



For Use On All Crops To Help Increase Micronutrient Uptake

**ACTIVE INGREDIENTS:**

Humic Acid derived from Leonardite.....	12%
Inert Ingredients .....	88%

MicroFix™ is a multifunctional poly-microbial formulation that is derived from Humic Acid. It contains a proprietary blend of Fulvic Acid and a patent pending array of 30+ strains of naturally occurring soil microbes in a unique and unprecedented combination and concentration (10<sup>12</sup> or greater). Key microbes include multiple, friendly strains of Bacillus, Enterobacter, Pseudomonas, Stenotrophomonas, Rhizobium, Azorhizobium, and Trichoderma.

**DIRECTIONS FOR USE**

**Reduce Nitrogen application rate by 50% when using MicroFix products.** Apply to soil or seed bed at or before planting. For optimum results, a total of 1 gallon per acre of MicroFix should be applied throughout the growing season. Applications should begin at planting, with a 4 to 6 inch band directly over the seed bed. Apply 2nd application approximately 4 weeks after emergence. For cereal crops, apply 3rd application half-way through growing season. Do not apply MicroFix with fungicides.

For Smaller Areas, mix at the rate of 3 tablespoons per gallon of water.

**RECOMMENDED USE RATES**

For broad acre crop applications, use at the rate of 1 gallon per season with herbicides or liquid nitrogen. Do not use with fungicides. MicroFix can be co-applied with irrigation water through a metered irrigation system. MicroFix can be co-applied with liquid Nitrogen and with herbicides. Do not tank mix MicroFix with fungicides or fumigants.

**NET CONTENT 2.0 GALLONS**

**World Soil Solutions, LLC**  
CORPORATE HEADQUARTERS  
7114 East Stetson Drive, Suite 400  
Scottsdale, Arizona 85251

121811

**A PRODUCT OF**

