

# Micro Boost

2-7-2



## Guaranteed Analysis

Total Nitrogen (N).....	2%
1.5% Nitrate Nitrogen	
0.5% Ammoniacal Nitrogen	
Available Phosphate (P2O5).....	7%
Soluble Potash (K2O).....	2%
Manganese.....	2%
Zinc.....	2%
Copper.....	0.2%
Magnesium.....	0.2%
Nickel.....	0.2%

Micro Boost is a foliar trace mineral package containing Manganese, Zinc, Copper, Magnesium, and Nickel in addition to Nitrogen, Phosphorous, and Potassium. Applying Micro Boost creates the potential for a healthier plant that has a better chance of withstanding stress such as disease and insect infestation ultimately resulting in increased yield potential.

This product is unlike many other foliar products in that all the trace minerals are in the nitrate form. More importantly, these trace minerals are hooked up to a phosphate which allows for greater penetration and mobility within the plant. Trace minerals applied in the chelate or sulfate form, while great for soil, perform poorly in plant penetration and mobility within the plant. Combining Micro Boost with Pod Boost makes for a healthy plant loaded with yield potential! With strong soil fertility established, a foliar application of Micro Boost can take yield to the next level.

## Recommended Application

Corn: V4-V5	Foliar application of 16oz./acre
Pretassel	Foliar application of 16oz./acre
Postassel	Foliar application of 16oz./acre
Soybeans: 4th Trifoliate	Foliar application of 16oz./acre
Early bloom	Foliar application of 16oz./acre
Pearly pod	Foliar application of 16oz./acre

Tissue sample 1 week after application to find deficiencies. Fewer applications are needed if tissue samples are in sufficient ranges.

All application include 15 gallons of water and 2 lbs of Carbon Boost (sugar)

710 N Main St.  
Buffalo Center, Ia 50424  
641-562-2370  
www.agperformance.com

