The Oklahoma Cooperative Extension Service Bringing the University to You!

The Cooperative Extension Service is the largest, most successful informal educational organization in the world. It is a nationwide system funded and guided by a partnership of federal, state, and local governments that delivers information to help people help themselves through the land-grant university system.

Extension carries out programs in the broad categories of agriculture, natural resources and environment; family and consumer sciences; 4-H and other youth; and community resource development. Extension staff members live and work among the people they serve to help stimulate and educate Americans to plan ahead and cope with their problems.

Some characteristics of the Cooperative Extension system are:

- The federal, state, and local governments cooperatively share in its financial support and program direction.
- It is administered by the land-grant university as designated by the state legislature through an Extension director.
- Extension programs are nonpolitical, objective, and research-based information.

- It provides practical, problem-oriented education for people of all ages. It is designated to take the knowledge of the university to those persons who do not or cannot participate in the formal classroom instruction of the university.
- It utilizes research from university, government, and other sources to help people make their own decisions.
- More than a million volunteers help multiply the impact of the Extension professional staff.
- It dispenses no funds to the public.
- It is not a regulatory agency, but it does inform people of regulations and of their options in meeting them.
- Local programs are developed and carried out in full recognition of national problems and goals.
- The Extension staff educates people through personal contacts, meetings, demonstrations, and the mass media.
- Extension has the built-in flexibility to adjust its programs and subject matter to meet new needs. Activities shift from year to year as citizen groups and Extension workers close to the problems advise changes.



Management of Insect and Mite Pests in Canola

Tom A. Royer Extension Entomologist

There are several arthropod pests that damage canola sporadically throughout the region. Pesticides should not be a substitute for good agronomic practices or as "preventative insurance" because it can cause pest resurgence issues and is rarely economically or environmentally justifiable. Many canola pest problems can be managed by following good cultural practices, such as selecting varieties that are adapted to Oklahoma growing conditions, planting at an optimal date and providing proper fertilization and good weed control.

The information herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

Pesticide recommendations in this publication were correct as of the "Modified Date" but always check the label that came with the purchased insecticide for the most current rates and restrictions

The first name listed is the trade name of a product registered for use in corn for the listed pest. The name in (parentheses) listed below the trade name is the name of the active ingredient. The active ingredient name is provided because in many cases, there are other registered products containing the same active ingredient that may cost less, so producers should compare prices.

The number [in brackets] following a product is its Mode of Action number [MOA]. The more frequently insecticides with the same MOA are used, the more likely resistance will

Management of Insect and Mite Pests in Canola

Pest, Damage and Treatment Threshold	Formulation, F [MOA Group] and ((Active Ingredient)	Rate of Product and (Ib active ingredient) per Acre	Comments
Aphids Cabbage aphid: small blue-gray aphid with short cornicles, and is usually covered with a powdery wax secretion.	Planting Time Gaucho 600 [4A] (imidacloprid)	10.24 to 25.6 fl oz/ cwt seed	Research data indicates that aphids are a consistent pest of winter canola in fall and winter. The use of seed treatments is highly recommended for early- season management of aphids. Additional foliar insecticide applications may be necessary for late-
<u>Green peach aphid:</u> Pale green to yellow (sometimes pink) with long cornicles and three dark lines on abdomen.	Helix EXtra [4A] (thiamethoxam) Poncho [4A] (clothianidin)	23 fl oz/cwt seed 3.84 to 10.23 fl oz./ cwt seed	season control of aphids. Green peach aphid is known to have resistance to pyrethroid [MOA group 3] insecticides. Products that contain these active ingredients that are bundled with fungicides are available.
<u>Turnip aphid:</u> Pale gray green with short, swollen cornicles, 1/16-inch long. Winged adults can be recognized by presence of	<u>Post-Plant</u> Azadirachtin [UN]	1 pt.	No PHI for harvest (Aza-direct, Ecozin).
transverse dark bands on last two abdominal segments.	Besiege [28,3] (chlorantraniliprole + lambda-cyhalothrin)	10 fl oz.	Label for cabbage aphid only; 21-day PHI.

The pesticide information presented in this publication was current with federal and state regulations at the time of printing. The user is responsible for determining that the intended use is consistent with the label of the product being used. Use pesticides safely. Read and follow label directions. The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

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1	occur. This	number provides an easy way to select different			
;	modes of action to avoid selecting for pests that are resistant				
;	to a certain mode of action.				
1	Referto	o the following publications for additional information			
/	on pest ma	nagement in canola.			
k					
k	BAE-1110	Storing Oklahoma Winter Canola			
)	CR-2133	Crop and Forage Recordkeeping Software			
	CR-2144	2015-2016 Winter Canola Performance Trials			
	EPP-7085	Pest Management Needs Assessment for Okla-			
า		homa Canola Producers			
)	EPP-7089	Caterpillars in Canola			
	EPP-7095	Sclerotinia Stem Rot of Canola			
t	FPP-7196	Grasshopper Management in Bangeland Pastures			
2		and Crons			
Ý	EPP-7671	Black Leg of Canola			
4	DSS-2120	Managing Winter Canola in Oklahoma			
	DCC 2121	Winter Canola Planting Guide for the Southern			
-	1 00-2101	Creat Plaina			
-		Winter Canala Cultiver Comparison Chart			
,	P35-2150	winter Canola Cultivar Companson Chart			
1		111 I I I I I I I I I I I I I I I I I I			
)	An add	ditional source of information is MF-2734, "Great			
6	Plains Can	ola Production Handbook, is a joint publication of			
	Kansas Sta	ate University, Oklahoma State University and the			
;	University of	of Nebraska. It is available by contacting the follow-			
6	ing website	: www.oznet.ksu.edu			

	Insecticide,	Pate of Product and						
Pest, Damage and Treatment Threshold	[MOA Group] and (Active Ingredient)	(Ib active ingredient) per Acre	Comments	Pest, Damage and	Insecticide, Formulation, Rate of Product and [MOA Group] and (Ib active ingredient)	Commonto		
Aphids (cont'd)	Prigada 2EC [2]	1 2 1 to 2 6 fl oz	25 day DHI for hervest (other names: Annoy	Treatment Threshold	(Active ingredient) per Acre	Comments		
cause stunting and discoloration of leaves. Feeding by cabbage aphid can stop terminal growth and reduce yield. Damage is of little consequence after pod formation is completed.	(bifenthrin) (0.033 to 0.04 lb. ai)	Bifenture, Discipline, Empower, Fanfare, Sniper)	Wireworm	Planting Time			
	Carbine 50 WG [29 (flonicamid)] 2.8 oz.) (0.089 lb. ai)	7-day PHI, Apply before aphids reach high levels (Beleaf is also registered for rapeseed)	yellowish to brown worms. Two- to six-year life cycle.	DynaShield [4A] 10.24 to 25.6 fl oz/ (imidacloprid) cwt seed	Do not use treated seed for feed, food or oil purposes.		
	Grandevo (Chromobacterium	2 to 3 lb./A	0-day PHI	<u>Damage:</u> Feed on seed, seedling. Cause stand loss.	Helix EXtra [4A] 23 fl oz/cwt seed (thiamethoxam)	Harvested seed can only be used for industrial purposes, not for edible oil.		
Threshold	substsugae)		Threshold: Seed treatments are	Poncho [4A] 3.84-10.23 fl oz/	30 post-harvest waiting period for planting all crops		
when aphids exceed 100 to 200 per plant. Treat bud and early bloom stage when infested plants (racemes) exceed 15%. Don't treat at late flower or pod stage.	Hero [3] (zeta-cypermethrin + bifenthrin)] 4.0 to 5.5 fl oz. (0.04 to 0.053 lb. ai)	35-day PHI for harvest (Steed is another mixture of the same active ingredients)	registered for protection against early season damage. Treat if field history indicates a problem.	(clothianidin) cwt seed	except winter wheat. May plant field immediately with corn, or canola. 30 post-harvest waiting period for cereal grains,		
	Karate/Warrior II [3] (lambda-cyhalothrin)] 1.92 fl oz.) (0.03 lb. ai)	7-day PHI for harvest or grazing.			grasses soybeans and dried beans. Four-month waiting period for all other crops.		
	Hero EW [3] (zeta-cypermethrin + bifenthrin)	 4.5 to 5.95 fl oz (0.04 to 0.053 lb ai) 	35-day PHI for harvest (Steed is another mixture of the same active ingredients)		Pre-harvest Intervals and grazing restrictions			
	Mustang MAXX EC [3] (zeta-cypermethrin)] 4.0 fl oz) (0.025 lb ai/A)	7-day PHI for harvest. Do not make applications less than seven days apart.	Azadirachtin Bacillus thuri Besiege	n (neem) 0-day PHI for harvest ringiensis 0-day PHI for harvest. 21-day PHI			
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)] 3.84 fl oz) (0.015 lb. ai)	7 Day PHI for harvest or grazing.	Brigade Carbine Coragen	35-day PHI for harvest. 7-day PHI for harvest 1-day PHI for harvest			
	Transform WG [4C] (sulfoxaflor)] 0.5 to 0.75 oz) (0.016 to 0.023 lb ai/A)	7-day PHI. Must apply only after petal fall.	Delta Gold DynaShield Exirel	7-day PHI for harvest Harvested seed can only be 7-day PHI for harvest	used for industrial purposes, not for edible oil.		
Army cutworm Gray striped caterpillar that curls	Brigade 2EC [3] (bifenthrin)	2.1 to 2.6 fl oz (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Annex, Bifenture, Discipline, Empower, Fanfare, Sniper)	Grandivo Hero EW Helix EXtra	0-day PHI 35-day PHI for harvest No PHI listed. Do not graze			
Evident from January through March.	Fortenza [28] (cyantraniliprole)] 7.7 fl oz/cwt seed	Seed treatment.	Karate/Warrio Lumiderm Mustang MA	or 30-day PHI for harvest or gra XX 7-day PHI for harvest	azing		
<u>Damage:</u> Cuts plants at soil line, can kill plants if it eats the growing point.	Hero EW [3] (zeta-cypermethrin + bifenthrin)	2.8 to 5.95 fl oz. (0.025 to 0.053 lb. ai)	35-day PHI for harvest (Steed is another mixture of the same active ingredients).	Prevathon Prosper FX Proaxis	21-day PHI No PHI listed 7 Day PHI for harvest or graz	grazing		
Threshold: 1 to 2 per foot of row.	Karate/Warrior II [3] (lambda-cyhalothrin)] 0.96 to 1.92 fl oz.) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing.	* Group numbers in brackets [#] a to the classification system develo	roup numbers in brackets [#] after the insecticide name are used to designate the mod he classification system developed by the Insecticide Resistance Action Committee. (I			
	Lumiderm [28] (cyantraniliprole)	3.7 to 24.6 fl oz/cwt (0.15 to 1.0 lb.)	Seed treatment.	selection of insecticides for preve growing season, simply select a r developing, integrate other contro	selection of insecticides for preventative resistance management. If you make multiple applications for a specific pest during a growing season, simply select a registered insecticide with a different number for each application. To further delay resistance from developing, integrate other control methods into your pest management programs The pesticide information presented in this publication was current with federal and state regulations at the time of revision. READ and FOLLOW all LABEL directions.			
	Mustang MAXX EC [3] (zeta-cypermethrin)] 4.0 fl oz.) (0.025 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.	The pesticide information presented FOLLOW all LABEL directions.				
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	 1.92 to 3.84 fl oz. (0.0075 to 0.015 lb ai/A) 	7-day PHI for harvest or grazing.					
Beet/Fall Armyworm Beet armyworm: Green caterpillar.	Azadirachtin [UN]] Apply per label.	No PHI for harvest (Aza-direct, Ecozin).					
darker above with a white stripe along the side of the body and a small black spot above the second pair of true legs, three pairs of true (thoracic legs) and four pair of abdominal prolegs. <u>Fall armyworm:</u> Brown, green, or largely black striped caterpillar, up to 1.5 inches, with a light-colored inverted "Y" on head.	B. thuringiensis [11]	Apply per label.	No PHI for harvest (Dipel. Javelin, Leipnox, Xentari).					
	Brigade 2EC [3] (bifenthrin)	2.1 to 2.6 fl oz. (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Bifenture, Discipline, Empower, Fanfare, Sniper, Tailgunner, Tundra).					
	Confirm 2F [18] (tebufenozide)] 8 to 16 fl oz.) (0.12 to 0.25 lb. ai)	14-day PHI.					
	Delta Gold 1.5 EC [3] (deltamethrin)] 0.8 fl oz.) (0.009 lb. ai)	7-day PHI.					

Pest, Damage and Treatment Threshold	Insecticide, Formulation, [MOA Group] and (Active Ingredient)	Rate of Product and (Ib active ingredient) per Acre	Comments	Pest, Damage and Treatment Threshold	Insecticide, Formulation, [MOA Group] and (Active Ingredient)	Rate of Product and (Ib active ingredient) per Acre	Comments
Grasshopper 1-2 inches, outer wings leathery, inner wings clear or colored. Enlarged hind legs designed for jumping. Damage: Chew leaves. Leaves may have ragged edges or leaf	Besiege [28,3 (chlorantraniliprole + lambda-cyhalothrin] 5 to 10 fl oz. +)	21-day PHI.	Beet/Fall Armyworm (cont'd) <u>Damage:</u> Caterpillars can reduce seedling stand and chew conspicuous, irregular-shaped	Grandev (Chromobacteriur substsugae	o 1 to 3 lb./A n)	0 Day PHI.
	Brigade 2EC [3 (bifenthrin Coragen [28	 2.1 to 2.6 fl oz (0.033 to 0.04 lb. ai) 2.0 to 5.0 fl oz 	35-day PHI for harvest. (other names: Annex, Bifenture, Discipline, Empower, Fanfare, Sniper).1-day PHI.	Threshold: Seedling, treat when scouting indicates 1 or more per	Hero EW [3] 4.5 t (zeta-cypermethrin + (0.04 bifenthrin)	 4.5 to 5.95 fl oz. (0.04 to 0.053 lb. ai) 	35-day PHI for harvest (Steed is another mixture of the same active ingredients).
blade may be completely chewed. Small plants may be killed. <u>Threshold:</u> 15-20 per square yard.	(chlorantraniliprole) Delta Gold 1.5 EC [3 (deltamethrin) (0.026 to 0.065 lb. ai)] 0.8 fl oz.) (0.009 lb.ai)	7-day PHI for harvest. Do not make applications less than seven days apart.	becomes severe, and larvae are present.	Karate/Warrior II [3 (lambda-cyhalothrin	 0.96 to 1.92 fl oz. (0.015 to 0.03 lb. ai) 	7-day PHI for harvest or grazing (other names: (Karate, Grizzly Z, Lambda Cy, Lamcap, Paradigm, Province, Silencer).
If nymph populations exceed threshold field borders (25 to 40 per square yard), treat before they move into canola.	Hero EW [3] (zeta-cypermethrin + bifenthrin] 4.5 to 5.95 fl oz. ⊦ (0.04 to 0.053 lb. ai))	35-day PHI for harvest (Steed is another mixture of the same active ingredients).		Mustang MAX EC [3 (zeta-cypermethrin	Mustang MAX EC [3] 4.0 fl oz. 7-day PHI for harvest. Do not mail less than seven days apart. Description (0.025 lb. ai) 1 day PHI harvest. Do not mail less than seven days apart.	7-day PHI for harvest. Do not make applications less than seven days apart.
See EPP-7196: Grasshopper Management in Rangeland,	Mustang MAXX EC [3] 4.0 fl oz	7-day PHI for harvest. Do not make applications		(chlorantraniliprole) (0.047-0.067 lb. ai)	specifically listed on the label, Coragen and Prevathon is labeled for use in canola, and can be applied under the 2ee label at the listed rate
Pastures, and Crops	(zeta-cypermethrin Proaxis 0.5 CS [3 (gamma-cyhalothrin) (0.025 lb. ai)] 1.92 to 3.84 fl oz.) (0.0075 to 0.015 lb. ai)	Press than seven days apart. 7-day PHI for harvest or grazing.				which is labeled for beet/fall armyworm on other crops. However, since these pests are not specifically named in canola recommendations, the user assumes all responsibility for the application
	Karate/Warrior II [3 (lambda-cyhalothrin] 0.96 to 1.92 fl oz) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: Karate, Grizzly Z, Lambda Cy, Silencer, Tiaga).		Proaxis 0.5 CS [3 (gamma-cyhalothrir	i] 1.92 to 3.84 fl oz.) (0.0075 to 0.015 lb. ai)	and results. 7 Day PHI for harvest or grazing.
Lygus bug Several species. Generally oval,	Azadirachtin (UN) Apply per label.	No PHI for harvest (Aza-direct, Ecozin).	Cabbage looper	Azadirachtin [UN] Apply per label.	No PHI for harvest.
about ¼-inch long, brown with some yellow or reddish markings.	Brigade 2EC [3 (bifenthrin] 2.1 to 2.6 fl oz.) (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Bifenture, Discipline, Empower, Fanfare, Sniper, Tailgunner, Tundra)	Green caterpillar, with a thin white line along each side of the body, three pairs of thoracic leas and	B. thuringiensis [11A] Apply per label.	No PHI for harvest.
Damage: Feed on developing seeds, flowers, and leaves. Feed on buds. Thresholds are for infestations before or during petal fall. Threshold: North Dakota thresholds are 15 per 10 sweeps before petal fall, and 20 per 10 sweeps after petal fall.	Delta Gold 1.5 EC [3 (deltamethrin] 0.8 fl oz.) (0.009 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.	three pair of abdominal prolegs. <u>Damage:</u> Caterpillars chew	Besiege [28,3] (chlorantraniliprole + lambda-cyhalothrin)	i] 5.0 to 10.0 fl oz. +)	21-day PHI.
	Karate/Warrior II [3 (lambda-cyhalothrin] 0.96 to 1.92 fl oz.) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: (Karate, Grizzly Z, Lambda Cy, Lamcap, Paradigm, Province, Silencer).	holes in leaves.	Brigade 2EC [3 (bifenthrin	 2.1 to 2.6 fl oz. (0.033 to 0.04 lb. ai) 	35-day PHI for harvest. (other names: Annex, Bifenture, Discipline, Empower, Fanfare, Sniper).
	Mustang MAXX EC [3 (zeta-cypermethrin] 4.0 fl oz.) (0.025 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.	becomes severe, and larvae are present.	Exirel [28 (cyantraniliprole	i] 10 to 20.5 fl oz) (0.065 to 0.133 lb. ai)	7-day PHI for harvest, label recommends using an adjuvant.
	Proaxis 0.5 CS [3 (gamma-cyhalothrin] 1.92 to 3.84 fl oz.) (0.0075 to 0.015 lb. ai	7 Day PHI for harvest or grazing.		Grandev (Chromobacteriur substsugae	o 1 to 3 lb./A n)	0-day PHI.
White grub Large, "C" shaped grub with a white body and a brown head.	Planting Time	5	Do not use treated seed for feed, food or oil purposes.		Hero EW [3 (zeta-cypermethrin bifenthrin	 4.5 to 5.95 fl oz. (0.04 to 0.053 lb. ai) 	35-day PHI for harvest (Steed is another mixture of the same active ingredients).
Damage: Grubs feed on roots of seedling plants. Damage potential is dependent on planting date and	DynaShield [4A (imidacloprid Helix EXtra [4A] 10.24 to 25.6 fl oz/) cwt seed] 23 fl oz/cwt seed 	Harvested seed can only be used for industrial purposes, not for edible oil. 30 post-harvest waiting period for planting all crops		Karate/Warrior II [3 (lambda-cyhalothrin	9] 0.96 to 1.92 fl oz.) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: (Karate, Grizzly Z, Lambda Cy, Lamcap, Paradigm, Province, Silencer).
speed of growth of the plant.	(thiamethoxam)	except winter wheat.		Mustang MAXX EC [3	6] 4.0 fl oz.	7-day PHI for harvest. Do not make applications
<u>Threshold:</u> Seed treatments are registered for protection against early season damage Treat if field history indicates a problem.	Poncho [4A (clothianidin] 3.84-10.23 fl oz/) cwt seed	30 post-harvest waiting period for planting all crops except corn.		Proaxis 0.5 CS [3 (gamma-cyhalothrir) (0.025 lb. al)] 1.92 to 3.84 fl oz.) (0.0075 to 0.015 lb. al)	7-day PHI for harvest or grazing.
	<u>l</u>		1				

	Insecticide,			Insecticide,	
Pest, Damage and Treatment Threshold	Formulation, Rate of Product and [MOA Group] and (Ib active ingredient) (Active Ingredient) per Acre	Comments	Pest, Damage and	Formulation, Rate of Product and [MOA Group] and (Ib active ingredient) (Active Ingredient) per Acre	Comments
Diamondback moth	Azadirachtin [UN] Apply per label.	No PHI for harvest (Aza-direct, Ecozin).	Flea beetle	Planting Time	Comments
grayish-brown with a white diamond-shaped marking along	<i>B. thuringiensis</i> [11] Apply per label.	No PHI for harvest (Dipel. Javelin, Leipnox, Xentari).	Shiny black beetle about 1/16-inch long, jumps when	DynaShield [4A] 10.24 to 25.6 fl oz./	Harvested seed can only be used for industrial
back when wings are folded. Larvae are slightly tapered at	Brigade 2EC [3] 2.1 to 2.6 fl oz. (bifenthrin) (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Bifenture, Discipline, Empower, Fanfare, Sniper, Tailgunner,	aisturbea.	(imidacioprid) cwi seed	purposes, not for edible oil.
each end and pale green in color. Wriggle rapidly when disturbed.		Tundra).	damage results in plant tissue that is scraped from leaf and/or	(cyantraniliprole)	restrictions. They range from 0 days to 12 months, depending on the insecticide and crop.
<u>Damage:</u> Larvae feed on all plant parts, preferring the undersides	Coragen [28] 3.5 to 7.5 fl oz. (chlorantraniliprole) (0.045 to 0.098 lb. ai)	1-day PHI for harvest.	small holes chewed in leaves. Can cause delayed development in cool growing conditions	Helix EXtra [4A] 23 fl oz./cwt seed	
of older leaves.	Delta Gold 1.5 EC [3] 0.8 fl oz. (deltamethrin) (0.009 lb. ai)	7-day PHI.	<u>Threshold:</u> No threshold has	Poncho [4A] 3.84 to10.23 fl oz./	
been established.	Exirel [28] 7 to 13.5 fl oz (cyantraniliprole) (0.045 to 0.088 lb. ai)	7 day PHI for harvest, label recommends using an adjuvant.	been established.	(clothianidin) cwt seed Lumiderm [28] 14.8 to 24.6 fl oz/cwt seed	
	Grandevo 1 to 3 lb./A	0 Day PHI.		(cyantraniliprole)	
	substsugae)			Post-Plant	
	Hero EW [3] 4.5 to 5.95 fl oz. (zeta-cypermethrin + (0.04 to 0.053 lb. ai)	35-day PHI for harvest (Steed is another mixture of the same active ingredients).		Azadirachtin [UN] Apply per label.	No PHI for harvest.
	Karate/Warrior II [3] 0.96 to 1.92 fl oz. (lambda-cyhalothrin) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: (Karate, Grizzly Z, Lambda Cy, Lamcao, Paradigm,		Brigade 2EC [3] 2.1 to 2.6 fl oz. (bifenthrin) (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Bifenture, Discipline, Empower, Fanfare, Sniper, Tailgunner, Tundra).
		Province, Silencer).		Delta Gold 1.5 EC [3] 0.8 fl oz. (deltamethrin) (0.009 lb. ai)	7-day PHI.
	(zeta-cypermethrin) (0.025 lb. ai)	less than seven days apart.		Hero [3] 2.6 to 5.5 fl oz. (zeta-cypermethrin + (0.025 to 0.053 lb. ai)	35-day PHI for harvest (Steed is another mixture of the same active ingredients).
	(chlorantraniliprole) (0.047-0.067 lb. ai)			bifenthrin)	
	Proaxis 0.5 CS [3] 1.92 to 3.84 fl oz. (gamma-cyhalothrin) (0.0075 to 0.015 lb. ai)	7 Day PHI for harvest or grazing.		(lambda-cyhalothrin) (0.015 to 0.03 lb. ai)	(Karate, Grizzly Z, Lambda Cy, Lamcap, Paradigm, Province, Silencer).
		Diamondback moth is known for developing resistance to many insecticides, especially pyrethroids (Class3 MOA), therefore thorough field		Mustang MAXX EC [3] 4.0 fl oz. (zeta cypermethrin) (0.025 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.
		scouting and class rotation of insecticides is encouraged.		Proaxis 0.5 CS [3] 1.92 to 3.84 fl oz. (gamma-cyhalothrin) (0.0075 to 0.015 lb. ai)	7-day PHI for harvest or grazing.
False chinch bug	Azadirachtin [UN] Apply per label.	No PHI for harvest.	Harlequin bug Black shield-shaped with orange,	Azadirachtin (un) Apply per label.	No PHI for harvest.
Adults 1/8 inch, long dirty gray, with brown or black markings, piercing mouthparts.	Hero EW [3] 4.5 to 5.95 fl oz. (zeta-cypermethrin + (0.04 to 0.053 lb. ai) bifenthrin)	35-day PHI for harvest (Steed is another mixture of the same active ingredients).	red and yellow markings. Measures 3/8-inch long. Eggs barrel-shaped and laid in clusters.	Brigade 2EC [3] 2.1 to 2.6 fl oz. (bifenthrin) (0.033 to 0.04 lb. ai)	35-day PHI for harvest. (other names: Bifenture, Discipline, Empower, Fanfare, Sniper, Tailgunner, Tundra).
Damage: Feed in groups. Large numbers may cause wilting of heads or small plants.	Mustang MAXX EC [3] 4.0 fl oz. (zeta-cypermethrin) (0.025 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.	<u>Damage:</u> Adults and nymphs pierce stalks, leaves with sucking mouthparts.	Hero EW [3] 4.5 to 5.95 fl oz. (zeta-cypermethrin + (0.04 to 0.053 lb. ai) bifenthrin)	35-day PHI for harvest (Steed is another mixture of the same active ingredients).
<u>Threshold:</u> <u>Flowering:</u> Treat when there is an AVERAGE of 20 to 30 per head.	Karate/Warrior II [3] 0.96 to 1.92 fl oz (lambda-cyhalothrin) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: Karate, Grizzly Z, Lambda Cy, Silencer, Tiaga).	<u>Threshold:</u> No threshold has been established.	Karate/Warrior II [3] 0.96 to 1.92 fl oz. (lambda-cyhalothrin) (0.015 to 0.03 lb. ai)	7-day PHI for harvest or grazing (other names: (Karate, Grizzly Z, Lambda Cy, Lamcap, Paradigm, Province, Silencer).
Early seed pod: Treat when there is an AVERAGE of 40 to 50 per head.		False chinch bugs thrive in hot, dry conditions which makes it more difficult to control them. They are not specifically named on these labels, but can be used at the rates listed. For best results, use highest levels of water carrier for thorough coverage.		Mustang MAXX EC [3] 4.0 fl oz. (zeta-cypermethrin) (0.025 lb. ai)	7-day PHI for harvest. Do not make applications less than seven days apart.