



**GENERAL
HYDROPONICS®**

Diamond Nectar® ***Premium Grade Humic Acids***



0-1-1

22.7 L (6 GALLONS)

p020411am



**GENERAL
HYDROPONICS®**

Diamond Nectar® ***Premium Grade Humic Acids***

Diamond Nectar® is an exclusive Humic Acids extract. Diamond Nectar helps to improve uptake and utilization of trace minerals by growing plants. Diamond Nectar can be applied to all crops including: vegetable crops, row crops, field crops, trees, vines, ornamentals, lawns, gardens and landscaping. Add to fertilizer mix for plants growing in soil, potting mixes, soilless rooting media and hydroponics. Diamond Nectar can also be applied as a foliar spray.

Diamond Nectar is compatible with all fertilizers. Diamond Nectar can be applied to all soil types, hydroponic solutions and pH ranges.

DIRECTIONS:

Seedling and Cutting Application:

Use 1 - 2 ml per liter (1 - 2 tsp per Gallon) of Diamond Nectar in water or diluted nutrient solution .

Hydroponics:

Use 1 - 2 ml per liter (1 - 2 tsp per Gallon) of Diamond Nectar in water or nutrient mix . Replace with each nutrient change.

Soil Application:

Use 3 ml per liter (3 tsp per Gallon) of Diamond Nectar in water/fertilizer mix with every fertilizer application.

Foliar Spray Application:

Mix 50 ml per liter (6 fl.oz. per Gallon) of Diamond nectar in water. Spray both sides of foliage until wet every 7-14 days. For best results combine with nutrients.

**0 - 1 - 1
GUARANTEED ANALYSIS**

Available Phosphate (P₂O₅).....1%
Soluble Potash (K₂O).....1%

Derived from:
Phosphoric Acid and Potassium Hydroxide.

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:
0.01% low molecular weight humic acids
derived from leonardite.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm> F-1109

Diamond Nectar
*is an ideal addition to
the Flora Seriesfeed program!*

KEEP OUT OF REACH OF CHILDREN

STORE IN A COOL DARK PLACE



GH

genhydro.com

Manufactured by GH Inc.,
P.O. Box 1576 Sebastopol, CA 95473, USA



22.7 L (6 GALLONS)