



PREVENTIVE AND CURATIVE ACTIVITY FOR MAXIMUM DISEASE CONTROL

Helmstar Plus SC is a premier fungicide containing the industry's most powerful systemic active ingredients. With preventive and curative activity, Helmstar Plus SC quickly decreases disease infection while providing a residual barrier against any newly forming diseases.

Capable of controlling the most devastating diseases in corn, soybeans, peanuts and wheat, Helmstar Plus SC reduces plant stress while promoting better yields and ROI.



HELMSTAR PLUS SC

SIMPLIFIED MANAGEMENT

Helmstar Plus SC offers seamless flexibility when implementing disease control strategies within a single growing season across multiple crops.

TWO MODES OF ACTION

1) Strobilurin Fungicides

Preventive Control

Azoxystrobin is a strobilurin fungicide which prevents spore germination and disease penetration into the plant.

2) Triazole Fungicides

Curative Control

Tebuconazole is a triazole fungicide which is highly active on growth of fungi with limited activity on the spores.

PERFORMANCE BENEFITS

- Single solution with superior value across multiple crops.
- Convenient premix of two complementary modes of action.
- Preventive and curative activity for improved protection.
- Optimizes plant health for greater yield potential and ROI.



HELMSTAR PLUS SC

REI	12 hours
PHI	See label
Restricted Use	No
Packaging	2 x 2.5 gal 270 gal tote
EPA#	74530-69

CROPS*

Barley	Popcorn	*See label for full list of crops
Corn (field)	Soybeans	
Corn (seed)	Sweet Corn	
Peanuts	Wheat	

KEY DISEASES CONTROLLED

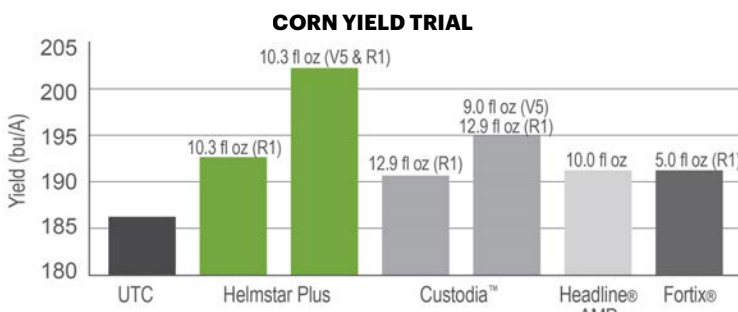
Aerial Web Blight	Pepper Spot
Alternaria Leaf Spot	Pod & Stem Blight
Anthracnose	Powdery Mildew
Brown Spot	Pythium Pod Rot
Cercospora Blight & Leaf Spot	Rhizoctonia Limb Rot
Downy Spot	Rhizoctonia Pod Rot
Early Leaf Spot	Rust spp. - Leaf, Stem, Stripe, Soybean
Ergot Stem Diseases	Septoria Leaf
Eye Spot	South Corn Leaf Blight
Frogeye Leaf Spot	Southern Stem & Pod Rot
Glume Blotch	Tan Spot
Gray Leaf Spot	Web Blotch
Helminthosporium Leaf Blights	White Mold
Kernel Blight	
Late Leaf Spot	
North Corn Leaf Blight	
Northern Corn Leaf Spot	
Physoderma Brown Spot	
	Head Blight or Head Scab, <i>Cylindrocladium</i> Black Rot (suppression only)

Brand Name	Helmstar Plus SC
Category	Fungicide
Active Ingredient	Azoxystrobin + Tebuconazole
Crops	Barley, corn, peanuts, soybeans, wheat
Site of Action	Group 11 / Group 3
Formulation	Suspension concentrate
AI/Gallon	Azoxystrobin: 1.0 lb a.i./gal; Tebuconazole: 2.0 lb a.i./gal
Applications	Foliar broadcast
Rates	7.2-13.0 fl oz/A (see label for rates by crop)
Disease Spectrum	Row crop diseases
Signal Word	Warning

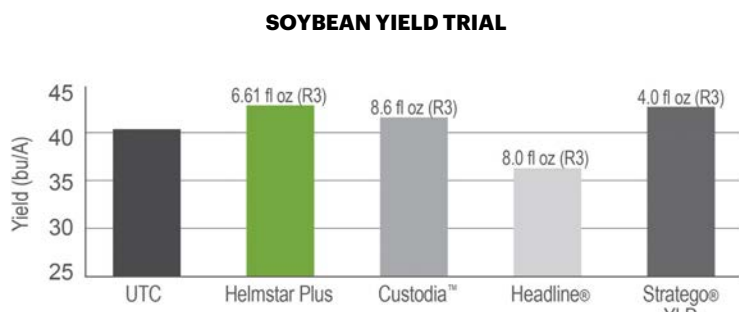
APPLICATION RATES AND GUIDELINES

	Corn	Peanuts	Soybeans	Wheat
Key Diseases	Gray Leaf Spot N/S Corn Leaf Blight Eye Spot Rust (Puccinia spp.) Physoderma Brown Spot	Rhizoctonia White Mold Early/Late Leaf Spot Web Blotch	Frogeye Leaf Spot Brown Spot Powdery Mildew Soybean Rust	Septoria Leaf Powdery Mildew Tan Spot Head Scab*
Rates	7.2 - 10.8 fl oz/A	13.0 fl oz/A	7.2 fl oz/A	7.2 fl oz/A
Application Timing	V5-V8 as an early application and later to corn at VT.	First site of disease, 35 to 40 days after planting.	R1-R5 or anytime between 1st flower & visible seeds in the pod. Repeat 10 to 14-day intervals.	Prior to disease onset until late head emergence.

* Suppression



2015. Dixon Springs, IL. Applications: V5 (Jun 29); R1 (Jul 21). Harvest: Oct 20.
No significant differences.



2015. Dixon Springs, IL. Applications: R3 (Jul 31). Harvest: Oct 16.
Inoculated with Qo1 resistant Frogeye Leaf Spot.



CROP SOLUTIONS

HELM Crop Solutions | 401 E. Jackson St. | Suite 1600 | Tampa, FL 33602
P: 813.621.8846 | F: 813.621.0763

For more information, visit HELMcrop.com.

Always read and follow label directions. Custodia™ is a trademark of ADAMA. Headline® is a registered trademark of BASF Corporation. Fortix® is a registered trademark of an Arysta LifeScience Group Company. Stratego® is a registered trademark of Bayer Group. HELM® is a registered trademark of HELM AG. ©2025 HELM Agro US, Inc.