

## Management of Insect Pests in Rangeland and Pasture

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Arthropod pests of rangeland and pasture rarely become a serious economic problem. Many pest problems can be avoided by implementing an Integrated Pest Management (IPM) plan that includes the use of good pasture management practices, proper fertilization, mowing and optimal stocking rates. Pesticide applications should not replace the use of good pasture management practices and should not be applied as "preventative insurance" because it is rarely economically or environmentally justifiable.

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. Justin L. Talley Extension Entomologist

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 OSU publications for additional information.

EPP-7196	Grasshopper Management in Rangeland, Pastures, and Crops.
NREM-2869	Management Strategies for Rangeland and Introduced Pastures
	Drought Management Strategies
NREM-2875	Intensive Early Stocking
NREM-2882	Weed Control on Rangelands
NREM-2886	Stocking Rate Determination on Native Range-
	lands
PSS – 2583	Choosing, Establishing and Managing Bermu- dagrass Varieties in Oklahoma
PSS-2585	Forage Legumes for Oklahoma
PSS-2587	Barmudagrada for Crazing or Hou
	Bermudagrass for Grazing or Hay
PSS-2591	Bermudagrass Pasture Management
PSS-2591 PSS-2594	

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Pest, Damage and Treatment Threshold	Insecticide Formulation	Rate of Product/Acre	Comments
Ants (including fire ants) Ants range in size from 1/16 inches to nearly 1/2 inch in length and from light tan to black in color. These social insects live in a colony with thousands of workers. The two most	Baits for Grazed Land	Individual mound broadcast	For all baits: Apply as a broadcast or individual mound treatment when ants are active and soil temperatures exceed 60 F. If treating individual mounds, estimate the mound density, and do not disturb the mound or apply the bait directly on the mound.
important pest species for rangeland and pasture are the red imported fire	Amdro Pro [20A] (hydramethylnon)	5 tbs/mound 1.0 to 1.5 lb./acre	0-day wait for grazing, 7-day wait for harvest.
ant and the red harvester ant.	Esteem [7C] (pyriproxifen)	2 to 4 tbs/mound 1.5 to 2 lb/acre	0-day wait for grazing or 1 day for harvest. Repeat every 10 to 12 weeks as needed.
Damage: Fire ants can be an irritant to cattle as	Extinguish [7a] (s-methoprene)	3 to 5 tbs/mound 1 to 1.5 lb/acre	0-day wait for grazing or harvest. Repeat every 10 to 12 weeks as needed.they feed.
Harvester ants sometimes clear large patches of grass as they feed.	Extinguish Plus [7A] (s-methoprene + hydramethylnon)	2 to 5 tbs/mound 1.5 lb per acre	0-day wait for grazing, 7-day wait for harvest.

Pest, Damage and Treatment Threshold	Insecticide Formulation	Rate of Product/Acre	Comments
Ants (including fire ants) (con <u>Threshold:</u> No threshold established.	t'd) Amdro Pro + Extinguish	3-5 tbs/mound 0.75 + 0.75 lb/acre	Mix baits thoroughly, 0-day wait for grazing, 7-day wait for harvest.
Additional B	aits for Non-Grazed Land		
	Advion Fire Ant Bait [22A] (Indoxacarb)	4 level tbs/mound 1.5 lb/acre	May be applied to grazed pastures.
	Distance [7C] 1.0 to 1.5 lb/acre	1 to 4 tbs/mound	1-day wait for harvest. Repeat after 12 to 16 weeks as needed.
Armyworm Caterpillar can reach when	Bacillus thuringiensis*	See product label for	*All Bacillus thuringiensis products work best
slightly over 1 inch. Dark green or brown with 5 stripes along body.	Biobit XL Javelin WG Xen Tari [11B1, B2]	specific rates.	applied to small caterpillars. Caterpillars cease feeding upon ingestion of product, but will take several days to die. 0-day waiting period.
Damage: Feed on foliage, usually a	Baythroid XL [3] (beta cyfluthrin)	1.6 to 1.9 fl oz (0.013 to 0.015 lb ai)	0-day waiting period.
problem in the spring. <u>Threshold:</u> Get a wire coat hanger, bend it into	Besiege [3,28] (lambda cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz	0-day waiting period for grazing or harvest, 7-day wait for last cutting of hay.
a hoop, place it on the ground, and count all sizes of fall armyworms in the been Every place at	Blackhawk [5] (spinosad)	1.1 to 2.2 oz (0.025 to 0.05 lb ai)	0-day wait for grazing, 3-day wait for harvest.
hoop. Examine plants at several locations along the field margin as well as in the interior. The hoop	Coragen [28] (chlorantraniliprole)	3.5 to 7.5 fl oz (0.045 to 0.098 lb ai)	0-day wait for grazing or harvest.
covers about 2/3 of a square foot, so a threshold	Declare [3] (gamma cyhalothrin)	1.02 to 1.54 fl oz (0.01 to 0.015 lb ai)	0-day wait for grazing, 7-day wait for hay.
in pasture would be an average of two or three ½ inch-long larvae per	Karate w Zeon[3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.2 to 0.3 lb ai)	0-day waiting period for grazing, 7-days for hay.
hoop sample (3 to 4 per square foot).	Lannate LV [1A] (methomyl)	0.75 to 3 pt (0.225 to 0.9 lb ai)	For Bermuda pasture ONLY. 7-day wait for grazing, 3 days for harvest.
	Malathion 5EC [1B] (malathion)	1.4 pt (0.92 lb ai)	0-day wait for grazing or harvest.
	Mustang MAXX [3] (zeta cypermethrin)	2.8 to 4.0 fl oz/A (0.0175 to 0.025 lb ai)	0-day wait for grazing or harvest.
	Sevin 4F, XLR Plus [1A] (carbaryl)	2 to 3 pt (1 to 1.5 lb ai)	For improved pasture only: do not apply more than 2 applications per season and not more than once every 14 days. Sevin label states a 14 day waiting period for grazing or harvest.
	Tombstone [3] (cyfluthrin)	1.6 to 2.8 fl oz/A (0.025 to 0.044 lb ai)	0-day wait for grazing or harvest.
Bermudagrass stem maggot Immature stage of an introduced fly. Infests only bermudagrass and stargrass. Mature maggots yellow about 1/8 inch.	Baythroid XL [3] (beta cyfluthrin)	1.6 to 1.9 fl oz (0.013 to 0.015 lb ai)	0-day waiting period.
	Besiege [3,28] (lambda cyhalothrin + chlorantraniliprole)	8.0 to 9.0 fl oz	0-day waiting period for grazing or harvest, 7-day wait for last cutting of hay.
Damage: Feed on top node of grass stem. Burrow into shoot, killing leaves above	Declare [3] (gamma cyhaolthrin)	1.02 tp 1.54 fl oz (0.01 to 0.015 lb ai)	0-day wait for grazing, 7-day wait for hay.
feeding zone. <u>Threshold:</u> Plan for early harvest when infestations reach 10 to 20 percent of plants showing damage. Harvest and remove bales as soon as possible. Spray with registered insecticide 7 days later.	Karate w Zeon [3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.2 to 0.3 lb ai)	0-day waiting period for grazing, 7 days for hay.
	Mustang MAXX [3] (zeta cypermethrin)	2.8 to 4.0 fl oz/A (0.0175 to 0.025 lb ai)	0-day wait for grazing or harvest.

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Fall armyworm Large striped caterpillar that reaches 1.5 inches when mature. Has an inverted "Y" in the	Bacillus thuringiensis* Biobit XL Javelin WG Xen Tari [11B1, B2]	See product label for specific rates.	Use higher rate for heavy infestations or when plant growth is rapid. A contact insecticide may be added for enhanced control of heavy populations. 0-day waiting period for grazing or harvesting.
front of its head. <u>Damage:</u> Feed on	Baythroid XL [3] (beta cyfluthrin)	2.6 to 2.9 fl oz (0.02 to 0.022 lb ai)	0-day wait for grazing or harvest.
foliage. Typically a problem in the fall, feeding on the emerged heads.	Besiege [3,28] (lambda cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz	0-day waiting period for grazing or harvest, 7-day wait for last cutting of hay.
Threshold: Get a wire coat hanger, bend	Blackhawk [5] (spinosad)	1.1 to 2.2 oz (0.025 to 0.05 lb ai)	0-day wait for grazing, 3-day wait for harvest.
it into a hoop, place it on the ground, and count all sizes of fall armyworms in the hoop. Examine	Coragen (28) (chlorantraniliprole)	3.5-5.0 fl oz (0.045-0.065 lb ai)	0-day waiting for grazing or harvest.
plants at several locations along the field margin as well as in the interior.	Declare [3] (gamma cyhalothrin)	1.02 to 1.54 fl oz 0.01 to 0.015 lb ai	0-day waiting period for grazing, 7-days for hay.
The hoop covers about 2/3 of a square foot, so a threshold in pasture	Karate w Zeon [3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.2 to 0.3 lb ai)	0-day wait for grazing, 7 days for hay.
would be an average of two or three ½ inch - long larvae per hoop sample	Lannate SP [1A] (methomyl)	0.25 to 1.0 lb (0.225 to 0.9 lb ai)	For Bermuda pasture ONLY. 7-day wait for grazing, 3 days for harvest.
(3 to 4 per square foot).	Malathion [1B]	1.4 pt/A	0-day wait for grazing or harvest.
	Mustang MAXX [3] (zeta cypermethrin)	2.8 to 4.0 fl oz (0.0175 to 0.025 lb ai)	0-day wait for grazing or harvest.
	Sevin 4F, XLR Plus [1A] (carbaryl)	2 to 3 pt (1 to 1.5 lb ai)	For improved pasture only: do not apply more than 2 applications per season and not more than once every 14 days. Sevin label states a 14 day wait for grazing or harvest.
	Tombstone [3] (cyfluthrin)	2.6 to 2.8 fl oz/A (0.04 to 0.044 lb ai)	0-day waiting period for grazing or harvest.
Grasshopper <u>Damage:</u> Feed on foliage. Can damage from spring	PASTURE:		
through fall, but more of a problem in late summer. Small grasshoppers less	Baythroid XL [3] (beta cyfluthrin)	2.6 to 2.9 fl oz/A (0.02 to 0.022 lb ai)	0-day wait for grazing or harvest.
than ½ inches are more easily controlled and can be spot treated with foliar spray if nesting	Besiege [3,28] (lambda cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz/A	0-day wait for grazing or harvest, 7-day wait for last cutting of hay.
sites are mapped out in spring.	Coragen (28) (chlorantraniliprole)	2.0-5.0 fl oz (0.026-0.065 lb ai)	0-day wait for grazing or harvest.
<u>Threshold:</u> Small: 24 to 100 per yard <sup>2</sup> (less than ½ inches)	Declare [3] (gamma cyhalothrin)	1.02 to 1.54 fl oz (0.01 to 0.015 lb ai)	0-day waiting period for grazing, 7-days for hay.
Large: 8 to 40 per yard <sup>2</sup> (greater than ½ inches)	Dimilin 2L (15)	2 fl oz/A	Apply when majority of grasshoppers are in the 2 <sup>nd</sup> or 3 <sup>rd</sup> instar nymphal stage (less than ½ inches). Do not exceed a total of 2 fl oz per year.
	Karate w Zeon [3] (lambda cyhalothrin)	1.28 to 1.92 fl oz (0.2 to 0.3 lb ai)	0-day waiting period for grazing, 7-days for hay. (Other names: Grizzly, Kaiso, Lambdastar)
	Malathion 5EC (1B) (malathion)	1.4 pt (0.92 lb ai)	0-day wait for grazing or harvest.
	Mustang MAXX [3] (zeta cypermethrin)	2.8 to 4.0 fl oz/A (0.0175 to 0.025 lb ai)	0-day wait for grazing or harvest.
	Sevin 4F, XLR Plus [1A] (carbaryl)	2 to 3 pt (1 to 1.5 lb ai)	For improved pasture: do not apply more than 2 applications per season and not more than once every 14 days. Sevin label states a 14 day waiting
			period for grazing or harvest in pastures.

Pest, Damage and Treatment Threshold	Insecticide Formulation	Rate of Product/Acre	Comments
Grasshopper (cont'd)	RANGE:		
	Baythroid XL [3] (beta cyfluthrin)	2.6 to 2.9 fl oz/A (0.02 to 0.022 lb ai/A)	0-day wait for grazing or harvest.
	Besiege [3,28] (lambda cyhalothrin + chlorantraniliprole)	6.0 to 10.0 fl oz/A	0-day wait for grazing or harvest, 7-day wait for last cutting of hay.
	Coragen (28) (chlorantraniliprole)	2.0-5.0 fl oz (0.026-0.065 lb ai)	0-day waiting period for grazing or harvest.
	Declare [3] (gamma cyhalothrin)	1.02 to 1.54 fl oz (0.01 to 0.015 lb ai)	0-day waiting period for grazing, 7-days for hay.
	Dimilin 2L (15)	0.5 to 2 fl oz/A	Applications of Dimilin may be applied as a Reduced Area & Agent Treatment (RAAT) strip spray. See label for specific directions. Apply when majority of grasshoppers are in the 2 <sup>nd</sup> or 3 <sup>rd</sup> instar nymphal stage (less than ½ inches) Do not exceed 1 fl oz/acre/year. If second application is needed, wait 2 to 3 weeks from 1 <sup>st</sup> application.
	Karate w Zeon [3] (lambda cyhalothrin)	2.56 to 3.84 fl oz/A (0.2 to 0.3 lb ai)	0-day waiting period for grazing, 7 days for hay.
	Malathion 5 EC (1B) (malathion)	1.4 pt (0.92 lb ai)	0-day wait for grazing or harvest.
	Sevin SL [1A]	2 to 4 pt/A (1 to 2 lb ai)	0-day wait for grazing. Do not make more than one application of Sevin per year, and do not exceed 1.0 lb ai/acre per year.
	Mustang MAXX [3] (zeta cypermethrin)	2.8 to 4.0 fl oz/A (0.0175 to 0.025 lb ai)	0-day wait for grazing or harvest.
	Sevin XLR Plus [1A]	1 to 3 pt/A (0.5 to 1.5 lb ai)	For Sevin XLR, registered for Reduced Area and Agent Treatment; aerial application is allowed only the USDA APHIS and State Grasshopper Programs only.
	Tombstone [3] (cyfluthrin)	2.6 to 2.8 fl oz/A (0.04 to 0.044 lb ai)	0-day waiting period for grazing or harvest.
Housefly, Stable Fly	Dibrom 8 [1B] Naled	0.8 to 1.6 fl oz/A	24-hour waiting period for lactating cattle.

## Pre-harvest Intervals and grazing restrictions

Amdro	7-day waiting period for harvest
Baythroid	0-day waiting period for grazing or harvest.
Besiege	0-day waiting period for grazing, 3 days for hay or fodder
Blackhawk	0-day waiting period for grazing, 3 days for hay or fodder
Coragen	0-day waiting period for grazing or harvest
Declare	0-day waiting period for grazing, 7 days for hay
Dimilin	0-day waiting period for grazing, 7 days for hay
Esteem	0-day waiting period for grazing, 1 day for harvest
Extinguish	0-day waiting period for grazing, 7 days for hay or fodder
Karate	0-day waiting period for grazing, 7 days for hay or fodder
Lannate	0-day waiting period for grazing, 7 days for hay
Malathion	For bermudagrass ONLY. 7-day waiting period for grazing, 3-day waiting period for harvest.
Mustang MAXX	0-day waiting period for grazing or harvest
Sevin	14-day waiting period for grazing or harvest

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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Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President, Dean, and Director of the Division of Agricultural Sciences and Natural Resources and has been prepared and distributed at a cost of 20 cents per copy. Revised 0618 GH.