

HOMESTRETCH[®] NKB-S EVO NUTRITIONAL

OPTIMIZE PLANT'S IN-SEASON GENETIC POTENTIAL

Homestretch[®] NKB-S Evo is a foliar formulation that combines plant nutrition with two biostimulant metabolites to mitigate abiotic stresses, increase energy production and utilization, improve nitrogen use efficiency, and drive sulfur and potassium utilization. Homestretch NKB-S Evo helps optimize the plant's genetic potential during critical growth stages.

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

PRODUCT BENEFITS

- Supports flowering, pollination, pod set, kernel retention, and grain fill
- Helps plants maintain performance during heat, drought, rapid growth, or environmental stress
- Supports movement of sugars, nutrients, and water throughout the plant
- Enhances plant uptake of essential nutrients and improves how nutrients function inside the plant
- Protects yield potential during environmental stress

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.

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 chlorophyll formation, nodulation, enzyme activation, and S-containing amino acids. Also aids in protein and enzyme synthesis.

Dextrose: supports photosynthesis in leaves as a quick source of energy. Enhances plant efficiency when absorbing essential nutrients like nitrogen, phosphorus, and potassium. Ensures that plants can take in nutrients more effectively, leading to healthier and more productive crops

Fulvic Fraction: helps stop nutrient deficiencies faster because it is readily accepted through the leaves and it acts as a natural chelator that facilitates the mobilization and transport of micronutrients through cell membranes.

GUARANTEED ANALYSIS

2-0-14

Total Nitrogen (N)	2.00%
0.50% Ammoniacal Nitrogen	
0.50% Nitrate Nitrogen	
1.00% Urea nitrogen	
Soluble Potash (K ₂ O).....	14.00%
Sulfur (S)	4.48%
Boron (B)	1.20%
Molybdenum (Mo).....	0.25%

Derived from ammonium molybdate, boric acid, potassium sulfate, proline, trimethylglycine and urea ammonium nitrate

ALSO CONTAINS BENEFICIAL SUBSTANCES:

Dextrose	1.00%
Fulvic Fraction (derived from leonardite).....	1.00%

RECOMMENDED USE RATE

Apply 1-2 quarts per acre per application throughout the growing season.

More frequent applications at 1 pint per acre may be needed to correct deficiencies once they occur.

TARGET USES

CROP	TIMING	BENEFITS
Corn	VT - Grain Fill	- Heat & Stress support - Potassium demand periods - Pollination support
Soybeans	R1 - R5	- Flower retention & pod fill - Stress mitigation during reproduction
Wheat & Small Grains	Heading - Grain Fill	- Nutrient movement - Grain fill support

PRODUCT DETAILS

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

Density: 10.78 lb/gal