Delaware Cooperative Extension



This is a section from the

2024/2025

Mid-Atlantic Commercial Vegetable Production Recommendations

The recommendations are **NOT** for home gardener use.

The full recommendations are available online at:

https://www.udel.edu/academics/colleges/canr/cooperative-extension/sustainable-production/commercial-crops/vegetable-crops/midatlantic-vegetable-recommendations/

Printed copies of the recommendations are available for purchase at the New Castle, Kent and Sussex County Extension Offices in Delaware.

This publication will be revised biennially. In January 2025, a Critical Update with important updates for this publication will be communicated through the above website.

These recommendations were prepared and reviewed by individuals from Cornell University, University of Delaware, Delaware State University, University of Maryland, Penn State, Rutgers University, Virginia Tech, and West Virginia University with the purpose of providing up to date information for commercial vegetable growers in the Mid-Atlantic states of **Delaware**, **Maryland**, **New Jersey**, **Pennsylvania**, **Virginia**, and **West Virginia**.

Disclaimer

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

F. Commodity Recommendations

Pesticide Use Disclaimer

THE LABEL IS THE LAW

A pesticide applicator is legally bound by the labeling found on and with the pesticide container in their possession. Before using a pesticide, check and always follow the labeling distributed with the product at the point of sale for legally enforceable rates and use restrictions and precautions.

Although labels are available on the Internet from electronic label services such as Proagrica's CDMS (https://www.cdms.net/), Greenbook (https://www.agrian.com/labelcenter/results.cfm) the information contained in these electronic labels may not be identical to the labeling distributed with the product. Please be advised that these electronic label services provide use disclaimers, and in some cases legally binding User Agreements assigning ALL liability to user of service. (See section D 3.1. Labels and Labeling for more detail.)

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

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

Cole Crops: Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Collards, Kale, and Kohlrabi

Recommended Varieties For all Cole Crops, varieties are listed alphabetically.

Crop	Variety	F1 ¹	Maturity ²	BR ³	DM^3	HS ³	Cold ³	Heat ³	S/F ⁴
Broccoli	Abrams	Yes	Mid					X	S,F
	Apollo (Sprouting) ⁵	Yes	Mid						S,F
	Atlantis (Sprouting) 5	Yes	Mid						S,F
	BC1611 (Sprouting) ⁵	Yes	Early						S,F
	BC1691	Yes	Late					X	S,F
	BC1764	Yes	Early						F
	Burney	Yes	Mid					X	S,F
	DeCicco (Sprouting) 5	No	Mid				X		F
	Diamante	Yes	Late						F
	Diplomat	Yes	Early		X	X	X	X	S,F
	Eastern Crown	Yes	Early-Mid					X	S,F
	Emerald Crown	Yes	Early-Mid				X		F
	Emerald Jewel	Yes	Late						F
	Fiesta	Yes	Early				X		F
	Green Gold	Yes	Mid					X	S,F
	Green Magic	Yes	Early					X	S,F
	Gypsy	Yes	Mid		X		X		F
	Imperial	Yes	Mid-Late					X	S,F
	Ironman	Yes	Late			X			F
	Lieutenant	Yes	Mid			X		X	S,F
	Luna	Yes	Mid					X	S,F
	Marathon	Yes	Mid				X		F
	Millennium	Yes	Mid					X	S,F
	Montebello (Sprouting) ⁵	Yes	Mid						S,

¹F1=Hybrid. ²Early, Midseason (Mid), or Late. ³X denotes some degree of resistance or tolerance to disease or environmental condition. BR=Black Rot, DM=Downy Mildew, HS=Hollow Stem. ⁴Recommended for Spring (S) or Fall (F) production. ⁵Sprouting types produce a loose head for spear production.

Crop	Variety	Hybrid	Maturity
Brussels Sprouts	Dagan	Yes	Midseason
	Gustus	Yes	Midseason
	Hestia	Yes	Early
	Marte	Yes	Early

Crop	Variety	F1 ¹	Maturity ²	Lb	Shape	Use ³	\mathbf{Y}^4	BR ⁴	TB ⁴	Thr ⁴	SH ⁴
Green	Artost	Yes	Early	3-6	Round	F,P	Н		Н		Н
Cabbage	Bajonet	Yes	Midseason	3-5	Round	F	Н				
Cabbage	Blue Dynasty	Yes	Midseason	4	Round	F	Н	Н			Н
	Blue Vantage	Yes	Midseason	4	Round	F	Н	L	Н	Н	
	Bobcat	Yes	Midseason	4-6	Round	F	Н		Н	Н	Н
	Bravo	Yes	Late	4-10	Round	F, P	Н	Н			
	Bronco	Yes	Midseason	3-5	Round	F	Н		M	M	
	Bruno	Yes	Late	4	Round	F	Н	Н			
	Capture	Yes	Late	3-6	Round	F, P	Н	M			
	Caraflex	Yes	Early	2-3	Pointed	F	Н			Н	
	Charmant	Yes	Early	3	Round	F	Н	Н		L	Н
	Checkmate	Yes	Early	2-3	Round	F	Н				Н

Cabbage - continued next page

Cabbage - continued

Crop	Variety	F1 ¹	Maturity ²	Lb	Shape	Use ³	\mathbf{Y}^4	BR ⁴	TB ⁴	Thr ⁴	SH
Green	Cheers	Yes	Midseason	5	Round	F	Н	Н		Н	
Cabbage	Early Thunder	Yes	Midseason	3-4	Round	F	Н	M	M	Н	
(continued)	Emblem	Yes	Late	3-5	Round	F	Н	Н	Н		Н
	Grand Vantage	Yes	Midseason	5-6	Round	F	Н				
	Megaton	Yes	Late	10-20	Round	P	Н		Н		
	Padoc	Yes	Midseason	5-8	Round	P	Н		Н		
	Platinum Dynasty	Yes	Midseason	4-10	Round	F, P	Н	Н	Н		Н
	Primo Vantage	Yes	Midseason	4-5	Round	F	Н				
	Quick Start	Yes	Early	3-4	Round	F	Н		Н	M	
	Ramada	Yes	Late	3-6	Round	F	Н	Н			
	Royal Vantage	Yes	Midseason	3-5	Round	F	Н	Н	Н	Н	
	Superstar	Yes	Late	3-4	Round	F	Н	Н	Н	M	
	Supreme Vantage	Yes	Early	4-5	Round	F, P	Н				
	Thunderhead	Yes	Midseason	3-5	Round	F	Н	Н	Н	Н	
	Tiara	Yes	Early	1-2	Round	F					
	Vantage Point	Yes	Late	5-6	Round	F	Н	Н	Н	Н	
	Viceroy	Yes	Late	4-8	Round	F, P	Н	I	Н	Н	
Green	Alcosa	Yes	Early	2-4	Round	F	Н		Н		
Savoy	Clarissa	Yes	Midseason	2-3	Round	F	Н		Н		
•	Melissa	Yes	Midseason	2-4	Round	F	Н		Н		
Cabbage	Savoy Ace	Yes	Midseason	3-4	Round	F	M				
	Savoy Blue	Yes	Late	3-5	Round	F					
	Savoy King	Yes	Midseason	4	Round	F			Н		
Red	Azurro	Yes	Midseason	3-4	Round	F			Н	Н	
	Cairo	Yes	Late	3-6	Round	F	M		Н	Н	Н
Cabbage	Red Dynasty	Yes	Midseason	5-12	Round	F, P			Н		Н
	Red Jewel	Yes	Midseason	3-5	Round	F			Н		
	Ruby Perfection	Yes	Late	3-4	Round	F	M	M	M	Н	
Red Savoy	Deadon	Yes	Late	3-5	Round	F					
Cabbage											

¹F1=Hybrid. ²Early, Midseason (Mid), or Late. ³F=Fresh market, P=Processing (slaw, kraut). ⁴Pest or Abiotic Stress Reaction: Y=Yellows, BR=Black rot, TB=Tip Burn, Thr=Thrips, SH=Split Head; M=Moderate or intermediate and H=high level of resistance or tolerance.

Crop	Variety	Shape/Color	Hybrid	Days to maturity
Chinese	Blues	Napa (barrel)	Yes	57
Cabbage	China Express	Napa (barrel)	Yes	62
Cubbuge	China Gold	Napa (barrel)	Yes	65
	Emiko	Napa (barrel)	Yes	55
	Green Rocket	Narrow	Yes	70
	Optiko	Napa (barrel)	Yes	60
	Rubicon	Napa (barrel)	Yes	52
	Spring Crisp	Napa (barrel)	Yes	75
	Yuki	Napa (barrel)	Yes	67
Pak Choi	Black Summer	Green petiole	Yes	45
- 3.22	Bopak	White petiole	Yes	45
	Joi Choi	White petiole	Yes	50
	Mei Quing Choi	Green petiole	Yes	40

Crop	Variety	Hybrid	Color	Maturity	Season	Self-Wrapping
Cauliflower	Absolute	Yes	White	Midseason	Fall	Yes
	Alcala	Yes	White	Mid-Late	Fall	Yes
	Amazing	No	White	Midseason	Fall	Yes
	Apex	Yes	White	Midseason	Fall	Yes
	Aquarius	Yes	White	Midseason	Fall	Yes
	Bermeo	Yes	White	Early-Mid	Spring-Fall	Yes

Cauliflower - continued next page

Cauliflower - continued

Crop	Variety	Hybrid	Color	Maturity	Season	Self-Wrapping
Cauliflower	Bishop	Yes	White	Early	Spring-Fall	Partial
(continued)	Candid Charm	Yes	White	Midseason	Fall	Partial
	Cheddar	Yes	Orange	Late	Fall	No
	Denali	Yes	White	Early	Spring-Fall	Yes
	Flamenco	Yes	White	Midseason	Fall	Yes
	Flame Star	Yes	Yellow	Early	Fall	No
	Freedom	Yes	White	Early	Fall	Yes
	Graffiti	Yes	Purple	Late	Fall	No
	Minuteman	Yes	White	Early	Spring-Fall	No
	Steady	Yes	White	Early	Fall	Partial
	Symphony	Yes	White	Late	Fall	Yes
	Synergy	Yes	White	Midseason	Fall	Yes
	Toledo	Yes	White	Midseason	Fall	Yes
	Twister	Yes	White	Midseason	Fall	Yes
	Vitaverde	Yes	Green	Midseason	Fall	No
	26-701 RZ	Yes	Green	Midseason	Fall	No

Crop	Variety	Hybrid	Color	Comments
Collards	Champion	No	Deep Green	Flat to lightly waved leaves
0 0	Flash	Yes	Deep Green	Flat to lightly waved leaves
	Hi-Crop	Yes	Deep Green	Semi-savoyed leaves
	Top Bunch	Yes	Blue Green	Lightly savoyed leaves
	Vates	No	Deep Green	Flat to lightly waved leaves
Kale	Black Magic	No	Dark Blue Green	Broader leaved lance leaf type
	Blue Ridge	Yes	Blue Green	Very curled leaf
	Dwarf Blue Curled (Vates)	No	Blue Green	Curled leaf
	Dwarf Siberian	No	Green	Light to medium curl, overwinters
	Lacinato	No	Blue Green	Puckered strap-like lance leaf
	Redbor	Yes	Deep Red	Curled leaf
	Red Russian	No	Blue Green-Red	Flat toothed leaf green with red midrib
	Starbor	Yes	Blue Green	Curled leaf
	Winterbor	Yes	Dark Green	Curled leaf
Kohlrabi	Azur Star	Yes	Deep Blue-Purple	
	Grand Duke	Yes	Light Green	
	Kolibri	Yes	Deep Purple	
	Konan	Yes	Light Green	
	Quickstar	Yes	Light Green	
	Winner	Yes	Light Green	

Recommended Nutrients Based on Soil Tests

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and Chapter B Soil and Nutrient Management. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede the recommendations found below.

tarm's nutrie	in manage	official p	man su	Jerseuc	tile re	COMMITTE	maatioi	15 10 411	u ocio	/Y •
		Soi	il Phospl	norus Lo	evel	So	il Potas	sium Le	vel	
Cole		Low	Med	High	Very	Low	Med	High	Very	
Crops ^{1,2}				(Opt)	Hig			(Opt)	Hig	
Crops					h				h	
	N (lb/A)		P ₂ O ₅	(lb/A)			K ₂ O	(lb/A)		Nutrient Timing and Method
	150-200	200	100	50	0^{3}	200	100	50	0^{3}	Total nutrient recommended
Broccoli	50-100	200	100	50	0^{3}	200	100	50	0^{3}	Broadcast and disk-in
Broccon	50	0	0	0	0	0	0	0	0	Sidedress 2-3 weeks after planting
	50	0	0	0	0	0	0	0	0	Sidedress 4-6 weeks after planting
Brussels	100-150	200	100	50	0^{3}	200	100	50	0^{3}	Total nutrient recommended
Sprouts,	50-75	200	100	50	0^{3}	200	100	50	0^{3}	Broadcast and disk-in
Cabbage,	25-50	0	0	0	0	0	0	0	0	Sidedress 2-3 weeks after planting
Cauliflower										

Recommended Nutrients Based on Soil Tests - Kale, Collards, and Kohlrabi on next page

Recommended Nutrients Based on Soil Tests - Kale, Collards, and Kohlrabi

		Soi	l Phospl	norus Le	evel	So	il Potass	sium Le	vel	
Cole		Low	Med	High	Very	Low	Med	High	Very	
Cole Crops ^{1,2}				(Opt)	Hig			(Opt)	Hig	
СТОРО	N (Ib/A)		D O	(IL / A)	h		L O		h	Nutrient Timing and Mathad
N (lb/A)			P2U5	(lb/A)			K2U ((lb/A)		Nutrient Timing and Method
Kale,	100-200	200	100	50	0^{3}	200	100	50	0^{3}	Total nutrient recommended
Collards	50-100	200	100	50	0^{3}	200	100	50	0^{3}	Broadcast and disk-in
Collai us	25-50	0	0	0	0	0	0	0	0	Sidedress after each cutting or stripping
Kohlrabi	25-50	0	0	0	0	0	0	0	0	Total nutrient recommended
Komrabi	25-50	0	0	0	0	0	0	0	0	Sidedress if needed according to weather

¹For broccoli, apply 1.5-3 lb/A of boron (B). For Brussels sprouts, cabbage and cauliflower, apply 1.5-3 lb/A of B and 0.2 lb molybdenum (Mo) applied as 0.5 lb/A sodium molybdate with broadcast fertilizer; see also Table B-7. in Chapter B Soil and Nutrient Management. ²Include 25-40 lb/A of sulfur (S) in the fertilizer program for cole crops.

Plant Tissue Testing

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical cabbage tissue test values for most recently matured leaves 8 weeks after transplanting: N 3-6%, P 0.3-0.6 %, K 2.0-4.0 %, Ca 1.5-2.0%, Mg 0.25-0.6% and S 0.3%. For additional nutrients, other cole crops and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: https://edis.ifas.ufl.edu/publication/ep081.

Seed Treatment

Check with your seed company if seed is hot water-treated for Black Rot; see also Disease Control below.

Planting and Spacing

All cole crops may be direct-seeded or transplanted.

Direct Seeding:

Precision seeders are recommended. Sow 15-20 days before the normal transplant date for the same maturity date.

Transplant Production and Handling for All Cole Crops:

Sow in 72-128 cell plug trays or in transplant production beds at 10 seeds/ft of row in rows 12-18 inches apart. Early transplant production will require heated greenhouse facilities or frames. Transplants for summer plantings may be produced in field beds. Transplants are ready in 4-6 weeks. Bare root transplants should be planted soon after lifting. Storage of pulled, field-grown cabbage transplants should not exceed 9 days at 32°F (0°C) or 5 days at 66°F (19°C) prior to planting in the field.

Broccoli - Fall Production

Direct field seeding: Rows 30-36 inches apart; seed: ½-1 lb/A so that plants are 12-18 inches apart in row. Make successive plantings June 20 to July 20 (June 20 to July 5 in PA and northern NJ).

Transplants: Successive plantings between July 15 and August 20, depending on location. Set transplants 12-18 inches apart in rows 36 inches apart (14,520 plants/A).

High population planting for crown cut and bunched broccoli: 2-4 rows per bed, rows 18-20 inches apart, plants 9-12 inches in row (27,000-32,000 plants/A). Seed June 25 to July 10; transplant July 20 to August 20, depending on location.

For fall plasticulture double cropping, remove previous crop debris and set broccoli transplants 12-21 inches apart in double rows 10-12 inches apart. For larger heads allow greater in-row spacing. Set plants in late July through mid-August, depending on variety maturity and location.

<u>Broccoli - Spring Production</u> Spring production of broccoli is successful in cooler areas of the region but is limited by heat in southern areas. Use heat tolerant varieties. For spring production transplant March 15-April 20.

Brussels Sprouts Brussels sprouts are a long season crop grown for fall production. Transplant rows 3 ft apart; plants 15 inches apart in row. Start planting transplants June 20. Start field seeding June 1.

<u>Cabbage</u> Cabbage is planted from March through early August depending on location, variety, and intended harvest date. Early varieties require 85-90 days from seeding to harvest, and main-season crops require 110-115 days. Crops

³In VA, crop replacement values of 25 lb/A of P₂O₅ and 25 lb/A of K₂O are recommended on soils testing Very High.

grown from transplants are 14-21 days earlier. Transplants are set in rows 2-3 ft apart and 9-15 inches apart in the row for early plantings and 9-18 inches apart for late plantings, depending on variety, fertility, and market use.

<u>Cauliflower</u> Transplants are set in rows 3-4 ft apart, and plants are set 18-24 inches apart in the row. Make successive plantings in the field between July 15 and August 20, depending on location. **Note**. In some areas, early maturing or heat tolerant cultivars can be grown in the spring. Transplant to the field in early April. Spring production in the southern part of the region is riskier.

Collards Direct-seeded: Seed at the rate of 2 lb/A. Transplanting: Transplants are set in rows 16-36 inches apart and 6-12 inches apart in the row. Use wider between-row and in-row spacing for multiple hand harvests by stripping leaves. Collards for spring and early summer harvest can be transplanted or seeded starting April 1 in VA and warmer, southern areas and April 20 in PA and normally cooler areas. Collards can be seeded starting in mid-July through late August for fall harvest. Collards for processing are planted in 4-6 row beds, 12-16 inches between rows at a rate of 10-16 seeds/ft of row.

<u>Kale</u> Direct Seeding: Sow seed at 3-4 lb/A in rows spaced 16-36 inches apart. Thin seedlings to 4-5 inches apart in the row. Transplanting: Transplants are set in rows 16-36 inches apart and 6-12 inches apart in the row. Use wider between-row and in-row spacing for multiple hand harvests by stripping leaves. Kale for spring and early summer harvest can be transplanted or seeded starting April 1 in VA and warmer, southern areas and April 20 in PA and normally cooler areas. Kale can be seeded or transplanted starting in mid-July through late August for fall harvest. Kale for processing is planted in 4-6 row beds, 12-16 inches between rows at a rate of 10-16 seeds per foot of row.

<u>Kohlrabi</u> Transplants may be used for a spring crop. Plant in the field at the same time as broccoli or cabbage. Fall crops can be established by direct seeding between June 25 and July 15. Seed open-pollinated varieties at the rate of 2-3 lb/A and thin to 6-8 inches between plants in the row. Precision-seed hybrid varieties. Set transplants July 20 to August 15. Space rows 18-24 inches apart.

No-Till / Conservation Tillage

Cabbage and broccoli have been successfully grown by transplanting into rolled or herbicide killed cover crops using a no-till transplanter.

Irrigation and Water Use

All cole crops benefit from irrigation to achieve the highest yields and quality. Cole crops require a seasonal total of 10-15 inches of water. Amounts will depend on planting date, seasonal variation, variety, and number of times the field is harvested. For spring crops, the highest demand is near harvest. For fall crops, the highest demand is mid-season Consistent soil moisture level is especially critical to achieve maximum quality in cauliflower. Any moisture stress, especially when plants reach the 6-7 leaf stage may cause cauliflower to button or form heads prematurely.

Common Physiological Disorders

Black Petiole in Cabbage Black petiole or black midrib is an internal disorder of cabbage that has been observed in recent years. As heads approach maturity, the underside of the internal leaf petioles or midribs turn dark gray or black at or near the point where the midrib attaches to the main stem. It is believed that this disorder is associated with a potassium (K) -phosphorus (P) imbalance. Proper nutrient management and choice of cultivar will help minimize this condition.

Blanching and Off-Colors in Cauliflower Heads exposed to sunlight may develop a yellow and/or red to purple pigment. Certain varieties (*e.g.*, Snow Crown) are more predisposed to purple off-colors, especially in hot weather. Self-blanching varieties have been developed to reduce problems with curd yellowing. For open headed varieties, the usual method to exclude light is to tie the outer leaves when the curd is 8 cm in diameter. Leaves may also be broken over the curd to prevent yellowing. In hot weather, blanching may take 3-4 days, but in cool weather, 8-12 or more days may be required. Cauliflower fields scheduled to mature in cool weather (September and October) that are well supplied with water and planted with "self-blanching" cultivars do not require tying. Newer orange cauliflower and green broccoflower varieties are less susceptible to off-colors but can still turn purple under warm conditions.

Bolting/Buttoning Due to Low Temperatures in Broccoli, Cabbage, Cauliflower, Collards and Kale Bolting in cabbage, collards and kale, and "buttoning" in cauliflower can occur if early planted crops are subjected to low temperatures (between 35-50°F/2-10°C for 10 or more continuous days). Temperature-induced bolting responses depend on variety.

Boron Deficiencies Cole crops have a high boron requirement. Boron deficiency results in cracked and corky stems, petioles, and midribs for most cole crops. For broccoli, cabbage and cauliflower, stems can be hollow and sometimes discolored. Cauliflower curds become brown, and leaves may roll and curl, while cabbage heads may be small and yellow.

Brown Floret (Bead) and Yellowing Floret in Broccoli

Brown Floret is thought to be caused by plant nutritional imbalances but also may be due to insect feeding damage (*e.g.*, harlequin bugs). Areas of florets do not develop properly, die and lead to brown discolored areas.

Yellowing florets may be due to over-maturity at harvest, high storage temperatures and/or exposure to ethylene. Any development of yellow beads ends commercial marketability. Bead yellowing due to senescence should not be confused with the yellow to light-green color of areas of florets not exposed to light during growth, sometimes called "marginal yellowing". Proper post-harvest handling and packaging will help minimize this problem.

Curd Bracts in Cauliflower Development of curd bracts or small green leaves between the segments of the curd in cauliflower is caused by high temperature or drought. Heat-resistant cultivars and proper water management can help minimize this condition.

Edema on Cole Crop Leaves Edema is water blistering on cole crop leaves. The most common cause of edema is the presence of abundant, warm soil water and a cool, moist atmosphere. Proper water management can help to minimize this condition.

Hollow Stem in Broccoli and Cauliflower Not Caused by Boron Deficiency This condition starts with gaps that develop in stem tissues. These gaps gradually enlarge to create a hollow stem. Ordinarily, there is no discoloration of the surface of these openings at harvest but both discoloration and tissue breakdown may develop soon after harvest. Some cultivars of hybrid cauliflower and broccoli may have openings from the stem into the head. Hollow stem increases with wider plant spacing and as the rate of nitrogen increases. The incidence of hollow stem can be greatly reduced by increasing the density of the plant population.

Lack of Heads in Broccoli and Cauliflower During periods of extremely warm weather, *i.e.*, days over 86°F (30°C) and nights over 77°F (25°C), broccoli and cauliflower can remain vegetative due to inadequate cold exposure. This can cause a problem in scheduling the maturation and marketing dates for these crops.

Premature Heading (Buttoning) in Broccoli and Cauliflower Losses are usually most severe when transplants have gone past the juvenile stage before setting in the field. Stress factors such as low soil nitrogen, low soil moisture, disease, insects, or micronutrient deficiencies can also cause this problem. Some cultivars, particularly early ones, are more susceptible to buttoning than others.

Ricing and Fuzziness in Cauliflower "Riciness" and "fuzziness" in heads is caused by high temperatures, exposure to direct sun, rapid growth after the head is formed, high humidity, or high nitrogen. When "ricing" occurs, flower buds develop, elongate and separate, making the curd unmarketable. Proper cultivar and nutrient management can help minimize this condition.

Splitting in Cabbage Cabbage splitting mainly occurs in early cabbage when moisture stress is followed by heavy rain. Rapid growth associated with rain, high temperatures and high fertility can cause splitting. Proper irrigation and deep cultivation may help prevent splitting. There are significant differences between cultivars in their susceptibility to this problem.

Tipburn in Cauliflower, Cabbage, and Brussels Sprouts Tipburn is a breakdown of plant tissue inside the head of cabbage, individual sprouts in Brussels sprouts, and on the inner wrapper leaves of cauliflower. It is associated with an inadequate supply of calcium in the affected leaves, causing a collapse of the tissue and death of the cells. Calcium deficiency may occur where the soil calcium is low or where there is an imbalance of nutrients in the soil along with certain weather conditions (high humidity, low soil moisture, high potash and high nitrogen aggravate calcium availability). Secondary rots caused by bacteria can follow the onset of tipburn and heads of cauliflower can be severely affected. Some cabbage and cauliflower cultivars are relatively free of tipburn problems. This problem can cause severe economic losses.

Harvest and Post-Harvest Considerations

Broccoli

Broccoli should be harvested when heads have reached maximum diameter and flower buds (beads) are still tight. Bunched broccoli heads are tied together in groups of 3-4 with a rubber band. Broccoli should be hydrocooled or packed in ice immediately after harvest and stored at 32°F (0°C) and relative humidity of 95-100% to maintain salable condition. Under these conditions, broccoli should keep satisfactorily 10-14 days. For processing, broccoli has the potential to be machine harvested but due to uniformity differences at harvest, hand harvest produces the highest yields and best quality.

Cabbage

Cabbage is harvested when heads are tight and have reached the desired size for the variety and spacing. The head is harvested by bending it to one side and cutting the base with a knife. Harvesting knives should be sharpened frequently. The stalk should be cut flat and as close to the head as possible, yet long enough to retain 2-4 wrapper leaves. Extra leaves act as cushions during handling and may be desired in certain markets. Yellowed, damaged, or diseased wrapper leaves should be removed. Heads with insect damage and other defects should be discarded. It is important that unharvested immature heads are undamaged because fields will be harvested multiple times. Harvested cabbage can be placed in bags, boxes, wagons, or pallet bins, depending on the harvesting method. Holding cabbage too long past harvest maturity will result in head splitting. Store the harvested cabbage at 32°F (0°C) and a relative humidity of 98-100%. For processing, cabbage has the potential to be machine harvested but due to uniformity differences at harvest, hand harvest produces the highest yields and the best quality.

Cauliflower

Cauliflower is harvested while the heads are pure white and before the curds become loose and ricey. Most varieties are self-blanching. For those that are not, blanching is achieved by tying outer leaves over the heads when heads are 3 to 4 inches in diameter. Blanching takes about 1 week in hot weather and 2 weeks in cooler weather. Store the harvested cauliflower at 32°F (0°C) and a relative humidity of at least 95%. Avoid bruising heads in harvest, handling, and packing.

Kale and Collards

Kale and Collards are harvested by cutting off entire plants near ground level. Whole plants are then bunched, or lower leaves may be stripped from plants and packed individually. For processing, kale and collards are machine cut 4-6 inches from the ground when full tonnage has been achieved but before petioles have elongated. Multiple harvests are possible. Because of their perishability, kale and collards should be held as close to 32°F (0°C) as possible. At this temperature, they can be held for 10-14 days. Relative humidity of at least 95% is desirable to prevent wilting. Air circulation should be adequate to remove heat of respiration, but excessive air circulation will speed transpiration and wilting. Satisfactory precooling is accomplished by vacuum cooling or hydrocooling. These leafy greens are commonly shipped with package and top ice to maintain freshness. Kale packed in polyethylenelined crates and protected by crushed ice keeps in excellent condition for 3 weeks at 32°F (0°C).

Kohlrabi

Kohlrabi is harvested when stems are full sized but before they begin to split.

Weed Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of 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.

1.a. Soil-Applied (Preplant Incorporated or Preemergence) Product Name **Product Rate** Active Ingredient Active Ingredient Rate PHI REI Group (*=Restricted Use) (d) (h) Dacthal 6F 6 to 14 pt/A **DCPA** 4.5 to 10.5 lb/A 12 Dacthal W-75 6 to 14 lb/A -Labeled for broccoli, Brussels sprouts, cabbage, cauliflower, collards, kale, and kohlrabi. -Apply after seeding to a clean, weed-free soil. Primarily controls annual grasses and a few broadleaf weeds, including common purslane. Results have been most consistent when used in fields with coarse-textured soils low in organic matter, and when the application is followed by rainfall or irrigation. -Maximum application not addressed on label. Treflan HFP Seeded: 1 to 1.5 pt/A trifluralin Seeded: 0.50 to 0.75 lb/A 12 Transplanted: to 2 pt/A Transplanted: 0.5 to 1 lb/A -Labeled for broccoli, Brussels sprouts, cabbage, cauliflower, collards, and kale only. Labeled seeded-crop as well as transplants. -Apply only as preplant incorporated and incorporate into 2-3 inches of soil within 8 h after application. -See label for incorporation equipment recommendations. Primarily controls annual grasses and a few broadleaf weeds. -Do not use (or reduce the rate) used when cold, wet soil conditions are expected, or crop injury may result. -Poor incorporation can reduce overall weed control. -Maximum application not addressed on label. Prefar 4E 5 to 6 at/A bensulide 5 to 6 lb/A 12 -Labeled for broccoli, Brussels sprouts, cabbage, cauliflower, collards, kale, and kohlrabi. -Labeled for seeded-crop as well as transplants. -Labeled for preplant incorporated or preemergence applications; do not incorporate more than 2 inches deep (1 inch is optimum). -If applied preemergence, irrigate within 36 h of application with ½ inch of water; if not incorporated with irrigation or rainfall within 36 h, weed control maybe reduced. Provides control/suppression of some annual grass weeds and some broadleaves including pigweeds, purslane, and lambsquarters. Do not apply more than 6 lb ai/A per season. 14 Goal 2XL or Galigan 2E 1 to 2 pt/A 0.25 to 0.5 lb/A 24 oxyfluorfen GoalTender 4F 0.5 to 1 pt/A -Labeled for broccoli, cabbage, and cauliflower only. -Labeled for transplanting only. Apply before transplanting and transplant through the herbicide on the soil surface -Use lower rates on coarse-textured soils low in organic matter. Cold, wet conditions in early spring may increase the risk of temporary crop injury which could delay maturity. Use of transplants less than 5 weeks old or use of succulent transplants grown in containers less than 1-inch square may increase severity of crop injury. -Controls broadleaf weeds including common lambsquarters, common purslane, common ragweed, pigweed sp., and galinsoga, -Treflan or Dual Magnum may increase the potential for crop injury, especially when conditions are cold and wet, and it is not recommended for use prior to Goal application. -Delay cultivation after Goal application, when possible, to reduce deactivation of the Goal by incorporation. -Do not apply more than 1 pt/A per season of GoalTender or more than 2 pt/A of Goal 2XL 14 Spartan Charge 3.5F 2.9 to 15.2 fl oz/A 0.075 to 0.39 lb/A 80 12 sulfentrazone carfentrazone 0.008 to 0.043 lb/A -Labeled for transplanted cabbage only. -Refer to label for rates, rates vary by soil type and organic matter content. -Can be applied preplant, preplant incorporated, or surface applied up until transplanting. For preplant incorporated treatments do not incorporate more than 2 inches. -Do not use on soils classified as sand with less than 1% organic matter. -Do not make more than one application per year; do not apply more than 15.2 fl oz/A in a 12 month period. Devrinol 2-XT 2EC 2 qt/A1 lb/A 24 15 napropamide Devrinol DF-XT 50DF 2 lb/A -Labeled for broccoli, Brussels sprouts, cabbage, cauliflower, collards, and kale only. Recommended in PA ONLY! -Labeled for direct-seeded-crops as well as transplants. -Apply preplant incorporated or preemergence; if incorporated do no incorporate deeper than seeding depth; if surface applied then irrigate within 24-72 h with sufficient water to wet the soil to a depth of 4 to 8 inches. Controls annual grasses and certain broadleaf weeds. -Tank mix with minimum recommended rate of Treflan 4EC to improve the spectrum of broadleaf weeds controlled. -Use only on fine-textured soils such as silt or clay loams with more than 2% organic matter. Crop injury has occurred when used on coarse-textured soils low in organic matter. -Do not exceed a maximum application rate of 2 gt/A (2-XT) or 2 lb/A (DF-XT) per crop cycle. Dual Magnum 7.62E 0.5 to 1.33 pt/A s-metolachlor 0.48 to 1.27 lb/A 15 -Special Local Needs Label 24(c) for transplanted cabbage in DE, NJ, and PA ONLY! (expires in DE 12/31/2028: NJ 1/28/2027; PA 12/31/2027). 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). -Apply before transplanting. **Do not** mechanically incorporate Dual Magnum prior to transplanting.

-Risk of injury is less with post-transplanted applications than pre-transplant applications. Chinese cabbage varieties are more sensitive

to Dual injury. Make only 1 application per crop and **do not** apply more than 1.33 pt/A.

1.b. Pos	1.b. Post-Transplant Application / Preemergence Control											
Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	Active Ingredient Rate	PHI (d)	REI (h)						
3	Dacthal 6F Dacthal W-75	6 to 14 pt/A 6 to 14 lb/A	DCPA	4.5 to 10.5 lb/A		12						

- -Labeled for broccoli, Brussels sprouts, cabbage, cauliflower, collards, kale, and kohlrabi.
- -Apply after seeding or transplanting to a clean, weed-free soil. Labeled for over the top application of transplants without injury (will not control emerged weeds). Primarily controls annual grasses and a few broadleaf weeds, including common purslane.
- -Results have been most consistent when used in fields with coarse-textured soils low in organic matter, and when the application is followed by rainfall or irrigation. Maximum application not addressed on label.

15	Dual Magnum 7.62E	0.5 to 1.33 pt/A	s-metolachlor	0.48 to 1.27 lb/A	60	24
-Special I	ocal Needs Label 24(c) for	the use of Dual Magnum	7.62E for transplanted cab	hage or emerged cabbage	ONLY i	n DE.

-Special Local Needs Label 24(c) for the use of Dual Magnum 7.62E for transplanted cabbage or emerged cabbage ONLY in DE, NJ, and PA! (Expires in DE 12/31/2028: NJ 1/28/2027; PA 12/31/2027). 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).

- -Apply directly over the top of transplants within 48 h of transplanting.
- **-Do not** mechanically incorporate prior to transplanting. May be applied over the top of direct-seeded cabbage after cabbage has developed 3 to 4 leaves. **Do not** apply to direct-seeded cabbage prior to the 3 to 4-leaf growth stage or the risk of crop injury may be increased.
- -Use of an adjuvant or another registered herbicide will increase the risk of injury from postemergence applications
- -Risk of injury is less with post-transplanted applications than pre-transplant applications. -Chinese cabbage varieties are more sensitive to Dual injury.
- -Dual Magnum will **not** control emerged weeds. Emerged weeds should be controlled by cultivation, hoeing, or postemergence herbicides prior to Dual Magnum application.
- -Make only 1 application per crop and do not apply more than 1.33 pt/A

2. Postemergence

Group	Product Name (*=Restricted Use)	Product Rate	Active Ingredient	Active Ingredient Rate	PHI (d)	REI (h)
1	Shadow 3EC Select 2EC Select Max 0.97EC	4 to 5.33 fl oz/A 6 to 8 fl oz/A 9 to 16 fl oz/A	clethodim	0.07 to 0.125 lb/A	30/14	24
	Poast 1.5EC	1 to 1.5 pt/A	sethoxydim	0.2 to 0.3 lb/A	30	12

- -Select 2EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Select Max: use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution). Shadow 3EC: use crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution) for large or stressed grasses; use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution) when crop safety is a concern. Poast: use COC at 1% v/v
- -The use of COC may increase the risk of crop injury when hot or humid conditions prevail. To reduce the risk of crop injury, omit additives or switch to NIS when grasses are small and soil moisture is adequate.
- -Use lower labeled rates for annual grass control and higher labeled rates for perennial grass control.
- -Yellow nutsedge, wild onion, wild garlic, and broadleaf weeds will **not** be controlled. -Controls many annual and certain perennial grasses, including annual bluegrass, but Poast is preferred for goosegrass control. For best results, treat annual grasses when they are actively growing and before tillers are present. Control may be reduced if grasses are large or under hot or dry weather conditions.
- -Repeated applications may be necessary to control certain perennial grasses. If repeat applications are necessary, allow 14 days between applications. -Rainfastness 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.
- -PHI of Select, Select Max, and Shadow 3EC for broccoli, Brussel sprouts, cabbage, cauliflower, and kohlrabi is 30 d; PHI for collards and kale is 14 d.
- **-Do not** apply more than 8 fl oz/A of Select 2EC in a single application and **do not** exceed 2 pt/A for the season; **do not** apply more than 16 fl oz/A of Select Max in a single application and **do not** exceed 4 pt/A for the season; **do not** apply more than 5.33 fl oz/A of Shadow 3EC in a single application and **do not** exceed 21.33 fl oz/A for the season.
- -Do not apply more than 1.5 pt/A Poast in a single application and do not exceed 3 pt/A for the season.

ı	4	Stinger 3SL	4 to 8 fl oz/A	clonyralid	0.094 to 0.188 lb/A	30 12

- -Spray additives are not required by the label and are not recommended.
- -Stinger controls composite and legume weeds including galinsoga, ragweed species, common cocklebur, groundsel, pineappleweed, clover, and vetch. Perennials suppressed or controlled include Canada thistle, goldenrod species, aster species, and mugwort.
- -Stinger is very effective on small seedling annual and emerging perennial weeds less than 2-4 inches tall but is less effective and takes longer to work when weeds are larger. Use 4 fl oz/A to control annual weeds less than 2 inches tall. Increase the rate to 4 to 8 fl oz/A to control larger annual weeds. Apply the maximum rate of 8 fl oz/A to suppress or control perennial weeds.
- -Observe crop restrictions or injury may occur from herbicide carryover.
- -Rainfastness is 6 h. Maximum Stinger applications per year is 2, but not to exceed a total of 8 fl oz/A per season.
- 2. Postemergence continued on next page

2. Postemergence - continued

14	GoalTender 4F	4 to 6 fl oz/A	oxyfluorfen	0.125 to 0.188 lb/A	35	24
1						

-Special Local Needs Label 24(c) for broccoli, cabbage, and cauliflower for the use of GoalTender postemergence in DE, NJ, and PA ONLY! (Expires in DE 12/31/2027; NJ 12/31/2024; PA 12/31/2025).

- -Apply after direct-seeded crops reach a minimum of 4 true leaves; for transplanted crops apply after a minimum of 2 weeks after transplanting. Expect some temporary crop injury (speckling and/or crinkling of foliage) after treatment.
- **-Do not** tank mix with any other pesticide or use any spray additive, or severe crop injury may result. **-Do not** use any oxyfluorfen formulation other than GoalTender 4F, or severe crop injury may result. **-**GoalTender will provide residual control, but **do not** cultivate after application, or the herbicide will be deactivated. Weeds controlled or suppressed include common groundsel, common lambsquarters, pigweeds, purslane, shepherdspurse, and annual sowthistle when applied to weeds with 1 to 4 true leaves. Rainfastness is not specified. **-**Maximum GoalTender per application is 8 fl oz/A; a pre-transplant application followed by a post-transplant application can be made but the combined amount may not exceed 16 fl oz/A per season.

27 Optogen 1.67 3.5 fl oz/A **bicyclopyrone** 0.046 lb/A 14 24

- **-Labeled for broccoli only.** -Use nonionic surfactant (NIS) at 0.25% v/v (1 qt/100 gal of spray solution) or crop oil concentrate (COC) at 1% v/v (1 gal/100 gal of spray solution). Ammonium sulfate (AMS) at 8.5 to 17 lb/100 gal spray solution may be added for improved control of emerged weeds.
- -Apply after broccoli emergence or transplanting as either row middle treatment or as a directed spray. Hooded or shielded sprayers will reduce the risk of injury for row middle or directed sprays. -Contact with broccoli foliage will cause injury.
- -Apply to small weeds (less than 2" tall). Optogen provides control for only a few weed species and should be used in combination with other herbicides. -Rainfastness is not specified on the label. -Do not make more than one application per year.

3. Posth	3. Postharvest									
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				

- -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 (https://campus.extension.org/enrol/index.php?id=2201); certified applicators must repeat training every three years.

4. Othe	4. Other Labeled Herbicides These products are labeled but limited local data are available; and/or are labeled but not					
recomme	nded in our region due to potent	ial crop injury concerns.				
Group	Product Name	Active Ingredient				
	(*=Restricted Use)					
3	Prowl H2O	pendimethalin (broccoli, Brussel sprouts, cabbage, cauliflower)				
3	Satellite Hydrocap	pendimethalin (broccoli, Brussel sprouts, cabbage, cauliflower, collards, kohlrabi)				
13	Command	clomazone (broccoli)				
14	Aim	carfentrazone (broccoli, Brussel sprouts, cabbage, cauliflower, collards, kale, kohlrabi)				
14	Spartan Charge	carfentrazone + sulfentrazone (cabbage)				
14	Spartan/Zeus	sulfentrazone (cabbage)				
14	Vida	pyraflufen (broccoli, Brussel sprouts, cabbage, cauliflower, collards, kale, kohlrabi)				

Insect Control

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

Soil Pests

Cabbage Maggots

Cabbage maggots overwinter as pupae. Overwintered adults (flies) emerge when yellow rocket (mustard) first blooms, then begin laying eggs on roots or soil near roots. All cole crops are affected. Eggs hatch within 3-7 days. As maggots feed on roots, plants begin to wilt. Ultimately, infested plants become severely stunted, or die outright. This pest has 3-4 generations per growing season, although the first generation is often the most economically damaging. The last larval generation is in October, particularly in warmer years. Treatments for cabbage maggot

must be done preventively, as once damage is evident, loss of plants is unavoidable. Barriers, such as row covers, may be useful in excluding flies from smaller plantings. Prompt and complete destruction of crop residue is helpful. Chemical treatments should be applied preplant, or at planting, depending on the product used.

Apply o	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR				
1B	Diazinon AG500*	2.0 to 3.0 qt/A preplant broadcast	diazinon - not labeled for cabbage	AP	96	Н				
		OR	maggot control on collards, kale,							
		4.0 to 8.0 fl oz/50 gal transplant water	and kohlrabi							
3A	Pyrethroid insecticides	s registered for use on Cole Crops: see tab	le at the end of Insect Control.							
21A	Torac	21.0 fl oz/A	tolfenpyrad - soil	1	12	Н				
28	Verimark	10.0 to 13.5 fl oz/A	cyantraniliprole	AP	4	Н				

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

Cutworms are moth larvae (caterpillars) that live in the soil and feed on plant roots and stems. Cutworms chew through plant stems at or near the soil line, causing young plants to topple over. Larvae are typically active at night and spend most of this stage belowground. Conventional tillage and incorporation of crop debris into the soil helps reduce populations. There are several species that are capable of causing injury to young plants. In general, there are two generations per season. If cutworm damage is anticipated, it is best to treat it preventively with insecticide.

Apply of	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR				
1A	Lannate LV*	1.5 pt/A	methomyl	see	48	Н				
			- not labeled for kohlrabi	label						
1B	Diazinon AG500*	2.0 to 4.0 qt/A	diazinon	AP	96	Н				
3A	Pyrethroid insecticides registered for use on Cole Crops: see Group 3A table below.									

¹REI on cauliflower 72 h

Aboveground Pests

Aphids

Aphids can occasionally become a problem, particularly as a contaminant in Brussels sprouts, cabbage and some types of kale. To prevent flare-ups, avoid overuse of pyrethroid (Group 3A) insecticides for caterpillar control. If growing transplants for field use, control aphid populations in the greenhouse to avoid transplanting infested crops.

Apply on	e of the following formulat	ions:						
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee		
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR		
1B	Orthene 97	0.5 to 1.0 lb/A	acephate - Brussels sprouts and cauliflower only	14	24	Н		
4A	Neonicotinoid insecticides registered for use on Cole Crops: see table at the end of Insect Control.							
4D	Sivanto Prime or 200SL	7.0 to 14.0 fl oz/A	flupyradifurone	1	4	M		
9B	Fulfill 50WDG	2.75 oz/A	pymetrozine	7	12	L		
9B	PQZ	2.4 to 3.2 fl oz/A	pyrifluquinazon	1	12	L		
9D	Versys	1.5 fl oz/A	afidopyropen	0	12	L		
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н		
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L		
23 + 7C	Senstar	6.0 to 10.0 fl oz/A	spirotetramat + pyriproxyfen	7	24	L		
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н		
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole	AP	4	Н		
29	Beleaf 50SG	2.0 to 2.8 oz/A	flonicamid	0	12	L		

Caterpillar "Worm" Pests Including:

Cabbage Loopers (CL), Diamondback Moths (DBM), Imported Cabbageworms (ICW), Cross-striped Cabbageworms, Cabbage Webworms, and Armyworms

Cole crops may require multiple treatments per season. Not all materials are labeled for all crops, insects, or application methods; be sure to read the label. Due to resistance development, pyrethroid insecticides (Group 3A) are not recommended for control of DBM or beet armyworm (BAW). Other insecticides may no

longer be effective in certain areas due to DBM resistance; consult your county Extension office for most effective insecticides in your area. Rotation of insecticides with different modes of action is recommended to reduce the development of resistance. Insecticides in the 1A and 1B class are harmful to beneficials, and should ideally be used later in the season, when necessary, to preserve natural enemies for as long as possible.

Threshold: For fresh-market cabbage, Brussels sprouts, broccoli, and cauliflower, treat when 20% or more of the plants are infested with any species during seedling stage, then 30% infestation from early vegetative to cupping stage. From early head to harvest in cabbage and Brussels sprouts use a 5% threshold. For broccoli and cauliflower, use 15% at curd initiation/cupping, then 5% from curd development to harvest. Spray coverage under the leaves is essential for effective control particularly with *Bacillus thuringiensis* and contact materials. With boom-type rigs, apply spray with at least 3 nozzles per row - one directed downward, and one directed toward each side. Evaluate effectiveness to consider the need for further treatment.

Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
•	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR
1A	Lannate LV*	0.75 to 3.0 pt/A	methomyl	see	48	Н
		•	- not labeled for kohlrabi	label		
1B	Dibrom 8E*	1 to 2 pt/A Check	naled	1	48	Н
		the label for details.				
1B	Orthene 97	1.0 lb/A	acephate	14	24	Н
			- only labeled for Brussels sprouts and cauliflower			
3A			Cole Crops: see table at the end of Insect Control.			
5	Entrust SC (OMRI)	3.0 to 10.0 fl oz/A	spinosad	1	4	M
5	Radiant SC	5.0 to 10.0 fl oz/A	spinetoram	1	4	M
6	Proclaim 5SG*	3.2 to 4.8 oz/A	emamectin benzoate (PHI on collards and kale 14 d)	7/14	12	Н
11A	XenTari (OMRI)	0.5 to 1.5 lb/A	Bacillus thuringiensis aizawai	0	4	N
11A	Dipel DF, others (OMRI)	0.5 to 2.0 lb/A	Bacillus thuringiensis kurstaki	0	4	N
15	Rimon 0.83EC	6.0 to 12.0 fl oz/A	novaluron - not labeled for collards and kale	7	12	M
18	Confirm 2F	6.0 to 8.0 fl oz/A	tebufenozide	7	4	M
18	Intrepid 2F	10 to 16 fl oz/A	methoxyfenozide	1	4	L
21A	Torac	21.0 fl oz/A	tolfenpyrad – not for cabbage looper	1	12	Н
22	Avaunt 30WDG,	2.5 to 3.5 oz/A	indoxacarb	3	12	Н
	Avaunt eVo					
28	Coragen 1.67SC	7.5 fl oz/A	chlorantraniliprole	3	4	L
	Coragen eVo	2.5 fl oz/A				
28	Exirel	10.0 to 17 fl oz/A	cyantraniliprole - foliar	1	12	Н
28	Verimark	5.0 to 10.0 fl oz/A	cyantraniliprole - soil	1	4	Н
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н
28 +3A	Besiege*	5.0 to 9.0 fl oz/A	chlorantraniliprole + lambda-cyhalothrin	3	24	Н
28+4A	Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole - soil	30	12	Н
28+4A	Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole	3/7	12	Н
			(PHI on collards and kale 7 days)			
32	Spear-Lep	1.0 to 2.0 pt/A	GS-omega/kappa-Hxtx-Hv1a (must use a B.t.)	0	4	L

Flea Beetles

Treat if the population reaches 1 beetle per transplant or 5 beetles per 10 plants during cotyledon stage. Crop rotation, management of wild hosts (wild mustard, rocket etc.) and prompt destruction of crop residue are helpful in population suppression. Sequential plantings of host crops can result in population build-up.

Apply on	Apply one of the following formulations:									
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR				
1A	Sevin XLR Plus	0.5 to 1.0 qt/A	carbaryl (PHI on leafy brassicas 14 d)	3/14	12	Н				
3A	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.									
4A	Neonicotinoid insecticides r	egistered for use on Cole (Crops: see table at the end of Insect Control.							
5	Entrust SC (OMRI)	4.0 to 8.0 fl oz/A	spinosad (suppression only)	1	4	M				
21A	Torac	17.0 to 21.0 fl oz/A	tolfenpyrad	1	12	Н				
28	Harvanta 50SL	10.9 to 16.4 fl oz/A	cyclaniliprole	1	4	Н				
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 - soil	1	4	Н				

Harlequin Bugs

These orange, black and white stinkbugs can be quite destructive, particularly on leafy cole crops like collards. Egg masses consist of numerous white and black barrel-shaped eggs in neat rows. Nymphs remain clustered near the eggs until molting. Infestations can be quite heavy. Feeding results in pale blotches with scalloped edges on foliage.

Apply one	Apply one of the following formulations:									
Group	Product Name	roduct Name Product Rate Active Ingredient(s) PHI REI Bee								
	(*=Restricted Use)	=Restricted Use) and Crop Restrictions (d) (h) TR								
3A	Pyrethroid insecticides regis	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.								
4A	Neonicotinoid insecticides re	egistered for use on Cole (Crops: see table at the end of Insect Control.							

Slugs

Apply on	Apply one of the following formulations:									
Group	Product Name Product Rate Active Ingredient(s) PHI REI Bee									
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR				
n/a	Sluggo (OMRI)	20 to 44.0 lb/A	iron phosphate	0	0	N				
n/a	Ferroxx AQ	4.0 to 15.0 lb/A	iron phosphate	0	4	N				
n/a	Deadline Bullets	Up to 25 lb/A	metaldehyde	0	12	N				

Swede Midge

Swede midge was confirmed in Pennsylvania in 2020. Larval feeding results in growth distortions and can be mistaken for molybdenum injury, herbicide injury, and abiotic stressors. Symptoms include 'blind heads', leaf puckering, multiple shoots, many small heads, brown corky scarring, swollen flower buds/florets or leaves. Field rotation is important to limit population growth. Adults are poor fliers and move into plantings from overwintering sites in previous cole crops and weedy brassica host locations.

Apply on	e of the following formula	tions:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR
4A	Assail 30SG	4.0 to 5.3 oz/A	acetamiprid	3	12	M
	Assail 30SC	3.4 to 4.5 fl oz/A				
4A + 15	Cormoran	12.0 fl oz	acetamiprid + novaluron	7	12	M
			- not labeled for collards or kale			
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
23 + 7C	Senstar	6.0 to 10.0 fl oz/A	spirotetramat + pyriproxyfen	7	24	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н

Thrips

The small size of thrips, their habit of feeding near growing points, and the waxy nature of cole crop foliage can result in poor control with contact insecticides. The addition of a wetting agent may improve efficacy. Thrips can cause leaf distortions on cabbage. Pyrethroids may not provide acceptable control of thrips.

Apply or	<u>ie of the following formulati</u>	ons:							
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee			
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR			
3A ¹	Pyrethroid insecticides registered for use on Cole Crops: see table at the end of Insect Control.								
4A ²	Neonicotinoid insecticides	registered for use on Cole	Crops: see table at the end of Insect Control.						
5	Entrust SC (OMRI)	4.0 to 10.0 fl oz/A	spinosad	1	4	M			
5	Radiant SC	6.0 to 10.0 fl oz/A	spinetoram	1	4	M			
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			

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

Whiteflies

Due to insecticide resistance issues with several species, rotation among insecticide groups is essential for control and management of resistance in local populations. Thorough coverage, use of wetting agents, and initiation of treatment at low population levels will all improve control.

Apply one	e of the following formulation	ns:				
Group	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)		and Crop Restrictions	(d)	(h)	TR
4A	Neonicotinoid insecticides re	egistered for use on Cole (Crops: see table at the end of Insect Control.	•		

Whiteflies - continued next page

Whiteflies - continued

4D	Sivanto Prime or 200SL	10.5 to 14.0 fl oz/A	flupyradifurone	1	4	M
7C	Knack	8.0 to 10.0 fl oz/A	pyriproxifen	7	12	L
9B	PQZ	2.4 to 3.2 fl oz/A	pyrifluquinazon	1	12	L
9D	Versys	5.0 to 7.0 fl oz/A	afidopyropen	0	12	L
15	Rimon 0.83EC	12.0 fl oz/A	novaluron	7	12	M
			- not labeled for collards and kale			
16	Courier SC	9.0 to 13.6 fl oz/A	buprofezin	1	12	L
23	Movento	4.0 to 5.0 fl oz/A	spirotetramat	1	24	L
23 + 7C	Senstar	6.0 to 10.0 fl oz/A	spirotetramat + pyriproxyfen	7	24	L
28	Exirel	13.5 to 20.5 fl oz/A	cyantraniliprole	1	12	Н
28	Verimark	6.75 to 13.5 fl oz/A	cyantraniliprole - soil	1	4	Н

Group 3A Pyrethroid Insecticides Registered for Use on Cole Crops

Apply one of the following formulations (check if the product label lists the insect you intend to spray; not all pyrethroids are labeled for all Cole Crops; the label is the law):

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
(*=Restricted Use)			(d)	(h)	TR
Asana XL*	2.9 to 9.6 fl oz/A	esfenvalerate - not labeled for kale	3/7 collards	12	Н
Baythroid XL*	1.6 to 3.2 fl oz/A	beta-cyfluthrin	0	12	Н
Brigade 2EC*, others	2.1 to 6.4 fl oz/A	bifenthrin	7	12	Н
Capture LFR*	3.4 to 6.8 fl oz/A	bifenthrin	AP	12	Н
Declare*	0.77 to 1.54 fl oz/A	gamma-cyhalothrin	1	24	Н
		- not labeled for kale or collards			
Fastac CS*	2.2 to 3.8 fl oz/A	alpha-cypermethrin	1	12	Н
		- not labeled for kale or collards			
Proaxis*	1.92 to 3.84 fl oz/A	gamma-cyhalothrin	1	24	Н
		- not labeled for kale or collards			
Lambda-Cy 1EC*,	2.56 to 3.84 fl oz/A	lambda-cyhalothrin	1	24	Н
others		- not labeled for kale or collards			
Warrior II*	0.96 to 1.92 fl oz/A	lambda-cyhalothrin	1	24	Н
		- not labeled for kale or collards			
Permethrin 3.2EC*	2.0 to 8.0 fl oz/A	permethrin	1	12	Н
		- not labeled for kale or collards			
Mustang Maxx*	2.24 to 4.0 fl oz/A	zeta-cypermethrin	1	12	Н
Hero*	4.0 to 10.3 fl oz/A	zeta-cypermethrin + bifenthrin	7	12	Н
Tombstone*	0.8 to 3.2 fl oz/A	cyfluthrin	0	12	Н
Combo products contai	ning a pyrethroid				
Besiege*	5.0 to 9.0 fl oz/A	lambda-cyhalothrin + chlorantraniliprole (Group 28)	3	24	Н
		- not labeled for kale			
Brigadier*	3.8 to 6.1 fl oz/A	bifenthrin + imidacloprid (Group 4A) - foliar	7	12	Н
Endigo ZC* and ZCX*	4.0 to 4.5 fl oz/A	lambda-cyhalothrin + thiamethoxam (Group 4A)	1	24	Н
Leverage 360*	3.0 fl oz/A	beta-cyfluthrin + imidacloprid (Group 4A)	7	12	Н

ſ	Group 4	Α 1	Veoni	catina	vid	Insecticides	Registered	l for	Lise on	Cole Crops
ı	OIVUD 7	'A 1	. 100111	CUUIII	лu	Institutes	11021310101	i ivi		COIC CLODS

Apply one of the following formulations (check if the product label lists the insect you intend to spray; not all neonicotinoids are

labeled for all Cole Crops; the label is the law):

Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
(*=Restricted Use)			(d)	(h)	TR
Actara 25WDG	1.5 to 5.5 oz/A	thiamethoxam (PHI on collards, kale, kohlrabi 7 d)	0/7	12	Н
Platinum 75SG	1.66 to 3.67 oz/A	thiamethoxam	30	12	Н
Admire Pro	4.4 to 10.5 fl oz/A	imidacloprid - soil	21	12	Н
Admire Pro	1.3 fl oz/A	imidacloprid - foliar	7	12	Н
Assail 30SG	2.0 to 5.3 oz/A	acetamiprid	7/3 (leafy)	12	M
Assail 30SC	1.7 to 4.5 fl oz/A				
Belay 2.13SC	9.0 to 12.0 fl oz/A	clothianidin - soil	21	12	Н
Belay 2.13SC	3.0 to 4.0 fl oz/A	clothianidin - foliar	7	12	Н
Venom 70SG	5.0 to 7.5 oz/A	dinotefuran - soil	21	12	Н
Venom 70SG	1.0 to 4.0 oz/A	dinotefuran - foliar	1	12	Н

Group 4A Neonicotinoid Insecticides Registered for Use on Cole Crops - Combo products on next page

Group 4A Neonicotinoid Insecticides Registered for Use on Cole Crops - Combo products

Combo products contain	ining a neonicotinoid				
Brigadier*	3.8 to 6.1 fl oz/A	imidacloprid + bifenthrin (Group 3A) - foliar	7	12	Н
Durivo	10.0 to 13.0 fl oz/A	thiamethoxam + chlorantraniliprole (Group 28) - soil	30	12	Н
Endigo ZC* and ZCX*	4.0 to 4.5 fl oz/A	thiamethoxam + lambda-cyhalothrin (Group 3A)	1	24	Н
Leverage 360*	3.0 fl oz/A	imidacloprid + beta-cyfluthrin (Group 3A)	7	12	Н
Savoy EC*	4.9 to 9.6 fl oz/A	acetamiprid + bifenthrin (Group 3A)	7	12	Н
Voliam Flexi	4.0 to 7.0 oz/A	thiamethoxam + chlorantraniliprole (Group 28)	3/7	12	Н
		(PHI on collards and kale 7 days)			

Disease Control

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

Nematodes

See sections E 1.5. Soil Fumigation and E 1.6. Nematode Control.

Seed Treatment

Purchase hot water treated, certified seed, or request hot water seed treatment by the seed company. If you are unsure whether your seeds have been treated, consult a qualified seed testing service.

Hot water seed treatment is a non-chemical alternative to conventional chlorine treatment which only kills pathogens on the surface of the seed. Heat-treatment done correctly kills pathogens inside the seed as well. If done incorrectly, it may not eradicate pathogens and may reduce germination and vigor. For cole crops, it is especially important to follow treatment protocols as seeds can split.

Seed heat treatment follows a strict time and temperature protocol and is best done with thermostatically controlled water baths. Two baths are required: one for pre-heating, and a second for the effective (pathogen killing) temperature. For cole crops, the initial pre-heating is at 100°F (38°C) for 10 minutes. The effective temperature is 122°F (50°C). Soaking at the effective temperature should be done for 20 minutes for broccoli, cauliflower, collards, kale, and Chinese cabbage, and 25 minutes for Brussels sprouts and cabbage. Immediately after removal from the bath, seeds should be rinsed with cool water to stop the heating process. After that, seeds should be dried on a screen or paper. Pelleted seeds are not recommended for heat treatment. **Only treat seed that will be used immediately.**

As an alternative to hot water seed treatment, use 1 part Alcide (sodium chlorite), 1 part lactic acid, and 18 parts water as a seed soak. Treat seed 1-2 minutes and rinse for 5 minutes in running water at room temperature.

Following hot water or chlorine treatment, dust the dried seed with Captan 50WP or Thiram 480DP at 1 level tsp/lb of seed (3 oz/100 lb).

Damping-off caused by Pythium, Phytophthora, and Rhizoctonia

Apply or	Apply one of the following formulations:										
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use)		-	(d)	(h)	TR					
After seeding, apply one of the following in a band up to 7 inches wide. See labels for rates based on row spacing.											
Phytopht	Phytophthora and Pythium root rot										
4	Ridomil Gold 4SL	0.5 to 1.0 pt/A	mefenoxam	AP	48	N					
Phytopht	nora, Pythium, and Rhiz	octonia 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								
Rhizoctor	Rhizoctonia root rot										
11	azoxystrobin 2.08F	0.40 to 0.80 fl oz/1000 ft row	azoxystrobin	AP	4	N					

Bacterial and Fungal Diseases

Bacterial Head Rot

Bacterial head rot can be a problem on broccoli. The only effective control strategy is to plant tolerant varieties. Tolerant varieties to bacterial head rot have dome-shaped, tight heads with very small beads.

Black Rot

Black rot caused by a bacterium, *Xanthomonas campestris*, and can cause serious losses. Symptoms of black rot include large, V-shaped chlorotic lesions that develop on the margins of leaves and its development is favored by warm, wet weather. The pathogen can be seed borne, thus purchase certified seed or use hot water seed treatment.

For black rot control, rotate at least 2 years between plantings. Fixed copper sprays (1.0 lb active ingredient/A) will reduce the spread of black rot if treatments are started as soon as the disease is present and applied throughout the season. Some copper-based products are OMRI listed and may help suppress these diseases in organic production systems. Copper applied at high rates may cause phytotoxicity for some cabbage cultivars in the form of flecking on the wrapper leaves.

Blackleg

Blackleg (Phoma Stem Canker) is caused by the fungus, *Phoma lingam*, and can survive in the soil for up to 3 years and on related weed hosts. On seedlings, pale gray lesions develop near the soil line causing the seedling to die off. On infected stems, elongated light brown sunken lesions with purple margins develop. Spores are spread rapidly via rainfall and overhead irrigation. Blackleg can be seed borne, thus purchase certified seed or use hot water seed treatment. For blackleg control, rotate fields to allow 4 years between plantings and control related weeds.

		1	1 5			
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)			(d)	(h)	TR
Apply on	e of the following at the first	sign of disease and conti	nue every 7-10 days. Rotate between fungicid	es with	differen	t
modes of	action as long as conditions	favor disease developme	nt.			
M01	copper (OMRI) ¹	at labeled rates	copper	0	48	N
3	tebuconazole 3.6F	3.0 to 4.0 fl oz/A	tebuconazole	7	12	N
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12	
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12	
7 + 11	Priaxor 4.17SC	6.0 to 8.2 fl oz/A	fluxapyroxad + pyraclostrobin	3	12	N
11	Cabrio 20EG ²	12.0 to 16.0 oz/A	pyraclostrobin	$0/3^{2}$	12	N

¹Some copper-based products are OMRI listed and may help suppress some fungal diseases in organic production systems. Copper applied at high rates may cause phytotoxicity for some cabbage cultivars in the form of flecking on the wrapper leaves.

For blackleg control in broccoli only:

use iprodione 4L at 2.0 lb/A immediately after thinning as a directed spray to the base of the plant and adjacent soil surface. A second application may be made up to the day of harvest.

Clubroot

Use of irrigation water containing clubroot spores is the principal way the disease spreads to other fields. If clubroot occurs, clean and disinfest all equipment. Adjust soil pH with hydrated lime to as close to 7.0 as possible. Improve the drainage in the field and grow the crop on raised beds.

Code	Product Name (*=Restricted Use)	Product Rate	Active Ingredient(s)	PHI (d)	REI (h)	Bee TR				
Use Te	erraclor 75WP in one o	f the following ways. Do not use the Terraclor 2EC formulation.								
14	Terraclor 75WP	Option 1: Use 30.0 lb/A or 37.0 oz/1000 ft of row. Apply in a 12-15 inch band and incorporate 4-6 inches deep before planting Option 2: Use 40.0 lb/A, broadcast and incorporate 4-6 inches deep before planting, Option 3: Use 2.0 lb/100 gal of solution and 0.5 pt/plant as a transplant solution.	pentachloro -nitrobenzene (PCNB)	AP	12	Н				
In add	In addition, Ranman 400SC can be used in the following ways, see label for additional instructions.									
21	Ranman 400SC	Option 1: 12.9 to 25.75 fl oz/A use as a transplant soil drench Option 2: 20.0 fl oz/A use incorporated into the soil	cyazofamid	0	0	L				

Downy Mildew

Downy Mildew, caused by *Peronospora parasitica*, can cause serious losses if left uncontrolled. Symptoms include light green, chlorotic spots on the upper leaf surface. During periods of high humidity, grayish white spores may develop on the underside of leaves. High humidity, fog, drizzling rains, and heavy dew favor disease development. Optimum conditions for disease development are night temperatures of 46-61°F for 4 or more successive nights,

²For Cabrio, PHI=0 d for broccoli, Brussels sprouts, cabbage, tight-heading varieties of Chinese cabbage, cauliflower, and kohlrabi; PHI=3 d for collards and kale.

and day temperature ~75°F or lower. Control related weeds and avoid overhead irrigation. Initiate fungicide applications prior to the onset of disease symptoms and continue as long as weather conditions favor disease development. Rotate and/or tank mix chlorothalonil 6F with one of the following fungicides. Rotate between fungicides with different modes of action.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee
	(*=Restricted Use)			(d)	(h)	TR
M05	chlorothalonil 6F (not labeled	1.5 pt/A	chorothalonil	7	12	N
	for collards, kale, and kohlrabi)					
11	azoxystrobin 2.08F	6.0 to 15.5 fl oz/A	azoxystrobin	0	4	N
11	Cabrio 20EG	12.0 to 16.0 oz/A	pyraclostrobin	$0/3^{2}$	12	N
21	Ranman 400SC	2.75 fl oz/A	cyazofamid	0	0	L
22	Elumin	8.0 fl oz/A	ethaboxam	2	12	
40	Revus 2.08F	8.0 fl oz/A	mandipropamid	1	4	
40 + 45	Zampro 5.25SC	14.0 fl oz/A	dimethomorph + ametoctradin	0	12	
40 + 49	Orondis Ultra 2.33SC	5.5 to 8.0 fl oz/A	mandipropamid + oxathiapiprolin	1	4	
43	Presidio 4SC	3.0 to 4.0 fl oz/A	fluopicolide	2	12	L
49+M05	Orondis Opti	1.75 to 2.5 pt/A	oxathiapiprolin + chlorothalonil	7	12	N
P07	Aliette 80WDG	3.0 to 5.0 lb/A (every 14 d)	fosetyl-Al	3	12	N
P07	Phosphite	1.0 to 3.0 qt/A	phosphite	0	4	N
Actigard	is a plant defense activator.					
Begin app	olications 7-10 d after thinning an	d reapply every 7 d for a total	l of 4 applications per season.			
P01	Actigard 50WG	1.0 oz/A	acibenzolar-S-methyl	7	12	N

Leaf Spots (Caused by Alternaria and Pseudocercosporella)

Leaf Spots can cause serious losses if left uncontrolled. Leaf Spots caused by *Alternaria* and *Pseudocercosporella* are favored by long extended periods of cool, wet weather and favored by rain, heavy dews, and overhead irrigation. Symptoms of *Alternaria* spp. include yellow, dark brown to black circular leaf spots with target like, concentric rings. *Pseudocercospora capsallae*, also known as White Leaf Spot, causes tannish-white, irregular, or roundish spots develop on infected leaves, especially near leaf tips and edges, spots later become ash-gray to white with a brownish margin and sometimes have a yellowish halo. Initiate fungicide applications prior to the onset of disease symptoms and continue as long as weather conditions favor disease development. Rotate and/or tank mix chlorothalonil 6F at 1.5 pt/A with one of the following fungicides.

Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee				
	(*=Restricted Use)			(d)	(h)	TR				
Tank mix one of the following with chlorothalonil at the first sign of disease and continue every 7-10 days. Rotate between fungicides with different modes of action as long as conditions favor disease development.										
M01	copper (OMRI) ¹	at labeled rates	copper	0	48	N				
3 + 9	Inspire Super 2.82EW	16.0 to 20.0 fl oz/A	difenoconazole + cyprodinil	7	12					
3 + 11	Quadris Top 1.67SC	12.0 to 14.0 fl oz/A	difenoconazole + azoxystrobin	1	12					
4 + M05	Ridomil Gold Bravo 76WP	1.5 lb/A	mefenoxam + chlorothalonil - not labeled	7	48	N				
		(14-day schedule)	for collards, kale, and kohlrabi							
7	Endura 70W ²	6.0 to 9.0 oz/A	boscalid	0/141	12					
7	Fontelis 1.67SC	14.0 to 30.0 fl oz/A	penthiopyrad	0	12	L				
7 + 3	Luna Flex	10.0 to 13.6 fl oz/A	fluopyram + difenoconazole	1	12					
7 + 11	Luna Sensation	5.0 to 7.6 fl oz/A	fluopyram + trifloxystrobin	0	12					
7 + 11	Priaxor 4.17SC	6.0 to 8.2 fl oz/A	fluxapyroxad + pyraclostrobin	3	12	N				
7 + 12	Miravis Prime	10.3 to 13.4 fl oz/A	pydiflumetofen + fludioxonil	7	12					
9 + 12	Switch 62.5WG	11.0 to 14.0 oz/A	cyprodinil + fludioxonil	7	12	L				
11	Cabrio 20EG ³	12.0 to 16.0 oz/A	pyraclostrobin	$0/3^{2}$	12	N				

¹There are several OMRI listed copper-based products; see labels for specifics. Copper applications may help suppress some fungal pathogens in organic production systems.

²See Endura label for specific recommendations.

³For Cabrio, PHI=0 d for broccoli, Brussels sprouts, cabbage, tight-heading varieties of Chinese cabbage, cauliflower, and kohlrabi, and PHI=3 d for collards and kale.

White Mold

TI MARKE TIAVAGE											
Code	Product Name	Product Rate	Active Ingredient(s)	PHI	REI	Bee					
	(*=Restricted Use)			(d)	(h)	TR					
Apply Contans 5.3WG 3-4 months prior to the onset of disease to allow the active agent to reduce inoculum levels of sclerotia in the											
soil. Following application, incorporate 1-2 inches deep but do not plow before seeding cole crops to avoid untreated sclerotia in lower											
soil layers from infesting the upper soil layer. See label for specifics.											
44	Contans 5.3WG (OMRI)	2.0 to 4.0 lb/A	Coniothyrium minitans			N					
Alternatively, during seasons when soils remain wet for an extended period of time apply one of the following preventatively:											
7	Endura 70W	6.0 to 9.0 oz/A	boscalid	0/141	12						
7	Fontelis 1.67SC	16.0 to 30.0 fl oz/A	penthiopyrad	0	12	L					
7 + 3	Luna Flex	10.0 to 13.6 fl oz/A	fluopyram + difenoconazole	1	12						
7 + 12	Luna Sensation 500SC	7.6 fl oz/A	fluopyram + trifloxystrobin	0	12	L					

¹See Endura label for specific recommendations.

Yellows (*Fusarium*)
Use resistant varieties when possible and practice long crop rotations.

If you are having a medical emergency after using pesticides, always call 911 immediately.



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/or the National Poison Control Center (1-800-222-1222).
 Your call will be routed to your State Poison Control Center.
- Have the pesticide label with you!
- Be prepared to give the <u>EPA registration number</u> to the responding center/agency