



Boost Plant Strength & Photosynthesis



Beyond the positive effects of Calcium and Magnesium on cannabis plant growth and strength, inputs of these important nutrients also provide protection of your plants against deficiencies, including weakness that leaves plants susceptible to disease and insufficient root growth.

CalMag provides essential plant nutrients for both hydroponic and soil-based marijuana growing conditions, with benefits for plant strength and crop productivity and value. Regular, consistent inputs from the early growth stage to full blooming will help ensure your cannabis plants reach their potential.

Strengthen Cellular Walls

The chelated Calcium in **CalMag** is critical for ensuring strong plant cellular walls, essential for proper plant cell structure, root growth, and in soil-grown plants, the structure of the soil. Because weak cell structure can lead to leakage of lower weight compounds – reducing nutrient retention – regular Calcium inputs are recommended throughout the plant's growth.

Enhance Photosynthesis

As the central atom in the chlorophyll molecule, Magnesium is an extremely important micro nutrient. **CalMag** delivers chelated – which means protected from undesired tie-up in hydroponic solutions or the soil environment – Magnesium that is essential for photosynthesis, the process by which the plant builds the proteins for growth, boosting profitable bud development.



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

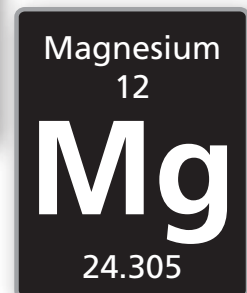
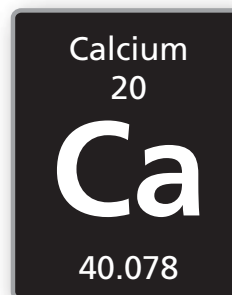
Superior Nutrition Will Yield Maximum Results

Just the fertilizer your cannabis needs, without the added baggage.

CalMag provides only what the name implies – Calcium and Magnesium, without adding Nitrogen, Phosphorus or Potassium – allowing you greater control over your fertility program.

Your plants need both Ca and Mg in all stages of growth, but needs varying amounts of N, P & K, depending on the specific requirements of the growing stage.

Take control of your fertilizer program and take care of your plants' health with *CalMag* as an essential component of the overall nutrition plan.



The development of *CalMag* 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.



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



Boost Plant Strength & Photosynthesis



Beyond the positive effects of Calcium and Magnesium on cannabis plant growth and strength, inputs of these important nutrients also provide protection of your plants against deficiencies, including weakness that leaves plants susceptible to disease and insufficient root growth.

CalMag provides essential plant nutrients for both hydroponic and soil-based marijuana growing conditions, with benefits for plant strength and crop productivity and value. Regular, consistent inputs from the early growth stage to full blooming will help ensure your cannabis plants reach their potential.

Strengthen Cellular Walls

The chelated Calcium in **CalMag** is critical for ensuring strong plant cellular walls, essential for proper plant cell structure, root growth, and in soil-grown plants, the structure of the soil. Because weak cell structure can lead to leakage of lower weight compounds – reducing nutrient retention – regular Calcium inputs are recommended throughout the plant's growth.

Enhance Photosynthesis

As the central atom in the chlorophyll molecule, Magnesium is an extremely important micro nutrient. **CalMag** delivers chelated – which means protected from undesired tie-up in hydroponic solutions or the soil environment – Magnesium that is essential for photosynthesis, the process by which the plant builds the proteins for growth, boosting profitable bud development.



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