Stored Grain

Red Flour Beetle

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Introduction

(*Tribolium castaneum*) The red flour beetle is another external feeding insect found occasionally in Montana. It is seldom found in grain and is more often associated with milled products. The insects reproduce faster when some fine material is present in the stored grain especially if grain moisture is more than 12%.

Beetle populations grow very slowly and have difficulty reproducing on undamaged grain. Under optimal conditions females can lay up to 450 eggs over a lifespan that may be as long as eighteen months. The adults are good fliers.

A pungent, bad odor in the grain is a sign of a large infestation of red flour beetles. Red flour beetles have shown resistance to malathion and other protectant insecticides used on stored commodities.

Identification

These elongate, shiny beetles have short, clubbed antennae.

Biological Control

There are a number of insect predators and parasitic wasps that attack insect pests of stored grain. All are effective if used in overwhelming numbers. However, biologicals are generally not used because the Food and Drug Administration (FDA) and food processors do not accept live insects or insect parts in raw grain. This inudative approach is simply the addition of very large numbers of beneficial insects.

Biological agents have limited commercial avail-ability and are cost prohibitive, except perhaps for organic production. Specific species that attack the different groups of pests

are listed below. It is important to note that there are limited numbers of naturally occurring biological control agents:

Primary Pests Parasitic wasp of grain Anisopteromalus calandrae *Choetospila elegans Lariophagus distinguendus*

Predaceous mites Warehouse pirate bug - *Xylocoris flavipes*

Secondary Pests Predaceous mites Warehouse pirate bug - *Xylocoris flavipes*

Indianmeal moth Habrobracon hebetor Predaceous mites Trichogramma pretiosum Warehouse pirate bug - *Xylocoris flavipes*

Insecticide Treatments

Empty bin treatments include residual insecticides applied in and around the fan, aeration ducts, auger, door openings, and hatch covers, or fumigants, before bins are filled at harvest. Commercial facilities must comply with the Occupational Safety and Health Administration (OSHA) bin entry permits. Following are pesticides available for treating empty bins:

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Active Ingredient	Example Brands	Comments / Usage		
(a.i.)				
Cyfluthrin	Tempo Sc Ultra	Most effective residual as compared with		
	Premise Spray®	malathion and chloripyrifos-methyl.		
Chlorpyrifos-methyl	Reldan 4E®	Can only be applied from outside of bin and		
		sprayed downward into the bin. Degrades		
		on hot surfaces.		
Diatomaceous earth	Insecto, Protect-it®	Excellent empty bin treatment. Special		
(DE)		grade required for grain use. Must use DE		
		labeled for grain.		
Malathion	Malathion	No longer recommended for empty grain		
		bins because of high insect resistance and		

Insecticides Labeled for Use as Empty Bin Treatments

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		rapid degradation in warm, relatively moist
		grain.
Chlorpyrifos-methyl	Storcide®	Can only be applied from outside of bin and
+ cyfluthrin		sprayed downward into bin. It is not
		recommended for grain intended for export.
Chloropicrin	Chlor-o-pic®	Empty bin fumigant, under false floor,
	-	aeration tubes, and tunnels.
Methyl bromide	Brom-o-gas®,	Empty bin fumigant; seldom used.
	others	
Phosphine	Phostoxin®, others	Empty bin fumigant.

Liquid Insecticides Labeled for Use as Grain Protectants

Example Brands	Comments
Reldan 4E®	Reldan does not control lesser grain borer.
	Can only be applied to the grain stream as
	it is moved (augered) into the bin. Use
	limited to existing stocks.
Malathion 5EC	Existing stocks are available but label has
	been withdrawn. Most stored grain insects
	are resistant.
Vapona®	Also as strips. Used in the head space
	against Indianmeal moth.
Gentrol, Diacon	Kills developing insects only, slow kill of
II®	larvae, no kill of adults though causes
	sterility. High cost and must use other
	products before sale. Newly marketed.
Storcide®	Can only be applied to the grain stream as
	it is moved (augered) into the bin. It is not
	recommended for grain intended for
	export.
Pyrenone®	Expensive, short residual life.
	Example Brands Reldan 4E® Malathion 5EC Vapona® Gentrol, Diacon II® Storcide® Pyrenone®

Grain protectants are insecticides applied directly onto grain going into the storage or already in storage. Grain protectants do not kill insects inside the kernels. Following are insecticides labeled as protectants.

In Montana, the use of protectants should be limited to high-value commodities that need protection during storage for several months, and for which it is cost effective to use them. For direct application on wheat at first storage, there are limited circumstances where the use of a protectant is necessary.

Dust Insecticides Labeled for Use as Grain Protectants

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Active Ingredient	Example Brands	Comments		
Malathion	Big 6 Grain Protector®,	Top-dress treatment. Insects are		
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Montana State University.				

	Agrisolutions 6% Malathion Grain Dust	resistant in many areas. Millers resist purchasing grain with strong malathion odor.
Diatomaceous earth (DE)	Protect-It™, Insecto®	Can lower the test weight of grain and is expensive if it is applied to entire grain mass, so is best applied to empty bins and to the top and bottom layers of the grain mass.

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Categories: Stored Grain, Insects, red flour beetle, Tribolium castaneum

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