

...nutrients are well suited for
...t during its flowering or
...stages. It gives excellent
...as a basic nutrient. It has
...er blend of NPK and trace
...ts. Use with Micro
...s for optimal results.

...s use with Micro Nutrients for
...l nutrition.

...o www.xnutrients.com for feeding
...ules and amounts

...in pH between 5.5 and 6.5. Use
.../Down to maintain water quality.
...conductivity or ppm meter to
...nutrient solution strength.

...and replace nutrient solutions
...two weeks to maintain an optimal
...n.

...hydroponic and continuous liquid
...programs.

...o out of reach of children
...ect from freezing / direct
...sunlight

...ctured and Guaranteed by
...onix
...isal St.
...ton, CA 94566
...nutrients.com



BLOOM NUTRIENT

1.2 - 6.1 - 5.5

Guaranteed Analysis

Total Nitrogen (N)
0.4% Ammoniacal Nitrogen
0.8% Nitrate Nitrogen
Available Phosphate (P₂O₅)
Soluble Potash (K₂O)
Magnesium (Mg)
0.8% Water Soluble Magnesi
Sulfur (S)
1.1% Combined Sulfur
Boron (B)
Copper (Cu)
0.002% Water Soluble Coppe
Manganese (Mn)
0.05% Water Soluble Mangan
Molybdenum (Mo)
Zinc (Zn)
0.01% Water Soluble Zinc (Z

Derived From: Copper Sulfate, Magnesium Sulfate, Manganese Sulfate, Mono ammonium phosphate, Mono potassium phosphate, Potassium Nitrate, Sodium Borate, Sodium Molybdate, Zinc

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

Directions: For basic application use at a rate of 20ml per gallon. Also use with Micro Nutrients to ensure a optimal nutrient solution. Refer to www.xnutrients.com for feeding schedules.

8 Fluid Ounces (250ml)
Net Wt. 0.66 lbs (300g)

nutrients are well suited for use during their flowering or stages. It gives excellent as a basic nutrient. It has per blend of NPK and trace ts. Use with Micro s for optimal results.

s use with Micro Nutrients for l nutrition.

o www.xnutrients.com for feeding ules and amounts

in pH between 5.5 and 6.5. Use /Down to maintain water quality. conductivity or ppm meter to nutrient solution strength.

and replace nutrient solutions two weeks to maintain an optimal n.

hydroponic and continuous liquid programs.

o out of reach of children
ect from freezing / direct
sunlight

ctured and Guaranteed by
onix
lisa St.
nton, CA 94566
nutrients.com



BLOOM NUTRIENT
1.2 - 6.1 - 5.5
Guaranteed Analysis

Total Nitrogen (N)
0.4% Ammoniacal Nitrogen
0.8% Nitrate Nitrogen
Available Phosphate (P₂O₅)
Soluble Potash (K₂O)
Magnesium (Mg)
0.8% Water Soluble Magnesi
Sulfur (S)
1.1% Combined Sulfur
Boron (B)
Copper (Cu)
0.002% Water Soluble Coppe
Manganese (Mn)
0.05% Water Soluble Mangar
Molybdenum (Mo)
Zinc (Zn)
0.01% Water Soluble Zinc (Z

Derived From: Copper Sulfate, Magnesium Sulfate, Manganese Sulfate, Mono ammonium phosphate, Mono potassium phosphate, Potassium Nitrate, Sodium Borate, Sodium Molybdate, Zinc

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

Directions: For basic application use at a rate of 20ml per gallon. Also use with Micro Nutrients to ensure a optimal nutrient solution. Refer to www.xnutrients.com for feeding schedules.

8 Fluid Ounces (250ml)
Net Wt. 0.66 lbs (300g)