FloraGro promotes vigorous foliar and structural growth.

- Combine FloraGro with FloraMicro to provide a specialized nutrient for rapidly growing plants during the structural and foliar growth phase.
- Mix precise formulas for specific applications by combining FloraMicro, FloraGro plus FloraBloom. This unique "building block" system enables you to create tailor-made nutrient mixes for many different types of plants and each phase of growth: seedling, cutting, structural, flowering and fruiting.
- A unique combination of primary and secondary nutrients plus pH buffers keeps nutrients fully water soluble and available to plants.
- Ideal for all hydroponic applications and as a nutrient supplement for potted plants.

For best results:

- Use a conductivity or ppm meter to monitor water quality and control nutrient strength. Drain, discard and replace nutrient every week or two to prevent nutrient imbalance.
- Maintain nutrient pH between 5.0 and 7.0. Adjustment may be necessary since water quality and pH vary both regionally and seasonally.
- Refer to the Basic Applications Table for mixing recommendations. Please measure accurately. Reduce nutrient strength if plants show signs of stress, or if growing in very bright, hot or dry environments.

Shake well before mixing. Always add FloraMicro to fresh water first and stir well, then add FloraGro and/or FloraBloom. Never combine FloraMicro with FloraGro or FloraBloom in undiluted form; doing so may cause nutrient lockout making some minerals unavailable.

This product is concentrated to the limit of solubility. Protect from freezing and direct sunlight. If crystallization occurs, mix entire contents with an equal amount of hot water and double the amount used.

Keep out of reach of children.

Manufactured and Guaranteed by General Hydroponics, Inc.
PO Box 1576, Sebastopol, CA 95473, USA
www.generalhydroponics.com



FloraGro 2-1-6

Guaranteed Analysis

Total Nitrogen (N) 2.0 % 0.25% Ammoniacal Nitrogen

1.75% Nitrate Nitrogen

Available Phosphate (P_20_5) 1.0 % Soluble Potash (K_20) 6.0 %

Magnesium (Mg) 0.5 %

0.5% Water Soluble Magnesium (Mg)

Derived from: Ammonium Nitrate, Magnesium Nitrate, Potassium Nitrate, Magnesium Phosphate, Potassium Phosphate, Potassium Carbonate, Potassium Sulfate, Magnesium Carbonate and Magnesium Sulfate.

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

Basic Applications Table

Cuttings and Seedlings General Purpose - Mild Vegetative Growth Stage Transition to Bloom Phase Blooming and Ripening

FloraGro FloraMicro FloraBloom						
minoo liiers minoo liiers minoo liiers minoo liiers						
4 33						
132						
132						
132 264 396						
396						

For crop specific information and for information on this product's components please visit us at www.generalhydroponics.com

U.S. to Metric Conversions	teaspoon	Tablespoon	Fl. oz.	Quart	U.S. Gallon
	5 ml	15 ml	30 ml	946 ml	3.785 Liters



946 ml

32 fl. oz.