PLANT FOOD 0-5-5 PLANT DOCTOR Net Weight: 22.9 lb. (10.4 kg) • Net Contents: 2.5 Gallons (9.4 L) RECOMMENDED FOR DENSE BLOOMS

BLOOM 0-5-5 Plant Food

Plant Doctor® BLOOM provides the necessary nutrients to support multiple, dense blooms.

DIRECTIONS FOR USE • SHAKE WELL BEFORE USE

ALWAYS ADD MICRONUTRIENTS TO WATER BEFORE OTHER NUTRIENTS OR SUPPLEMENTS.

BASIC APPLICATION TABLE		GROW		MICROS		BLOOM	
NOTE: These values are intended to be used without supplements. Refer to Plant Doctor® Feeding Charts for complete feed programs.	Tsp./ Gallon	ml./ 100 Liters	Tsp./ Gallon	ml/ 100 Liters	Tsp./ Gallon	ml/ 100 Liters	
Seedlings and Clones	0.25	33	0.25	33	0.25	33	
Mid Vegetative Growth	1.0	132	1.0	132	1.0	132	
Agressive Vegetative Growth	3.0	396	2.0	264	1.0	132	
Transition to Bloom	2.0	264	2.0	264	2.0	264	
Blooming and Ripening	1.0	132	2.0	264	3.0	396	

- Keep nutrient solution below 75° F. (24° C.)
 Maintain nutrient solution pH between 5.5 6.5.
- Change nutrient solution every 7-10 days and top off with fresh water between nutrient changes.
- · Keep nutrient solution aerated. · Shake well before mixing.
- Lessen the risk of overfeeding by knowing your strain's nutritional requirements and by maintaining proper ppm levels for your particular strain. Reduce nutrient strength if plants show signs of stress, or if growing in hot, arid conditions.
- After mixing always check your ppm and be sure to adjust pH to a range optimum for your plant strain and media.

REFER TO THE PLANT DOCTOR FEEDING CHART WHEN USING WITH OTHER PLANT DOCTOR NUTRIENTS OR SUPPLEMENTS.

Not for use in organic crop and organic food production.

Warranty: Please review and follow the instructions for the intended use of the product as indicated on the label. Use contrary to label instructions may cause adverse consequences. Since Seller cannot assure that the product will be used consistent with the instructions provided, Seller makes no warranty, express or implied concerning the use of this product

Guaranteed Analysis

Available Phosphate (P ₂ O ₅)	5.00%
Soluble Potash (K ₂ 0)	

Derived from: Potassium Phosphate

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

www.YourPlantDoctor.com



2963 SE Dominica Terrace • Stuart, FL 34997



F-1251