

09-1004 Line Black Black Cyan Magenta Yellow 485 Pantone Yellow C

8

TO OPEN...  
CUT HERE!



32144

# Hi-Yield®

# Blood Meal



- **Slow Release Natural Organic Nitrogen For Roses, Flowers, And Shrubs.**

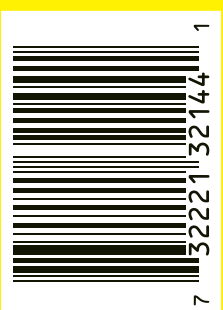


**NET WEIGHT 2.75 LBS. (1.25 KG)**

**32144**

# Hi-Yield®

**Blood  
Meal  
32144**



## 1.5

## 12.5

## 29" Web Width

4.



COLORTEK 09-1004 32144\_HY Blood Meal 2.75lb 7/16/2009

**Line  
Black**



**Black**



Cyar



**Magenta**



# Yellow

485



**Pantone  
Yellow**

KEEP OUT OF REACH OF CHILDREN

Hi-Yield®

# Blood Meal

**HI-YIELD® BLOOD MEAL** is for Roses, Flowers (such as Pansies, Violets, Caladium, etc.), Trees, Shrubs and other Plants where luxuriant top growth and deep green foliage is desired.

## DIRECTIONS FOR USE

### FLOWERS AND BED PLANTINGS

Use at rate of 2 lbs. per 100 sq. ft. (10' x 10') of planting area. For row planting, apply 2 lbs. per 100 ft. row of Plants and scatter over six inches on either side of row. Sprinkle lightly over area and water in after application.

Pansies can be helped to bloom larger and more profusely by using **HI-YIELD® BLOOD MEAL** at the rate of 1 lb. to 25 Pansy Plants. Violets will respond with unusually long stems; apply as for Pansies. For large colorful leaf growth on Caladiums, apply 1 lb. to 5 large or 10 small Plants. Sprinkle lightly on Soil around Plants and water well.

### INDIVIDUAL PLANTS OR SHRUBS

Apply at the rate of ¼ cup per 9 square feet (3' x 3') of Plant area. Broadcast evenly under the branches, scratch lightly into soil and water in after application.

NOTE: Wash off any fertilizer that may come in contact with leaves and Flowers.

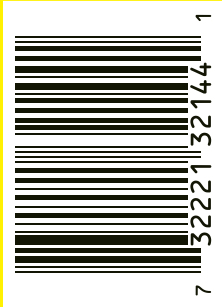
12-0-0

### GUARANTEED ANALYSIS

Total Nitrogen (N).....12%  
12% Water Insoluble Organic Nitrogen  
Derived From: Blood Meal.

F370

Produced For:  
**VOLUNTARY PURCHASING GROUPS, INC.**  
230 FM 87  
BONHAM, TEXAS 75418  
Visit Us At: [www.hi-yield.com](http://www.hi-yield.com)



50M-1-69-5

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