



www.lovelandproducts.com

C² Powered Micronutrients

Growing a crop requires attention to detail, but it can be difficult to resolve individual micronutrient deficiencies separately, while at the same time being sure to maintain soil health. Sometimes, a blend of multiple nutrients is the best solution. Whether as a proactive step to prevent a low level from becoming a deficiency, or as a reactive step to correct an observed deficiency multi micronutrient solutions are a convenient approach to a sound nutrition program.

A Flexible Package for Plant Nutrition

ReaX Complete is designed to deliver a blend of nutrients addressing the most common deficiencies in crops today. It works in all types of soil applications and keeps nutrition available to your crop longer than any other source. It also provides additional soil benefits from our C² Technology platform. We use pressure and heat to react and complex micronutrients with organic acids, so that they remain available to your crop longer and in a wider range of soil conditions. Along with micronutrients and organic acids, the addition of a carbohydrate package helps feed native microflora for additional nutrient uptake benefits.

Grower Benefits:

- Provides 4% Nitrogen, 2% Sulfur, 1.5% Zinc, 1.5% Manganese, 0.5% Copper, 0.5% Iron, 0.25% Boron, and 0.01% Molybdenum
- Supports soil microbiota for healthier, more biologically active soil
- Stabilizes nutrients prone to movement in the soil for reliable, available nutrition
- Enhances buffering capacity to moderate accumulated salt effects in the application zone

What is C² Technology?

C² is a proprietary technology consisting of extracted Carbon and Carbohydrate reacted with nutrients for improved Soil Health and Plant Performance.

Carbon: Increases nutrient availability by fostering growth of beneficial soil microbes and positively impacting soil attributes creating better holding capacity for nutrients and water

Carbohydrate: Improves nutrient uptake and availability in both soil and foliar applications

