



Trifecta of performance—disease control, nematode control, and plant vigor

# Take control and maximize your seed treatment efficacy

Verone BioFungicide BioNematicide BioNutrition

Easy To Use: Extremely LOW Use Rates through Seed Treater, In-Furrow, and Drip/Sub Irrigation

Versatile: Broad Spectrum of Crops | Broad Spectrum Disease Control
Broad Spectrum Nematicide | Compatible Use with Chemical F+I | OMRI

#### TRIFECTA OF BENEFITS CONTRIBUTING TO NUE/WUE, DISEASE & NEMATODE CONTROL

- BioNutriton: Agrauxine Standard for 15+ Years Utilizing Proprietary Trichoderma for Documented NUE/WUE - MAXIMIZING the Genetic Potential Providing Consistent ROI
- Fungicide Benefits: Broad Spectrum Disease Control Surpassing the ½ Life of Chemical Options Providing Season-Long Control with a Living Organism on Yield Robbing Pathogens
- Nematode Control: Controls ALL Growth Stages | Significant Disruption to Reproductive Stage (Eggs), L1-L4 Larvae & Adults | SEASON-LONG Control of All Major Nematode Species

**Unique MOA - Works in Bare Soil and in the Presence of Crop Root Systems** 

TAKE BACK COMPETITIVE CONTROL OF YIELD ROBBING PESTS AT SEEDING











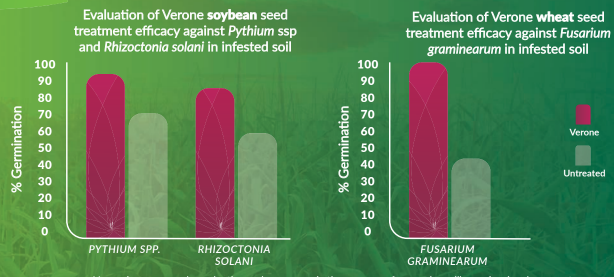
## Agrauxine Proprietary

### **BioNutrition Standards**

- **NUE:** Maximizes Availability of Applied Nutrients & Solubilizes Immobile Phosphorus/Micronutrients
- WUE: Significantly Increases ROOT VOLUME Accessing Additional Water Throughout the Growing Season
- Associative Fungi Helps BALANCE the Fungal: Bacteria Ratio in the Soil
- Mitigates Hard Fertility Decisions
- Trichoderma is Living & Growing Throughout the Growing Season Providing ALL Benefits Season-Long
- Improved Early Plant Vigor through Positive Root Architecture Change that Increases Lateral Root Growth
- MAXIMIZES Both Applied Nutrients and Assists in the Release of Immobile & Critical Macro/Micro Nutrients
- Significant Increase in Root Mass Supports the Maximization of the Plant's Genetic Potential

#### **BioFungicide Activity**

Greenhouse test • Germination was observed for 7 days



Verone improves seed germination and emergence in the presence of aggressive soilborne fungi and ommycetes



