1-15-15 PLANT FOOD Net Weight: 28.0 lb. (13.0 kg) • Net Contents: 2.5 Gallons (9.4 L) FOR USE IN MID BLOOM STAGES

## BUD MAKER® 1-15-15 Plant Food

Plant Doctor® BUD MAKER® is a high analysis PK product with protein hydrolysate formulated to support and maintain high density bud weight and growth. **DIRECTIONS FOR USE • SHAKE WELL BEFORE USE** 

**DRAIN TO WASTE:** Apply the following rates once per week. Flush with plain water before next application.

Bloom Stage	Rates per Gallon Reservoir Water	Bloom Stage	Rates per Gallon Reservoir Water
3rd-5th Week	1/3 tsp. (1½ ml.)	7th Week	1/2 tsp. (2 ml.)
6th Week	1/2 tsp. (2 ml.)	8th Week	1/3 tsp. (1½ ml.)

**RECIRCULATING PROGRAM:** Apply the following rates once per week. Flush with plain water before next application.

Bloom Stage	Rates per Gallon Reservoir Water	Bloom Stage	Rates per Gallon Reservoir Water
3rd-5th Week	2/3 tsp. (3 ml.)	7th Week	3/4 tsp. (4 ml.)

After mixing always check your ppm and be sure to adjust pH to a range optimum for your plant strain and media.

Not for use in organic crop and organic food production.

**Handling & Storage:** This product should be stored in temperatures between 32°F and below 95°F. Do not mix with alkali such as lime or oxidizing agents.

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

Total Nitrogen (N)1.00%
1.00% Water Soluble Nitrogen
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )15.00%
Soluble Potash (K <sub>2</sub> O)

Derived from: Potassium phosphate, protein hydrolysate.

Information regarding the contents and levels of metals in this
F-1251 product is available on the internet at http://www.aapfco.org/metals.htm

## www.YourPlantDoctor.com



2963 SE Dominica Terrace • Stuart, FL 34997

