

The Perfect Blend of Micro Nutrients



Enhances Overall Plant Growth

Each micronutrient provides a particular, and important, benefit to plant productivity. Vibrant cannabis growth is enhanced when the plant has ready availability of each of the five micronutrients in *Micros*. There are fourteen elements that are essential for plant growth, including Nitrogen, Phosphorus and Potassium, each of which the plant needs in larger quantities.

Some, however, are needed in small quantities, and are referred to as "micronutrients." This does not diminish their importance, since Zinc, Manganese, Iron, Copper and Boron are critical for robust cannabis growth and quality.

The right balance of micronutrients, provided in a chelated form for ready plant uptake is paramount. *Micros is the answer.*

Enhances Color and Plant Response

Micros provides just the right mix of Iron, Copper and Boron to positively affect the quality and color of turf. Additionally, Zinc, Iron and Manganese all contribute to enzyme synthesis, including chlorophyll production and photosynthesis.



(972) 935-1738 | Info@CanutSystems.com | www.CanutSystems.com

Superior Nutrition Will Yield Maximum Results

Protecting nutrients from tie-up leads to better plant response!



All micronutrient minerals carry an ionic charge that needs to be satisfied through complexing and chelation to keep the nutrient from becoming tied-up in the soil. All Canut Systems products feature Carbon Technology preventing tie-up reactions in the soil or hydroponic solution.

Because amino acids are utilized in Micros, you are assured that the nutrients are easily assimilated by the plants, in a form that enhances plant strength and growth. Many products claim "complexing" and "chelation," but use synthetic materials to protect the nutrient.

Micros is just want the plant needs, in just the way it needs it.

The development of *Micros* incorporates Food Grade Standards, ensuring an approach to plant nutrition and a final product that is free of manufactured toxins. With natural ingredients, along with high efficiency nutrients, you are assured of effective and sustainable cannabis plant nutrition.



An experienced staff of Agronomists, chemists and soil scientists make our team unique, with years of real world experience in plant and soil science. Our expertise provides you with a competitive edge to succeed in the complex and challenging cannabis marketplace.

