



### **GUARANTEED ANALYSIS**

Boron (B)
Copper (Cu)
Iron (Fe)
Manganese (Mn)
6% Water soluble Manganese
Molybdenum (Mo)
Zinc (Zn)
Ziiic (Zii) 0.0%

# WHY **TriPlex™ MICRO**?

TriPlex™ Micro is an L-amino acid micro-nutrient fertilizer. Redox chelation and complexing technology increases micro-nutrient availability. TriPlex™ Micro is designed with specific micronutrient ratios that improve nitrogen metabolism.

# PRODUCT USAGE

Plant Nutrition	Apply 0.25-6 lbs./acre as a soil application, I to 3 times, or 0.2-3 lbs./acre as a foliar application, I to 6 times. Refer to label for water volume and foliar rates.
Rapid Growth & Cell Expansion	Apply 0.25-2 lbs./acre as a foliar/soil application every 1 to 4 weeks.
Root Growth	Apply 0.125-2 lbs./acre as a foliar/soil application every 1 to 4 weeks.
Crop Set & Sizing	Apply 0.125-2 lbs./acre as a foliar/soil application every I to 4 weeks.





# TriPlex™ MICRO HANDLING GUIDELINES

#### **PREMIXING**

• Premixing is considered a best practice when sprayer agitation is not optimum. Proper hydration is essential for all applications. Recirculate or agitate while adding material.

ONCE THE MATERIAL IS ADDED TO WATER, CONSTANT AGITATION IS REQUIRED.

## COMPATIBILITY

- · Always jar test first.
- Redox products are compatible with other Redox products when following product handling guidelines.
- Use caution with reactive materials, such as phosphorus and calcium.
- Avoid extreme shifts in tank pH. When utilizing Redox materials that acidify, check tank pH
  prior to adding buffers.

#### **TANK MIXING**

- Use of an anti-foaming agent is recommended. Fill the tank 50% full with water and initiate tank agitation prior to adding materials.
- Don't add material too quickly—this allows for more thorough hydration.
- The use of inductor assemblies is encouraged.
- · Recirculate or agitate while adding material.

ONCE THE MATERIAL IS ADDED TO WATER, CONSTANT AGITATION IS REQUIRED.

· Rinse after use.

REFER TO PRODUCT HANDLING GUIDELINES FOR ADDITIONAL MIXING INSTRUCTIONS.

