> . Only cert t. Application of paraquat '	itional information and wa m of 3 applications per yea ified applicators, who succ 'under the direct supervisio	arnings. ar are allowed.	tt-specific training, can mix, lo no longer allowed. Required t	oad or ap	oply

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				
A Crasia	A Special Level Needs Level 24(a) has been approved in VA (apping 12/21/2022) and a Supplemental Level in DE for the use of									

-A Special Local Needs Label 24(c) 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.

3. Postharvest, Gramoxone, continued on next page

3. Postharvest, Gramoxone, continued

-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 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)							
14	Aim carfentrazone								

Insect Control

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

Seed Treatments for Seedcorn Maggot

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. See also <u>Maggots</u> in section E 3.1 Soil Pests - Detection and Control.

Aphids Note: Aphids transmit multiple viruses.

Apply or	e 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* - melon aphid only	1-3	48	Н
4A	Neonicotinoid insecticides	registered for use on Cu	cumbers: see table at the end of Insect Control.			
4D	Sivanto Prime or 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil	21	4	М
4D	Sivanto Prime or 200SL	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М
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
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	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

Apply or	ne 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*	1-3	48	Н
3A	Pyrethroid insecticides registere	d for use on Cucumbers	: see table at the end of Insect Control.			
3A +	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Η
4A						
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	1	4	Μ
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Μ
11A	Dipel DF, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν
11A	XenTari (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis aizawai	0	4	Ν
	(armyworms)		_			
11A	XenTari (OMRI)	0.5 to 1.0 lb/A	Bacillus thuringiensis aizawai	0	4	Ν
	(cabbage loopers)		_			
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	1	4	L
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - foliar	1	4	L
28	Exirel (armyworms)	7.0 to 13.5 fl oz/A	cyantraniliprole	1	12	Н

Armyworms and Cabbage Loopers - continued on next page

Armyworms and Cabbage Loopers - continued

28	Exirel (cabbage loopers)	10.0 to 17.0 fl oz/A	cyantraniliprole	1	12	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	1	4	Н
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	5.5 to 10.0 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 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) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	1-3	48	Н
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides regis	tered for use on Cucumbe	rs: see table at the end of Insect Control.	•	•	
4A	Neonicotinoid insecticides r	egistered for use on Cucur	nbers: see table at the end of Insect Control.			
28	Exirel	20.5 fl oz/A	cyantraniliprole	1	12	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н

Cutworms See also section E 3.1. Soil Pests - Detection and Control.

Apply on	e of the following formulations:		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 (variegated cutworm)	1.5 pt/A	methomyl*	1	48	Н				
1A	Lannate LV (granulate cutworm)	tte LV (granulate cutworm) 1.5 to 3.0 pt/A methomyl* 1-3 48 H								
3A	Pyrethroid insecticides registered for	yrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.								

Leafminers

Apply or	ne of the following formulat	ions:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	(d)	(h)	TR			
3A	Pyrethroid insecticides reg	rethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides	registered for use on Cucu	mbers: 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	М			
6	Agri-Mek SC	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	3.5 to 7.5 fl oz/A	chlorantraniprole - soil	1	4	L			
28	Coragen 1.67SC	5.0 to 7.5 fl oz/A	chlorantraniliprole - 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	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			

Melonworms and Pickleworms

Apply one of the following formulations. When using foliar materials, make one treatment prior to fruit set, and then treat weekly. Check the label for additional instructions when using soil or drip applications. Group Product Name **Product Rate** Active Ingredient(s) PHI REI Bee (*=Restricted Use) (**d**) (h) TR Lannate LV 1.5 to 3.0 pt/A 1A methomyl* 1-3 48 Η 1A Sevin XLR Plus 0.5 to 1.0 qt/A carbaryl 3 12 Η Pyrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control. 3A 3A + 4AEndigo ZC 4.0 to 4.5 fl oz/A lambda-cyhalothrin* + thiamethoxam 24 Η 1

spinosad

5 Entrust SC (OMRI) 4.0 to 8.0 fl oz/A Melonworms and Pickleworms - continued on next page Μ

1

4

Melonworms and Pickleworms - continued

5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	Μ
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	1	4	L
28	Coragen 1.67SC	2.0 to 3.5 fl oz/A	chlorantraniliprole - 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

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.

Apply on	e of the following formulatio	ns:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
3A	Pyrethroid insecticides regis	tered for use on Cucumbe	rs: see table at the end of Insect Control.			
6	Agri-Mek SC	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
21 A	Magister SC	24.0 to 36.0 fl oz/A	fenazaquin	3	12	Н
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 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н
20D	Acramite 50WS	0.75 to 1.0 lb/A	bifenazate	3	12	М

Thrips

Apply on	e of the following formulat	ions:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	(d)	(h)	TR			
3A	Pyrethroid insecticides reg	Pyrethroid insecticides registered for use on Cucumbers: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides	registered for use on Cuc	umbers: 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	М			
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 (check if the	product label lists the insect you intend to spray; the la	abel is t	he 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*	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
Besiege	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н

Group 4A Neon	nicotinoid Insecti	icides Registered for Use on Cucumbers			
Apply one of the follo	wing formulations (chec	k if the product label lists the insect you intend to spray; t	he label is t	he law):	:
Product Name	Product Rate	Active Ingredient(s)	PHI (d)	REI	Bee
		(*=Restricted Use)		(h)	TR
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam	0	12	Η
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam	30	12	Н
Admire Pro	7.0 to 10.5 fl oz/A	imidacloprid - soil	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 th 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	aining a neonicotinoid	·			
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)	1	24	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**

Nematode Control

See also the chapter E Pest Management (sections E 1.5 Soil Fumigation and E 1.6 Nematode Control), or apply one of the following:

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee 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 4.16SC	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)	(d)	(h)	TR
Apply one	of the following at-plantin	ng (see label for application methods and restrictions	s):			
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	Ν
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytophth	ora, Pythium, and Rhizo	octonia 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
Rhizocton	ia root rot			1		
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 direct spray at base of plant and soil	propamocarb HCl	2	12	N

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)	(d)	(h)	TR
Under LI	GHT or MODERATE disease	pressure ALTERNATE:				
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
WITH a 7	TANK MIX the following fung	icide PLUS mancozeb 75DF 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 HI	GH disease pressure, TANK-I	MIX one of the following fungicion	des 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	
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 RO	TATE with a TANK-MIX of t	he following fungicide PLUS ma	ancozeb 75DF 2.0 to 3.0 lb/A OR cl	lorotha	lonil 6F	2.0 to
3.0 pt/A	every 7 days	_ 0				
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 nd 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. Strains of downy mildew that infect one cucurbit crop may not affect cucumber. Unnecessary fungicide application can be avoided by not spraying until disease is predicted in the region on cucumber. 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 M03 + 22), with Orondis Ultra (Codes 49 + 40) *PLUS* chlorothalonil (Code M05). Follow all fungicide label precautions in order to reduce the chance of resistance development.

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
The follow	wing are the most effective	e products. Sprays should be applied	on a 7-day schedule.	/		<u> </u>
		ay interval may be reduced IF the la				
		with a protectant fungicide (listed be				
49+40	Orondis Ultra 2.33SC	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
49+M05	Orondis Opti 3.37SC	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	0	12	
21	Ranman 400SC	2.10 to 2.75 fl oz/A (do not apply with copper; see label)	cyazofamid	0	12	L
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	Ν
43	Presidio 4SC	4.0 fl oz/A (caution: pathogen is now less sensitive to Presidio)	fluopicolide	2	12	L
M05+22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	Ν
M05+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	
22	Elumin 4SC	8.0 fl oz/A	ethaboxam	2	12	
TANK-M	IX WITH protectant fungi	cides:				
M03	mancozeb 75DF	3.0 lb/A	mancozeb	5	24	Ν
M03+22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M05	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) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
ALTER	NATE one of the following for	mulations:				
M03	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	24	Ν
M05	chlorothalonil 6F	2.0 pt/A	chlorothalonil	0	12	Ν
WITH A	A TANK-MIX containing eith	er chlorothalonil or manco	zeb PLUS one of the following fungicides:			
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	tebuconazole 3.6F	8.0 fl oz/A	tebuconazole	7	12	Ν
3	Rhyme 2.08SC	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	7	12	
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
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 4.29SC	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	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	
7 + 12	Miravis Prime 3.34SC	9.2 to 11.4 fl oz/A	pydiflumetofen + fludioxonil	1	12	
11	azoxystrobin 2.08F ¹	11.0 to 15.5 fl oz/A	azoxystrobin	0	4	Ν
11	Cabrio 20EG ¹	12.0 to 16.0 oz/A	pyraclostrobin	0	12	Ν

¹azoxystrobin 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

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
Apply one	e of the following fungicides	. Rotate fungicides with different H	FRAC codes and tank mix with a			
fixed copp	per (exception: do not tank	mix Ranman 400SC with copper).				
49+40	Orondis Ultra 2.33SC	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
49+M05	Orondis Opti 3.37SC	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	0	12	
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	
22	Elumin 4SC	8.0 fl oz/A	ethaboxam	2	12	
43	Presidio 4SC ¹	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
M03+22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M05+22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	Ν
21	Ranman 400SC	2.75 fl oz/A (plus a non-ionic or	cyazofamid	0	12	L
		organosilicon surfactant; see				
		label for additional precautions)				
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

excellent resistance management practices. Fungicides provide suppression only.

¹Presidio 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. 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)	(d)	(h)	TR		
TANK MIX one of these products with a protectant such as chlorothalonil 6F at 2.0 to 3.0 pt/A:								
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 AL	TERNATE with a TANK M	IX of one of the following with a	protectant such as chlorothalonil 6F a	at 2.0 to	3.0 pt/A	4		
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 PLUS	myclobutanil	0	24	N		
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν		
3	Rhyme 2.08SC	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	7	12			
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12			
3 + 11	Topguard 4.29SC	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12			
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12			
U13	Gatten 5EC	6.0 to 8.0 fl oz/A	flutianil	0	12			
P05	Regalia (OMRI)	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4			
39	Magister 1.6SC	24 to 36 fl oz/A	fenazaquin	3	12	Н		
7 + 12	Miravis Prime 3.34SC	9.2 to 11.4 fl oz/A	pydiflumetofen + fludioxonil	1	12			
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4			

Powdery mildew generally occurs from mid-July until the end of the season. Observe plants for the presence of bowdery mildew. If one lesion is found on the underside of 45 old leaves/A, begin the following fungicide program:

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 of the following as true leaves form and repeat every 5-7 days:								
M03	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	24	Ν		
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν		

<u>Viruses</u> 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.

For Immediate Medical Attention Call 911

For a Pesticide Exposure Poisoning

Emergency Call



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