



STICKY ICKY

For any plant to reach its terpene profile potential, specific action by soil microbes is essential. These microscopic “machines” perform key chemical reactions that lead to robust oil production, and hence the “sticky-icky” resin-producing plants growers desire.

Soil microbes create this oily, sticky “mess” by exuding enzymes as catalysts for essential chemical reactions, including triggering your plants to produce the hormones that turn on oil production.

Sticky Icky supplements your soil’s naturally produced enzymes, to give you a shortcut and a boost to radical oil and resin production.—including enzymes that “stress” your plants, sending them into oil-producing hyperdrive. This doesn’t hurt the plant...or your pocketbook, for that matter!

This one-of-a-kind Dakine super-product is like putting nitro in the engine of a muscle car, upping the horsepower of your plants’ oil production.

Available Sizes:

100g, 500g, 1000g, 10lb, 25lb, 75lb, 250lb



Dakine 420 LLC
494 SW Veterans Way, Ste 6
Redmond, OR 97756

DAKINE 420
HIGH YIELD SCIENCE

Guaranteed Analysis

Manganese (Mn).....1.00%
1.00% Chelated Manganese (Mn)

Zinc (Zn).....1.00%
1.00% Chelated Zinc (Zn)

Derived From: Manganese EDTA, Zinc EDTA

Also Contains Non-Plant Food Ingredients:
Enzymes

200 units/g Amylase

200 units/g Hemicellulase

85 units/g Xylanase

(541) 420-4645

www.dakine420.com