

# Hi-Yield® Triple Super Phosphate



### 0-45-0

- A Concentrated Form Of Super Phosphate
- More Economical Than Regular Super Phosphate
- Promotes Vigorous Plant Root Growth
- For Vegetables, Shrubs, Flowers, Shade And Fruit Trees
- 2 Pounds Covers 100 Square Feet



#### **KEEP OUT OF REACH OF CHILDREN**

## Hi-Yield Triple Super Phosphate

Use **HI-YIELD® TRIPLE SUPER PHOSPHATE** for vigorous plant root growth, and hastened maturity. This source of readily available Phosphorus promotes flower and fruit production and enhances vegetable yields.

#### DIRECTIONS FOR USE

For best results, sufficiently water in **HI-YIELD® TRIPLE SUPER PHOSPHATE** after each application.

#### VEGETABLE GARDENS

Broadcast 2 lbs. of **HI-YIELD® TRIPLE SUPER PHOSPHATE** over each 100 square feet and mix into the soil prior to planting. Side-dress with 2 lbs. per 100 linear feet of row four to six weeks after seeding or planting. Water thoroughly after applying.

#### SHRUBS AND FLOWERS

Apply 2 lbs. of **HI-YIELD® TRIPLE SUPER PHOSPHATE** per 100 square feet of bed in early spring and again in summer. For side-dressing apply one handful around each mature plant, work into soil lightly and water thoroughly.

Hi-Yield® is a registered trademark of Voluntary Purchasing Groups, Inc.

#### SHADE AND FRUIT TREES

Apply 2 lbs. of **Hi-YiELD® TRIPLE SUPER PHOSPHATE** for each inch of trunk diameter in early spring before growth begins or in fall after leaves drop. Broadcast evenly beneath and slightly beyond the branch spread.

#### VEGETABLES

Broadcast 2 lbs. over 30 square feet and mix into the soil prior to planting. Side-dress with 2 lbs. per 30 linear feet of row after seeding or planting. Water thoroughly after applying.



#### GUARANTEED ANALYSIS

Available Phosphate (P<sub>2</sub>O<sub>5</sub>) ...... 45% Derived From: Triple Super Phosphate

F370

#### 32275-0815-IC



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

