Homestretch® Harvestshield™ EVO is a foliar designed to protect and reduce yield loss of crops under abiotic stresses conditions such as drought, low or high temperature, deficient or excessive water, high salinity, heavy metals, and ultraviolet radiation.

The bio-ready N-solution surfactant system in Homestretch Harvestshield Evo makes it a great partner for biological microbes.

	Boron (B)
	0.13% Water soluble boron
PRODUCT BENEFITS	Manganese (Mn)0.50%
Provides essential plant nutrients at critical growing stages	Molybdenum (Mo)
Maximum nutrient mobility and efficiency	Zinc (Zn)
Reduces potential yield loss during abiotic stress conditions	Derived from urea, zinc sulfate, manganese sulfate, boric acid, and sodium molybdate
Bio-Ready solution makes a great partner for biological microbes	motybuate
bio Ready 30tation makes a great partitle for biological microses	

AGRONOMIC BENEFITS

Boron: essential to new growth, pollination and reproduction. Stabilizes cell walls, which provides plant structure and integrity. Also aids in nitrogen assimilation and root nodulation formation, which enhances nitrogen uptake and utilization.

Manganese: aids in herbicide metabolism, chlorophyll formation and plant respiration. It is also critical to photosynthesis

Molybdenum: increases plant health and yields by enhancing nitrogen metabolism and photosynthetic activity

Potassium: assists with drought tolerance, nodulation, lodging resistance and defense against insects and diseases. Critical to high yields.

Sulfur: important for chlorophyl formation, nodulation, enzyme activation, and S-containing amino acids. Also aids in protein and enzyme synthesis.

Zinc: promotes root and shoot growth; helps plants withstand environmental stress.

RECOMMENDED USE RATE

GUARANTEED ANALYSIS

1.01% Water soluble sulfur

Total Nitrogen (N)

Sulfur (S)

5.00% Urea nitrogen

Foliar application: Apply 1 qt/acre and repeat as needed.

Homestretch Harvestshield EVO is more effective if applied prior to stress events or during rapid vegetative growth stages. Application may also be beneficial during early to mid-flowering growth stages.

PRODUCT DETAILS

Available in 2x2.5 gallon jugs (36 cases per pallet) or 250-gallon totes.

Density: 9.2 lb/gal

©2025 Meristem Crop Performance® Group, Inc. All rights reserved. Homestretch and Harvestshield are trademarks of Meristem Crop Performance Group, Inc. v20251112









5-0-0

..5.00%

1 01%