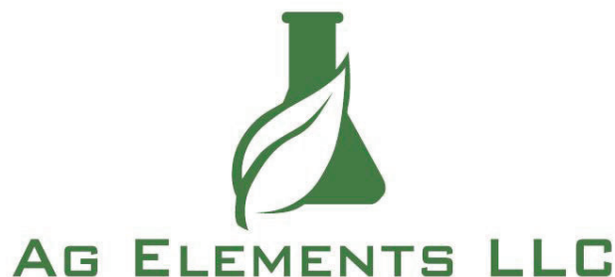


Nutriboost



Nutriboost is comprised of five important chelated micronutrients: zinc, manganese, iron, copper, and boron. These micronutrients are components of chlorophyll production and are necessary for photosynthesis. Each of the five micronutrients in Nutriboost are needed during the initial development growth stage of a crop. The chelating agent contained in Nutriboost controls micronutrients from binding to soil particles which allows for improved uptake and usage by the crop. Multiple years of grower usage of Nutriboost in crops has proven it to be an ideal combination of micronutrients.

Directions For Use

Nutriboost should be used as a micronutrient tank mix for most all fertilizer application methods.

Each crop has local needs of minimum amounts of the micronutrients in Nutriboost. Growers should consult what these needs are for each crop in their growing region of soil type.

Nutriboost application methods:

Nutriboost can be applied in furrow with seed, strip tilled, side dressed, foliar, and through irrigation methods.

Technical Data

Weight Per Gallon @ 68° F	9.6 lbs/gal
Specific Gravity	1.147
pH @ 68° F	7.8-8.5
Freezing Point	20° F

Guaranteed Analysis:

Boron (B)	0.02%
Copper (Cu)	0.25%
Iron (Fe)	0.37%
Manganese (Mn)	1.20%
1.20% Water Soluble Manganese (Mn)	
Zinc (Zn)	1.80%

Derived from: Boric Acid, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, and Zinc Sulfate.

Warning: Contains boron. Some crops are sensitive to Boron. Consult a trained specialist before using on Boron sensitive crops.

Manufactured By:
Ag Elements, LLC
9817 Hwy 62/82
Wolfforth, TX 79382