## N-COMPASS F/I AZO

## SOYBEAN SEED TREATMENT

- Strategic mix of fungicides and insecticides, as well as a polymer and stabilizer to increase adhesion, flowability and efficacy.
- High rate of azoxystrobin to provide substantial control of rhizoctonia, fusarium, white mold, brown spot, seeding blight and many other pests.
- Available with broad-spectrum
  BioST Nematicide to protect against
  a wide range of nematodes. \*
- Available with BioVPH 100 biological to enhance root mass and nutrient uptake even further. \*
- Available in 800-unit (11.25 gal) and 1600-unit (22.5 gal) kegs.

USE RATE: 3.60 fl oz/cwt





MOST POPULAR BLEND

PRICE LEVEL



What It Controls	
Fusarium	<b>//</b>
Rhizoctonia	<b>///</b>
Pythium	<b>///</b>
Phytophthora	<b>//</b>
High-Rate Phytophthora	<b>✓</b>
Bean Leaf Beetle	<b>✓</b>
Wireworm	<b>✓</b>
Seed Corn Maggot	<b>✓</b>
Sudden Death Syndrome	
White Mold	
Increased Root Development	<b>✓</b>
Nematodes	<b>*</b>
Control Great	✓ Good Control

## N-COMPASS F/I AZO

Independent Professional Seed Association Soybean Trials

Comparing Fungicide/Insecticide packages. Based off 2-year data, 21 trials in 8 states.

