



VENTANA

PLANT SCIENCE

FlaVUH

May help increase cannabinoid & terpene production with one simple additive



Efficacy Report

Grow Type: Indoor Hydroponic / Coco Coir / Drain-To-Waste

Site: Pleasantrees Licensed Operator in Michigan

Cultivar (Strain): Candy Pebbles [Indica]

of Plants Tested: 94

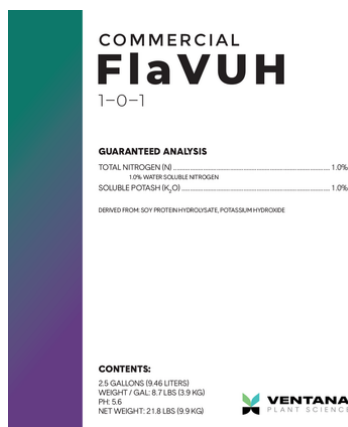
Treatment	Yield/Plant (lbs)	Avg. THC %	Avg. Terpene %
Control	0.65	22.2%	1.1%
With FlaVUH	0.73	25.4%	2.4%
Increase	12.3%	14.4%	118.2%

FlaVUH Comes In Two Formulations

Small Garden Ready-To-Use



Commercial Concentrate



Scan QR code to visit website product pages

VPS FlaVUH (Volatile Unsaturated Hydrocarbons--also known as terpenes) is a combination of two distinct targeted technologies. The foundation of the product is a proprietary negatively charged polymerized amino acid that adsorbs cationic (positively-charged) minerals in the soil and solution to prevent potential negative interactions with anions (negatively-charged ions) to enhance uptake and availability of nutrients. VPS FlaVUH was developed to improve nutrient conditions which may help increase overall cannabinoid and terpene production and can be added as a complement to any commercial base nutrient line. VPS FlaVUH also contains specific amino acids that may help improve nutrient conditions which may help increase overall plant mass and yield.