

*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.

<i>UltraTrace</i>	
<i>GURANTEED ANALYSIS</i>	
<i>5-1-0.5-0.2-0.009-0.007-4</i>	
<i>Iron (Fe)</i>	<i>5.00%</i>
<i>Manganese (Mn)</i>	<i>1.00%</i>
<i>Zinc (Zn)</i>	<i>0.50%</i>
<i>Boron (B)</i>	<i>0.20%</i>
<i>Copper (Cu)</i>	<i>0.009%</i>
<i>Molybdenum (Mo)</i>	<i>0.007%</i>
<i>Sulfur (S)</i>	<i>4.00%</i>

### 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**

Trademark Precision Ag Products DBA RHI

Always read labels and consult Precision Ag Products professionals with any/all questions