## 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:**

1. 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.

## Watermelons

## Recommended Varieties<sup>1</sup>

Color   Colo		Repor	ted Dis	sease R	esistan	ce <sup>2</sup>					
Crimson Sweet   R	Туре					Co <sup>4</sup>	Px <sup>5</sup>		Shape		Rind Description
Crimson Sweet   R	Seeded (also see	e seeded	l polle	nizers	)						
Jamborec			Poss			R		16-20	globe	red	medium green with dark green stripes
Sangria   I		<del></del>		Ī					Ŭ		
R		ī		_							
Top Gum		-									
				ī							
Amarillo			т								
Annarillo     13-15 globe   yellow		1	1	1		N		13-20	oblong	icu	medium green with dark green stripes
Melody				1			1	12.15	.1.1.	11	1:44
Secretariat I I 15-20 oval red light green with broad, medium green stripes of light green with broad, medium green stripes of light green with broad, medium green stripes of light green with dark green stripes of light green with medium green stripe of light green with dark green stripes of light green with dark green stripe										1 -	
Sweet Eat'n						1					
Sweetless Mid Season											
Seedless Mid Season Bottle Rocket I I   18-21   oblong red medium green with dark mottled stripes butterball   1   12-118   globe   red   medium green with dark green stripes   13-16   globe   red   medium green with dark green stripes   15-17   oval   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   I   13-17   globe   red   medium green with dark green stripes   Gypsy   I   I   13-17   globe   red   medium green with broad, medium green stripe   Gypsy   I   I   I   I   I   I   I   I   I		I				I					
Bottle Rocket	Sweet Gem							13-16	globe	red	dark green
Butterball	Seedless Mid Se	eason									
Charismatic	Bottle Rocket			I				18-21	oblong	red	
Cut Above I I I I 16-20 oval red medium green with dark green stripes Pascination I I I 16-20 oval red medium green with dark green stripes Sypsy I I 13-17 globe red medium green with dark green stripes Gypsy I I 13-17 globe red medium green with dark green stripes Gypsy I I 18-20 oblong red medium green with dark green stripes Gypsy I I I 18-20 oblong red medium green with dark green stripes Gypsy I I I I I I I I I I I I I I I I I I I				I				12-18	globe	yellow	
Pascination	Charismatic							13-16	globe	red	medium green with dark green stripes
Fascination	Cut Above	I						15-17	oval	red	medium green with dark green stripes
Seedless Late   Seedless   Seed	Fascination			I		I		16-20	oval	red	medium green with dark green stripes
Seedless Late   Seedless   Seed	Gypsy					I		13-17	globe	red	medium green with dark green stripes
16-20		R								red	
Red Amber Road Trip R R R 16-18 oblong red medium green with medium green stripe Road Trip R R 16-18 oblong red medium green with mottled green stripe SV0241WA I R 12-15 oval red light green with broad, medium green stripes SV0258WA 15-20 oval red light green with broad, medium green stripes Invester I 15-20 oval red light green with broad, medium green stripes I 15-20 oval red light green with broad, medium green stripes I 16-20 oval red light green with medium green stripes I 16-20 oval red light green with dark green stripes I 16-20 oval red light green with medium green stripes I 16-20 oval red light green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 16-20 oval red medium green with dark green stripes I 16-20 oval red medium green with dark green stripes I 16-20 oval red light green with broad, medium green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with dark green stripes I 17-21 oval red medium green with green stripes I 17-21 oval red medium green with green stripes I 17-21 oval red medium green with dark green stripes I 17-20 oval red green with broad, medium green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes I 17-20 oval red medium green with dark green stripes		<del></del>									
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Wayfarer R 13-18 globe red solid dark green to black #7167		1									
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Seedless Late   Captivation   I   I   I   I   I   I   I   I   I						R					
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Sweet Polly  Talca  Talca  Traveler  R  12-17  globe  red  medium green with dark green stripes  R  12-17  globe  red  medium green with very dark green stripes  medium green with dark	Sugar Fresh							15-18	oval	red	light green with broad, medium green stripes
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		175				1	]	10-20	ovai	rea	uark green
Ana	Seedless Persor	nai Mel	on	ı	1						T
adless Personal Molon continued on next page		<u> </u>					<u> </u>	6-8	globe	red	medium green with dark green stripes

Seedless Personal Melon - continued on next page

Seedless Personal Melon - continued

	Repor	ted Di	sease R	Resistan	ice <sup>2</sup>					
Туре	Fon <sup>3</sup> Gen	Fon 0	Fon 1	Fon 2	Co <sup>4</sup>	Px <sup>5</sup>	Size (lb)	Shape	Flesh Color	Rind Description
Seedless Person	nal Mel	on								
Extazy							4-7	globe	red	medium green with dark green stripes
Ladybelle							4-8	globe	red	dark green with thin darker stripes
Mini Bee							4-5	globe	red	medium green with dark green stripes
Promesa						I	5-8	globe	red	medium green with dark green stripes
Solitaire							3-5	globe	red	medium green with dark green stripes
Sorbet		R	R		R		6-8	globe	red	dark green with thin darker stripes
<b>Edible Polleniz</b>	ers									
Estrella			I		I		20-24	oblong	red	dark green with broken, light green stripes
Jade Star							13-16	globe	red	dark green
Mickeylee	R				R		8-12	globe	red	light green
Premium							5-7	oval	red	light green with thin dark green strips
Sangria			I		I		20-24	oblong	red	dark green with broken light green stripes
SF 800			I		I		24-28	oblong	red	dark green with broken light green stripes
Stargazer					I		24-26	oblong	red	dark green with broken light green stripes
Inedible Specia	l Poller	nizers								
Accomplice		I	I		R					
Ace Plus			I		I					
Polimax										
Pollen Pro	I				I					
Sidekick					R					
SP 6			I	I	I	I				
SP 7			R		R	R				
Wild Card Plus			I		I					
Wingman										

<sup>&</sup>lt;sup>1</sup>Alphabetical order within type. <sup>2</sup>Reported disease resistance from source seed companies and University trials. R=Resistance; I=intermediate/partial resistance. <sup>3</sup>Fon=Fusarium wilt caused by *Fusarium oxysporum f. sp. niveum* Race 1,2, or 3. Fon Gen=general resistance to Fon; <sup>4</sup>Co=Anthracnose caused by *Colletotrichum orbiculare*; <sup>5</sup>Px=Powery mildew caused by *Podosphaeria xanthii*.

#### **Grafted Watermelons**

Commercially produced grafted watermelons are available. Watermelons are susceptible to Fusarium wilt and watermelon varieties are often grafted onto resistant rootstocks where wilt is present. Common rootstocks are bottle gourd (*Lagenaria siceraria*) and interspecific winter squash hybrids (*Cucurbita maxima x Cucurbita moschata*). Bottle gourd rootstocks include 'Coloso', 'Emphasis', 'Macis', 'Skopje', 'FR Gold', 'Jingxinzhen No.1', 'WMXP 3938', and 'WMXP 3945'. Interspecific hybrid rootstocks include 'P360', 'Marathon', 'RS 841', 'Shintosa', 'Shintosa Camel', 'Strong Tosa', 'Carnivor', and 'Qingyanzhen No.1'. Citron melon (*Citrullus lanatus* var. *citroides*) rootstocks resistant to both Fusarium wilt and Root Knot Nematode have been developed (the USDA has just released "Carolina Strongback" for this use). Grafted watermelon may also increase tolerance to high and low temperatures, improve nutrient uptake, improve water use efficiency, and improve yield, fruit quality, and fruit size. Watermelon grafted onto these rootstocks will often have a more extensive root system and will require less nitrogen and can be planted further apart with no impact on yield

#### **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.

Tarin 5 matricit	mamagemen	rt pram	bupers	cae ree	0111111101	- Idai	o rount	4 0 010 11	•	
		Soil Phosphorus Level				So	il Potas	sium Le	vel	
<b>33</b> 7 4 1		Low	Med	High	Very	Low	Med	High	Very	
Watermelons				(Opt)	High			(Opt)	High	
	N (lb/A)		P <sub>2</sub> O <sub>5</sub>	(lb/A)		K <sub>2</sub> O (lb/A)				Nutrient Timing and Method
Man	80-100 <sup>1</sup>	150	100	50	$0^{2}$	200	150	100	$0^{2}$	Total nutrient recommended
Non- Irrigated -	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

Recommended Nutrients Based on Soil Tests - see next page for Irrigated Watermelons

Recommended Nutrients Based on Soil Tests - see previous page for Non-Irrigated Watermelons

		Soi	l Phospl	horus Le	evel	So	il Potas	sium Le	vel	
Watermelons		Low	Med	High (Opt)	Very High	Low	Med	High (Opt)	Very High	
	N (lb/A)	P <sub>2</sub> O <sub>5</sub> (lb/A)				K <sub>2</sub> O (lb/A)				Nutrient Timing and Method
	125-150 <sup>1</sup>	150	100	50	$0^{2}$	200	150	100	$0^{2}$	Total nutrient recommended
	25-50	150	100	50	$0^{2}$	200	150	100	$0^{2}$	Broadcast and disk-in or follow fertigation schedule for K
Irrigated	25-50	0	0	0	0	0	0	0	0	Sidedress when vines start to run or follow fertigation schedule
	25-50	0	0	0	0	0	0	0	0	Sidedress after first harvest or follow fertigation schedule

<sup>&</sup>lt;sup>1</sup>For seedless watermelons, high rates of N may increase the risk of hollow heart.

## **Fertigation Schedule Examples**

This table provides examples of fertigation schedules based on two common scenarios – sandy coastal plain soils and heavier upland soils. Modify according to specific soil tests and base fertility.

Fertigation recommendation	ns for 125 lb	N and 125 l	b K <sub>2</sub> O <sup>1,2</sup>					
For soils with organic matter	content less t	han 2% or co	arse texture	and low to me	edium or defi	cient K		
		Nitrogen			Potash	Potash		
Preplant (lb/A) <sup>3</sup>		25			50			
			N	N	N	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	1	7	14	1	7	14
2 Late vegetative	3-4	15-28	1.5	10.5	21	1.5	10.5	21
3 Flowering and fruiting	5-8	29-56	2	14	56	2	14	56
4 Harvest	9-10	57-70	1.5	10.5	21	1.5	10.5	21
5 Repeat harvest <sup>4</sup>	11-12	71-84	1	7	14	1	7	14

Fertigation recommendations for  $100\ lb\ N$  and  $50\ lb\ K_20^{1,2}$ 

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

			Nitrogen			Potash		
Preplant (lb/A) <sup>3</sup>			50			50		
			N	N	N	K <sub>2</sub> O	K <sub>2</sub> O	K <sub>2</sub> O
Stage and Description	Weeks	Days	lb/day	lb/week	lb/stage	lb/day	lb/week	lb/stage
1 Early vegetative	1-2	1-14	0.4	2.8	5.6	0.3	2.1	4.2
2 Late vegetative	3-4	15-28	0.9	6.3	12.6	0.6	4.2	8.4
3 Flowering and fruiting	5-8	29-56	1.4	9.8	39.2	0.9	6.3	25.2
4 Harvest	9-10	57-70	0.9	6.3	12.6	0.6	4.2	8.4
5 Repeat harvest <sup>4</sup>	11-12	71-84	0.4	2.8	5.6	0.3	2.1	4.2

<sup>1</sup>Rates are based on 6,222 linear bed ft/A (7 ft bed spacing). If beds are closer or wider, fertilizer rates should be adjusted proportionally. Drive rows should not be used in acreage calculations (see section C 3 Fertigation in the Irrigation Management chapter). <sup>2</sup>Base overall application rate on soil test recommendations. <sup>3</sup>Applied under plastic mulch to effective bed area using modified broadcast method. <sup>4</sup>For extended harvest after 12 weeks continue fertigation at this rate.

## **Plant Tissue and Petiole Sap Testing**

Plant tissue and petiole sap testing are useful tools for monitoring plant nutrient status, especially for N and K.

<u>Petiole sap</u>: Petiole sap can be tested with a portable meter. When vines are 6 inches long, petiole sap nitrate-N should be 1200-1500 ppm and K 4000-5000 ppm. When fruit are 2 inches long, nitrate-N should be 1000-1200 ppm and K 4000-5000 ppm. When fruit are half mature, nitrate-N should be 800-1000 ppm and K 3500-4000 ppp. At first harvest, nitrate-N should be 600-800 ppm and K 3000-3500 ppm.

<u>Tissue testing</u>: For tissue testing, sample the most recent fully expanded leaves at first fruit set and follow laboratory instructions for handling. Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with in-season fertility programs or to evaluate potential deficiencies or toxicities. Critical watermelon tissue test values for most recently matured leaves at first fruit set: N 2-3 %, P 0.3-0.5 %, K 2.7-3.5 %, Ca 1-2%, Mg 0.25-0.5% and S 0.2-0.4%. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: <a href="http://edis.ifas.ufl.edu/ep081">http://edis.ifas.ufl.edu/ep081</a>.

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

<sup>&</sup>lt;sup>2</sup>In VA, crop replacement values of 25 lb/A of P<sub>2</sub>O<sub>5</sub> and 50 lb/A of K<sub>2</sub>O are recommended on soils testing Very High.

#### **Plant Production**

Transplants should be grown in plug trays with cells at least 1.5 inches in diameter and 2 inches deep. Smaller pots or cells will restrict root growth and provide less protection to the transplant. Plant 1 seed per cell. Triploid (seedless) watermelon seeds require a special regime to germinate well. The seed coat tends to adhere to the seedling as it emerges, at times slowing growth or reducing stand. Seeds are of lower vigor than standard diploid types.

## Seedless watermelon transplant production can be broken into 6 stages:

#### 1) Seeding

Trays should be evenly filled with a general commercial greenhouse growing medium with a starter fertilizer. Do not use fine seed starter or plug mix types. Do not compress the growing media. Trays should be watered to capacity and then allowed to drain excess water for 24 h in a heated area so that the media can warm up to 85°F (29°C). This temperature should be maintained during seeding. Make 1 inch deep planting holes and plant seeds with the "pointed" side up. Cover with a small amount of warm moist medium. Do not water after seeding.

#### 2) Initial Germination

During germination it is critical that trays are kept at a uniform temperature of 85-90°F (29-32°C) and at high humidity. It may be necessary to move trays around after 24 h (trays on bottom shelves moved to top shelves and vice versa) to ensure even temperature exposure. During this 48 h phase, the root will emerge but the epicotyl ("crook") that will carry the leaves above the media surface should not be visible. If crooks are visible, trays may have been left in the germination area for too long. In that case, plants may "stretch" during emergence which results in poor transplant quality.

#### 3) Emergence

After initial germination, move plants immediately to the greenhouse. If another grower germinates your seeds, schedule pickup or delivery without delays. Greenhouses should be set at 72-75°F (22-24°C) during the day and 65°F (18°C) at night. Do not water until after crook emergence. Thereafter, water sparingly as needed to prevent media and emerging seedlings from drying out. Excess water and too high temperatures during the emergence phase will lead to stretch.

#### 4) Seed Leaf Stage to First True Leaf

Maintain greenhouse temperatures in the 72-75°F range during the day and at 65°F at night. Water moderately. Do not fertilize if you are using a medium with starter fertilizer. Plants should grow slowly for highest quality.

#### 5) First True Leaf to Second True Leaf

Maintain greenhouse temperatures in the 72-75°F range during the day and at 65°F at night. Once the first true leaf emerges, trays can be fertilized. Generally 2 fertilizations of 100 ppm N, one at first true leaf and one at second true leaf appearance will be sufficient. If a constant feed system is used, set for 50 ppm N for each watering once the first true leaf has emerged. Avoid using fertilizers with large amounts of ammonium as the N source as this can lead to stretch; use fertilizers with calcium nitrate and potassium nitrate instead. Avoid over-watering. These rates are for media that contain starter fertilizer, like the ones listed in the seeding section above. If a medium without starter fertilizer is used, use a different fertilizer program. Using fertilizers with calcium nitrate and potassium nitrate as N sources, apply 50 ppm N every 3 days from emergence to first true leaf, and 200 ppm N every other day from first true leaf to second true leaf.

#### 6) Hardening Off

It will take 4-6 weeks from sowing to finish transplants. Prior to transplanting into the field, harden off plants for one week. This is accomplished by lowering day temperatures (if greenhouses have side curtains, roll them up during days if temperatures are not too cool). Reduce watering and stop fertilization. If possible, place plants on wagons or move benches outside during the day and bring them in at night, but make sure the area is sheltered from high winds and avoid days where the temperature is below 60°F (16°C).

**Seeded pollenizers and standard seeded watermelon transplant production** do not need special germinating conditions and can be done directly in the greenhouse. Time the production so that plants are produced and hardened off at the same time as the seedless types. Grow plants slowly to avoid stretch. Follow the same recommendations as for seedless watermelons from seed leaf stage through hardening off, *i.e.*, stages 4 to 6 above.

## **Planting and Spacing**

<u>Transplants</u>: Transplant container-grown plants through plastic mulch when daily mean temperatures have reached 60°F (16°C). Planting dates vary from April 25 in southern areas to June 20 in northern areas. Early plantings should be protected from winds with row covers, or rye windbreak strips.

<u>Direct-seeded</u>: Seed April 20 to June 15 in VA and normally warmer areas, and May 15 to June 10 in PA and normally cooler areas. Seed 3-5 lb/A of seed.

**Recommended Spacing:** 6-8 ft between rows with 3-4 ft between plants in the row.

Seedless varieties: see the Pollination and Pollenizers section below for planting recommendations.

## **Mulching**

Watermelons are usually grown on black plastic mulch with drip irrigation (see also chapter C Irrigation Management). Weeds under the plastic are controlled by labeled herbicides (see Weed Control below) or by fumigation. Fumigation is also used to control soil borne diseases such as *Fusarium*. Fumigation is necessary when there is a history of soil-borne diseases in the field (recommendations can be found in section E 1.5 Soil Fumigation in chapter E Pest Management).

Plastic and fumigant should be applied on well-prepared planting beds 30 days before field planting. Plastic should be 3-4 ft wide and laid on 6-8 ft centers immediately over the fumigated soil. The soil must be moist when laying the plastic. Infra-Red Transmitting (IRT) plastic has been used in cooler areas for additional soil heating. Fertilizer must be applied during bed preparation. At least 50% of the N should be in the nitrate form. Direct seeding through the mulch is possible for seeded watermelons but is not generally recommended for seedless varieties

#### **Pollination and Pollenizers**

Watermelon fruit set and enlargement is dependent on growth regulators from the pollen grains and from embryos in developing seeds. Inadequate pollination results in triangular-shaped triploid watermelon fruit of inferior quality. Inadequate pollination may increase the incidence of hollowheart. Triploid watermelon flowers do not produce sufficient viable pollen to induce fruit set and development; pollen from a normal or a special diploid pollenizer variety must be present. Field should be **inter-planted** with triploid and pollenizer plants (the pollenizer variety and the seedless variety should **not** be planted in separate but adjacent blocks!). Three methods can be used: 1) Pollenizer plants may be dedicated to every 3<sup>rd</sup> row, 2) Plant a pollenizer every 3<sup>rd</sup> or 4<sup>th</sup> plant in-row with additional spacing for pollenizers, and 3) Plant the pollenizer between every 3<sup>rd</sup> and 4<sup>th</sup> plant in-row without changing plant spacing. Co-planted pollinizers are also available and widely used (pollenizer planted in the same cell as seedless in every 3<sup>rd</sup> or 4<sup>th</sup> cell). When the latter methods are chosen, the use of a special pollenizer is recommended, as standard diploid varieties planted in-row may decrease yields of closely associated triploid plants. Special pollenizer varieties (see Recommended Varieties table above) have been developed solely for pollen production and most do not produce marketable fruit. The use of special pollenizers planted in-row allows the field to be 100% seedless.

When using pollenizer plants arranged in dedicated rows if marketing in-row pollenizers, it is important to use a marketable pollenizer variety, because up to one-third of the melons produced in the field will be of this variety. The rind pattern and/or shape of the seeded pollenizer fruit should be easily distinguishable from that of the triploid fruit. Most special pollenizers are distinguishable from triploid fruit by size, however, if mini seedless watermelons are planted rind pattern must be used to distinguish pollenizer and seedless fruit. Selection of a pollenizer variety that will be harvested should also take into account the market demand, plant vigor, pollen production, disease resistance, and environmental conditions.

Pollen from the diploid pollenizer variety should be available when the female blossoms on the triploid plants are ready for pollination. Special pollenizer plants should be transplanted at the same times as triploid plants. As a general rule, direct field seeding of the pollenizer variety should be done on the same day the triploid seed is planted in the greenhouse. If transplants are used for pollenizers, they can be seeded a few days after triploid transplants are seeded.

Honeybees, squash bees, bumblebees and other wild bees are essential for proper watermelon pollination and fruit set. Honeybee or bumblebee colonies are commonly rented or purchased. Populations of pollinating insects may be adversely affected by insecticides applied to flowers or weeds in bloom. Apply insecticides only in the evening hours or wait until bloom is completed before application. Bee Toxicity ratings are available in the insecticide tables. Growers should follow insecticide label restrictions for pollinator protection.

#### Windbreaks

Use windbreaks as necessary. Small grain windbreaks are recommended and may be established between every bed, every 2-3 beds, or in drive row areas (every 6-8 beds). Use windbreaks between every row for the earliest plantings for additional protection. Rye is most commonly used, due to its height and rapid growth. Establish windbreaks in the fall, either as a solid planting, or in windbreak rows. Plant at high density to insure a good stand.

#### F Watermelons

In the spring, for solid plantings, till areas where plastic is to be laid before small grain starts to elongate. Windbreaks may be eliminated with herbicides or mowed out after the crop is well established.

## **Vine Turning**

Move vines in outer rows out of driveways so they are not damaged by vehicle traffic. This reduces disease incidence. Several trips over the field may be necessary. Vines can also be managed in roads by cutting.

## **Irrigation**

Watermelons can be grown under dryland conditions, however highest yields are obtained with irrigation. Irrigation is recommended for seedless watermelons. Schedule irrigation so that soil moisture does not drop below 50% of field capacity. At peak, during fruit set and full vine cover, watermelons will use up to 0.30 inches of water per day.

## **Harvest and Post-Harvest Considerations**

Watermelons are hand harvested into bins, trucks, or buses for shed packing. Use every sixth or eighth row as a drive row for field access. Ripeness is indicated by a creamish to slight yellowing of the white background color of the part of the melon that rests on the ground. Drying of the stem tendril nearest the attachment point of the melon and green color tone of the rind are also indicators of ripeness but these vary with cultivar. Melons should be cut from the vine rather than pulled, twisted, or broken off. Rough handling will result in serious losses. Bulk bins with pallets, if used, can speed handling and minimize melon damage.

Harvested watermelons should be kept at 50-60°F (10-16°C) and a relative humidity of 90% during storage and shipping. Watermelons are not suitable for long storage. At low temperatures, they may develop various chilling injury symptoms and lose quality, and at high temperatures they are susceptible to decay.

Watermelons should be consumed within 2-3 weeks after harvest, primarily because of the gradual loss of crispness. High quality in watermelons is determined largely by high sugar content, deep red fresh color, and a pleasant crisp texture of the edible flesh. These factors are dependent on maturity, cultivar, and handling methods.

Commercial melons for distant markets are usually harvested when mature, but before full ripeness, to minimize handling damage and flesh breakdown. Watermelons are sensitive to high levels of ethylene gas during storage, and should not be stored or shipped with fruit that emit substantial amounts of ethylene.

Watermelons are marketed by weight and bin counts: "Large" is 32-35 melons/bin (more than 18 lb/melon), "medium" is 45 melons/bin (14-18 lb/melon) and "small" is 50-60 melons/bin (≤ 14 lb/melon). The wholesale grower is generally paid by the pound. "Personal" (very small) watermelons are marketed by box counts and weight. The trend in consumer preference has been increased demand for smaller sizes.

#### **Watermelon Disorders**

<u>Hollow heart</u> is an internal crack in the flesh of the melon. Hollow heart is generally more severe in seedless varieties and in crown-set fruit. Inadequate pollen has been shown to be one causal factor. Cold weather during fruit set, poor fruit set and low fruit load, excess nutrients (especially N), and factors producing rapid growth have been reported to impact the severity of hollow heart.

<u>Internal rind necrosis</u> is indicated by the presence of a corky, red-brown layer of tissue on the inside of the rind of affected fruit without extending into the fruit flesh. The disease occurs sporadically and is thought to be caused by bacteria (*Erwinia*) that are naturally present on fruit. Drought stress has been implicated in this disorder.

<u>Irregular ripening</u> can be a problem in some years and varieties. Watermelons are classified as non-climacteric since they do not ripen significantly after harvest. However, research has shown that watermelon fruit produce a burst of ethylene at the white fruit stage and factors that reduce ethylene at this stage will slow ripening. Watermelon fruit development and ripening also depend on the accumulation of sugars. Loss of foliage or stem tissue due to diseases such as gummy stem blight or insect or mite feeding can reduce the amount of sugars available to the fruit. Different varieties, low K nutrition, or variability in vine health will lead to variability in fruit ripening.

<u>Misshapen fruits</u> Poor pollination due to low bee activity, may result in "bottlenecks", or constricted growth at the stem end of the fruit, especially in seeded/elongated watermelons. Research has shown that the distribution of a minimum of 1,000 pollen over the three lobes of the flower stigma are required to produce a uniformly shaped fruit. In seedless watermelons, poor pollination may lead to undesirable "triangular" fruit.

<u>Ozone Injury</u> Ozone is a common air pollutant. When present in high concentrations, ozone will cause chlorosis and upper surface bronzing and scorching in older leaves, which leads to defoliation. 'Sugar Baby' is one of the more sensitive varieties.

**Splitting** during handling occurs in fruit under excessive water pressure as a result of excess irrigation or rainfall. **Sunscald** occurs when fruit are exposed to direct sunlight, especially on extremely hot days. Under these conditions, rind surfaces can reach temperatures exceeding 140°F (60°C), killing cells and resulting in sunburn spots. Fruit with little or no foliar cover are at most risk. Sunscald or sunburn first appears as a gray or white area on the exposed upper surface of the fruit. Fruit with dark rinds are more susceptible to sunscald than those with light colored rinds. Sunscald severity is related directly to fertility regime and foliage cover. Proper fertility and soil management promotes adequate vine growth and coverage of fruit. Sunscald severity is also associated with diseases that reduce foliage cover, such as anthracnose, alternaria, gummy stem blight and downy mildew. Recommendations for managing these diseases may be found in the Disease Control section below.

<u>Water soaking</u> occurs where excess water accumulates at the bottom of the fruit resulting in a water soaked appearance of internal flesh. Water accumulates during cloudy weather when transpiration from vines is low. Water soaking sometimes appears in fruits where foliage has deteriorated since excess water cannot be transpired.

## **Weed Control**

# THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of 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	Labeled Applications Sites for Watermelon											
			Plastic	mulch prod	luction			Bare-gro	und prod	luction		
		Soil-A	pplied	Po	stemergence			_	_			
Herbicides	WSSA	Under	Row	Over	Row	Post-		Soil-	POST	Post-		
	group number	Plastic	Middles	Plastic	Middles	Harvest		applied		harvest		
Sandea	2	YES	YES		YES			YES				
Curbit	3		YES					YES				
Prowl H2O	3		YES									
Treflan	3		YES									
Sinbar	5	YES	YES					YES				
Prefar	8	YES	YES					YES				
Command	13		YES					YES				
Strategy	3 + 13		YES					YES				
Reflex*	14	YES	YES		YES			YES				
Dual*	15		YES									
Poast	1			YES					YES			
Select	1			YES					YES			
SelectMax	1			YES					YES			
Gramoxone*	22				YES	YES				YES		

<sup>\*</sup>Special Local Needs Label 24(c), be sure it is registered for the specific state and for the intended use.

1. Soil-A	Applied					
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)
2	Sandea 75DF	0.5 to 1 oz/A	halosulfuron	0.023 to 0.047 lb/A	57	12

**<sup>-</sup>Plasticulture**: can be applied in a band under the plastic, immediately before laying the mulch; delay seeding or transplanting for 7 days after application. Plasticulture row middles: apply before or after weed emergence; apply as a shielded application to avoid contact with the crop. If weeds have emerged, use a non-ionic surfactant at 0.25% v/v or include a non-selective herbicide.

<sup>-</sup>Bareground: apply broadcast after seeding but before crop emergence or no sooner than 7 days before transplanting.

<sup>-</sup>Maximum rate for application in seeded or transplanted row is 0.75 oz/A, and up to 1 oz/A for row middle application.

<sup>-</sup>Limit movement of treated soil into transplant hole during transplanting.

<sup>-</sup>Suppresses or controls yellow nutsedge and certain broadleaf weeds. Sandea provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant. -Sandea is an ALS inhibiting herbicide and resistant weed populations are common in the region. **Do not** use Group 2 herbicides repeatedly in the same field.

<sup>1.</sup> Soil-Applied, Sandea - continued on next page

F Watern	nelons					
	lied, Sandea - continued					
		ed with a soil applied organo	ophosphate insecticide, or use	e a foliar applied organopho	sphate inse	ecticid
	days before or 7 days after		spinospinate insecticiae, or ass	su fondi appired organiopiro	spirate inse	ceticia
			d 1 oz/A during the crop seas	son.		
3	Curbit 3EC	1 to 3 pt/A	ethalfluralin	0.38 to 1.13 lb/A		24
-Plasticul	ture, row middles only: ap	oply as a banded spray after	crop emergence or after train	nsplanting. Do not soil inco	orporate.	
-Baregro	und: apply broadcast after	direct-seeding but prior to	crop emergence; do not use	on transplanted melons.		
			cluding carpetweed and pig	weed sp.		
		soils or soils with low organ				
			inch of irrigation within 2 da	ys after application; if no irr	igation or r	rainfal
		, activity of Curbit can be re		1.0	400 11 15	
			Curbit at 26 fl oz (0.6 lb ai)	and Command at 8 fl oz (0.	188 lb aı)	
	n applications per season:		1 11 11 11	1 11 /4	1 25	1 24
3	Prowl H2O 3.8CS	2.1 pt/A	pendimethalin	1 lb/A	35	24
			re seeded crop has emerged		1.1	
		prayer band between rows, ded crop emerges or before	leaving 6 inches of untreate	d area on both sides of the s	seeded or	
			transplanting. inch of rainfall or sprinkler	imigation within 40 ha of o	mmliaatiam	:f ===
		5 days of application, activi		irrigation within 48 in or ap	ppiication,	11 110
			iddles as a banded spray pos	stemergence a minimum of	21 days af	ter the
			ly over the top of the crop, o		21 days an	ter the
			exceed 4.2 pt/A during the c			
3	Treflan 4EC	1 to 2 pt/A	trifluralin	0.5 to 1 lb/A	60	12
-Plasticul			er emergence when plants ha	ve reached the 3 to 4 true le	af stage.	L
			annual grasses with a few bro			
-Do not u	se (or reduce the rate) whe	en cold, wet soil conditions	are expected, or crop injury	may result.		
-Maximu	n applications per season:	not specified.		-		
3 + 13	Strategy 2.1SC	1.5 to 6 pt/A	ethalfluralin plus	0.39 to 1.58 lb/A	45	24
			clomazone			
			proadcast just before planting	g or after planting but before	e crop eme	rgence
		Curbit 3EC and Command				
			nd other vegetation, refer to	Command 3ME for comme	nts.	
	pply prior to planting crop					
			tions per season: not specifie		1.50	1.0
5	Sinbar 80WDG	2 to 4 oz/A	terbacil	0.1 to 0.2 lb/A	70	12
			ediately before laying the mu			
			must be washed off with a m			
			r after weed emergence; app	ly as a shielded application	to avoid c	ontact
		ed include a non-selective h		van tha tan of the aren or all		
			nergence. <b>-Do not</b> apply over a point apply apply over a point apply over a point apply app			
			igher rates on fine-textured			
			4 oz/A during the crop season		organic ma	atter.
8	Prefar 4E	5 to 6 qt/A	bensulide	5 to 6 lb/A	1	12
			immediately before laying the			
			cide. Plasticulture: row mide		10 making	
	<b>und</b> : apply preemergence			Tr		

-Preemergence applications should be followed by irrigation within 36 h (apply enough water to wet the soil at least 2 to 4 inches deep). Preplant incorporated applications should be incorporated 1 to 2 inches deep (deeper than 2 inches will result in reduced weed control). -Prefar provides control/suppression of some annual grass weeds and some broadleaves including pigweeds, purslane, and

lambsquarters. **-Do not** apply more than 6 lb ai/A per season.

13 Command 3ME 0.4 to 0.67 pt/A **clomazone** 0.15 to 0.25 lb/A -- 12

-Plasticulture: row middles application only.

-Bareground: apply broadcast just before planting or after planting but before crop emergence. Use the lower rate when used on coarse-textured soils low in organic matter, when weed pressure is light, or to minimize herbicide carryover that could affect subsequent crops. -Controls annual grasses and many broadleaf weeds including common lambsquarters, velvetleaf, spurred anoda, and jimsonweed.

Carpetweed, morningglory sp., pigweed sp., and yellow nutsedge will not be controlled. Higher rates will improve control (or expand number of species controlled) such as common cocklebur, common ragweed, or jimsonweed (refer to label for specific weeds and rates).

**-WARNINGS**: 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 Command applications per year is 1.

1. Soil-Applied - continued

14	Reflex 2SL	Rates vary, refer to the	fomesafen	0.16 to 0.25 lb/A	35	24
		specific label				

- -A Special Local Needs Label 24(c) has been approved for the use of Reflex 2SL to control weeds in watermelon in DE, MD, NJ and VA (expires 12/31/2020 for DE, MD, VA, and 12/31/2022 in NJ). The use of this product is legal ONLY if a waiver of liability has been completed (see https://www.syngenta-us.com/labels/indemnified-label-login).
- -Rates vary by state and application method; refer to label to determine correct rates.

0.67 to 1.27 pt/A

- -Plasticulture: can be applied in a band under the plastic at 10 to 12 fl oz, immediately before laying the mulch.
- -Plasticulture: Reflex at 10 to 12 fl oz can be broadcast over the plastic before transplanting or before holes are made in the plastic; but must be washed off with a minimum of 0.5 inches for rainfall or irrigation before transplanting.
- -Plasticulture row middles: before emergence of seeded crop or before transplanting; apply up to 12 fl oz in VA or up to 16 fl oz in DE and MD. Plasticulture row middles with shielded/hood sprayers after transplanting; apply 16 to 24 fl oz in DE and MD prior to vines "running" off the plastic. Severe crop injury can occur if spray comes in contact with crop foliage.
- **-Bareground direct-seeded**: apply broadcast within 24 h after seeding followed by 0.2 to 0.5 inch of overhead irrigation at least 36 h before watermelon crack the soil surface.
- **-Bareground transplants**: apply as broadcast spray followed by irrigation of 0.2 to 0.5 inches. Then prepare holes and transplant; avoid moving herbicide-treated soil into transplant holes.
- -Reflex provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant. -Watermelon varieties may vary in their response to Reflex. Treat small acreages first to determine crop tolerance, especially when applying to a new variety. -Consider rotational crops when applying fomesafen. If crop is replanted do not re-apply Reflex. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24(c) label for specifics. -Maximum Reflex application in DE, MD, NJ, and VA: 24 fl oz/A IN ALTERNATE YEARS
- -A Special Local Needs Label 24(c) has been approved for the use of Dual Magnum 7.62E to control weeds between the rows of plastic mulch in watermelon in DE and VA (expires 2/24/2021 for DE; 12/31/2021 for VA). The use of this product is legal ONLY if a waiver of liability is completed (see https://www.syngenta-us.com/labels/indemnified-label-login).

s-metolachlor

0.64 to 1.21 lb/A

0.19 to 0.28 lb/A

-Plasticulture: row middle application only.

Poast 1.5EC

Dual Magnum 7.62E

- -Do not apply Dual Magnum to the plastic mulch, or allow the spray to contact watermelon foliage. Do not soil incorporate.
- -Suppresses or controls annual grasses, yellow nutsedge, and certain annual broadleaf weeds including nightshade species. Use the lower rate on fields with coarse-textured soils low in organic matter. Use the higher rates on fields with fine-textured soil and those with high organic matter.
- -Maximum number of Dual Magnum applications per year is one and **do not** exceed 1.27 pt/A during the crop season.

2. Postemergence										
Group	Product Name	Product Rate	Active Ingredient (*=Restricted Use)	Active Ingredient Rate	PHI (d)	REI (h)				
1	Select 2EC Select Max 0.97EC	6 to 8 fl oz/A 12 to 16 fl oz/A	clethodim	0.094 to 0.13 lb/A	14	24				

-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.

sethoxydim

- The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.
- -Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.

1 to 1.5 pt/A

- -Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will not be controlled. Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.
- -Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. Rainfastness is 1 h.
- **-Do not** tank-mix with or apply within 2 to 3 days of any other pesticide, unless labeled, as this may increase the risk of crop injury or reduce the control of grasses. **Do not** apply more than 8 fl oz of Select 2EC in a single application and **do not** exceed 32 fl oz/A for the season; **do not** apply more than 16 fl oz of Select Max in a single application and **do not** exceed 64 fl oz/A for the season.
- -Do not apply more than 1.5 pt/A Poast in single application and do not exceed 3 pt/A for the season.

14	Reflex 2SL	Rates vary, refer to	fomesafen	0.16 to 0.25 lb/A	35	24
		the specific label				

- -A Special Local Needs Label 24(c) has been approved for the use of Reflex 2SL for Post-transplant control of weeds in watermelon in DE, MD, NJ, and VA (expires 12/31/2020 for DE, MD, VA, and 12/31/2020 for NJ). The use of this product is legal ONLY if a waiver of liability has been completed (see https://www.syngenta-us.com/labels/indemnified-label-login).
- -Rates vary by state and application method; refer to label to determine correct rates.
- -See soil applied section for application prior to planting or transplanting.
- -Plasticulture row middles with shielded/hood sprayers after transplanting; apply prior to vines "running" off the plastic. Severe crop injury can occur if spray comes in contact with crop foliage. Foliar application of Reflex will severely damage or kill watermelon.
- -Watermelon varieties may vary in their response to Reflex. Treat small acreages first to determine crop tolerance, especially when
- 2. Postemergence, Reflex continued on next page

#### F Watermelons

#### 2. Postemergence, Reflex - continued

applying to a new variety. Treat small acreages first to determine crop tolerance, especially when applying to a new variety.

-Reflex provides both residual and postemergence control of susceptible weed species. Effective postemergence control requires an adjuvant. Consider rotational crops when applying fomesafen. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24(c) label for specifics.

-Consider rotational crops when applying fomesafen. If crop is replanted **do not** re-apply Reflex. Rotational restrictions are dependent on whether fomesafen was applied under the plastic, bare ground, or over plastic mulch, refer to 24(c) label for specifics.

-Maximum Reflex application in DE, MD, NJ, and VA: 24 fl oz/A IN ALTERNATE YEARS

22 Gramoxone SL 2.0 1.95 pt/A **paraquat\*** 0.49 lb/A 14 24

-A Supplemental Label has been approved for the use of Gramoxone 2SL for postemergence weed control in DE, MD, NJ, PA, and VA. Row middles as a shielded application. Apply as a directed spray in a minimum of 20 gal spray mix/A to control emerged weeds between the rows after crop establishment. Include a nonionic surfactant at 0.25% v/v. Use shields or hoods to prevent spray contact with the crop and low spray pressure (maximum of 30 psi) to reduce small droplets that are prone to drift. See the label for additional information and warnings.

-Rainfastness is 30 min. A maximum of 3 applications per year are allowed.

-Restricted-use pesticide. Only certified applicators, who successfully complete the paraquat-specific training, can mix, load or apply paraquat. Application of paraquat "under the direct supervision" of a certified applicator is no longer allowed. Required training link (http://usparaquattraining.com); certified applicators must repeat training every three years.

#### 3. Postharvest

Group	Product Name	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 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.
- -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.

<b>4. Other Labeled Herbicides</b> These products are labeled but limited local data are available; and/or are labeled but not	
recommended in our region due to potential crop injury concerns.	

Group	Product Name	Active Ingredient (*=Restricted Use)
2	League	imazosulfuron
3	Dacthal	DCPA
14	Aim	carfentrazone
14	Vida	pyraflufen

## **Insect Control**

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

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

Maggot problems can occur in the field and in transplant bedding trays in the greenhouse. An application of a soil-incorporated insecticide may be needed immediately before planting. The use of neonicotinoid insecticides (Group 4A) at planting may help to reduce seed corn maggot populations.

#### Aphids Note: Cultivars that are resistant to multiple aphid-transmitted viruses are available.

ne of the following formulations:					
Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
		(*=Restricted Use)	(d)	(h)	TR
Lannate LV	1.5 to 3.0 pt/A	methomyl* - melon aphid only	1-3	48	Н
Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	3	48	Н
Neonicotinoid insecticides register	red for use on Waterme	elons: see table at the end of Insect Control.			
Sivanto Prime or 200SL	21.0 to 28.0 fl oz/A	flupyradifurone - soil/drip	21	4	M
Sivanto Prime or 200SL	7.0 to 14.0 fl oz/A	flupyradifurone - foliar	1	4	M
	Product Name  Lannate LV  Dimethoate 400  Neonicotinoid insecticides registe  Sivanto Prime or 200SL	Product Name     Product Rate       Lannate LV     1.5 to 3.0 pt/A       Dimethoate 400     0.5 to 1.0 pt/A       Neonicotinoid insecticides registered for use on Watermer       Sivanto Prime or 200SL     21.0 to 28.0 fl oz/A	Product Name Product Rate C=Restricted Use  Lannate LV Lannate LV Lannate 400 Dimethoate 400 Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control. Sivanto Prime or 200SL  Product Rate (*=Restricted Use) Methomyl* - melon aphid only dimethoate*  Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.  Sivanto Prime or 200SL  21.0 to 28.0 fl oz/A flupyradifurone - soil/drip	Product Name     Product Rate     Active Ingredient(s) (*=Restricted Use)     PHI (d)       Lannate LV     1.5 to 3.0 pt/A     methomyl* - melon aphid only     1-3       Dimethoate 400     0.5 to 1.0 pt/A     dimethoate*     3       Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.       Sivanto Prime or 200SL     21.0 to 28.0 fl oz/A     flupyradifurone - soil/drip     21	Product NameProduct RateActive Ingredient(s) (*=Restricted Use)PHI (d)REI (h)Lannate LV1.5 to 3.0 pt/Amethomyl* - melon aphid only1-348Dimethoate 4000.5 to 1.0 pt/Adimethoate*348Neonicotinoid insecticides registered for use on Watermelons: see table at the end of Insect Control.Sivanto Prime or 200SL21.0 to 28.0 fl oz/Aflupyradifurone - soil/drip214

Aphids - continued on next page

Aphids - continued

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	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	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 one	e of the following formulations:		·			·
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	(d)	(h)	TR
1A	Lannate LV	1.5 to 3.0 pt/A	methomyl*	1-3	48	Н
3A	Pyrethroid insecticides registere	d for use on Watermelo	ns : see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	M
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	M
11A	Dipel DF, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	N
11A	XenTari (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis aizawai	0	4	N
	(armyworms)					
11A	XenTari (OMRI)	0.5 to 1.0 lb/A	Bacillus thuringiensis aizawai	0	4	N
	(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
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
	(cabbage looper only)					
28 + 6	Minecto Pro	5.5 to 10.0 fl oz/A	cyantraniliprole + abamectin*	7	12	Н

## **Cucumber Beetles**

Watermelons are resistant to bacterial wilt; however, control may be needed to prevent feeding damage to seedlings. Seeds pretreated with a neonicotinoid seed treatment such Farmore DI-400 should provide up to 14 days of control of cucumber beetle. Otherwise, treat when an average of 2 beetles per plant is found. Management of adult cucumber beetles early in the season may help reduce damage to rinds later in the season.

Group	Product Name	Product Rate	Active Ingredient(s) (*=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 Watermel	ons: see table at the end of Insect Control.			
4A	Neonicotinoid insecticides re	egistered for use on Water	melons: 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 one	Apply one of the following formulations:										
Group	Product Name	roduct Name Product Rate Active Ingredient(s) PHI REI Bee									
			(*=Restricted Use)	(d)	( <b>h</b> )	TR					
1A	Lannate LV (variegated cutworm)	1.5 pt/A	methomyl*	1	48	Н					
1A	Lannate LV (granulate cutworm)	annate 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 Watermelons: see table at the end of Insect Control.									

#### F Watermelons

#### Leafminers

Apply or	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	(d)	(h)	TR				
1B	Dimethoate 400	0.5 to 1.0 pt/A	dimethoate*	3	48	Н				
3A	Pyrethroid insecticides regis	stered for use on Watermel	ons: see table at the end of Insect Control.							
4A	Neonicotinoid insecticides i	registered for use on Water	melons: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	M				
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	M				
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	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				

**Mites** Mite infestations generally begin around field margins and grassy areas. **DO NOT mow or maintain these** areas after midsummer as this forces mites into the crop. Localized infestations can be spot treated. Begin treatment when 10-15 % of the crown leaves are infested early in the season, or when 50% of the terminal leaves are infested later in the season. Note: Continuous use of Sevin, or the pyrethroids may result in mite outbreaks.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	( <b>d</b> )	(h)	TR				
3A	Pyrethroid insecticides regis	tered for use on Watermel	lons: 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	3	12	L				
23	Oberon 2SC	7.0 to 8.5 fl oz/A	spiromesifen	7	12	M				
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	M				

## **Melonworms and Pickleworms**

			sed, make one treatment prior to fruit set nstructions on treatment frequency.	, and ther	treat	
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	0.5 to 1.0 qt/A	carbaryl	3	12	Н
3A	Pyrethroid insecticides registere	d for use on Watermelor	ns: see table at the end of Insect Control.			
3A + 4A	Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam	1	24	Н
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	M
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	M
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

## Rindworms

For Lepi	For Lepidopteran rindworms, use one of the following formulations:										
Group	Product Name Product Rate Active Ingredient(s) PHI REI Bee										
			(*=Restricted Use)	(d)	(h)	TR					
3A	Pyrethroid insecticides regi	stered for use on Waterme	lons: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides	registered for use on Wate	rmelons: see table at the end of Insect Control.								
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad	3	4	M					
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	3	4	M					
18	Intrepid 2F	4.0 to 10.0 fl oz/A	methoxyfenozide	3	4	L					

**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	Pyrethroid insecticides registered for use on Watermelons: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides r	egistered for use on Water	melons: see table at the end of Insect Control.						
5	Entrust SC (OMRI)	6.0 to 8.0 fl oz/A	spinosad	3	4	M			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	3	4	M			
21A	Torac	21.0 fl oz/A	tolfenpyrad	1	12	Н			
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н			

<b>Group 3A Pyrethro</b>	Group 3A Pyrethroid Insecticides Registered for Use on Watermelons									
Apply one of the following fo	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) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR					
Asana XL	5.8 to 9.6 fl oz/A	esfenvalerate*	3	12	Н					
Baythroid XL	0.8 to 2.8 fl oz/A	beta-cyfluthrin*	0	12	Н					
Bifenthrin 2EC, others	2.6 to 6.4 fl oz/A	bifenthrin*	3	12	Н					
Danitol 2.4EC	10.67 to 16.00 fl oz/A	fenpropathrin*	7	24	Н					
Hero EC	4.0 to 10.3 fl oz/A	zeta-cypermethrin* + bifenthrin*	3	12	Н					
Lambda-Cy 1EC, others	2.56 to 3.84 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Mustang Maxx	1.28 to 4.0 fl oz/A	zeta-cypermethrin*	1	12	Н					
Permethrin 3.2EC, others	4.0 to 8.0 fl oz/A	permethrin*	0	12	Н					
Tombstone, others	0.8 to 2.8 fl oz/A	cyfluthrin*	0	12	Н					
Warrior II	1.28 to 1.92 fl oz/A	lambda-cyhalothrin*	1	24	Н					
Combo products containing	a pyrethroid									
Endigo ZC	4.0 to 4.5 fl oz/A	lambda-cyhalothrin* + thiamethoxam (Group 4A)	1	24	Н					
Gladiator	19.0 fl oz/A	zeta-cypermethrin* + abamectin* (Group 6)	7	12	Н					
Besiege	6.0 to 9.0 fl oz/A	lambda-cyhalothrin* + chlorantraniliprole (Group 28)	1	24	Н					

Group 4A Ne	onicotinoid Insect	ticides Registered for Use on Watermelo	ns							
Apply one of the fol	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) (*=Restricted Use)	PHI (d)	REI (h)	Bee 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	M					
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 - <b>foliar</b> (note: PHI: do not make application after 4 <sup>th</sup> true leaf has unfolded)	see note	12	Н					
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 con	ntaining a neonicotinoid									
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28)	30	12	Н					
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28)	1	12	Н					
Endigo ZC	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin* (Group 3A)	1	24	Н					

## **Disease Control**

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

**Nematodes -** See also sections E 1.5 Soil Fumigation and E 1.6 Nematode Control in chapter E Pest Management.

Use fumigants listed in section E 1.5, or apply one of the following:

Code	Product	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	Name		(*=Restricted Use)	( <b>d</b> )	(h)	TR
1A	Vydate L	0.5 to 1.0 gal/A Incorporate into top 2-4 inches of soil, <i>OR</i> .2.0 to 4.0 pt/A apply 2 w after planting and repeat 2-3 w later.	oxamyl*	1	48	Н
7	Velum Prime 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	N

### **Seed Treatment**

Check with your seed company if seed has been treated with an insecticide and fungicide. For untreated seed, use a mixture of thiram (4.5 fl oz 480DP/100 lb) and an approved commercially available insecticide.

Damping-off caused by Phytophthora, Pythium, and Rhizoctonia

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
			(*=Restricted Use)	( <b>d</b> )	(h)	TR
Apply or	ne of the following at-pla	nting (see label for application timing, methods,	, and restrictions):			
Phytoph	thora and Pythium root	rot:				
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	5	48	N
4	Ultra Flourish 2E	2.0 to 4.0 pt/A	mefenoxam	5	48	N
4	MetaStar 2EAG	4.0 to 8.0 pt/A	metalaxyl	AP	48	N
Phytoph	thora, Pythium, and Rhi	zoctonia root rot:				
4 + 11	Uniform 3.66SE	0.34 fl oz/1000 ft row. Avoid direct seed	mefenoxam +	AP	0	N
		contact, which may cause delayed emergence.	azoxystrobin			
Rhizocto	nia root rot only:					
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	N
Pythium	root rot only:				•	
28	Previcur Flex 6F	1.2 pt/A in transplant water, drip irrigation, or	propamocarb HCl	2	12	N
		direct spray at base of plant and soil				

## **Bacterial and Fungal Diseases**

Alternaria Leaf Blight

Code	Product Name	Product Rate	Active Ingredient(s) (*=Restricted Use)	PHI (d)	REI (h)	Bee TR
Begin sp	rays when vines begin to ru	n. ALTERNATE one of the follow	ving:	( )		
M03	mancozeb 75DF	2.0 to 3.0 lb/A	mancozeb	5	12,24	N
M05	chlorothalonil 6F	2.0 to 3.0 pt/A <sup>1</sup>	chlorothalonil	0	12	N
WITH A	TANK MIX of one of the f	ollowing fungicides PLUS chlorot	halonil 6F 2.0 to 3.0 pt/A every 14 da	ys	•	
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12	
3 + 11	Topguard 4.29SC <sup>2</sup>	5.0 to 8.0 fl oz/A	flutriafol + azoxystrobin	1	12	
3 + 11	Quadris Top 1.67SC <sup>2</sup>	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12	
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12	
7 + 11	Luna Sensation 4.25SC <sup>2</sup>	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	
7 + 11	Pristine 38WG <sup>2</sup>	12.5 to 18.5 oz/A (no tank mix)	boscalid + pyraclostrobin	0	12	
7 + 11	Merivon 2.09SC <sup>2</sup>	4 to 5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	N
11	azoxystrobin 2.08F <sup>2</sup>	11.0 to 15.5 fl oz/A <sup>3</sup>	azoxystrobin	0	4	N
11	Cabrio 20EG <sup>2</sup>	12.0 to 16.0 oz/A	pyraclostrobin	0	12	N
11	Reason 500SC <sup>2</sup>	5.5 fl oz/A	fenamidone	14	12	

<sup>&</sup>lt;sup>1</sup>Low rate early in the season. <sup>2</sup>**Do not** use if resistance to FRAC code 11 fungicides exists in the area. <sup>3</sup>**Do not apply near apples**, see label.

## **Angular Leaf Spot**

At first sign of disease, apply the labeled rates of fixed copper plus mancozeb. Repeat every 7 d. To minimize the spread of disease, avoid working in field while foliage is wet.

#### **Anthracnose**

Excellent resistance is available in some varieties and those should be used when possible. Begin fungicide applications when vines run or earlier if symptoms are detected. If resistance to FRAC code 11 (strobilurin) fungicides has been detected in the area, do not use Quadris, Quadris Top. Tanos or Cabrio.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	( <b>d</b> )	(h)	TR			
Under LI	Under LIGHT or MODERATE disease pressure, ALTERNATE:								
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	N			
		(low rate early in the season)							
WITH a	TANK MIX the following fur	ngicide PLUS mancozeb 80 DI	T 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	N			
Under HI	GH disease pressure, TANK	-MIX one of the following fun	gicides WITH chlorothalonil 6F 2.0 to 3	3.0 pt/A	•				
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	0	12				
3 + 11	Topguard 4.29SC	10.0 to 14.0 fl oz/A	flutriafol + azoxystrobin	1	12				
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	0	12	N			
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	N			
11	Cabrio 20EG	12.0 to 16.0 fl oz/A	pyraclostrobin	0	12	N			
AND RO	AND ROTATE with a TANK MIX of the following fungicide PLUS mancozeb 75DF 2.0 to 3.0 lb/A OR								
chlorotha	lonil 6F 2.0 to 3.0 pt/A every	7 days:							
1	thiophanate-methyl 70WP	0.5 lb/A	thiophanate-methyl	1	12	N			

## **Bacterial Fruit Blotch (BFB)**

Obtain seed or seedlings that were tested and found to have "no evidence" of the pathogen, which will reduce the risk of BFB development. Practice good sanitation during transplant production. Segregate different seed lots in the transplant house to reduce the chance of cross contamination. Scout seedlings daily, have suspect plants tested and destroy all diseased plants. Use only transplants from houses in which there were no seedling symptoms of BFB. If BFB is detected after transplanting, always work infested fields at the end of the day. Rotate to allow 2 years between watermelon plantings and control volunteers during those years.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
			(*=Restricted Use)	(d)	( <b>h</b> )	TR			
Apply one of the following fungicide schedules beginning before the first flower is open and continuing until 3 weeks after									
flowering	. Subsequent fruit sets must also be protected.								
M01	copper (OMRI)	at labeled rates	copper	0	see label	N			
P01	Actigard 50WG (must apply 1 or 2 weeks prior to	0.5 to 1.0 oz/A	acibenzolar-S-methyl	0	12	N			
	flowering to be effective)					1			

## **Downy Mildew**

Scout fields for disease incidence regularly. Begin targeted sprays when disease occurrence is predicted for the region (check the Cucurbit Downy Mildew Forecasting website at <a href="http://cdm.ipmpipe.org">http://cdm.ipmpipe.org</a>). Strains of downy mildew that infect one cucurbit crop may not affect watermelon. 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 detection. Materials with different Modes of Action (FRAC codes) should be alternated. The following are the most effective products.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	(d)	( <b>h</b> )	TR		
Sprays sh	ould be applied on a 7-day schedule w	hen disease is forecast o	r present in the region. Under sever	e diseas	e condit	ions		
and conducive weather, spray interval may be reduced IF the label allows.								
TANK-M	IX one of these products WITH a pro	tectant fungicide such as	s chlorothalonil 1.5 to 2.0 pt 6F/A:					
49+40	Orondis Ultra 2.33SC	5.5 to 8 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 (Do not apply with	2.10 to 2.75 fl oz/A	cyazofamid	0	12	L		
	<b>copper</b> ; see label for details)							

Downy Mildew - continued on next page

Downy Mildew - continued

Other ma	terials for use in rotation as tank mix	x partners with a prot	ectant:			
43	Presidio 4SC	4.0 fl oz/A	fluopicolide	2	12	L
28	Previcur Flex 6F	1.2 pt/A	propamocarb HCl	2	12	N
40 + 45	Zampro 525SC	14.0 fl oz/A	dimethomorph + acetoctradin	0	12	
22	Elumin 4SC	8 fl oz/A	ethaboxam	2	12	
M03+22	Gavel 75DF contains protectant	1.5 to 2.0 lb/A	mancozeb + zoxamide	5	48	
M05+22	Zing! 4.9SC contains protectant	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	N
M05+27	Ariston 42SC contains protectant	3.0 pt/A	chlorothalonil + cymoxanil	3	12	
11 + 27	Tanos 50DF	8.0 oz/A	famoxadone + cymoxanil	3	12	
27	Curzate 60DF	3.2 oz/A	cymoxanil	3	12	N
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	N

#### **Fusarium Wilt**

Use a rotation of at least 5 years and resistant varieties when possible. Several newly released *seedless* varieties have resistance to Fusarium wilt caused by race 1. However, their level of resistance is lower than that of resistant *seeded* varieties and race 2 also occurs in our region. Some *pollinizers* have good resistance to Fusarium wilt caused by race 1.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
			(*=Restricted Use)	( <b>d</b> )	( <b>h</b> )	TR		
Application	Application of Proline through drip irrigation or as a post-plant drench followed by two foliar applications may reduce Fusarium							
wilt early	wilt early season. NOTE: only one soil application of Proline is allowed per season.							
3	Proline 480SC	5.7 fl oz /A	prothioconazole	7	12			

A FIFRA 2(ee) label for chemigation of Rhyme (FRAC group 3) to suppress Fusarium wilt has been approved in DE, MD, PA, NJ. VA, and WV. See label for details.

## **Gummy Stem Blight**

Fungicide solo products within the FRAC code 11 (Cabrio, Quadris and Flint Extra 500SC) are not recommended in the mid-Atlantic region. Pristine or Luna Sensation, which contain both FRAC code 11 and 7 components should always be tank-mixed with a protectant fungicide to reduce the chances for resistance development (see Table E-8 in chapter E Pest Management. When tank-mixing use at least the minimum labeled rate of each fungicide. Do not apply FRAC code 11 fungicides more than 4 times total per season.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee	
			(*=Restricted Use)	( <b>d</b> )	(h)	TR	
Begin spr	ays when vines begin to run.	Apply the following under LOV	V disease pressure:				
M05	chlorothalonil 6F	2.0 to 3.0 pt/A every 7 days	chlorothalonil	0	12	N	
Under HIGH disease pressure, ALTERNATE:							
M05	chlorothalonil 6F	2.0 to 3.0 pt/A	chlorothalonil	0	12	N	
WITH a TANK-MIX containing chlorothalonil or mancozeb PLUS one of the following fungicides:							
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12		
3	tebuconazole 3.6F <sup>1</sup>	8.0 fl oz/A <sup>1</sup>	tebuconazole	7	12	N	
3	Rhyme 2.08SC	5.0 to 7.0 fl oz/A	flutriafol	0	12		
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12		
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodonil	7	12		
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12		
7 + 11	Merivon 2.09SC	5.5 fl oz/A	fluxapyroxad + pyraclostrobin	7	12	N	
7 + 11	Pristine 38WG	12.5 to 18.5 oz/A	boscalid + pyraclostrobin	0	12		
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodonil + fludioxonil	1	12	L	
7 + 12	Miravis Prime 3.34SC	9.2 to 11.4 fl oz/A	pydiflumetofen + fludioxonil	1	12		

Note: reduced sensitivity of the pathogen to tebuconazole 3.6F has occurred in the Southern U.S.

## **Phytophthora Crown and Fruit Rot**

Multiple practices should be used to minimize the occurrence of this disease. Grow watermelons on raised beds and drain fields adequately so that water will not accumulate around the base of the plants. Rotate away from susceptible crops (cucurbits, peppers, lima beans and beans, eggplants and tomatoes) for as long as possible. Apply preplant fumigants to suppress disease. When the vines begin to run, subsoil between rows to allow for faster drainage following rainfall. Fruit are susceptible at all growth stages and must be protected season-long.

Phytophthora Crown and Fruit Rot - continued on next page

Phytophthora Crown and Fruit Rot - continued

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee						
			(*=Restricted Use)	(d)	(h)	TR						
Apply one of the following fungicides and tank mix with fixed copper at labeled rates when conditions favor disease												
development (for suppression only). Materials with different modes of action (FRAC codes) should always be alternated to												
reduce the chances for fungicide resistance development:												
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							
43	Presidio 4SC <sup>1</sup>	4.0 fl oz/A	fluopicolide	2	12	L						
M03+22	Gavel 75DF	1.5 to 2.0 lb/A	mancozeb + zoxamide ( <b>note</b> : some cultivars are sensitive to mancozeb)	5	48							
21	Ranman 400SC	2.75 fl oz/A ( <b>Do not apply with copper</b> , see label for additional precautions)	cyazofamid	0	12	L						
40	Forum 4.17SC	6.0 fl oz/A	dimethomorph	0	12	N						
22	Elumin 4SC	8 fl oz/A	ethaboxam	2	12							
M05+22	Zing! 4.9SC	36.0 fl oz/A	chlorothalonil + zoxamide	0	12	N						

<sup>&</sup>lt;sup>1</sup>Presidio may also be applied through the drip irrigation (see supplemental label).

## **Powdery mildew**

Detection of powdery mildew is more difficult in watermelons than in other cucurbits because sporulation is sparse and masked by leaf color. Look for chlorotic spots on the upper surface of young, fully expanded leaves, and then inspect the corresponding lower surface with a hand lens to confirm presence of the fungus.

The fungus that causes cucurbit powdery mildew can develop resistance to high risk fungicides. Resistance to strobilurin (FRAC code 11) and DMI (FRAC code 3) fungicides have been reported in the Eastern U.S. Proper fungicide resistance management should be followed. **Materials with different modes of action (FRAC codes) should always be alternated.** 

Powdery mildew generally occurs from mid-July until the end of the season. Observe fields for its presence. mildew. If 1 lesion is found on the underside of 45 old leaves per acre, begin the following fungicide program:

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
			(*=Restricted Use)	(d)	( <b>h</b> )	TR				
TANK MIX one of these products with a protectant such as chlorothalonil 6F 2.0 to 3.0 pt/A:										
50	Vivando 2.5SC	15.4 fl oz/A	metrafenone	0	12					
13	Quintec 2.08SC	6.0 fl oz/A	quinoxyfen	3	12					
3 + 7	Luna Experience 3.34SC	10.0 to 17.0 fl oz/A	tebuconazole + fluopyram	7	12					
7 + 11	Luna Sensation 4.25SC	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12					
AND ALTERNATE with a TANK MIX of one of the following and a protectant such as chlorothalonil 6F 2.0 to 3.0 pt/A:										
3	Proline 480SC	5.7 fl oz/A	prothioconazole	7	12					
3	Procure 480SC	4.0 to 8.0 fl oz/A	triflumizole	0	12	N				
3	Rally 40WSP	5.0 oz/A	myclobutanil	0	24	N				
3	tebuconazole 3.6F	4.0 to 6.0 fl oz/A	tebuconazole	7	12	N				
7	Fontelis 1.67 SC	12.0 to 16.0 fl oz/A	penthiopyrad	1	12	L				
3	Rhyme 2.08SC	5.0 to 7.0 fl oz/A	flutriafol	0	12					
3 + 7	Aprovia Top 1.62EC	10.5 to 13.5 fl oz/A	difenoconazole + benzovindiflupyr	0	12					
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					

#### Viruses (WMV, PRSV, ZYMV, and CMV)

The most prevalent virus in the mid-Atlantic region is WMV followed by PRSV, ZYMV, and CMV. Plant fields as far away from existing cucurbit plantings as possible to help reduce the chances of aphid transmission of viruses from existing fields to new fields.

# For Immediate Medical Attention Call 911

# For a Pesticide Exposure Poisoning Emergency Call



## For All States

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.