

32116

TO OPEN...
CUT HERE!



Hi-Yield[®]

All Purpose Fertilizer



6-7-7

- Ideal For Vegetables, Roses, Ornamentals, Flowers, Evergreens, Shrubs And Trees
- Easy To Use

32116

NET WEIGHT 4 LBS. (1.81 KG)



KEEP OUT OF REACH OF CHILDREN

Hi-Yield®

All Purpose Fertilizer

DIRECTIONS FOR USE

VEGETABLE GARDENS AND FLOWER BEDS

Apply 1 lb. of **HI-YIELD® ALL PURPOSE FERTILIZER** over each 100 square feet of area (10'x10') or 1 lb. per 50 ft. row. Thoroughly work into soil before planting. For supplemental feeding of established plants as a side dressing of growing plants, apply ½ of the above amount to the same area. Water in after application.

ROSES

After spring pruning, apply 1½ lbs. of **HI-YIELD® ALL PURPOSE FERTILIZER** per 100 square feet of bed area or 1 cup per bush for large bushes. Feed monthly during growing season. Recommended for new plantings and mature plantings. Water well after application.

SHRUBS AND ORNAMENTALS

In early spring, apply 1½ lbs. of **HI-YIELD® ALL PURPOSE FERTILIZER** per 100 square feet (10'x10') on top of soil. Scratch lightly into soil. For large shrubs, apply ½ - 1 cup per Plant depending on size. Water in after application.

EVERGREENS

Apply 1 to 2 cups of **HI-YIELD® ALL PURPOSE FERTILIZER** per shrub depending on size. Water in after application.

TREES

Apply at the rate of 1½ cups for each inch of trunk diameter. Measure trunk about 4 feet above ground. Spread evenly over soil to drip line of foliage.

Do not apply to area near tree trunk. Water in after application.

This product is not intended for nor recommended for container grown plants.

6-7-7

GUARANTEED ANALYSIS

Total Nitrogen (N).....	6%
6% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅).....	7%
Soluble Potash (K ₂ O).....	7%
Derived From: Sulfate of Ammonia, Mono-Ammonium Phosphate, Muriate of Potash.	

F370



230 FM 87

BONHAM, TEXAS 75418

Visit Us At: www.hi-yield.com

Product Questions? 855-270-4776

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

32116-0615-WP

