



# The Ultimate Foliar Feed Solution for Maximizing Yields

When striving to maximize genetic potential in your fields, it is critical to maintain season-long plant health. One of the most efficient ways to supply nutrition to achieve that is through foliar feeding crops during critical growth stages. CropFit NKBS is one of the only products on the market with 15% potassium combined with nitrogen, sulfur, boron and molybdenum in a highly stable and tank-mix friendly formulation. This formulation allows plants transitioning from vegetative to reproductive stages to gain access to potassium that becomes difficult to mineralize from soils, while bringing in critical micronutrients for grain establishment and fill.

## Features & Benefits

-  Market leading tank mix compatibility formulation
-  Excellent tank-mix partner with fungicide applications
-  Maximize nutrient mobility and efficiency, allowing for a lower application rate per acre
-  Low salt index and low impurities
-  Contains a proprietary, high efficiency boron

## Micronutrients

-  Sulfur: important for chlorophyll formation, nodulation, enzyme activation, and S-containing amino acids. Also aids in protein and enzyme synthesis.
-  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 is utilized by select enzymes, that are used in nitrogen utilization and nitrogen fixation.

## Recommended Crops

Corn, soybeans, wheat, edible beans, grain sorghum, sugar beets, potatoes, cotton and alfalfa

## Active Ingredients

Nitrogen (N) .....	2.0%
2.0% Urea nitrogen	
Soluble Potash (K2O) .....	15.0%
Sulfur (S) .....	4.5%
4.5% Water soluble sulfur	
Boron (B) .....	2.5%
2.5% Water soluble boron	
Molybdenum (Mo).....	0.25%

*Derived from Urea, Potassium Sulfate, Sodium Molybdate, and Potassium Borate.*

## Directions for Use

### 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. For best results, apply in late vegetative stages and/or early reproductive stages.

### Other Considerations:

- Spray volume (ground application): Minimum 10 gallons per acre (GPA)
- Spray volume (aerial application): Minimum 2 gallons per acre (GPA)
- Labeled for Chemigation
- Recommend spray carriers: commercial liquid fertilizers, herbicides, fungicides, adjuvants and water
- Avoid freezing

### Packaging:

Sold in 2x2.5 gallon jugs or a 250 gallon tote.

