

Revolutionary fertilizer stimulator to boost Cannabis and Hemp cultivation

17 May 2023 | News

TERPS PLUS fertilizer enhancer to increase cannabinoid output and terpene production in cannabis and hemp plants.



TERPS PLUS fertilizer enhancer to increase cannabinoid output and terpene production in cannabis and hemp plants.

Microbe Life Hydroponics, a leading provider of advanced plant nutrient and microbial solutions, has launched TERPS PLUS. This is an advanced fertilizer enhancer specially formulated to increase cannabinoid output and terpene production in cannabis and hemp plants.

TERPS PLUS is a cannabis-proven suite of hydroponics technologies, custom formulated and built on the proven technologies sold for thousands of acres of high-value specialty crops. TERPS PLUS promotes and optimizes plant growth, plant health, crop quality, and yield potential by promoting rapid plant nutrient uptake. The innovative solution offers a range of benefits, such as boosting chlorophyll production and increasing photosynthetic efficiency; Increased plant nutrient uptake, utilization, and delivery; Increased season-long whole plant vegetative and reproductive growth; Promoting plant health and stress tolerance; Optimized flowering, size, and cannabinoid concentration; Increased final dry bud weight and yields of cannabinoids and terpenes.

Microbe Life Hydroponics products are designed specifically for cannabis and hemp cultivators. Their bacterial products produce higher yields, improve plant vigor, reduce fertilizer needs, and work with all nutrient programs. These products are designed to work in soil, hydroponic, aquaponic, aeroponic, DWC, vertical farming and CEA growing environments offering flexibility to growers.

Brett Richter, VP of Marketing for Microbe Life Hydroponics said "TERPS PLUS fertilizer enhancer is designed to provide cultivators with a simple and effective solution for increasing cannabinoid output and terpene production with a 5x target and expected ROI. With TERPS PLUS, growers can maximize their yield potential and achieve exceptional results starting with improved Terpene profiles, aroma and flavor".