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. *

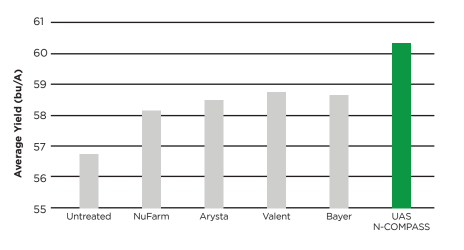
Available with BioVPH 100 biological to enhance root mass and nutrient uptake even further. *

Available in 800-unit (12.2 gal) and 1600-unit (24.4 gal) kegs.

USE RATE: 3.90 fl oz/cwt S S S S MOST POPULAR BLEND PRICE LEVEL



What It Controls	
Fusarium	$\checkmark\checkmark$
Rhizoctonia	$\checkmark\checkmark\checkmark$
Pythium	$\checkmark\checkmark\checkmark$
Phytophthora	$\checkmark\checkmark$
High-Rate Phytophthora	\checkmark
Bean Leaf Beetle	\checkmark
Wireworm	\checkmark
Seed Corn Maggot	\checkmark
Sudden Death Syndrome	
White Mold	
Increased Root Development	\checkmark
Nematodes	 ✓ ★
VVV Excellent VV Great V Good Control VV Control Control	





Independent Professional Seed Association Soybean Trials

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

UnifiedAgSolutions.com

888-402-4787