me Bedding Plant Food









ant Food

Enti-lome Bedding P

NET WEIGHT 16 LBS. (7.26 KG)



Excellent Plant Food For:

- Hibiscus
- Bougainvillea
- Plumeria And All Flowering Tropicals

The ferti-lome® people understand the work involved in adding beauty to your landscape. With this understanding, we have designed ferti-lome PREMIUM BEDDING PLANT FOOD for use to assist you in growing healthy Bedding Plants, Perennials, Hibiscus, Bulbs, and other Plants around your home.

The goal of the **ferti-lome**® people is to supply quality products for the homeowner that will assist in enhancing the beauty of your landscape. Visit with your local Independent Nursery or Garden Center for other quality ferti-lome® products to be used around your home and garden.

GROWING GUIDE		
Individual Pansies, Perennials, Blooming Or Bedding Plants.	Mix one level scoop (cup provided) of ferti-lome® PREMIUM BEDDING PLANT FOOD in a 10X10 inch area of soil to a depth of 4 to 6 inches. Transplant Plants and water thoroughly as needed. For individual Plants planted in holes, mix ½ to ½ teaspoon ferti-lome® Bedding Plant Food with soil in the bottom of planting hole. Transplant your Pansies, Bulbs, Perennials or Bedding Plants and water thoroughly as needed. Feed again at 30 day intervals throughout the Growing Season.	
Group Plantings In Beds Of Pansies, Perennials, Blooming Or Bedding Plants, And Bulbs.	Broadcast 10 scoops (approximately 1 lb.) of ferti-lome® PREMIUM BEDDING PLANT FOOD per 25 square feet of bed area. Mix into soil to a depth of 4-6 inches. Plant transplants and water thoroughly as needed. Use care when mixing into soil around emerged Plants and Bulbs. Feed again at 30 day intervals throughout the Growing Season.	
Larger Individual Plants: Crape Myrtle, Hibiscus, Bougainvillea, And Blooming Shrubs.	Prepare planting hole and mix 2 scoops of ferti-lome® PREMIUM BEDDING PLANT FOOD into soil at bottom of planting hole. Mix an additional 2 scoops into soil removed from planting hole used for backfill. Transplant Plant and water thoroughly as needed. When established, feed regularly with the quality ferti-lome® Plant Food designed for your specific Plant. Feed again at 30 day intervals throughout the Growing Season.	

Handy measuring scoop provided inside bag...this scoop holds approximately 3 tablespoons of ferti-lome® PREMIUM BEDDING PLANT FOOD.

7-22-8 GUARANTEED ANALYSIS	
Total Nitrogen (N)4.5% Ammoniacal Nitrogen 0.70% Urea Nitrogen	7%
1.8% Water Insoluble Nitrogen* Available Phosphate (P.O.) Soluble Potash (K.O) Boron (B)	22% 8%
Iron (Fe)	
0.10% Water Soluble Iron (Fe) Manganese (Mn)	
0.05% Water Soluble Zinc (Zn) *1.8% Slowly Available Nitrogen From Urea Formaldehyde.	wata
Derived From: Ammonium Phosphate, Urea, Urea Formaldehyde, Muriate of Potash, Sodium Bol Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Zinc Sulfate.	rate, -370

KEEP OUT OF REACH OF CHILDREN
Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

VOLUNTARY PURCHASING GROUPS, INC. 230 FM 87 **BONHAM, TEXAS 75418**

Visit Us At: www.v-p-g.com



10-06

NET WEIGHT 16 LBS.

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