

# PREMIER FLOWERING ADDITIVE DESIGNED TO MAXIMIZE YOUR YIELD FOR HARVEST







🕜 LIQUID FERTILIZER 🛛 🔁 ADDITIVE NUTRIENT 🛛 🚱 FLOWERING STAGE



### WHAT IT IS

Massive Bloom Formulation is our premier flowering additive formulated with all of the necessary macro and microelements required to achieve an increase in flower size, as well as providing several additional beneficial properties.

#### HOW IT WORKS

Massive is a comprehensive bloom additive that contains a full array of the elements plants require to produce large, healthy flowers. Massive Bloom is formulated with L-form amino acids, a specially formulated vitamin profile, a unique blend of carbohydrates, a chelated mineral profile, and a combination of essential nutrients. These include phosphorus and potassium, which guarantee hefty buds in time for harvest. This formula also increases and promotes flower size, aromatics, essential oils, chlorophyll content, photosynthesis, CO2 utilization, proper NPK ratios, cell expansion and content, cell wall thickness, floral components, and resistance to stressors. Furthermore, the components in Massive work aggressively to promote, as well as transport vital fluids and cell building materials to the flower sites. This creates truly impressive stacked flower clusters full of aromatic essential oils.

## HOW TO USE IT

Add Massive at a rate of 5 ml/L (19 ml/Gal) to your nutrient reservoir for the duration of the flowering cycle. Adjust the pH as needed. At 5 ml/L (19 ml/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. Our Feed Programs take into account the extra PPM so there is no need to cut back on your nutrient strength when following the feed chart.

NOTE: For optimal results follow the Massive Bloom Formulation Application Rates during the plant's entire life cycle.

#### FOR USE IN



For more information on Massive and feeding programs please visit the resource section at www.greenplanetnutrients.com/resource-center/.

