

Enhance Bud Growth and Swelling



At the peak stage of flowering, your cannabis plant needs increased inputs of Phosphorus to support swelling of the buds.

Most of Inadequately protected Phosphorus is wasted, forming solids in the soil (becomes "tied-up") and becoming unavailable to plants as it reacts with Calcium, Aluminum, Iron and other ions in the soil. This leads to nutrient deficiency, causing a lack of fruit or flowers and decreased quality.

Bloom-Driver protects the Phosphorus, giving your plants essential fertilizer to increase your yield-per plant, and most of all, bud value!

Plant-Available Nutrients

Bloom-Driver by Canut Systems is the most plant-available, lowest input Phosphorus source in the industry because of the Carbon-Complex Protection of the nutrient, keeping the Phosphate in plant available form and ready for immediate uptake and utilization. Most of traditional Phosphorus inputs are lost to tie-up in the soil and hydroponic solution.

Drive Larger Bud Development

As your cannabis plants reach the advanced stages of flowering, a fertilizer providing high levels of protected Phosphorus have been shown to increase bud size and value. Cannabis is unique to other crops in this regard, and while growers may turn to a traditional "starter" fertilizer, *Bloom-Driver* is a superior choice for late-growth P inputs.



Superior Nutrition Will Yield Maximum Results

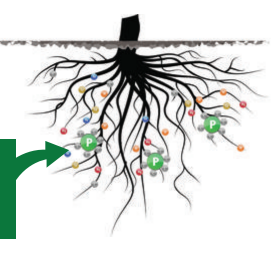
Unprotected







Bloom-Driver protects the Phosphorus with carbon complexing, keeping the phosphorus free from tie-up and available to your flowering cannabis plant.



The development of *Bloom-Driver* 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.

The reproductive stage of every plant is a time of high stress, and cannabis is like other cash crop plants in its need for Potassium for stress resistance.

Cannabis is somewhat unique however in its need for Phosphorus to promote larger (and more valuable) buds.

By chelating Phosphorus with Carbon, *Bloom-Driver* not only supplies the essential P inputs for bud development, but also supplies the plant with key protein-building material for sustained cell growth.





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.

