5-15-14 GUARANTEED ANALYSI

Total Nitrogen (N)	5.0%
0.5% Ammoniacal Nitrogen (N)	
4.5% Nitrate Nitrogen (N)	
Available Phosphate (P2O5)	15.0%
Soluble Potash (K ₂ O)	14.0%
Calcium (Ca)	
Magnesium (Mg)	3.5%
3.5% Water Soluble Magnesium (Mg)	
Sulfur (S)	4.0%
4.0% Combined Sulfur (S)	
Iron (Fe)	0.1%
0.1% Chelated Iron (Fe)	

Derived from: Ammonium Molybdate, Ammonium Nitrate, Calcium Nitrate, Calcium Sulfate, Copper Sulfate, Iron DTPA, Iron EDTA, Magnesium Sulfate, Manganese Sulfate, Potassium Borate, Potassium Nitrate, Potassium Phosphate, Potassium Sulfate and Zinc 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

MaxiBloom[™] is formulated for the flowering phase of plant growth and is designed to enhance robust flowering with enormous, gorgeous, fragrant blooms. Blended with purified water-soluble minerals, MaxiBloom includes Calcium, Magnesium and Sulfur, missing in many common plant foods; essential for both plants and people. The Maxi Series is excellent for hydroponics as well as soil gardening. Use MaxiGro during the growth phase and switch to MaxiBloom during the bloom phase.

Usage: 1 - 2 teaspoons per gallon fresh water. (5 - 10 grams per 4 liters fresh water.) Soil: Apply nutrient once or twice weekly. Use plain water between applications. Hydroponics: Change nutrient reservoir weekly.

Use mild strength nutrient for delicate plants and full strength nutrient for robust plants.

For more information go to genhydro.com



GENERAL HYDROPONICS®

Plant Food for Flowers

22.6 kg (50 lbs)

KEEP OUT OF REACH OF CHILDREN

SEAL TIGHTLY AND STORE IN A COOL DRY PLACE



