

Nurizma® Insecticide: A novel mode of action, broad-spectrum insecticide for corn rootworm control

Powerful root protection for stronger stands and better yields

Corn rootworm control beyond your expectations



First and ONLY IRAC Group 30 Insecticide = More Consistent Corn Rootworm Control

- No known cross resistance
- Broad-spectrum activity
- More complete insect control
- Stronger roots, better stands



Not a U.S. EPA Restricted Use Pesticide

- "Caution" signal word
- Minimal PPE requirements
- No required record keeping
- Hassle free loading, mixing & application
- Greater operational efficiency

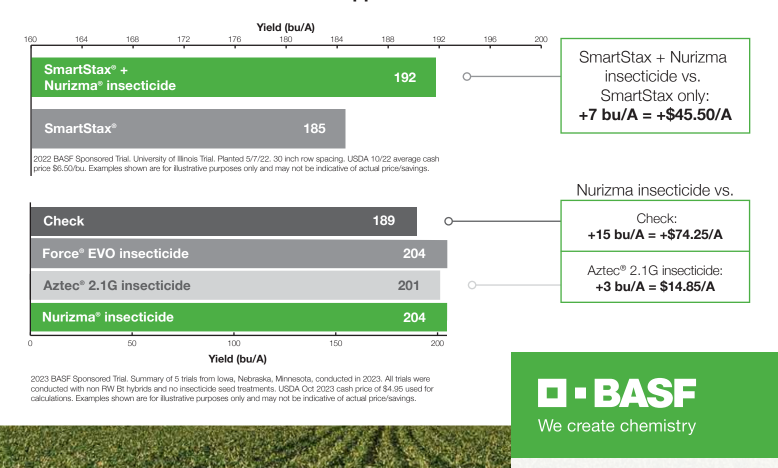


Technical Information Bulletin

Low Use Rate

- 1 fl oz/A
- Less packaging & waste
- Easier handling & disposal

Corn Yield Trials from Various Soil Applied Insecticides



Nurizma® Insecticide Features and Best Use Recommendations

Application Tips

■ **Use Rate:** 1 fl oz/A (30" rows)

Application: In-furrow

Closed Handling System: No

Restricted Use Pesticide: No

■ **REI:** 12 hours ■ **PBI:** 60 days

Active Ingredient

Broflanilide

Product Packaging

■ 4 x 64 fl oz

Formulation

Suspension concentrate (SC)

Target Insects

- Corn rootworm (larvae)
- Wireworms
- White grubs
- Seedcorn maggot

Efficacy Comparison of Various Soil Applied Insecticides on Corn Rootworm Larval Feeding Damage

Capture® LFR® insecticide 0.49 fl oz / 1000 ft row

Nurizma® insecticide 0.07 fl oz / 1000 ft row Force® EVO insecticide 0.46 fl oz / 1000 ft row

Aztec® 4.67G insecticide 3.00 lbs / 1000 ft row



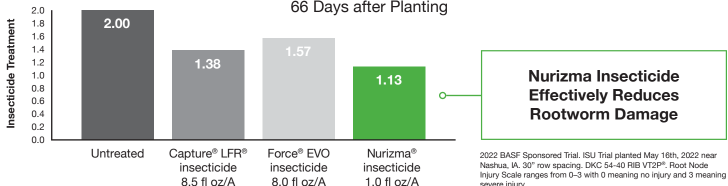






Corn Rootworm Larval Feeding Damage

66 Days after Planting





Nurizma® Insecticide

To learn more about crop protection products from BASF, visit approducts.basf.us

Scan the QR Code to learn more about Nurizma Insecticide

