

# Current Report

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## Management of Insect and Mite Pests in Sunflowers

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Sunflower pests, if not controlled when thresholds are exceeded, will reduce yield and quality of seed and oil. Pesticides should not be used as a substitute for good agronomic practices or as "preventative insurance" because this approach can cause pest resurgence issues and is rarely economically or environmentally justifiable. Many sunflower pest problems can be avoided by developing an Integrated Pest Management (IPM) plan that includes preventive pest management practices, such as planting high-quality, vigorous, Oklahoma-proven hybrid seed, planting it at the proper time for optimal health and yield, providing proper fertilization and weed control, and using crop rotations.

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 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.

Refer to the following publications for additional information on sunflower pest management.

EPP-7196 Grasshopper Management in Rangeland, Pastures, and Crops (OSU)

MF2384 High Plains Sunflower Production Handbook (Kansas State) http://www.ksre.ksu.edu/bookstore/pubs/MF2384.pdf

#### **Management of Insect and Mite Pests in Sunflowers**

Pest, Damage,	secticide, Formulation, [MOA Group] &	Rate of Product	
and Treatment Threshold	(Active Ingredient)	per Acre	Comments
Cutworms (black, granulate, sandhill) Striped or solid colored,	Asana XL [3] (esfenvalerate)	5.8 to 9.6 fl oz (0.03 to 0.05 lb ai/A)	28 day waiting period for harvest; do not graze.
robust caterpillars that "roll" up when disturbed, and prefer to live undergro	Baythroid XL [3] (beta-cyfluthrin)	0.8 to 1.6 fl oz (0.007 to 0.013 lb ai/A)	30 day waiting period for harvest; do not graze.
<u>Damage:</u> Cutworms generally feed at night	Belt [28] (flubendiamide)	2.0 to 4.0 fl oz (0.03 to 0.06 lb ai/A)	14 day waiting period for harvest; do not graze.
and live under the soil	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	5.0-8.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
	Cobalt [1B,3] (chlorpyrifos + gamma-cyhalothrin)	19 to 38 fl oz	45 day waiting period for harvest; do not graze.
Threshold is one cutworm per square foot combined with a 25% stand	Delta Gold [3] (deltamethrin)	1.0 to 1.5 fl oz (0.012 to 0.018 lb ai/A)	21 day waiting period for harvest; do not graze.
reduction. Treat when worms are less than ½ inch long.	Karate w Zeon [3] (lambda cyhalothrin)	0.96 to 1.60 (0.015 to 0.025 lb ai/A)	45 day waiting period for harvest.
3	Lorsban 4E [1B] (chlorpyrifos)	2 pts (1 lb ai/A)	42 day waiting period for harvest; do not graze.
	Mustang Maxx EC [3] (zeta-cypermethrin)	1.28 to 4 fl oz (0.008 to 0.025 lb ai/A)	30 day waiting period for harvest; do not graze.
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	1.92 to 3.2 fl oz (0.0075 to 0.0125 lb ai/A)	45 day waiting period for harvest.
	Sevin XLR [1A] (carbaryl)	1.5 quarts (1.5 lb ai/A)	30 day wait for grazing, 60 days for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin)	3.75 to 11.75 oz	42 day waiting period for harvest.

	nsecticide, Formulation,		
Pest, Damage, and Treatment Threshold	[MOA Group] & (Active Ingredient)	Rate of Product per Acre	Comments
Grasshopper 1-2 inches long, outer wings leathery, inner wings clear or colored. Enlarged hind legs designed for jumping.	Asana XL [3] (esfenvalerate)	5.8 to 9.6 fl oz (0.03 to 0.05 lb ai/A)	28 day waiting period for harvest for harvest; do not graze.
	Baythroid XL [3] (beta-cyfluthrin)	2.0 to 2.8 fl oz (0.016 to 0.022 lb ai/A)	30 day waiting period for harvest for harvest; do not graze.
Damage: Chew leaves, leaving ragged edges or completely chewing leaf blade. Damage developing seed heads, causing yield loss.  Threshold:	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	6.0-10.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
	Cobalt [1B,3] (chlorpyrifos + gamma-cyhalothrin)	7 to 13 fl oz	45 day waiting period for harvest for harvest; do not graze.
	Delta Gold [3] (deltamethrin)	1.0 to 1.5 fl oz (0.012 to 0.018 lb ai/A)	21 day waiting period for harvest for harvest; do not graze.
See EPP-7196: Grasshopper Managemer in Rangeland, Pastures, and Crops	nt Karate w Zeon [3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.02 to 0.03 lb ai/A)	45 day waiting period for harvest.
and Crops	Lorsban 4E [1B] (chlorpyrifos)	1 pt (0.5 lb ai/A)	42 day waiting period for harvest for harvest, do not graze.
	Mustang Maxx EC [3] (zeta-cypermethrin)	2.6 to 4 fl oz (0.016 to 0.025 lb ai/A)	30 day waiting period for harvest for harvest; do not graze.
	Prevathon [28] (chlorantraniloprole)	8.0 to 20 fl oz (0.027 to 0.067 lb ai/A)	21 day waiting period for harvest.
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	2.56 to 3.84 fl oz (0.01 to 0.015 lb ai/A)	45 day waiting period for harvest for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin	5.0 to 11.75 fl oz	42 day waiting period for harvest.
Foliar-feeding caterpilla (painted lady, woolly bea Various caterpillars, paint lady and woolly bear caterpillars have hairy bodies.  Damage: Feed on leaves Threshold: Treat when defoliation exceeds 25% and caterpillars are still present.	ar) (flubendiamide)	2.0 to 4.0 fl oz (0.03 to 0.06 lb ai/A)	14 day waiting period for harvest; do not graze.
	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
	Cobalt [1B,3] (chlorpyrifos + gamma-cyhalothrin)	19 to 38 fl oz	45 day waiting period for harvest for harvest, do not graze.
	Karate w Zeon [3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.02 to 0.03 lb ai/A)	45 day waiting period for harvest.
	Mustang Maxx EC [3] (zeta-cypermethrin)	1.28 to 4 fl oz (0.008 to 0.025 lb ai/A	30 day waiting period for harvest Check label for species labeled rate.
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	2.56 to 3.84 fl oz (0.01 to 0.015 lb ai/A)	45 day waiting period for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin)	3.75.0 to 11.75 fl oz	42 day waiting period for harvest. Check label for rates for specific caterpillar pests.

In Pest, Damage, and Treatment Threshold	secticide, Formulation, [MOA Group] & (Active Ingredient)	Rate of Product per Acre	Comments
Seed weevils (Red and Gray)	Asana XL [3] (esfenvalerate)	5.8 to 9.6 fl oz (0.03 to 0.05 lb ai/A)	28 day waiting period for harvest for harvest; do not graze.
Reddish weevil about 1/8 inch long, and grey weevil about 1/4 inch long. Larvae are white,	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
about 1/6 inch long when mature.  Damage: Larvae feed	Cobalt [1B,3] (chlorpyrifos + gamma-cyhalothrin)	19 to 38 fl oz	45 day waiting period for harvest.
inside seed, cut exit hole when mature, and burrow into ground.	Delta Gold [3] (deltamethrin)	1.0 to 1.5 fl oz (0.012 to 0.018 lb ai/A)	21 day waiting period for harvest.
Threshold: Scout for red weevil when 85% of plants are past R-4	Karate w Zeon [3] (lambda-cyhalothrin)	1.28 to 1.92 fl oz (0.02 to 0.03 lb ai/A)	45 day waiting period for harvest.
growth stage. Treat when counts exceed 10 weevils per head.	Lorsban 4E [1B] (chlorpyrifos)	1.0 to 1.5 pt (0.5 to 0.75 lb ai/A)	42 day waiting period for harvest.
Continue to scout to determine if second spray is needed.	Mustang Maxx EC [3] (zeta-cypermethrin)	2.6 to 4 fl oz (0.016 to 0.025 lb ai/A	30 day waiting period for harvest.
spray is needed.	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	2.56 to 3.84 fl oz (0.01 to 0.015 lb ai/A)	45 day waiting period for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin)	5.0 to 11.75 fl oz	42 day waiting period for harvest.
Stem weevil 1/8 inch long, grayish-browith varying white spots	Asana XL [3] wn (esfenvalerate)	5.8 to 9.6 fl oz (0.03 to 0.05 lb ai/A)	28 day waiting period for harvest for harvest; do not graze.
on wing covers. Adults emerge in mid-late June.	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
<u>Damage:</u> Adults insert eggs in stalks. Larval feeding causes weakening of stalk, easily lodged heads.	Cobalt [1B,3] g (chlorpyrifos + gamma-cyhalothrin)	19 to 38 fl oz	45 day waiting period for harvest; do not graze.
Threshold: Begin scouting in mid-June. Treat when counts reach	Delta Gold [3] (deltamethrin)	1.0 to 1.5 fl oz (0.012 to 0.018 lb ai/A)	21 day waiting period for harvest; do not graze.
one weevil per three plant In areas with history of problem, treat when	s. Karate w Zeon [3] (lambda-cyhalothrin)	1.28 to 1.92 fl oz (0.02 to 0.03 lb ai/A)	45 day waiting period for harvest.
plants reach 8-10 leaf stage if planted before June 1.	Lorsban 4E [1B] (chlorpyrifos)	1.0 to 1.5 pt (0.5 to 0.75 lb ai/A)	42 day waiting period for harvest; do not graze.
cano i.	Mustang Maxx EC [3] (zeta-cypermethrin)	2.6 to 4 fl oz (0.016 to 0.025 lb ai/A	30 day waiting period for harvest, do not graze.
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	2.56 to 3.84 fl oz (0.01 to 0.015 lb ai/A)	45 day waiting period for harvest.

In Pest, Damage, and Treatment Threshold	secticide, Formulation, [MOA Group] & (Active Ingredient)	Rate of Product per Acre	Comments
Stem weevil (cont'd)	Sevin XLR [1A] (carbaryl)	1 to 1.5 quarts (1 to 1.5 lb ai/A)	30 day wait for grazing, 60 days for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin)	5.0 to 11.75 fl oz	42 day waiting period for harvest.
Sunflower beetle Similar to Colorado potato beetle, light yellow with dark brown stripes and measures about 34 inch long. Larvae are yellow and humpbacked.	Asana XL [3] (esfenvalerate)	1.45 to 5.8 fl oz (0.0075 to 0.03 lb ai/A)	28 day waiting period for harvest for harvest, do not graze.
	Besiege [28, 3] (lambda-cyhalothrin + chlorantraniliprole)	5.0 to 8.0 fl oz	45 waiting period for harvest. Do not use adjuvant with application. Follow drift precautions to protect pollinators.
<u>Damage:</u> Feed on foliage, chewing holes in leaves.	Cobalt [1B,3] (chlorpyrifos + gamma-cyhalothrin)	19 to 38 fl oz	45 day waiting period for harvest; do not graze.
Thresholds: Seedlings: 1 adult per plant. Larger plants: 10 to 15 larvae + 25% defoliation.	Delta Gold [3] (deltamethrin)	1.0 to 1.5 fl oz (0.012 to 0.018 lb ai/A)	21 day waiting period for harvest; do not graze.
	Karate w Zeon [3] (lambda-cyhalothrin)	0.96 to 1.60 (0.015 to 0.025 lb ai/A)	45 day waiting period for harvest.
	Lorsban 4E [1B] (chlorpyrifos)	1.0 to 1.5 pt (0.5 to 0.75 lb ai/A)	42 day waiting period for harvest; do not graze.
	Mustang Maxx EC [3] (zeta-cypermethrin)	2.6 to 4 fl oz (0.016 to 0.025 lb ai/A	30 day waiting period for harvest; do not graze.
	Proaxis 0.5 CS [3] (gamma-cyhalothrin)	1.92 to 3.2 fl oz (0.0075 to 0.0125 lb ai/A	45 day waiting period for harvest.
	Sevin XLR [1A] (carbaryl)	1 to 1.5 quarts (1 to 1.5 lb ai/A)	30 day wait for grazing, 60 days for harvest.
	Stallion [1B, 3] (chlorpyrofos + zeta-cypermethrin)	5.0 to 11.75 fl oz	42 day waiting period for harvest.

Ir	secticide, Formulation,		
Pest, Damage,	[MOA Group] &	Rate of Product	
and Treatment Threshold	(Active Ingredient)	per Acre	Comments
Sunflower (Head) moth	Asana XL [3]	5.8 to 9.6 fl oz	28 day waiting period for harvest for harvest; do
not			
Adult is small white	(esfenvalerate)	(0.03 to 0.05 lb ai/A)	graze.
moth, 3/8 inch long that			
folds wings around	Belt [28]	2.0 to 4.0 fl oz	14 day waiting period for harvest; do not graze.
body when resting.	(flubendiamide)	(0.03 to 0.06 lb ai/A)	
Larvae are brown/purple	D : [00 0]	0.01, 40.01	45 30 3 16 1 3 5
with longitudinal	Besiege [28, 3]	6.0 to 10.0 fl oz	45 waiting period for harvest. Do not use
white stripes.	(lambda-cyhalothrin + chlorantraniliprole)		adjuvant with application. Follow drift precautions
<u>Damage:</u> Young larvae	chiorantramiliprole)		to protect pollinators.
feed on pollen and florets	. Cobalt [1B,3]	19 to 38 fl oz	45 day waiting period for harvest; do not graze.
Older larvae burrow into	(chlorpyrifos +	10 10 00 11 02	To day waiting period for flat voot, do flot grazo.
head and feed on	gamma cyhalothrin)		
developing seed. Larvae	<b>3</b> ,		
spin webbing on surface	Delta Gold [3]	1.0 to 1.5 fl oz	21 day waiting period for harvest; do not graze.
of flower head.	(deltamethrin)	(0.012 to 0.018 lb ai/A)	
Damage enables			
head rots to develop.	Karate w Zeon [3]	1.28 to 1.92 fl oz	45 day waiting period for harvest.
	(gamma-cyhalothrin)	(0.02 to 0.03 lb ai/A)	
Threshold: Begin		401.45.1	40.1
scouting when flowers first open and scout	Lorsban 4E [1B]	1.0 to 1.5 pt	42 day waiting period for harvest; do not graze.
every few days. It is	(chlorpyrifos)	(0.5 to 0.75 lb ai/A)	
best to scout in evening	Mustang Maxx EC [3]	2.6 to 4 fl oz	30 day waiting period for harvest; do not graze.
with flashlight. Treat	(zeta-cypermethrin)	(0.016 to 0.025 lb ai/A	oo day walling period for harvest, do not graze.
when moth numbers	(Lota dypormounin)	(0.010 to 0.020 to aii/1	
reach one to two moths	Prevathon [28]	14 to 20 fl oz	21 day waiting period for harvest.
per five plants at	(chlorantraniloprole)	(0.047 to 0.067 lb ai/A)	,
20% bloom.			
	Proaxis 0.5 CS [3]	2.56 to 3.84 fl oz	45 day waiting period for harvest.
	(gamma-cyhalothrin)	(0.01 to 0.015 lb ai/A)	
	Sevin XLR [1A]	1.5 quarts	30 day wait for grazing, 60 days for harvest.
	(carbaryl)	(1.5 lb ai/A)	
	Stallion [1B, 3]	5.0 to 11.75 fl oz	42 day waiting period for harvest.
	(chlorpyrofos +	J.U (U 11.75 H UZ	42 day waiting pendu ioi naivest.
	zeta-cypermethrin)		
	2014 0, 2011110111111)		

#### **Pre-harvest Intervals**

Asana XL

Baythroid 2, XL

Belt

Besiege

Cobalt

Delta Gold

28 day PHI, do not feed or graze
30 day PHI for harvest or grazing
14 day PHI, do not feed or graze
45 day PHI, do not feed or graze
45 day PHI, do not feed or graze
21 day PHI, do not feed or graze

Karate w Zeon 45 day PHI

Lorsban 4E 42 day PHI, do not feed or graze
Mustang Maxx EC 30 day PHI, do not feed or graze

Prevathon 21 day PHI Proaxis 45 Day PHI

Sevin XLR 30 day PHI for grazing, 60 day PHI for harvest

Stallion 42 day PHI

<sup>\*</sup> MOA group numbers in brackets [#] following the insecticide name are used to designate the mode of action of the insecticide according to the classification system developed by the Insecticide Resistance Action Committee (IRAC) in 2011 It is intended to help in the 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.

<sup>\*\*</sup> The first name listed is a commercial trade name of a product. The chemical name in parentheses refers to the name of the active ingredient and is included because there are a number of registered products that are contain the same active ingredient. Such products may be less expensive to purchase, so producers should compare prices.

### 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.

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