

## **Protects Micronutrients with EDTA Chelation**

Ultra-Che® line of micronutrients are fully chelated with EDTA or HEDTA to reduce nutrient tie-up in the soil and therefore increase nutrient efficiency and availability to plants. The chelators in Ultra-Che® micronutrients provide the strongest and most reliable protection against micronutrient deactivation.

## FEATURES AND BENEFITS .....

Chelating agents in Ultra-Che® micronutrients:

- Provide strong protection against immobilization of metal ion micronutrients to help keep products stable and plant-available
- Help supply nutrients more efficiently
- Help increase tank-mix compatibility of Ultra-Che® micronutrients with other products

## **Uses and Compatibility**

Ultra-Che® micronutrients can be used on a variety of crops with flexible timing, including pre-plant, starter, sidedress or fertigation. Ultra-Che® micronutrients are generally compatible with pesticides and easily mix with starter or pop-up fertilizers for optimum early-season nutrition for your crops.

## **Product Line**

Products	Formulation
Ultra-Che® Calcium 3% EDTA	3.0% Chelated Calcium 2.0% Nitrogen
Ultra-Che® Copper 7.5% EDTA	7.5% Chelated Copper 7.0% Nitrogen
Ultra-Che® Corn Mix EDTA	5.5% Chelated Zinc 1.5% Chelated Manganese 0.4% Chelated Copper
Ultra-Che® Iron 4.5% HEDTA	4.5% Chelated Iron 2.0% Nitrogen
Ultra-Che® Magnesium 2.5% EDTA	2.5% Chelated Magnesium 2.0% Nitrogen
Ultra-Che® Manganese 6% EDTA	6.0% Chelated Manganese 3.0% Nitrogen
Ultra-Che® Zinc 9% EDTA	9.0% Chelated Zinc 7.0% Nitrogen





**REGION** ΑII



USE RATE Varies by product and deficiency rating



Starter Sidedress Fertigation



**PACKAGING** Varies by product