

STORED GRAIN INSECT CONTROL

STORED GRAIN INSECTICIDE PERFORMANCE RATING, 2025

Rating Scale: 0 = no control 10 = excellent	Chemistry	IRAC Code	Length of Residual Activity (Months)	Restricted Use (R)	Rice Weevil Maize Weevil	Sawtoothed Grain Beetle	Red Flour Beetle	Confused Flour Beetle	Indian Meal Moth
Actellic	OP	1B	24	X	9	9	6	8	
Bacillus thuringiensis	MD	11A	2		0	0	0	0	7
Centynal	SyP	3A	4-12	X	7	7	7	6	
Diacon IGR	IGR	7A	2		4	5	4	4	
Diacon IGR Plus	IGR+SyP	7A + 3A	4-6		6	5	7	7	
Malathion	OP	1B	24		9	9	5	5	
Sensat	SP	5	4						
Silocon dioxide	MD	UNM	6		5	4			

The performance ratings in the chart are for comparison purposes only and are not necessarily a measure of percent control.

Type Treatment	Insect	Insecticide	Rate	Application/Comments	
Preventive treatments for bins (empty bins, walls, ceilings, beams, outside storage, foundations and grain-handling equipment)	Beetles and Moths	Centynal 0.42	(Rate/1,000 sq ft) 0.25-1.5 oz/ gal water	Clean bins before application. Use malathion for wooden or metal bins. Malathion will not control Indian meal moth. Malathion is NOT labeled for rice storage facilities. DO NOT APPLY DIRECTLY TO GRAIN.	
		Malathion 5 EC	5.12 oz/gal water		
		Suspend 0.42 SC	0.25-1.5 oz/ gal water		
		Tempo Ultra 1 SC	0.27-0.54 oz/gal water		
Preventive treatment sprays for grain	Beetles and Moths	Actellic 5 E	9.2-12.3 oz/30 tons grain (1,071 bushels)	Shelled corn and grain sorghum only. Use higher rates if grain will be in storage for longer than 6 months. Adding PBO (piperonyl butoxide) at a ratio of 1 part Centynal to 1.5 parts PBO can increase control when beetles show tolerance or resistance. Effective against all grain-infesting moths as well as confused flour beetle and flat grain beetle. Provides suppression only of other weevils and beetles. Diacon is a growth regulator and does not control adults but is effective against larvae.	
		Centynal 0.41 EC	(Rate/1,000 bushels) Barley – 7.75-15.5 fl oz Corn, Popcorn, Rye – 9-18 fl oz Oats – 5.15-10.3 fl oz Rice – 7.2-14.4 fl oz Sorghum – 8-16 fl oz Wheat – 9.6-19.2 fl oz		
		Sensat	(Rate/1,000 bushels) Barley – 8.2 fl oz Corn, Sorghum – 9.8 fl oz Oats – 5.9 fl oz Wheat – 10.5 fl oz		
		Diacon-D Diacon IGR 2.5	8-10 lb/1,000 bushels (Rate/1,000 bushels) Barley, Rice – 3-6 fl oz Corn, Sorghum, Wheat – 3.5-7 fl oz Oats, Peanut, Sunflower – 2-4 fl oz		
		Max Kill Dusta-Cide (Malathion) 6% Dust	10 lb/1,000 bushels (wheat, corn, oats, rye or barley)		Malathion is not labeled for rice or sorghum. Apply as grain is being loaded or moved into final storage for protection from beetles and moths. OMRI certified for organic production. Excessive use may lower grain grade and may reduce test weight.
		Silicon dioxide (Insecto, Dryacide)	1-2 lbs per ton of grain		

STORED GRAIN INSECT CONTROL

Type Treatment	Insect	Insecticide	Rate	Application/Comments
Surface treatment (inside bins and grain treatment)	Beetles and Moths	Max Kill Dusta-Cide (Malathion) 6% Dust	5 lb/1,000 sq ft	Apply as top-dress on grain bin surface for protection against moths and beetles. Malathion is not labeled for rice or sorghum. May be reapplied 60 days after first application.
		Sensat	2.6 fl oz/1,000 sq ft	Effective against all grain-infesting moths as well as confused flour beetle and flat grain beetle. Provides suppression only for other weevils and beetles.
		Diacon-D Diacon IGR 2.5	8 lb/1,000 sq ft 1/30 fl oz (1 mL)/1,000 sq ft	Diacon is a growth regulator and does not control adults but is effective against larvae.
	Moths only	Silicon dioxide (Insecto, Dryacide) <i>Bacillus thuringiensis</i> (Dipel, SOK-Bt, etc.)	2-3 lbs/1,000 sq ft Follow label directions.	OMRI certified for organic production. Excessive use may lower grain grade and may reduce test weight. Apply as a top-dress for protection against moths only. Incorporate into top 4 inches. OMRI certified for organic production.
Grain fumigation	Beetles and Moths	Aluminum Phosphide (R) (Phostoxin, Fumitoxin, Gastoxin, Fumex, Killz-All, Phosfume, Weevil-Cide)	Silos and Concrete Bins 200-900 pellets/1,000 bu 40-180 tablets/1,000 bu 10 pellets/ton 6 tablets/ton (check label also)	Grain surface should be level. Apply in gas-tight bins when grain temperature is 60°F or higher. Leave for at least 3 days, preferably 5 days. DO NOT fumigate when temperatures are below 40°F. Use higher rates when infestations are high and/or temperatures are low.
			Butler-Type Bins 450-900 pellets/1,000 bu 90-180 tablets/1,000 bu	Always use a gas mask and never fumigate alone. Fumigated grain should be aerated thoroughly before feeding.
			Space Treatments pellets: 100-725/1,000 cubic ft tablets: 20-145/1,000 cubic ft	Use a self-contained breathing apparatus and a safety rope. Seal all buildings and storage bins airtight before fumigation. Fumigation is not recommended for storage bins not equipped with fans for aeration.
			Bagged Grain or Feed 150-450 pellets/1,000 cubic ft 30-90 tablets/1,000 cubic ft	Be careful under hot, humid conditions when using aluminum phosphide because phosphine gas may be released quickly under these conditions. Phosphine needs at least 72 hours to kill some immature insects. Special training and precautions are needed before using aluminum phosphide. For more information on treatment using aluminum phosphide: http://www.degeschamerica.com/ .
HOME STORAGE Protection of small quantities of grain for home storage to be eaten	Beetles and Moths	Heat oven until center of grain is 120 degrees F.	30 minutes	Place in a tight container. Temperature should be checked with meat thermometer. DO NOT use heat on seed to be planted.
		Cold or freezer treatment at 0 degrees F.	4 days	Place container in deep freeze.