



## **BLOOM NPK [5-4-24]**

**Powered by Amino Acids**

### **CONTENTS**

8 kg dry powder

5 gallons when saturated

### **GUARANTEED ANALYSIS**

Total Nitrogen	5 %
Available Phosphate (Phosphorous)	4 %
Soluble Potash (Potassium)	24 %
Total Sulfur	5 %

Nutrients Derived from Potassium Monophosphate, Potassium Phosphate, Potassium Chloride, Essential and Non-essential Amino Acids

### **WARNINGS**

Keep out of reach of children.

Lot Number: 20230524

Information regarding the contents and levels of metals in this product is available by calling (505) 289-0642.



### **DIRECTIONS**

Completely fill this container with water (preferably RO/low hardness water). Replace lid on container and shake vigorously for 5 minutes. Dilute resulting solution manually 20:1 with water or dilute with Terra Vera Equipment to make IV solution. Follow Terra Vera Equipment instructions. Use below ratios to further dilute IV Solution depending on the stage of plant growth. For plants needing extra nutrients, recommended dilution can be cut in half, up to a 3 parts water: 1 IV-solution.

Living Plant Life Stage	Water: IV-Solution	Application Method
Propagation - Clone/Seed	5:1	Spray/Fog/Soak
Vegetative weeks 1/2	6:1	Spray/Fog
Vegetative weeks 3/4	6:1	Spray/Fog
Flower weeks 1-4	5:1	Spray/Fog
Flower weeks 5-8	5:1	Spray/Fog
Week of Harvest	2:1	Spray/Fog

Diluted solution can be used in conjunction with a non-ionic surfactant and be applied with any sprayer or fogger (preferably ULV). It can be applied using a hand-held sprayer, a ground sprayer, aerial equipment, or sprinkler irrigation equipment. Sprayed surfaces or plants should be thoroughly wet. Sprayed surfaces should be allowed to dry without wiping. **ALWAYS FOLLOW SPRAY/FOGGING EQUIPMENT AND SURFACTANT GUIDELINES AND INSTRUCTIONS.**