

# ULTRATRACE

50% of world cereal soils are deficient in zinc and 30% of cultivated soils globally are deficient in iron Application of micronutrients is generally only done when crops show deficiency symptoms, while micronutrient deficiencies decrease yields before symptoms appear

Extensive use of glyphosate is increasingly suspected to impair micronutrient uptake by crops, especially with regard to manganese, iron and zinc

# In This Day and Age of Farming, Micronutrients are more important than ever.

UltraTrace uses proprietary sulfur binding technology to deliver micro-nutrients directly to the plant that are instantly acceptable and an uptake rate of >70% over chelates and sulfates.

#### **UltraTrace**

GURANTEED ANALYSIS 5-1-0.5-0.2-0.009-0.007-4

 Iron (Fe)
 5.00%

 Manganese (Mn)
 1.00%

 Zinc (Zn)
 0.50%

 Boron (B)
 0.20%

 Copper (Cu)
 0.009%

 Molybdenum (Mo)
 0.007%

 Sulfur (S)
 4.00%

#### General Information

- Incomparable Efficiency >70% over chelates and sulfates
- Supplies transport nutrients to aid in overall plant utilization
- Instantly acceptable
- Rapid greening
- Promotes stronger more stress tolerant crops
- Unrivaled Cost Effectiveness
- When combined with our micronutrient product **Triple-6** the plant is provided a perfect fertilizer package

## **Application Rates**

- Application rates dependent upon soil/tissue sampling
- Typical application rate of 6 oz / acre
- Typically applied no less than 2-3 times throughout the growing season

## **Application Tips**

- Apply via chemigation, fertigation, or foliar broadcast spray.
- Do not mix with glyphosate or heavy sulfate/sulfate based products.

5 Gallons, Liquid • Net Wt. 51.9 Lbs

10.38 Lbs. Per Gal. @ 68°F.

KEEP OUT OF REACH OF CHILDREN •
HARMFUL IF SWALLOWED