STOP BUGS IN YOUR BINS AND GRAIN

LEARN MORE ABOUT HOW WE CAN HELP YOU WITH:

- √ Broad-spectrum insect control
- √ On-farm and commercial applications
 - √ Insect control to meet YOUR needs.

GROW PROFITS, NOT BUGS!



CONTACT YOUR LOCAL AGRONOMIST OR DISTRIBUTOR NOW

Call 1.800.248.7763 or visit

BugFreeGrains.com

to learn more about our entire

Bug Free Grains product lineup.



Always read and follow label directions. Gravista, Diacon, Centynal with design, Inselux, and PBO-8 are trademarks of Wellmark International.

©2025 Wellmark International. AG 25-004



IT'S TIME TO ROTATE YOUR PRE-BIN CHEMISTRY



PROBLEM





Grain Borer









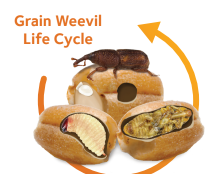


Indian Meal Moth

Sawtoothed Grain Beetle

Confused Flour Beetle

Weevi



WEEVIL DAMAGE BENEATH THE SURFACE

Because of the way weevils transform from an egg to an adult isolated inside the grain kernel, they can be a difficult insect to see and control.

Once you see insects, damage is already done. Don't wait, prevent with Gravista® Insecticide Quart.

SOLUTION

Protect your post-harvest grains and prevent insects from damaging your investment with Gravista® Insecticide Quart.

Approved for both pre-bin and post-harvest grain treatment, Gravista® Insecticide products are ideal tools to make every kernel count in the fight against profit-robbing insects.

- No tank mixing
- · Combines a synergized adulticide with an insect growth regulator
- Non-restricted use
- Residual control
- · Application to the grain stream and/or as an empty-bin treatment
- · CODEX approved for cereal grains



Available in QT and 2.5 gal

WHY TREAT BINS AND GRAINS?

Lingering insects can infiltrate stored grain.

- Clean and repair storage facilities to maintain sanitation, as hidden insects and eggs may still persist.
- · Without treatment, they'll quickly reinfest your new grain.
- Rotate bin chemistry to prevent insect resistance, similar to how you do in your field.
- Our grain protection solutions can also be applied to the grain stream to provide a crucial layer of protection against profit-robbing insects.

