# BLOOM REPRODUCTIVE GROWTH 1 1-8-5





2.5 GALLONS (9.5 L) NET WT: 24.6 lbs (11.2 kg) N

5 GALLONS (18.9 L) 55 GALLONS (208.1 L) 265 GALLONS (1003.1 L) NET WT: 49.5 lbs (22.5 kg) NET WT: 544.5 lbs (247 kg) NET WT: 2623.5 lbs (1190 kg)

DENSITY: 9.9 LBS/GALLON @ 68 DEGREES F

## BLOOM PART B (THIS IS A 2-PART NUTRIENT)

The combination of Bloom A and B provides nutrient inputs required for reproductive development in plants.

# **GUARANTEED ANALYSIS: 1-8-5**

Total Nitrogen (N)
1.0% Ammoniacal Nitrogen
Available Phosphate $(P_2O_5)$ 8.0%
Soluble Potash (K <sub>2</sub> 0)
Magnesium (Mg) 0.5%
0.5% Water Soluble Magnesium (Mg)
Sulfur (S)
Molybdenum (Mo)

Derived From: Monoammonium Phosphate, Tri Potassium Citrate, Magnesium Sulfate, Dimethyl Sulfone, Sodium Molybdate

## **DIRECTIONS FOR USE:**

Add desired amount of Bloom A to water and mix well, then add equal parts Bloom B to water and mix well. If using additives, mix in well now. These nutrient products can be applied as a root drench in any type of growing media.

### FEEDING RANGE | APPLY ONLY AS DIRECTED

Please see Rx Green Technologies Feeding Schedules for more specific application rates



-Always use equal parts of A and B -PPM are on the 500 scale, using distilled water -Depending on type of feeding system and environment, rates may need to be adjusted up or down

pH Tips

-These products work best when pH is unadjusted prior to application.

-A pH range of 3.0-6.0 with these products is safe for plants.

-If necessary, adjust pH down using an acid-based product such as phosphoric or sulfuric acid.

-If necessary, adjust pH up using a potassium hydroxide product. Silicates and carbonates may cause unwanted pH fluctuations.

### KEEP OUT OF REACH OF CHILDREN Shake well before using Store in cool dark place for optimal shelf life

WARNING/CAUTION: the application of fertilizing materials containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) which are toxic to ruminant animals.

WARRANTY: Bx Green Technologies, LLC warrants that this product conforms to the analysis on its label. When used in accordance with label directions, under normal conditions, this product is reasonably fir for its intended purposes. Since timing, method of a application, weather, plant and soil conditions, mixture with other chemicals and other factors affecting the use of this product are beyond our control, no warranty is given to the use of this product control to label directions or under conditions which are abnormal or not reasonably foreseeable. The user assumes all risks of any such case.

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



