



ReaX Complete is a liquid blend of key micronutrients designed for at-planting and banded applications with foliar flexibility. Built with C² Technology - ReaX Complete addresses a variety of crop nutritional deficiencies with a blend of Nitrogen, Sulfur, Boron, Copper, Iron, Manganese, Molybdenum, and Zinc to meet the yield and quality goals in a variety of growing conditions.

FEATURES

- Unique C² formulation maximizes micronutrient availability and mobility in the soil for superior uptake
- Flexible formulation designed for many banded, broadcast, in-line or in-furrow soil applications with foliar flexibility
- Formulated to provide season-long availability of existing fertility and applied nutrition

ANALYSIS

4-0-0 2%S, 0.25%B, 0.5%Cu, 0.5%Fe, 1.5%Mn, 0.01% Mo, and 1.5% Zn.

GROWER BENEFITS

- Blend of eight micronutrients including Sulfur, Boron, Copper, Iron, Manganese, Molybdenum, and Zinc to fill many crop needs
- Unique technology complexes and neutralizes cation-charged nutrients, allowing for easier cuticle absorption
- Complexing and stability agents for application optimization

RATES

1-4 qt/A

C² TECHNOLOGY

Carbon

- Unique carbon components drive chemical and biological activity in the soil as well as promote soil structure.
- Carbon serves as a storage structure for the beneficial soil microbiome.

Extracted

- Proprietary method creates customized carbon extractions to meet the unique needs of each nutrient with which they are combined.
- Extraction method results in a more stable end-product.



Carbohydrate

- A food source for beneficial soil microbes as well as an energy source for the plant.
- Assist in complexing nutrients for increased availability.

Reacted

- Nutrients are reacted under heat and pressure to form a stronger bond to increase fertilizer efficiency and reduce soil tie up.
- Resulting complex provides flexibility in application.