at during its flowering or stages. It gives excellent as a basic nutrient. It has ber blend of NPK and trace ts. Use with Micro s for optimal results.

use with Micro Nutrients for I 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 wo weeks to maintain an optimal n.

hydroponic and continuous liquid rograms.

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

ctured and Guaranteed by onix isal St. iton, CA 94566 utrients.com



1.2 - 6.1 - 5.5 **Guaranteed Analys** 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 Mangai Molvbdenum (Mo) Zinc (Zn) 0.01% Water Soluble Zinc (Z

Derived From: Copper Sulfate, Magnesiu Manganese Sulfate, Mono ammonium ph Mono potassium phosphate, Potassium N Sodium Borate, Sodium Molybdate, Zinc

Information regarding the contents and le metals in this product is available on the http://www.aapfco.org/metals.htm

Directions: For basic applid use at a rate of 20ml per ga Also use with Micro Nutrien ensure a optimal nutrient so Refer to www.xnutrients.con feeding schedules.

> 8 Fluid Ounces (2 Net Wt. 0.66 lbs (0

at during its flowering or stages. It gives excellent as a basic nutrient. It has ber blend of NPK and trace ts. Use with Micro s for optimal results.

use with Micro Nutrients for I 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 wo weeks to maintain an optimal n.

hydroponic and continuous liquid rograms.

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

ctured and Guaranteed by onix isal St. iton, CA 94566 utrients.com



1.2 - 6.1 - 5.5 **Guaranteed Analys** 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 Mangai Molvbdenum (Mo) Zinc (Zn) 0.01% Water Soluble Zinc (Z

Derived From: Copper Sulfate, Magnesiu Manganese Sulfate, Mono ammonium ph Mono potassium phosphate, Potassium N Sodium Borate, Sodium Molybdate, Zinc

Information regarding the contents and le metals in this product is available on the http://www.aapfco.org/metals.htm

Directions: For basic applid use at a rate of 20ml per ga Also use with Micro Nutrien ensure a optimal nutrient so Refer to www.xnutrients.con feeding schedules.

> 8 Fluid Ounces (2 Net Wt. 0.66 lbs (0