

PLANT NUTRITION

Multi-mineral

2 Gallons 7.56L 17.8 lbs 8.07kg

- High in carbon and organic acids
- Bonds mineral nutrition to roots
- Better root uptake & carbohydate storage, holds moisture,
- No GMOs all natural ingredients





Covers up to 2 Acres

*All Natural-For Tomatoes, Peppers, Cucumber, Beans, Squash, Lettuce, Egg plant, Onions, Herbs, Sweet Corn, Fruits, Berries, Melons, Flowers, Roses, Lilies, Tulips, Bulbs, Orchids Daisies, Trees, Shrubs, Grass...

- Improves produce
- Save time & money
- Better quality and higher brix levels
- Nutrients for heathier plants
- Bonds mineral nutrition to roots
- Easy to apply
- High in carbon and organic acids
- Resist stress, drought
- No GMOs all natural ingredients

Rate & frequency depend on soil condition. Unbalanced soil may require more treatments.

Environmentally responsible

It works!

Makes 40 Gallons -Add Water- Covers up to 2 Acres REFER TO APPLICATION SCHEDULE. Agitate.

Single Application: prior or during planting at rate of 1 gallon per acre diluted with 20 gallons water /gallon concentrate (20:1 ratio).

Multiple Application: to soil, roots and foilage prior or during planting and 2-3 weeks after sprout.

Re-apply at 2-4 weeks depending on crop type and growth rate, at rate of 1 gallons per acre (20:1 ratio).

Apply with irrigation, foliar spray and root dip method. Perform jar test when mixing with other chemicals.

Do not co-apply with fungicides or fumigants.

Non-toxic,. Do not ingest. Wash hands after use. Water soluble. May stain clothes and hands. Keep out of the reach of children. Store at room temperature.



facebook.com/Bio-Organic GreenGarden.com

8 - 4 - 7 Guaranteed Analysis By Weight Total Nitrogen as (N)	
1% NH3 Nitrogen Available Phosphate (P205) 4.00% Soluble Potash (K20) 7.00% Chelated Calcium (Ca) 0.70% Chelated Magnesium (Mg) 0.3%	
Boron (B) (As Boric Acid B (OH) 3) 0.3% Chelated Copper (Cu) 0.3% Chelated Iron (Fe) 0.3% Chelated Manganese (Mn) 0.2%	
Chelated Zinc (Zn)
Copper Citric Acid, Iron Citric Acid, Manganese Citric Acid, Zinc Citric Acid, Boric Acid, and Sodium Molybdate. SOIL AMMENDING INGREDIENTS: Kelp Extract	
Humic Acid	
CONTAINS NON PLANT FOOD INGREDIENTS Soluble Carbon (C)	elp)



V00538