

# Micro-Pak

2.0 Zn - 1.5 Mn - 0.5 Fe - 0.5 Cu - 0.5 B

Synergistic Blend of Zinc, Manganese, Iron, Copper, Boron

> For prevention and correction of micronutrient deficiencies

Freezing Temperature: 15° F Weight Per Gallon: 10.20 pounds



Div. Ag Connection Sales, Inc. Seneca, KS 66538 785-336-2121

WARNING: Keep out of reach of children. Dispose of container in accordance with local, state, & federal regulations.

## 2.0 Zn - 1.5 Mn - 0.5 Fe - 0.5 Cu - 0.5 B

## Derived from Zinc Oxide, chelating agent EDTA Derived from Manganese Oxide, chelating agent EDTA Derived from nitrate Ferric Acid, chelating agent EDTA Copper (Cu) ..... Derived from Copper Oxide, chelating agent EDTA

MINIMUM GUARANTEED ANALYSIS

#### GENERAL RECOMMENDATIONS

SURE CROP Micro-Pak is designed for use in liquid fertilizers and suspensions as a soil application and or foliar or through irrigation for all crops requiring zinc, manganese, copper, iron and boron.

Rate of application will vary, depending on soil pH and organic matter content. For best results, follow soil and or plant analysis recommendations.

Row or Band - Apply 1-2 quarts p/Acre of Sure Crop Micro-Pak at planting.

Broadcast - Apply 2 - 3 quarts p/Acre of SURE CROP Micro-Pak. May till into the top 3-5 inches of the soil.

Foliar - Apply 1- 4 pints p/Acre of SURE CROP Micro-Pak with sufficient carrier to cover.

#### **BLENDING INSTRUCTIONS**

Derived from Boric Acid

- 1. Put 1/3 of water or fertilizer in tank.
- 2. Add correct amount of SURE CROP Micro-Pak.
- 3. Fill tank with balance of water or fertilizer, add other chemicals, if any.
- 4. Agitate adequately to blend well.
  5. SURE CROP Micro-Pak is compatible with most fertilizers. If in doubt, a jar test is recommended before tank blending to determine compatibility.

to its chemical description and is re fit for the purpose stated on the label when used in accordance with directions under normal conditions of use; but neither this warranty, nor any other warranty of merchantability or fitness of a particular product expressed or implied, extends to the use of this product contrary to label conditions, or under conditions not reasonably foreseeable to the seller; and buyer assumes the risk of any such use Packed 2 x 2.5 Gals.



Zinc: Stimulates early root growth, influences seed formation, plant energy, protein reactions and maturity.

Manganese: Essential for chlorophyll production, chelates with phosphate to form energy, and activates enzymatic growth responses.

Copper: Essential for plant respiration and cellular elasticity, constituent of building plant proteins and activates plant enzymes.

Iron: Helps to stimulate plants' respiration, essential in the process of photosynthesis and symbiotic Nitrogen fixation.

Boron: Needed for plants' cell division, increase energy formation and also helps translocates plant sugars.

