SOYBEAN SEED TREATMENT

ACTIVE INGREDIENTS

3 FUNGICIDES, 1 INSECTICIDE, POLYMER

Strategic mix of fungicides & insecticide, as well as a polymer & stabilizer to increase adhesion, flowability & efficacy.

With Legend™, Ace™ & Anchor™ to target high levels of rhizoctonia, as well as pythium, phytophthora, fusarium, seed decay fungi & many other pests.

NEW Legend™ Insecticide (similar to Cruiser® 5FS)

NEW Ace™ Fungicide (similar to Rancona® 3.8 FS)

NEW Anchor™ Fungicide (similar to Mefenoxam®)

USE RATE: 3.10 fl oz/cwt



IDEAL BLEND FOR HEAVY LEVELS OF RHIZOCTONIA

PRICE LEVEL

SEED TREATMENT

What It Controls	
Fusarium	~
Rhizoctonia	///
Pythium	///
Phytophthora	~
High-Rate Phytophthora	✓
Bean Leaf Beetle	✓
Wireworm	✓
Seed Corn Maggot	✓
Sudden Death Syndrome	
White Mold	
Increased Root Development	✓
Nematodes	✓ ★
✓✓✓ Excellent ✓✓ Great ✓ Good Control ✓✓ Control ✓ Control ★ With BioST™ Nematicide 100	

Independent Professional Seed Association Soybean Trials

LEFT: Comparing Fungicide/Insecticide packages. Based off 16 trials in 8 states, 2015

RIGHT: Comparing Fungicide/Insecticide packages. Based off 21 trials in 8 states, 2016

ALSO AVAILABLE WITH...

- •BioST Nematicide to protect against a wide range of nematodes.
- •BioVPH 100 to enhance root mass & nutrient uptake even further.

KEG SIZES

- •15-gal (Treats 800 units)
- •30-gal (Treats 1600 units)
- On Demand

