

APPLICATION INSTRUCTIONS

MicroBoost™ MICROMIX Liquid can be applied infurrow, pop-up, or foliar (center pivot injection, ground, or aerial) with water or NPK fertilizers.

RATE OF APPLICATION

1-2 Quarts per Acre; Increased application rates may be advantageous in high-yielding environments. Crop may benefit from a split application at the 2-quart rate.

MicroBoost™ MICROMIX is specifically designed for optimal agronomic and economic performance. Rates are crop specific based upon yield goals. Reference the chart on this page for use rates and application options.

COMPATIBILITY

MicroBoost™ MICROMIX is completely compatible with phosphate-containing fertilizers. It can be tank mixed with solutions containing no more than 30% ammonium thiosulfate or potassium thiosulfate by volume. MicroBoost™ MICROMIX can also be tank mixed and applied with glyphosate and/or other pesticides, herbicides, fungicides and insecticides if not prohibited by the pesticide label. (When tank mixing with pesticides always read and follow label instructions including tank mix order.) Always conduct a jar test for compatibility before applying.

This product provides comprehensive micronutrient ratios. Do not add additional micronutrients to the **MicroBoost**™ MICROMIX containing solution.

Store at 32°F (0°C) or above.

Foliar applications produce the best results when plants are fully hydrated. Apply ${\sf MicroBoost}^{\sf w}$ ${\sf MICROMIX}$

CORN APPLICATION OPTIONS

SINGLE APPLICATION

IN-FURROW/BANDED (2X2)

1-2 Qts/Acre - apply one to two quarts per acre with NPK at planting

FOLIAR

1 Qt/Acre - apply one quart per acre prior to growth stage V6

SEQUENTIAL APPLICATION

SPLIT

2 Ots/Acre - apply one quart per acre with NPK at planting in furrow or 2x2 at planting plus one quart per acre as a foliar between growth stage V7 and V12

GUARANTEED ANALYSIS

Calcium (Ca) 1.70% Chelated Calcium (Ca)	1.70%
Magnesium (Mg) 0.35% Chelated Magnesium (Mg)	0.35%
Boron (B)	0.10%
Copper (Cu) 0.25% Chelated Copper (Cu)	0.25%
Iron (Fe) 1.80% Chelated Iron (Fe)	1.80%
Manganese (Mn) 0.50% Chelated Manganese (Mn)	0.50%
Zinc (Zn) 2.30% Chelated Zinc (Zn)	2.30%
Organic brown sugar	5.255%
Humic with carbon	2.00%
Inert Ingredients	85.745%

*NMicro Nutrients derived from the following sources: Calcium EDTA, Magnesium EDTA, Sodium Borate, Copper EDTA, Iron HEDTA, Manganese EDTA and Zinc EDTA and Sugar Cane Extract, and Organic Humic with carbon



MICROBOOST™

MICROMIX Liquid For Corn

MAX SYSTEMS LLC 84647 Dun Road | Norfolk, NE 68701

www.maxsystemsag.com | Made in the U.S.A.