

GRANDMA
ENGGY'S



GOLDEN HONEY

F-1

Contents: 1 L / 1 qt (Net Weight: 976 g / 2.1 lbs)

Advanced
Nutrients

Directions: SHAKE WELL BEFORE USING

Hydroponics (soilless mediums): In nutrient reservoir mix 2.5 mL per Liter (1/2 tsp per quart) of nutrient solution. Use throughout the entire vegetative and flowering cycles. Can be mixed with all hydroponics nutrients.

Foliar Spray: Mix 5 mL per Liter (1 tsp per quart) of water and lightly mist flowers 3-4 times per week during flowering cycle. Do not spray during last 7-10 days of flowering (for taste).

Sphagnum Moss and Soil Mixes: Mix 2.5 mL per Liter (1/2 tsp per quart) of nutrient solution or water. Soak growing medium before planting or tilling, then use 1-2 times per week during growing season.

WARNING: DO NOT SWALLOW. KEEP OUT OF REACH OF CHILDREN.

Technical Support: 1-800-640-9605

www.advancednutrients.com/tech

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>


Company Founders' NO-RISK, 100% Money Back GUARANTEE

F-1 was specifically built for growers just like you, who have very specific demands and expectations from your hydroponics needs. When you use F-1 it must perform flawlessly for you. You'll find it will mix easily and quickly into your reservoir and deliver the goods you're looking for.

What's more..., F-1 will work every time for you using any and all hydroponics, sphagnum, coco coir and soil growing mediums. F-1 has been developed for use with any and all hydroponics, aeroponic, drip irrigation, NFT, flood & drain, drip emitters and continuous liquid feed growing systems. We guarantee it!

And when you use F-1 you'll never have to risk even one penny because it's 100% guaranteed, as always if for any reason you're not absolutely delighted we'll refund all your money back it's that simple.

As always, dedicated to your gardening success.


"Big Mike" Straumietis Eugene Yordanirov Robert Higgins



PRINTED IN CANADA

005-2750-L-14-001A



8 4 5 2 6 8 0 0 0 5 3 5