



HELMSTAR PLUS SC fungicide

PREMIER SOLUTION FOR DISEASE CONTROL

OPTIMIZES PLANT HEALTH PROMOTING BETTER YIELDS AND ROI

ACTIVES

Azoxystrobin 11%
Tebuconazole 22%

EQUIVALENT

Unique formulation

FORMULATION

Suspension concentrate

GROUP

11 & 3

PREVENTIVE ACTIVITY

Yes

CURATIVE ACTIVITY

Yes

RESTRICTED USE

No

EPA

74530-69

PACKAGING

2 x 2.5 gal, 36 cases/pallet
270 gal tote

Helmstar Plus SC is a premier premix fungicide offering growers a best in class formulation of two complimentary systemic active ingredients.

With preventive and curative activity from two powerful modes of action, Helmstar Plus quickly knocks down diseases and provides a residual barrier to inhibit any newly forming diseases.

Capable of controlling the most devastating crop diseases, Helmstar Plus is proven to reduce plant stress while promoting better yields.

PERFORMANCE BENEFITS

- Single solution with superior value across multiple crops
- Convenient premix of two complimentary systemic actives
- Preventative residual barrier inhibits new diseases from occurring
- Curative activity for rapid knock down of most major diseases
- Optimizes plant health, promoting higher yield and better ROI

SIMPLIFIED MANAGEMENT

Helmstar Plus can be used on several common crops including corn, soybeans, wheat, peanuts and pecans. This multi-crop product eliminates the need for different fungicides. Helmstar Plus offers seamless flexibility when implementing disease control strategies within a single season.

ONE PRODUCT FOR MULTIPLE CROP USES

HELMSTAR PLUS SC

- Best value as a single, simple solution for disease control on multiple crops
- Two MOAs increase performance and lessen risk of fungicide resistance
- Contains 2 lbs of tebuconazole and 1 lbs of azoxystrobin per gallon
- Excellent tank mix compatibility with other crop protection products

PRIMARY CROPS	KEY DISEASE CONTROL OR SUPPRESSION			
Field corn Seed corn Sweet corn Peanuts Pecans Soybeans Wheat	Aerial Web Blight Anthracnose Brown Spot Cercospora Blight & Leaf Spot Downy Spot Ergot Stem Diseases Frogeye Leaf Spot	Glume Blotch Leaf Spot* Northern Corn Leaf Blight Pecan Scab Physoderma Brown Spot Pod and Stem Blight Powdery Mildew	Pythium Pod Rot Rhizoctonia limb rot Rhizoctonia Pod Rot Rhizotonia limb rot Rusts Southern corn leaf blight Southern stem rot	Soybean Rust Vein Spot Web blotch White mold

*See label for specific Leaf Spot disease list.

TWO MODES OF ACTION

1 Strobilurin Fungicides Preventive Control

Azoxystrobin is from the strobilurin class of fungicides (known as quinone outside inhibitors -QoI). Strobilurins prevent spore germination and disease penetration into the plant.

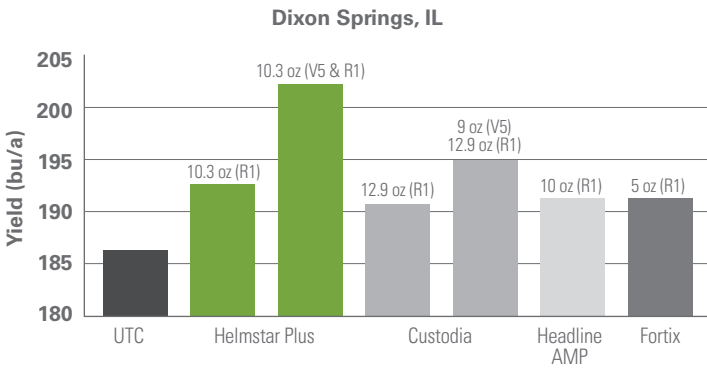
2 Triazole Fungicides Curative Control

Tebuconazole is from the triazole class of fungicides (demethylation inhibitor-DMI). DMIs are highly active on growth of the fungi with limited activity on the spores. DMIs provide some post infection activity on fungi.

RATES AND APPLICATION TIMING

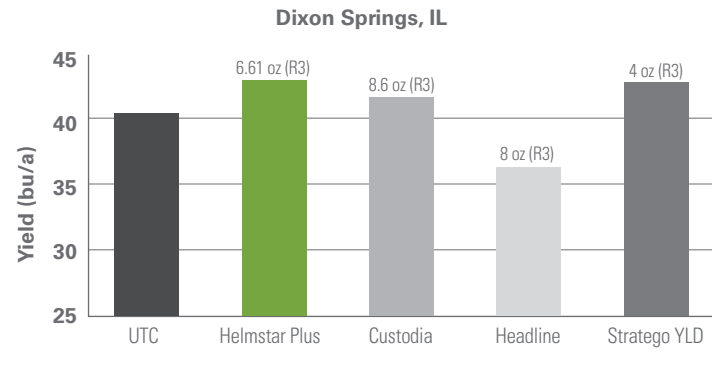
	CORN	SOYBEANS	WHEAT	PEANUTS	PECANS
KEY DISEASES	Gray Leaf Spot, Corn Leaf Blight, Rust, Leaf Spot, Brown Spot	Frogeye Leaf Spot, Septoria, Leaf Spot, Brown Spot, Soybean Rust	Septoria, Rust, Glume blotch, Powdery Mildew, Tan spot	Southern stem rot, Rhizotonia limb rot, Leaf Spot, Rust	Anthracnose, Downy Spot, Liver Spot, Pecan Scab, Vein Spot, Leaf Spot
RATE	7.2-10.8 oz/A	7.2 oz/A	7.2 oz/A	13 oz/A	7.2-14.4 oz/A
APPLICATION TIMING	V5-V8 as an early application and later to corn at VT.	R1-R5 or anytime between first flower & visible seeds in the pod Repeat 10- to 14-day intervals.	Prior to disease onset until late head emergence.	First site of disease, 35 to 40 days after planting	Early bud break. Repeat at 10- to 14-day intervals thru pollination

CORN YIELD TRIAL



Application: V5 (June 29, 2015) and R1 (July 21, 2015) Harvest: October 20, 2015. No significant differences.

SOYBEAN YIELD TRIAL



Application: R3 (July 31, 2015). Harvest: October 16, 2015. Inoculated with Qo1 resistant Frogeye Leaf Spot.

TESTED PERFORMANCE
HELM products are evaluated and field-tested to ensure excellent performance for optimal crop use.

SUPERIOR MANUFACTURING
HELM formulates its products with ISO certified processes that exceed industry standards for quality.



HELM Agro US, Inc.
401 E. Jackson St.
Suite 1400
Tampa, FL 33602
P: 813.621.8846
F: 813.621.0763
info@helmagro.com

For more information call 813.621.8846 or visit helmagro.com.