



**Massive is a  
bloom booster additive**



# MASSIVE BLOOM

## WHAT IT IS:

Massive is a bloom booster additive. It was designed by experts to be the perfect combination of carbohydrates and NPK ratios required to push a flowering plant's natural sugar manufacturing systems to not only reach their natural maximum potential, but to surpass them.



## BENEFITS:

Massive contains potassium which is essential in the activation of up to 80 enzymes that regulate various plant functions, including the opening and closing of stoma which is necessary for the proper exchange of CO<sub>2</sub> into water and oxygen. This gas exchange process plays a key part in photosynthesis by drawing in Carbon Dioxide to convert into starches and sugars.

## DIRECTIONS:

Add Massive at a rate of 5ml/L (19ml/gal) to your nutrient reservoir for the duration of the flowering cycle. Adjust your pH as needed. At 5ml/L (19ml/gal) your nutrient solution will elevate ppm levels by an additional 300-400 ppm. Be sure to lower your nutrient levels to compensate as to not experience overfeeding. (3.78 Liters = 1 US gal)

## WHAT IT DOES:

Massive is comprised of a combination of Nitrogen, Phosphorus, Potassium and carbohydrates derived from natural sources, a popular component being bee waste, such as honeycomb. The ingredients contained in this product allow it to ensure the natural manufacturing process of carbohydrates continues to operate as nature intended. Think of it as supercharging photosynthesis. The processes in the plant that Massive Bloom Formulation supports allow it to noticeably increase flower size, strength of aromatics, essential oils, dry weight, and resistance to stressors.

