

WHAT'S YOUR INSECT CONTROL STRATEGY FOR PROTECTING MALT BARLEY IN STORAGE?

ARE BUGS PRESENT?



The only dual-purpose, dry product on the market that combines a synergized adulticide with an insect growth regulator. LOOKING FOR PROACTIVE PREVENTION?



A dry formulation insect growth regulator that provides long-lasting protection to stop infestations before they start.

No matter your needs, the Bug Free Grains team has insect control solutions for your operation.

FAQS ABOUT PROTECTING MALT BARLEY IN STORAGE

Q WHAT MAKES S.L.A.M. A KEY COMPONENT OF INTEGRATED PEST MANAGEMENT?

A **S.L.A.M.** (Sanitation, Loading, Aeration, and Monitoring) is a proven, multi-faceted approach to protecting stored grain. It's essential for successful insect control.

Q HOW DOES GRAVISTA®-D INSECTICIDE WORK?

A This dual-purpose, dry product combines a synergized adulticide and insect growth regulator (IGR) to kill insects and disrupt their life cycles. *Insects controlled include:* Indian meal moth, sawtoothed grain beetle, red flour beetle, rice weevil, maize weevil, and lesser grain borer. (See label for complete listing.)

Q HOW DOES DIACON®-D IGR WORK?

A This IGR controls stored product insects by breaking their life cycles and preventing larvae from maturing into adults. Use proactively to prevent infestations, especially during pre-bin preparation as well as application to barley as it enters the bin. *Insects controlled include:* Indian meal moth, sawtoothed grain beetle, confused flour beetle, and lesser grain borer. (See label for complete listing.)

Q DO I NEED A LICENSE TO APPLY THESE PRODUCTS?

A Both Gravista®-D Insecticide and Diacon®-D IGR are non-restricted use products and do NOT require licensing for application.

Q WHERE CAN I FIND MORE INFORMATION?

A Visit BugFreeGrains.com or contact me: Matt Horlacher, mhorlacher@central.com.

Follow us for more tips and updates! f X