# BLOOM A & B REPRODUCTIVE GROWTH





Bloom A and B are professionally formulated nutrients formulated to deliver high performance inputs for flowering plants and fruit development. The patented technology stabilizes phosphorus and enhances its availability and absorption by the plant. These nutrients contain a complete micronutrient package, and when used in combination with each other, don't require additional supplements to achieve optimum results.

## PRODUCT INFORMATION:

#### BLOOM A & B

- Patented Technology to optimize nutrient uptake and phosphorus for increased yields
- Increases plant biomass, yield, dry matter & fruit set
- · Increases fruit quality, flavor and taste
- Efficiently chelates complex nutrients and keeps them in optimal form until used by the plant
- Protects phosphorus from oxidation, enhancing availability and absorption by the plant
- Stimulates plant development and vigor without hormones
- · Allows for more plant-available phosphorus and lower risk of phytotoxicity
- Improves plant health & vigor to build a stronger internal shield against environmental stress
- Provides post-harvest quality enhancements

### **GUARANTEED ANALYSIS:**

В	LO	0	M	A:	1-	0	-2
---	----	---	---	----	----	---	----

Total Nitrogen (N)	1.0%	
1.0% Nitrate Nitrogen		
Soluble Potash (K <sub>2</sub> 0)	1.0%	

Derived from: Potassium Nitrate, Calcium Nitrate and Magnesium Nitrate

BLOOM B: 0-4-2

Available Phosphate	(P <sub>2</sub> O <sub>5</sub> )	4.0%
Soluble Potash (K20)		

Derived from: Monoammonium Phosphate and Tri Potassium Citrate

# **DIRECTIONS FOR USE**

Mix Bloom Part A in water and mix well. Then add Bloom Part B and mix well. The combined solution can be applied as a drench in any type of growing media or hydroponic system. This product is ideal during the reproductive development and growth of the plant.

APPLICATION	Per gallo	n of water	Per 100 gallons of water		
CHART	BLOOM A	BLOOM B	BLOOM A	BLOOM B	
Light Feeding	10ml	10ml	1L	1L	
Standard Feeding	20ml	20ml	2L	2L	
Heavy Feeding	30ml	30ml	3L	3L	

\*always use equal parts of A and B

**15ml/gallon** | **0.5oz/gallon** | **3tsp/gallon** | **1tbsp/gallon** Maintain pH of 5.5-7 pH adjustment may be necessary prior to application.



\*Available in 32oz, 1 gallon, 2.5 gallon, 5 gallon