



**LABMOR**  
cultivation products

# BASIC BLOOM

1-32-25 Soluble Powder

3% Sulfur

## PROFESSIONAL USE POWDER NUTRIENTS

### Guaranteed Analysis:

Total Nitrogen (N): .....	1.0%
1.0% Water Soluble Nitrogen	
Soluble Phosphate (P <sub>2</sub> O <sub>5</sub> ): .....	32.0%
Soluble Potash (K <sub>2</sub> O): .....	25.0%
Sulfur (S): .....	3.0%

Derived from Monopotassium Phosphate, Potassium Sulfate, Plant Digestate, Kelp extract, Potassium Hydroxide and Monoammonium Phosphate.

**WARNING!** May be harmful if swallowed or inhaled. May cause irritation. Avoid contact with eyes, skin and clothing. Wash skin and clothing thoroughly after handling. FOR PROFESSIONAL USE ONLY, KEEP OUT OF REACH OF CHILDREN. Use PPE equipment: Goggles, Long sleeves, Chemical Rated Gloves & Dust Mask. STORE IN A COOL DARK PLACE. Keep bag sealed to prevent moisture absorption. Do not reuse the container. Dispose in trash or offer for recycling if available. Warranty and Disclaimer Notice Please visit [www.labmor.net/warranty.html](http://www.labmor.net/warranty.html) for more information. Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>.

### Custom Bulk Commercial Fertilizer

"Guaranteed By"  
Labmor Inc.  
6200 Enterprise Dr. Suite B  
Diamond Springs, CA 95619  
Copyright 2020 Labmor Inc.



### Directions for use:

#### Ready to use mixture

Basic Bloom nutrient part (B) of a two part system. Use with Labmor's part (A) Basic Grow feed to make a complete nutrient solution for your growing needs. **For liquid feeding solution:** Mix each part separately before combining together. **Be Careful.** Mixing Part A and Part B together in high concentrations will result in something that looks like cottage cheese (high precipitate). **Don't Cheese it!** If this happens dump it and start over. Also in the solution Check pH and maintain a healthy O<sub>2</sub> level. **On a lighter concentration** Mix part B into water then add Part A powder into the solution.

#### Ready to Use Solution. To make 1 gallon (3.79 liters)

Mix 1/8 of a teaspoon part (B) (0.40 grams) into a gallon (3.79 liters). Water into the root zone 1 to 4 times per week. Check pH. Above is an approximate feeding schedule. Some varieties may require more or less Basic Flower Bloom to achieve desired results.

#### Concentrate mixture: Do Not Mix A & B together as a concentrate use separate stock tanks.

Mix 2 ounces (57 grams) per gallon water, Dose rate at 3-6 ml per gallon.

#### For use in row crops:

Mixing and Handling Instructions: Apply in a minimum of 25 gallons water per acre for ground spray equipment or 5 gallons water per acre for aerial application. Basic Flower Bloom may also be applied via drip or sprinkler fertigation. Put 1/3 to 2/3 of total required water volume in tank. Add adjuvants, fertilizers, and pesticides if desired and agitate until thoroughly mixed. Add recommended amount of this product and agitate until thoroughly mixed. Fill tank with remainder of water. **Caution:** Check chemical mixture compatibility using a jar test prior to application. 4 oz to 12 oz per acre mixed in 25 gallons of water minimum. Optimum rate of application will vary depending on soil properties (such as pH, organic matter content, texture), weather conditions, time of year & general crop health. For best results, follow soil test or plant analysis recommendation.

Questions/Comments  
[www.labmor.net](http://www.labmor.net)  
1-833-670-0357

Net Weight  3 lb. (1.362 Kg),  5lb (2.268Kg),  25lb. (11.350 Kg)