



LESSER GRAIN BORER

SCIENTIFIC NAME:

Rhyzopertha dominica

DESCRIPTION: Voracious feeders, 1/8" long, brown/black cylindrical bodies; head not visible from above; strong flier capable of rapidly spreading infestations; c-shaped white larva has small dark head, three pairs of small legs.

LIFE CYCLE: Variable based on temperature, minimum 25 days

FEEDING HABITS: Adults and larvae bore into grain kernels, feed on whole grain or dust.











SIGNS OF INFESTATION: Live adult insects, fragmented kernels, and powdery residue; a sweet musty odor is associated with this insect. Damaged grain with "shot hole" appearance.

CONTROL TIPS: Clean and spray grain bins with Diacon® IGR and Centynal™ Insecticide tank mix prior to grain storage. Inspect and treat incoming grain with Diacon® IGR; monitor grain throughout storage period.

PRODUCT RECOMMENDATIONS: Diacon® IGR liquid, Centynal™ Insecticide, Pyronyl™ Crop Spray, Diacon®-D IGR.





GRANARY WEEVIL

SCIENTIFIC NAME:

Sitophilus granarius

DESCRIPTION: Cylindrical, shiny redbrown to black body, about 1/13" - 1/8" long; long head with distinct snout; ridged wing-covers, thorax marked with oval pits; flightless; cold tolerant.

LIFE CYCLE: Minimum 28 days

FEEDING HABITS: Adults feed on whole and broken kernels; larvae grow from eggs deposited inside kernels.









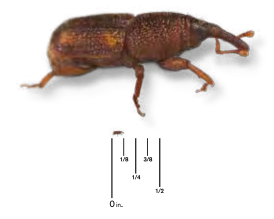


SIGNS OF INFESTATION: Live adult weevils, and damaged grain with "shot hole" appearance.

CONTROL TIPS: Clean and treat empty bins with Centynal™ Insecticide and Diacon® IGR; monitor grain throughout storage period; use grain protectants to help suppress insect populations; fumigate if grain is found to be infested upon receipt or shortly afterward; aerate grain during warm weather periods of storage to help control moisture and temperature. For an extra boost, add PBO-8® Synergist to your insecticide mix. It is an excellent resistance-management tool.

PRODUCT RECOMMENDATIONS: High rate of Diacon® IGR liquid, or Diacon®-D IGR, combined with Centynal™ Insecticide or Pyronyl™ Crop Spray. PBO-8® Synergist combined with Centynal™ Insecticide.





RICE WEEVIL

SCIENTIFIC NAME:

Sitophilus oryzae

DESCRIPTION: Small snout beetle about 3/32" - 1/8" long; dull red-brown to black; 4 light red to yellow markings; functional wings; densely-pitted thorax; not cold tolerant.

LIFE CYCLE: Minimum 28 days

FEEDING HABITS: Adults feed on whole and broken kernels, can also infest grain in field; larvae grow from eggs deposited inside kernels.











SIGNS OF INFESTATION: Live adult weevils, and damaged grain with "shot hole" appearance.

CONTROL TIPS: Two-step approach: 1) Treat all received grain (especially corn in southern growing regions) with protectants to help suppress insect populations; **2)** Furnigate received grain (likely to be infested with weevils during the growing period, particularly corn). Clean and treat empty bins with a tank mix of Centynal™ Insecticide with PBO-8® Synergist and Diacon® IGR; monitor grain throughout storage period; aerate grain during warm weather periods of storage to help control moisture and temperature.

PRODUCT RECOMMENDATIONS: High rate of Diacon® IGR liquid, or Diacon®-D IGR, combined with Centynal™ Insecticide or Pyronyl™ Crop Spray. PBO-8® combined with Centynal™ Insecticide.







SAW-TOOTHED GRAIN BEETLE

SCIENTIFIC NAME:

Oryzaephilus surinamensis

DESCRIPTION: Brown flattened body 1/10" - 1/8" long; distinctive saw-tooth projections on sides of thorax; flightless; running legs much like cockroaches.

LIFE CYCLE: Minimum 28 days

FEEDING HABITS: Secondary pests of oats, wheat, barley, animal feed; adults and larvae feed on grain dust, larvae prefer germ.











SIGNS OF INFESTATION: Overheating of grain; visible population build-up.

CONTROL TIPS: Clean empty bins and treat them with Diacon® IGR and Centynal™ Insecticide; treat received grain with a Diacon® IGR product; aerate grain during warm periods of storage to help control moisture and temperature; monitor grain throughout storage period.

PRODUCT RECOMMENDATIONS: Diacon® IGR liquid, Centynal™ Insecticide, Pyronyl™ Crop Spray, Diacon®-D IGR.







CONFUSED FLOUR BEETLE

SCIENTIFIC NAME:

Tribolium confusum

DESCRIPTION: Reddish-brown body 1/8" long; antennae gradually expand toward end; flightless.

LIFE CYCLE: Minimum 42 days; can live 18 months

FEEDING HABITS: Primarily feed on grain dust, broken kernels and the milled grains in flour and cereal.











SIGNS OF INFESTATION: Foul odor and taste in products they infest; presence of adult insects, shed skins and fecal matter.

CONTROL TIPS: Clean empty bins and treat them with Diacon® IGR and Centynal™ Insecticide; treat received grain with Diacon® IGR; aerate grain during warm periods of storage to help control moisture and temperature; monitor grain throughout storage period.

PRODUCT RECOMMENDATIONS: Diacon® IGR liquid, Centynal™ Insecticide, Pyronyl™ Crop Spray, Diacon®-D IGR.



INDIAN MEAL MOTH

SCIENTIFIC NAME:

Plodia interpunctella

DESCRIPTION: Small brownish moth, about 3/8" long, 1/2" - 3/4" wing span; distinctive rusty brown or bronze wing tips; larvae are off-white with brown heads, about 2/3" long.

LIFE CYCLE: Minimum 42 days; adult moths do not feed, typically die within a week after laying eggs.

FEEDING HABITS: Larvae are generally top feeders, 4 to 6 inches from some type of surface; found in many types of pantry foods as well as processing and storage facilities.

CENTRALLife Sciences[®]











SIGNS OF INFESTATION: Larvae produce dense webbing that binds to food fragments; adults present flying in vicinity of grain bin, larvae climbing up walls inside bins.

CONTROL TIPS: Clean empty bins and treat them with Diacon® IGR and Centynal™ Insecticide; treat received grain with Diacon® IGR; aerate grain during warm periods of storage to help control moisture and temperature; monitor grain during entire storage period.

PRODUCT RECOMMENDATIONS: Diacon® IGR liquid, Centynal™ Insecticide, Pyronyl™ Crop Spray, Diacon®-D IGR.