F. Commodity Recommendations

Pesticide Use Disclaimer

THE LABEL IS THE LAW

Before using a pesticide, check the labeling <u>distributed with the product at the point of sale</u> 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:

- 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*).

Recommended Varieties

Varieties are listed by maturity within each type, earliest first (*=hybrid varieties).

Disease resistance or tolerance in parentheses:

BRT=Black Rot tolerant,

FR=*Fusarium* Wilt Resistant, PMR=Powdery Mildew Resistant,

PMT=Powdery Mildew Tolerant,

PR=*Phytophthora* Resistant,

ZYMVR=Zucchini Yellow Mosaic Virus Resistant.

Pumpkins			
Pumpkins, Less than 1 pound	WeeeeeOne* (PMR) Jill Be Little* (PMR) Wee-B-Little* Casperita	Pumpkins 10 to 20 pounds	Carbonado Gold* (PMT) Hermes* (PMT) Orange Sunrise* (PMT) Secretariat* (PMR) HSC151 (edible seeds)
Pumpkins 1 to 3 pounds Pumpkins 2 to 6 pounds	Jack Sprat* (PMT) Baby Bear* Little Giant* (PMT) Touch of Autumn* (PMT) Prankster* (PMT) Cannonball* (hard shell) Iron Man* (FR, PR, PMT) (hard shell) Field Trip*(PMT)	Pumpkins More than 20 pounds	Cronos* (PMT) Kratos* (PMT) Gladiator* (PMT) Aladdin* (PMT) Gold Medal* Rhea* (PMT) Solid Gold* Captain Jack*
	Orange Smoothie* (hard shell) Hybrid Pam* Fall Splendor Plus*(PMT) Mystic Plus* (PMT) (5-6 lb, plant at closer spacing to reduce size) Small Sugar (BRT) Naked Bear (ornamental, edible seeds)	Pumpkins More than 50 pounds Pumpkins, Ornamental Pumpkins, Processing	Atlantic Giant Prizewinner Knucklehead* Goosebumps II* Neck Pumpkin Types Autumn Buckskin* Dickenson Field Types

Winter Squash	1		
Winter Squash	Table Ace*	Winter Squash	Green Hubbard
Acorn Type	Taybelle* (semi bush, PMT)	Hubbard Type	Golden Hubbard
	Table Gold		New England Blue Hubbard
	Table Star* (PMT)		Blue Ballet
	Autumn Delight* (PMT)		Other Hubbard Types
	Celebration* (PMT, specialty)		Boston Marrow Types
Winter Squash	Early Butternut*	Spaghetti Squash	Pinnacle
Butternut Type	Prism* (restricted vine)		Primavera*
	Metro* (restricted vine, PMR)		Vegetable Spaghetti
	Quantum*	Processing Squash	Atlas*
	Waltham Butternut		Genesis*
Winter Squash	Sunshine*(orange)		Other Butternut Types
Buttercup Type	Buttercup		
	Sweet Mama*		
	Bonbon*		

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 Phospl	horus Le	evel	So	il Potass	sium Le	vel	
Pumpkins		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
and	N (lb/A)		P ₂ O ₅	(lb/A)			K ₂ O	(lb/A)		Nutrient Timing and Method
Winter	50-100	150	100	50	0 ²	200	150	100	0 ²	Total nutrient recommended
Squash ¹	25-50	150	100	50	0 ²	200	150	100	0 ²	Broadcast and disk-in
	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run

For crops grown on plastic mulch, fertilization rates are based on a standard row spacing of 6 ft.

¹Apply 20-30 lb/A of sulfur (S) for most soils.

 2 In VA, crop replacement values of 25 lb/A of P₂O₅ and 50 lb/A of K₂O are recommended on soils testing Very High.

Seed Treatment

Check if seed has been treated with an insecticide and fungicide. See Disease Control below.

Planting and Spacing

Seed or transplant in the field between June 15 and July 5 in cooler areas, and between May 15 and July 15 in warmer, southern areas. Base plant spacing on vine habit and average fruit size of the variety. **Note**. Fruit size may be decreased at closer spacings.

Small vine/bush with fruit less than 8 lb: Rows 5-6 ft apart with 2 ft between plants in the row.

Large/medium vine with fruit 8-15 lb: Rows 6-7.5 ft apart with 3-4 ft between plants in the row.

Large vine with fruit 12 to 25 lb: Rows 7.5-9 ft apart with 4 ft between plants in the row.

Large vine with fruit over 30 lb: Rows 10-12 ft apart with 5-6 ft between plants in the row.

Conservation Tillage (No-Till) Pumpkins

Seed or transplanted no-till pumpkins planted into small grain cover crop or stubble, hairy vetch, or fallow ground has produced commercially acceptable yields. A cover crop on the soil surface will reduce dirty pumpkins at harvest, provide some weed suppression, and minimize fruit rot by creating a barrier between pumpkins and the soil. Since cultivation is not an option in a no-till planting system and few postemergence herbicides are available to control escaped weeds, choose fields carefully for no-till production. The performance of residual preemergence herbicides depends on rainfall or overhead irrigation for activation. Moisture for activation is more critical in no-till fields consisting of a trash or straw layer. Postemergence control of grasses can be accomplished with Poast or Select. Sandea is labeled for postemergence control of yellow nutsedge and certain annual broadleaf weeds. Sandea can cause pumpkin stunting, see comments section below for more information. Sandea is an ALS inhibitor (Group 2) and is at high risk for weed resistance development. Not recommended in NJ due to the high risk of weed resistance development and the lack of postemergence control options for certain pigweed species, common lambsquarters, annual morningglory, Eastern black nightshade, or any ALS resistant weed.

Cover Crop Establishment and Weed Management

Small grain stubble provides an ideal crop-mulch for pumpkins.

Make sure the combine distributes straw uniformly. No other manipulation of the residue is required before planting pumpkins. An alternative crop-mulch is hairy vetch; seed in the fall 3-4 weeks before the average frost date at the rate of 20-25 lb/A with a grain drill or broadcast spreader. On sloping ground, mix a winter-killed variety of spring oats (0.5 bushel/A) with the vetch to decrease the time required for ground cover to reduce soil erosion. Adjust soil pH before vetch is seeded as tillage will not be performed before pumpkin planting. Application of P and K before seeding vetch is optional, depending on soil test results.

Soil moisture prior to planting is a critical factor for successful establishment of pumpkins.

The living, hairy vetch cover crop may remove soil moisture and prevent pumpkin germination and growth. If irrigation is not available, kill the vetch 10-14 days prior to planting in order for rainfall to provide adequate soil moisture for seeding or transplanting. If rainfall is excessive, hairy vetch may remove water to facilitate timely planting. Irrigation will eliminate the concerns about soil moisture for pumpkin seeding and germination.

Termination of the Cover Crop

Group	Product Name	Product Rate	Active Ingredient	Active Ingredient Rate	PHI	REI
	(*=Restricted Use)				(d)	(h)
9	Roundup PowerMax 4.5L	16 to 32 fl oz/A	glyphosate	0.75 to 1.13 lb acid		4
	"Generic" glyphosate 3L	24 to 48 fl oz/A		equivalent/A		
-Allow at le	ast 5-7 days between applicati	on and planting.				
-Some glyp	hosate formulations may requi	re an adjuvant, refer to the	e label.			
-Glyphosate	e is not very effective for contr	ol of legumes (hairy vetch	or crimson clover); glypho	sate is preferred for the cont	rol for g	rasses.
-Glyphosate	e-resistant horseweed is wides	bread in the region and wi	ll not be controlled with gly	phosate.		
-Repeat app	lications are allowed, with ma	ximum application of 5.3	qt/A per year.			
22	Gramoxone SL 2.0*	2.4 to 4 pt/A	paraquat	0.6 to 1 lb/A		24
-Apply befo	ore planting, a second applicati	on maybe required for cor	nplete control.			
-Always inc	clude an adjuvant (nonionic su	factant or crop oil concen	trate).			
-Tank mix v	with appropriate herbicides for	residual weed control; see	e Weed Control For Seeding	Into Soil Without Plastic M	Iulch.	
-Paraquat m	nay not control established gras	sses. Spray coverage is ess	sential for optimum control.			
•	el for additional information a			3 applications per year are	allowed.	
	usa nastiaida Only contified a	0		11 1 2		

-*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.

Pumpkin Planting

See the herbicide recommendations for pumpkins for further discussion. Use "no-till" corn planters equipped with coulters to cut through straw or cover crop stems killed by contact herbicides. Planters with finger pickup or air/vacuum units function well for seeding pumpkins. Plate planters may damage seed and should be evaluated carefully before use. Cole plate planters are satisfactory. A disk coulter on the seeding unit is essential to cut through the vetch or straw stems. Mount a 3-inch wide waffle coulter ahead of pot-transplanters to provide for effective penetration of the cover crop and plant placement.

Fertility

Hairy vetch will normally supply all the N requirements for pumpkins. However, if N deficiency symptoms appear before fruit production, topdress with 20-30 lb N/A. P and K amendments can be applied (based on soil tests) to the soil surface before planting cover crop or before planting pumpkins. When planting pumpkins into non-legume cover crops for grain stubble, apply the recommended P, K, lime, and other nutrients based on soil tests before planting. N rate recommendations may need to be increased based on fertilizer source, fertilizer application method, crop residue amount, and amount of time in a conservation tillage (no-till) production system. See section A 6. Conservation Tillage Crop Production.

Pollination (see also section A 12. Pollination).

Honey bees, squash bees, bumble bees and other wild bees are important for proper set and pollination. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. Check the pesticide tables below for relative toxicity to bees.

Harvest and Post-Harvest Considerations

Disease-free fruit following a regular fungicide program during crop production will minimize post-harvest fruit rots. Harvest when fruits are mature and prior to frost. Use care in handling fruit to prevent wounds. **Wounding can negate benefits from a season-long fungicide program.** Cure fruit after harvest at temperatures between 80 and 85°F (27-29°C) with a relative humidity of 75-80% for approximately 10 days. Temperatures below 50°F (10°C) cause chilling injury.

The hard-shelled squashes, such as Butternut, Delicious, Spaghetti, and the Hubbard types, can be stored at 55°F (13°C) and 50-70% relative humidity. Acorn squash will store for 5-8 weeks; pumpkins for 2-3 months and other hard-shelled squashes will store for 3 months except Hubbard types that may hold for 5-6 months. Remove squash from the field before they have chilling injury and do not allow fruits to be exposed to extended periods below 50°F (10°C). Handle fruits carefully to eliminate bruising or damage and remove stems from squash like butternuts that can damage adjacent fruit. Store winter squash in a cool, dry, well-ventilated area. The longer keeping winter squash types can be kept in saleable condition through late winter into spring (3-6 months). Research has not documented any benefit to post-harvest fruit fungicide dips.

Weed Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of 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	tion Sites	for Pum	pkins						
Herbicide	HRAC	Plastic m	ulch produ	ction			Baregrou	ind produc	tion
(*=Restricted Use)	group	Soil-Appl	ied	Postemer	gence				
	number	Under Plastic	Row Middles	Over Plastic	Row Middles	Post- Harvest	Soil- applied	POST	Post- harvest
Sandea	2		YES		YES		YES	YES	
Curbit	3		YES				YES		
Prefar	8	YES	YES				YES		
Command	13		YES				YES		
Strategy			YES				YES		
Reflex ¹	14		YES		YES		YES ²		
Dual	15		YES				YES ²		
Select	1			YES				YES	
Select Max	1			YES				YES	
Poast	1			YES				YES	
Gramoxone*1	22				YES	YES	YES ³		YES

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

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

³ Apply pre-plant or after seeding but before crop emergence.

Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	Active Ingredient Rate	PHI (d)	RE (h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
Plasticu	Ilture row middles application	on only: apply before or a	after weed emergence; apply	as a shielded application to avo	id conta	ct
with the	e crop. If weeds have emerge	d, use a non-ionic surfact	ant at 0.25% v/v or include a	non-selective herbicide.		
Baregro	ound: apply broadcast after s	eeding but before crop e	mergence or no sooner than 7	days before transplanting.		
Suppres	sses or controls yellow nutsed	lge and certain broadleaf	weeds. Sandea provides both	residual and postemergence c	ontrol of	
suscepti	ible weed species. Effective	ostemergence control re	quires an adjuvant.			
Sandea	is an ALS inhibiting herbicid	le and resistant weed pop	ulations are common in the r	egion. Do not use Group 2 her	bicides	
repeated	dly in the same field -Do no	t apply Sandea to crops t	reated with a soil applied or	anophosphate insecticide or us	e a folia	r
p Suite	ary in the same neithDo no	e apply bunded to elops t	fouted with a son applied off	unepheephate meeticlate of a		
			7 days after a Sandea applic			
applied	organophosphate insecticide	within 21 days before or		ation.	-	
applied Maximu	organophosphate insecticide	within 21 days before or	7 days after a Sandea applic	ation.		24
applied Maximu	organophosphate insecticide um number of Sandea applica Curbit 3EC	within 21 days before or tions per year is 2 and de 1 to 3 pt/A	7 days after a Sandea applic o not exceed 2 oz/A during the ethalfluralin	ation. ne crop season.		
applied Maximu Plasticu Baregro	organophosphate insecticide im number of Sandea applica Curbit 3EC ilture: row middles only: ap ound: apply broadcast after o	within 21 days before or ations per year is 2 and d 1 to 3 pt/A oly as a banded spray after lirect-seeding but prior to	7 days after a Sandea applic o not exceed 2 oz/A during the ethalfluralin er crop emergence or transpla o crop emergence; do not use	ation. he crop season. 0.38 to 1.13 lb/A inting. Do not soil incorporate. on transplanted pumpkins.		
applied Maximu Plasticu Baregro	organophosphate insecticide im number of Sandea applica Curbit 3EC ilture: row middles only: ap ound: apply broadcast after o s annual grasses and certain a	within 21 days before or ations per year is 2 and $days$ 1 to 3 pt/A by as a banded spray after lirect-seeding but prior to annual broadleaf weeds, i	7 days after a Sandea applic o not exceed 2 oz/A during the ethalfluralin er crop emergence or transpla o crop emergence; do not use ncluding carpetweed and pig	ation. he crop season. 0.38 to 1.13 lb/A inting. Do not soil incorporate. on transplanted pumpkins.		
applied Maximu Plasticu Baregro Controls Use low	organophosphate insecticide im number of Sandea applica Curbit 3EC Ilture: row middles only: ap ound: apply broadcast after of s annual grasses and certain a ver rate for coarse-textured so	within 21 days before or ations per year is 2 and de 1 to 3 pt/A bly as a banded spray after lirect-seeding but prior to annual broadleaf weeds, in bils or soils with low organic	7 days after a Sandea applic o not exceed 2 oz/A during the ethalfluralin etrop emergence or transplator o crop emergence; do not use ncluding carpetweed and pig- unic matter.	ation. he crop season. 0.38 to 1.13 lb/A anting. Do not soil incorporate. on transplanted pumpkins. weed sp.		24
applied Maximu Plasticu Baregro Controls Use low Where c	organophosphate insecticide im number of Sandea applica Curbit 3EC ilture: row middles only: ap ound: apply broadcast after of s annual grasses and certain a ver rate for coarse-textured so overhead irrigation is availab	within 21 days before or ations per year is 2 and de 1 to 3 pt/A bly as a banded spray after lirect-seeding but prior to mnual broadleaf weeds, i bils or soils with low orga le, activate Curbit with 0	7 days after a Sandea applic o not exceed 2 oz/A during th ethalfluralin er crop emergence or transpla o crop emergence; do not use ncluding carpetweed and pig unic matter. .5 inch of irrigation within 2	ation. he crop season. 0.38 to 1.13 lb/A inting. Do not soil incorporate. on transplanted pumpkins.		24
applied Maximu Plasticu Baregro Controls Use low Where c rainfall	organophosphate insecticide im number of Sandea applica Curbit 3EC Ilture: row middles only: app ound: apply broadcast after of s annual grasses and certain a ver rate for coarse-textured sc overhead irrigation is availab occurs within 5 days of appl	within 21 days before or ations per year is 2 and do 1 to 3 pt/A bly as a banded spray after lirect-seeding but prior to annual broadleaf weeds, it bils or soils with low orga le, activate Curbit with 0 totation, activity of Curbit	7 days after a Sandea applic o not exceed 2 oz/A during th ethalfluralin er crop emergence or transpla o crop emergence; do not use ncluding carpetweed and pig nic matter. .5 inch of irrigation within 2 can be reduced.	ation. he crop season. 0.38 to 1.13 lb/A unting. Do not soil incorporate. o n transplanted pumpkins. weed sp. days after application; if no irre	 gation o	24
applied Maximu B Plasticu Baregro Controls Use low Where c rainfall Availab	organophosphate insecticide im number of Sandea applica Curbit 3EC Ilture: row middles only: app ound: apply broadcast after of s annual grasses and certain a ver rate for coarse-textured sc overhead irrigation is availab occurs within 5 days of appl le as a pre-mix herbicide Str	within 21 days before or ations per year is 2 and de 1 to 3 pt/A by as a banded spray after lirect-seeding but prior to annual broadleaf weeds, it bils or soils with low orga le, activate Curbit with 0 teation, activity of Curbit ategy. Strategy at 3 pt/A=	7 days after a Sandea applic o not exceed 2 oz/A during th ethalfluralin er crop emergence or transpla o crop emergence; do not use ncluding carpetweed and pig nic matter. .5 inch of irrigation within 2 can be reduced.	ation. he crop season. 0.38 to 1.13 lb/A anting. Do not soil incorporate. on transplanted pumpkins. weed sp.	 gation o	24
applied Maximu Plasticu Baregro Controls Use low Where of rainfall Availab	organophosphate insecticide im number of Sandea applica Curbit 3EC Ilture: row middles only: app ound: apply broadcast after of s annual grasses and certain a ver rate for coarse-textured sc overhead irrigation is availab occurs within 5 days of appl	within 21 days before or ations per year is 2 and de 1 to 3 pt/A by as a banded spray after lirect-seeding but prior to annual broadleaf weeds, it bils or soils with low orga le, activate Curbit with 0 teation, activity of Curbit ategy. Strategy at 3 pt/A=	7 days after a Sandea applic o not exceed 2 oz/A during th ethalfluralin er crop emergence or transpla o crop emergence; do not use ncluding carpetweed and pig nic matter. .5 inch of irrigation within 2 can be reduced.	ation. he crop season. 0.38 to 1.13 lb/A unting. Do not soil incorporate. o n transplanted pumpkins. weed sp. days after application; if no irre	 gation o	24

-Clomazone spray or vapor drift may injure susceptible crops and other vegetation, refer to Command 3ME for comments.

^{1.} Soil Applied - Strategy continued next page

1. Soil Applied - Strategy continued

	ng to varieties in your area		s per season: not specified.		mation	
3	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A		12
				he mulch. Allow 7 day before	making	
			bicide. Plasticulture: row mide	dles application is labeled.		
		e or pre-plant incorporated.				
				ter to wet the soil at least 2 to 4		deep)
		is should be incorporated 1	to 2 inches deep (deeper than	2 inches will result in reduced	weed	
control).						
				pigweeds, purslane, and lambs	squarters	
			apply more than 6 lb ai/A per			1.0
3	Command 3ME	0.67 to 2 pt/A	clomazone	025 to 0.75 lb/A	45	12
			labeled for jack-o-lantern p			
				planting but before crop emerge		
				matter, when weed pressure is	light, o	r to
		could affect subsequent cr		4 6 1 1 1.	1	
				etleaf, spurred anoda, and jims		
				igher rates will improve contro		
	or species controlled) such	n as common cocklebur, co	ommon ragweed, or jimsonwe	ed (refer to label for specific w	eeus and	1
rates).	NCS. Commond annous of	u von on duift more iniuno cor	naitive anone and other vegetet	ion up to covered hundred word	a fuana ti	
				tion up to several hundred yard under unfavorable wind or wea		16
		ubsequent cropping option		under unnavorable while of wea	ulei	
				lb ai) and Curbit at 26 fl oz (0.0	5 lh ai)	
	m number of Command a				5 10 al)	
14	Reflex 2SL	Rates vary, refer to th	ne fomesafen	0.13 to 0.38 lb/A	32	24
	Kellex 25L	specific label	Iomesaten	0.15 10 0.58 10/A	52	27
before p transplar Foliar ap combine Reflex p	umpkin begin to crack thr nt. Do not prepare transpl pplication of Reflex will so ed with intensive irrigation provides both residual and t. Pumpkin varieties may g to a new variety.	rough the soil. For transpla ant holes until after Reflex everely damage or kill pun n programs or high amount postemergence control of y vary in their response to	nts, apply Reflex and then irri application and irrigation. npkin. The potential of crop in ts of rainfall, therefore, adjust susceptible weed species. Effe o Reflex. Treat small acreages	heches of overhead irrigation at gate with 0.2 to 0.5 inches of w jury is greater on lighter textur rates accordingly. ective postemergence control re a first to determine tolerance, es with other herbicides and/or of	vater and red soils equires a specially	l ther
applying Reflex ra of weed	controlConsider rotati	onal crops when applying		d, do not re-apply Reflex. Refe		hods
applying Reflex ra of weed for speci	controlConsider rotati ifics on rotational restricti	onal crops when applying ons.	fomesafen. If crop is replanted	d, do not re-apply Reflex. Refe		hods
applying Reflex ra of weed for spect Maximu	controlConsider rotati ifics on rotational restricti m for Reflex application i	onal crops when applying ons. n DE, MD, NJ, PA, and V	fomesafen. If crop is replanted A: 24 fl oz/A IN ALTERNA	d, do not re-apply Reflex. Refe	er to 24(0	hods c) lab
applying Reflex ra of weed for spect <u>Maximu</u> 5	controlConsider rotati ifics on rotational restricti m for Reflex application i Dual Magnum 7.62E	onal crops when applying ons. n DE, MD, NJ, PA, and V 1 to 1.33 pt/A	fomesafen. If crop is replanted A: 24 fl oz/A IN ALTERNA s-metolachlor	d, do not re-apply Reflex. Refe TE YEARS. 0.95 to 1.27 lb/A	er to 24(0	hods c) lab 24
applying Reflex ra of weed for speci Maximu 5 For pun	controlConsider rotati ifics on rotational restricti m for Reflex application i Dual Magnum 7.62E npkins ONLY. Plasticult	onal crops when applying ons. n DE, MD, NJ, PA, and V 1 to 1.33 pt/A ture: row middles application	fomesafen. If crop is replanted A: 24 fl oz/A IN ALTERNA s-metolachlor ion only. Bareground: apply	d, do not re-apply Reflex. Refe TE YEARS. 0.95 to 1.27 lb/A as an inter-row or inter-hill spr	er to 24(0	hods c) lab 24
applying Reflex ra of weed for speci- Maximu 15 For pun of untrea	controlConsider rotati ifics on rotational restricti m for Reflex application i Dual Magnum 7.62E npkins ONLY. Plasticult ated area over the row. Do	onal crops when applying ons. n DE, MD, NJ, PA, and V 1 to 1.33 pt/A ture: row middles application on tuse as an over the top	fomesafen. If crop is replanted A: 24 fl oz/A IN ALTERNA' s-metolachlor ion only. Bareground: apply application. Do not soil income	d, do not re-apply Reflex. Refe TE YEARS. 0.95 to 1.27 lb/A as an inter-row or inter-hill spr rporate.	er to 24(0 30 ay, leavi	hods c) lab 24
applying Reflex ra of weed for speci Maximu 5 For pun of untrea Suppress	controlConsider rotati ifics on rotational restricti m for Reflex application i Dual Magnum 7.62E npkins ONLY. Plasticult ated area over the row. Do ses or controls annual grass	onal crops when applying ons. n DE, MD, NJ, PA, and V 1 to 1.33 pt/A ture: row middles application on tuse as an over the top sses, yellow nutsedge, and	fomesafen. If crop is replanted A: 24 fl oz/A IN ALTERNA' s-metolachlor ion only. Bareground: apply application. Do not soil inco certain annual broadleaf weed	d, do not re-apply Reflex. Refe TE YEARS. 0.95 to 1.27 lb/A as an inter-row or inter-hill spr rporate. Is including nightshade species	er to 24(0 30 ay, leavi	hods c) lab 24 ng 1
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sethoxydim Poast 1.5EC 1 to 1.5 pt/A 0.19 to 0.28 lb/A 14 12 -Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). **Poast**: use COC at 1.0% v/v.

2. Postemergence Select, Select Max, Poast - continued next page

2. Posteme	ergence Select, Select Max, Po	oast - continued				
-The use	of COC may increase the r	isk of crop injury when ho	t or humid conditions prev	vail. To reduce the risk of cr	op injur	у,
omit ad	ditives or switch to NIS when	grasses are small and soil m	oisture is adequate.			
-Use low	er labeled rates for annual gra	ass control and higher labeled	d rates for perennial grass co	ontrol.		
-Yellow	nutsedge, wild onion, wild ga	rlic, and broadleaf weeds wi	ll not be controlled.			
-Controls	s many annual and certain per	ennial grasses, including and	ual bluegrass, but Poast is p	preferred for goosegrass con	trol. For	best
results,	treat annual grasses when the	y are actively growing and b	efore tillers are present. Cor	ntrol may be reduced if grass	ses are la	arge
or unde	r hot or dry weather condition	IS.				
-Repeate	d applications may be necessa	ary to control certain perenni	al grasses. If repeat applicat	tions are necessary, allow 14	l days	
betweer	applications.					
	tness is 1 h.					
	tank mix with or apply within					
	he control of grasses. Do not					or the
	do not apply more than 16 fl					
	apply more than 1.5 pt/A Poa					
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	30	12
-Plasticu	Iture: row middles application	on only.				
	ound: broadcast for bareground					
	and no sooner than 14 days af					
	ses or controls yellow nutsed					
	trol common lambsquarters or		applied postemergence; for	row middle application, tan	k mix w	ith a
	ective herbicide to increase sp					
	provides both residual and po					
	is an ALS inhibiting herbicide ally in the same field.	e and resistant weed populati	ons are common in the regi	on. Do not use Group 2 herb	vicides	
-Do not	apply Sandea to crops treated	with a soil applied organoph	osphate insecticide, or use a	a foliar applied organophosp	hate	
	ide within 21 days before or 7					
	tness is 4 h. Maximum numbe	er of Sandea applications per	year is 2 and do not exceed		son	
22	Gramoxone SL 2.0*	1.95 pt/A	paraquat	0.49 lb/A	14	24
	Gramoxone SL 3.0*	1.3 pt/A				
	lemental Label has been ap					
	, and VA. Row middles as a s				to contro	əl
	d weeds between the rows afte					
	elds or hoods to prevent spray	<u> </u>		n of 30 psi) to reduce small of	droplets	that
	e to drift. See the label for ad					
	tness is 30 min. A maximum					
	ed-use pesticide. Only certifi					
	t. Application of paraquat "ur			longer allowed. Required tr	aining l	ink
(http://u	usparaquattraining.com); cert	ified applicators must repeat	training every three years.			

3. Postharves	t
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Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	Active Ingredient Rate	PHI (d)	REI (h)
22	Gramoxone SL 2.0* Gramoxone SL 3.0*	2.25 to 3 pt/A 1.5 to 2 pt/A	paraquat	0.56 to 0.75 lb/A		24

-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	ded in our region due to potential crop injury concerns.	
Group	Product Name (*=Restricted Use)	Active Ingredient
14	Aim	carfentrazone
14	Valkos 51 WDG	flumioxazin
14	Vida	pyraflufen

Insect Control

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

Seed and At-Plant Treatments for Seedcorn Maggot

Farmore DI-400 as a commercially applied seed treatment which contains thiamethoxam (Group 4A).

Athena* (bifenthrin + avermectin B1, Group 3A + 6) at planting at 8.5 to 17 fl oz/A.

Verimark (cyantraniprole, Group 28) applied no earlier than 72 hours prior to planting, at 10-13.5 oz/A using infurrow spray, transplant tray drench, transplant water treatment, hill drench, or surface band.

Note:

The use of neonicotinoid insecticides (Group 4A) at planting may help reduce seedcorn maggot populations. See also Maggots in section E 3.1. Soil Pests - Detection and Control.

Aphids

Note: Aphids transmit Mosaic Virus.

	ne of the following formulati					
Note: T	horough spray coverage bend Product Name (*=Restricted Use)	eath leaves is important. Treat seedlin Product Rate	gs every 5-7 days, or as needed. Active Ingredient(s)	PHI (d)	REI (h)	Bee TR
4A	Neonicotinoid insecticides re	gistered for use on Pumpkins and Winte	er Squash: see table at the end of I	Insect Co	ontrol.	
4D	Sivanto Prime or 200SL	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М
4D	Sivanto Prime or 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil	21	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	Verimark	Soil, at planting: 10 to 13.5 fl oz/A Drip chemigation: 10 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*	10.0 fl oz/A	cyantraniliprole + abamectin	7	12	Н
29	Beleaf 50SG	Foliar: 2.0 to 2.8 oz/A Drip: 2.8 to 4.28 oz/A	flonicamid	0	12	L

Armyworms and Cabbage Loopers

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
-	(*=Restricted Use)			(d)	(h)	TR				
3A	Pyrethroid insecticides registered for	use on Pumpkins and W	inter Squash: see table at the end of Inse	ct Contr	ol.					
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М				
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	М				
6	Proclaim 5SG*	3.0 to 4.8 oz/A	emamectin benzoate	7	12	Н				
11A	Dipel DF, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	Ν				
11A	XenTari (OMRI) (armyworms)	0.5 to 2.0 lb/A	Bacillus thuringiensis aizawai	0	4	Ν				
11A	XenTari (OMRI) (cabbage loopers)	0.5 to 1.0 lb/A	Bacillus thuringiensis aizawai	0	4	Ν				
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L				
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н				
28	Coragen 1.67SC	3.5 to 7.5 fl oz/A	chlorantraniliprole - soil and foliar	1	4	L				
28	Exirel (armyworms)	7.0 to 13.5 fl oz/A	cyantraniliprole	1	12	Н				
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 (cabbage looper only)	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

Young plants need to be protected from cucumber beetle feeding as the beetles can transmit the causal agent of bacterial wilt. Cucumber beetles also cause direct damage to pumpkin and winter squash rinds. Management of adult cucumber beetles early in the season may help reduce damage to rinds later in the season. Seeds pretreated with a neonicotinoid seed treatment such as Farmore DI400 should provide up to 14 days of control of cucumber beetle. Otherwise, apply one of the following formulations:

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
	(*=Restricted Use)			(d)	(h)	TR		
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н		
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.							
4A	Neonicotinoid insectio	ides registered for use on Pumpkins and	Winter Squash: see table at the end of Inst	sect Con	trol.			
28	Exirel	20.5 fl oz/A	cyantraniliprole	1	12	Н		
28	Verimark	Soil, at planting: 13.5 fl oz/A	cyantraniliprole	1	4	Н		
		Drip chemigation: 10 fl oz/A	· _					
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 one	Apply one of the following formulations:						
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
-	(*=Restricted Use)			(d)	(h)	TR	
3A	Pyrethroid insecticides regis	tered for use on Pumpkins	and Winter Squash: see table at the end of Inse	ct Contr	ol.		

Leafminers

Apply on	e of the following formulatio	ns:						
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR		
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	М		
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetroram	3	4	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	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	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. For soil or drip applications check the label for instructions on treatment frequency.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
oroup	(*=Restricted Use)		······································	(d)	(h)	TR			
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl	3	12	Н			
3A	Pyrethroid insecticides registered	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	М			
6	Proclaim 5SG*	3.0 to 4.8 oz/A	emamectin benzoate	7	12	Н			
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L			
22	Avaunt 30WDG, Avaunt eVo	2.5 to 6.0 oz/A	indoxacarb	3	12	Н			
28	Coragen 1.67SC	5.0 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 these areas after midsummer to prevent mites from moving into the crop. Localized infestations can be spot-treated. Begin treatment when 10-15% of the crown leaves are infested early in the season.

	Apply one of the following formulations. Note: Continuous use of carbaryl or pyrethroids may result in mite outbreaks. Addition of crop oils or organosilicon spray additives will increase miticide effectiveness.								
Group	Product Name (*=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	Athena*	13.5 to 17 fl oz/A	avermectin B1 + bifenthrin	7	12	Н			
10B	Zeal Miticide	2.0 to 3.0 oz/A	etoxazole	7	12	L			
20B	Kanemite 15SC	31.0 fl oz/A	acequinocyl	1	12	L			
21A	Magister SC	24.0 to 36.0 fl oz/A	fenazaquin	3	12	Н			
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			

Rindworms

For Lepi	For Lepidopteran Rindworms, apply one of the following formulations:								
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
_	(*=Restricted Use)			(d)	(h)	TR			
3A	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides	registered for use on Pun	npkins and Winter Squash: see table a	t the end of Insect C	ontrol.				
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	М			
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	М			
6	Proclaim 5SG*	3.0 to 4.8 oz/A	emamectin benzoate	7	12	Н			
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L			

Squash Bugs

Begin treatments if more than one egg mass per plant is present. Sprays should target nymphal stages.

Apply on	Apply one of the following formulations: Note: Under-leaf spray coverage is essential.									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)			(d)	(h)	TR				
1A	Sevin XLR Plus	1.0 qt/A	carbaryl	3	12	Н				
3A	Pyrethroid insecticides registered	d for use on Pumpkins a	nd Winter Squash: see table at the end of Insec	ct Contro	ol.					
4A	Neonicotinoid insecticides regist	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.								
4D	Sivanto Prime or 200SL	10.5 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М				

Squash Vine Borers

When vines begin to run, apply to bases of plants 4 times at 7-day intervals. Pheromone traps for squash vine borer are commercially available. These traps can be used to indicate when moth activity begins. Note: Use of spinosad or spinetoram for Cabbage Looper control will reduce squash vine borer populations.

Apply one of the following	formula	tions
Apply one of the following	ioi illula	

Apply on	t of the following for mulations.					
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
_	(*=Restricted Use)			(d)	(h)	TR
3A	Pyrethroid insecticides registered	d for use on Pumpkins a	nd Winter Squash: see table at the end of Inse	ct Contro	ol.	

Thrips

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
-	(*=Restricted Use)			(d)	(h)	TR				
3A ¹	Pyrethroid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
$4A^2$	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.									
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	Μ				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	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				
29	Beleaf 50SG	Foliar: 2.0 to 2.8 oz/A	flonicamid	0	12	L				
		Drip: 2.8 to 4.28 oz/A								

¹Resistance concerns with western flower thrips ²Resistance concerns with tobacco thrips

Whiteflies

Apply on	e of the following formulation	ons:								
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR				
4A	Neonicotinoid insecticides	Neonicotinoid insecticides registered for use on Pumpkins and Winter Squash: see table at the end of Insect Control.								
4D	Sivanto Prime or 200SL	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	М				
4D	Sivanto Prime or 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil	21	4	Μ				
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxyfen	7	12	L				
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	0	12	L				
9B	PQZ	2.4 to 3.2 fl oz/A	pyrifluquinazon	1	12	L				
9D	Sefina	14.0 fl oz/A	afidopyropen	0	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	М				
28	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 + 6	Minecto Pro*	10.0 fl oz/A	cyantraniliprole + abamectin	7	12	Н				
29	Beleaf 50SG	Foliar: 2.0 to 2.8 oz/A Drip: 2.8 to 4.28 oz/A	flonicamid	0	12	L				

Group 3A Pyrethr	oid Insecticides R	Registered for Use on Pumpkins and W	inter	Squa	sh
· · · · ·		e product label lists the insect you intend to spray; the		-	
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	3	12	Н
Baythroid XL*	0.8 to 2.8 fl oz/A	beta-cyfluthrin	0	12	Η
Brigade 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
Declare*	1.02 to 1.54 fl oz/A	gamma-cyhalothrin	1	24	Н
Hero EW*	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	g a pyrethroid	· · · · · · · · · · · · · · · · · · ·			
Athena*	7.0 to 17.0 fl oz/A	bifenthrin + avermectin B1 (Group 6)	7	12	Н
Besiege*	6.0 to 9.0 fl oz/A	lambda-cyhalothrin + chlorantraniliprole (Group 28)	1	24	Н
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
Savoy EC*	6.0 to 12.9 fl oz/A	bifenthrin + acetamiprid (Group 4A)	7	12	Н

Group 4A Neonic	otinoid Insectici	des Registered for Use on Pumpkins and V	Vinter	Squa	sh						
	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 10.5 fl oz/A	imidacloprid - soil	21	12	Н						
Assail 30SG	2.5 to 5.3 oz/A	acetamiprid	0	12	Μ						
Belay 2.13SC	9 .0 to 12.0 fl oz/A	clothianidin - soil/drip	21	12	Н						
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar (note: phi: do not make application	see	12	Н						
		after 4 th true leaf has unfolded)	note								
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam	0	12	Н						
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam	30	12	Н						
Scorpion 35SL	9.0 to 10.5 fl oz/A	dinotefuran - soil/drip	21	12	Н						
Scorpion 35SL	2.0 to 7.0 fl oz/A	dinotefuran - foliar	1	12	Н						
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil/drip	21	12	Н						
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н						
Combo products contain	ing 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						
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

<u>Nematodes</u> See also sections E 1.5. Soil Fumigation and E 1.6. Nematode Control. Use fumigants listed in section E 1.5., or nematicides listed below. Consult the label.

Code	Product Name	Product Rate	Active	PHI	REI	Bee
	(*=Restricted Use)		Ingredient(s)	(d)	(h)	TR
1A	Vydate L*	1.0 to 2.0 gal/A incorporate into top 2-4 inches of soil, OR	oxamyl	1	48	Н
		2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.				
7	Velum Prime 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 with your seed company if seed has been treated with an insecticide and fungicide. If it has not been treated, use a mixture of Thiram 480DP (4.5 fl oz/100 lb seed) and an approved commercially available insecticide.

Damping-off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)			(d)	(h)	TR
Apply o	one of the following at-pl	anting (see label for application timing, methods,	, and restrictions):			
Phytop	hthora and Pythium Roo	ot Rot				
4	Ridomil Gold 4SL ¹	1.0 to 2.0 pt/A	mefenoxam	5	48	Ν
4	Ultra Flourish 2E ¹	2.0 to 4.0 pt/A	mefenoxam	5	48	Ν
4	MetaStar 2E AG ¹	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
Phytop	hthora, Pythium, and Rł	nizoctonia Root Rot				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	Ν
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizoct	tonia root rot					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	1	4	Ν
Pythiun	n root rot only					
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb	2	12	Ν
		direct spray at base of plant and soil	hydrochloride			

¹To determine the amount of Ridomil Gold, Ultra Flourish, or MetaStar needed per acre, use the following calibration formula for changing from broadcast to band application: [Band width (ft) / row spacing (ft)] x broadcast rate (lb/A) = Amount needed lb/A.

Bacterial and Fungal Diseases

Angular Leaf Spot/Bacterial Leaf Spot

Both diseases can produce foliar symptoms that are often overlooked. Early detection is important, since control of the foliar phase can reduce infections in developing fruit. Infected fruit will become unmarketable. Both diseases are seedborne and can survive on infested debris for at least one year or until the debris decomposes. Rotate away from fields with a history of bacterial problems. Incorporate the following into a standard disease management program when leaf spot is first detected and repeat every 7 to 10 days: fixed copper at labeled rates plus mancozeb.

Anthracnose - see Gummy Stem Blight (Black Rot) and Anthracnose below.

Bacterial Wilt

Controlling striped and spotted cucumber beetles is essential for preventing bacterial wilt. See "Cucumber Beetles" in the Cucumber Insect Control section for specific recommendations. Insecticide applications made at planting may not prevent beetle damage season-long; additional foliar insecticide applications may be necessary.

Choanophora Fruit Rot

This disease occurs during warm wet weather and develops predominantly on flowers or fruit near the ground. Management is difficult because disease development is rapid and weather dependent. Fungicide sprays are not effective because flowers, which open daily, must be protected immediately. Practices that reduce soil moisture or reduce flower-soil contact, such as raised beds and plastic mulch, may be beneficial.

Downy Mildew

Scout fields for disease incidence on a regular basis. Begin targeted sprays when Downy Mildew is predicted for the region. For current status of the disease, check the Cucurbit Downy Mildew Forecasting website at *https://cdm.ipmpipe.org.* Strains of Downy Mildew that infect one cucurbit crop may not affect pumpkin or winter squash. Unnecessary fungicide application can be avoided by not spraying until disease is predicted in the region on watermelon. Preventative applications are much more effective than applications made after disease is detected. Materials with different modes of action (FRAC codes) should always be alternated to reduce the chances for fungicide resistance development.

Code	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR
Sprays sh		schedule when disease is forecast or p	present in the region. Under severe of			ns
		erval may be reduced IF the label allo				
		othalonil 6F or Gavel 75DF:	1			
49 + 40	Orondis Ultra 2.33SC	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
49+M05	Orondis Opti	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	cyazofamid	0	12	L
		with copper; see label for details) ¹				
Other ma	terials for use in rotation	ns as tank mix partners with a protect	ant:			
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
28	Previcur Flex 6F	1.2 pt/A	propamocarb hydrochloride	2	12	Ν
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12	
22	Elumin 4SC	8.0 fl oz/A	ethaboxam	2	12	
M03+22	Gavel 75DF	1.5 to 2.0 lb/A contains protectant	mancozeb + zoxamide	5	48	
M05+22	Zing! 4.9SC	36 fl oz/A contains protectant	chlorothalonil + zoxamide	0	12	Ν
M05+27	Ariston 42SC	1.9 to 3.0 pt/A contains protectant	chlorothalonil + cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 to 5.0 oz/A	cymoxanil	3	12	Ν
29	Omega 500F	12.0 to 24.0 fl oz/A	fluazinam	7	12	Ν
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν

¹Ranman should be tank mixed with an organosilicone surfactant when disease is severe, or a non-ionic surfactant or blend of organosilicone and non-ionic surfactant disease is moderate or light.

Fusarium Fruit Rot

This disease is especially destructive in fields where pumpkins are grown every year. Once the pathogen is established in a field, loss can be significant. Fruit Rot is caused by several Fusarium spp., and fungicide applications are not effective. Hard rind cultivars are less susceptible to Fusarium Fruit Rot than other cultivars. Production of pumpkin on a no-till cover crop mulch layer such as winter rye plus hairy vetch has been shown to help reduce disease incidence. Greater disease reductions will occur when the mulch layer is thicker.

Gummy Stem Blight (Black Rot) and Anthracnose

Rotate crops to allow at least 2 years between cucurbit plantings. Pumpkin cv. 'Small Sugar' appears to be the least affected by Black Rot.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)			(d)	(h)	TR
Fungici	des with a high-risk for resista	ance development, such as FRA	C code 11 fungicides (Cabrio, Prist	ne and Qu	adris), s	should
be tank-	-mixed with a protectant fung	icide. Use at least the minimum	labeled rate of each fungicide in th	e tank-mix	. Do no	t
apply F	RAC code 11 fungicides more	than 4 times total per season. If	resistance to FRAC code 11 fungio	ides exists	in the a	rea,
use fung	gicides from a different FRAC	code. Begin the following fungi	cide program when fruit start to fo	rm:		
ALTER	NATE:					
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν
		(use low rate early in season)				
WITH o	one of the following:					
3	tebuconazole 3.6F	8.0 fl oz/A	tebuconazole	7	12	Ν
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
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 ¹	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
7 + 12	Miravis Prime	9.2 to 11.4 fl oz/A	pydiflumetofen + fludioxonil	1	12	

Gummy Stem Blight (Black Rot) and Anthracnose - continued next page

Gummy Ster	n Dugni (Diuck Roi) unu Anin	ruchose - commueu						
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			
7 + 11	Merivon 2.09SC ²	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	Ν		
7 + 11	Pristine 38WG ²	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12			
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν		
Maintain	Maintain fungicide schedule until harvest (see "Harvest and Post-Harvest Considerations" section above).							
Fungicide	application for Black Rot c	ontrol will help maintain "handl	es" on the fruit.					

Gummy Stem Blight (Black Rot) and Anthracnose - continued

Harvest carefully because wounding can negate benefits from a season-long fungicide program.

¹A mild yellowing on leaf margins is sometimes seen following application of Luna Experience in cucurbits. ²Tank mixes of additives, adjuvants, and/or other products may result in crop injury.

Phytophthora Crown and Fruit Rot

Multiple practices should be used to minimize the occurrence of this disease. Rotate away from susceptible crops (such as peppers, eggplants, tomatoes, lima and snap beans, and other cucurbits) for as long as possible. Pre-plant fumigants will also suppress disease. Fields should be adequately drained to ensure that water does not accumulate around the base of the plant. Once the canopy closes, subsoil between the rows to allow for faster drainage following rainfall. Materials with different modes of action (*i.e.*, FRAC codes) should always be alternated to reduce the chances for fungicide resistance development. Apply fungicides when conditions are favorable for disease development. Fruit are susceptible at all growth stages and must be protected season-long.

Code	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR
Apply on	e of the following formulat	tions pre-plant for early season cont	rol:			
4	MetaStar 2E AG	4.0 to 8.0 pt/A	metalaxyl	AP	48	Ν
4	Ridomil Gold 4SL	1.0 to 2.0 pt/A	mefenoxam	5	48	Ν
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	Ν
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row	mefenoxam + azoxystrobin	AP	0	Ν
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or spray directed to the base of the plants and soil.	propamocarb hydrochloride	2	12	N
49 + 4	Orondis Gold 1.67SC ¹	28.0 to 55.0 fl oz/A in furrow or by drip	oxathiapiprolin + mefenoxam	5	48	
	e of the following fungicide ent (for suppression only)	es and tank mix with fixed copper at :	labeled rates when conditions favo	r diseas	e	
49 + 40	Orondis Ultra 2.33SC	5.5 to 8.0 fl oz/A	oxathiapiprolin + mandipropamid	0	4	
49+M05	Orondis Opti	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	0	12	
21	Ranman 400SC	2.75 fl oz/A (do not apply with copper ; see label for details) ²	cyazofamid	0	12	L
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12	
22	Elumin 4SC	8 fl oz/A	ethaboxam	2	12	
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	0	4	
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	Ν
43	Presidio 4SC ³	4.0 fl oz/A	fluopicolide	2	12	L
M05+22	Zing! 4.9SC	36 fl oz/A	chlorothalonil + zoxamide	0	12	Ν

¹Do not follow soil applications of Orondis Gold 1.67SC with foliar applications of oxathiapiprolin-containing products. ²Ranman should be tank mixed with an organosilicone surfactant when disease is severe, or a non-ionic surfactant or blend of organosilicone and non-ionic surfactant disease is moderate or light. ³Presidio 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*.

Plectosporium Blight (Microdochium blight)

Research has shown that no-till pumpkin production may reduce disease. Rotate with crops other than cucurbits. It is important to achieve maximum foliage coverage with each fungicide application. Scout fields regularly.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)			(d)	(h)	TR				
Once syn	Once symptoms appear on petioles or as fruit begins to form, apply one of the following and repeat every 7-10 days:									
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	Ν				
3 + 11	Quadris Top 1.67SC ¹	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12					
7 +11	Pristine 38WG ²	18.5 oz/A	boscalid + pyraclostrobin	0	12					
A spray	A spray schedule that alternates Cabrio 20EG or Flint Extra 500SC with chlorothalonil will also provide control.									
Note: do	Note: do not apply Flint Extra 500SC near Concord grapes, see label.									

¹Do not apply near apples, see label. ²Tank mixes of additives, adjuvants, and/or other products may result in crop injury.

Powdery Mildew

Some varieties have resistance or tolerance to Powdery Mildew and should be used if possible (see table Recommended Varieties above). The fungus that causes cucurbit Powdery Mildew has developed resistance to high-risk fungicides. In the Eastern US, resistance to strobilurin (FRAC code 11) and DMI (FRAC code 3) fungicides has been reported. Proper fungicide resistance management should be followed to help delay the development of resistance and minimize control failures.

Powdery Mildew generally occurs from mid-July until the end of the season. Development on tolerant varieties will vary from year to year. Planting tolerant varieties will help delay the development of Powdery Mildew and improve the performance of fungicides. If Powdery Mildew has become well established in the mid- to late part of the season, only apply protectant fungicides such as chlorothalonil or sulfur. Make first application when Powdery Mildew is observed in the area or is detected by scouting (one lesion on the underside of 45 old leaves per acre).

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)			(d)	(h)	TR
TANK M	IX one of these products with a prot	ectant such as chlorotha	lonil 6F 2.0 to 3.0 pt/A:			
50	Vivando 2.5SC ¹	15.4 fl oz/A	metrafenone	0	12	
3 + 7	Luna Experience 3.34SC ²	6.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12	
13	Quintec 2.08SC	4.0 to 6.0 fl oz/A	quinoxyfen	3	12	
AND ALT	FERNATE with fungicides from diff	ferent FRAC codes with a	a protectant such as chlorothalonil 6F	2.0 to 3	8.0 pt/A	:
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	Ν
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	Ν
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12	
3	Rally 40WSP	2.5 to 5.0 oz/A	myclobutanil	0	24	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	
7 + 11	Pristine 38WG ³	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12	
39	Magister 1.6SC ⁴	24.0 to 36.0 fl oz/A	fenazaquin	3	12	Н
7 + 12	Miravis Prime	9.2 to 11/4 fl oz/A	pydiflumetofen + fludioxonil	1	12	
P05	Regalia (OMRI)	4.0 qt/A	Extract of Reynoutria sachalinensis	0	4	
	H (Note: Sulfur may injure plants, e		ires.			
Certain va	rieties can be more sensitive. Consult	the label for precautions).				
M02	Micronized Wettable Sulfur 80W ⁵	4.0 lb/A	sulfur		24	Ν
U06	Torino 0.85SC	3.4 fl oz/A	cyflufenamid	0	4	

¹Do not mix Vivando with horticultural oils.

²A mild yellowing on leaf margins is sometimes seen following application of Luna Experience in cucurbits.

³Tank mixes of additives, adjuvants, and/or other products may result in crop injury.

⁴Do not make more than one application per year of Magister.

⁵Do not apply when temperature exceeds 90°F or to varieties susceptible to sulfur injury.

Scab

Select scab-resistant varieties. The fungus that causes scab typically occurs during periods of cool, wet weather when temperatures are below normal. Rotate away from fields with a history of scab for at least 2 years.

Code	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR		
Begin spra	Begin sprays as true leaves form and repeat every 5 to 7 days:							
M05	5 chlorothalonil 6F 2.0 to 3.0 pt/A chlorothalonil 0 12 N							

Viruses (WMV, PRSV, ZYMV, and CMV)

The most prevalent virus in the mid-Atlantic region is WMV, followed by PRSV, ZYMV, and CMV. An easy method for mitigating potential losses are to plant varieties with resistance packages to multiple viruses whenever possible. Plant fields as far away from existing cucurbit plantings as possible to help reduce aphid transmission of viruses.

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.