

SUPER PHOSPHATE



Concentrated phosphorus for strong roots



SUPER PHOSPHATE

0-45-0

Readily Available Form of Phosphorus

Net Weight 4 lbs. (1.8 kg)



GUARANTEED ANALYSIS (F1475):

Available Phosphate (P₂O₅)... 45%

Derived from
Treble Super Phosphate

Filled by weight not by volume. Product may settle after packaging.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.regulatory-info-lmb.com>.

LILLY MILLER BRANDS
P.O. BOX 2289
CLACKAMAS, OREGON 97015
www.lillymiller.com

LILLY MILLER BRANDS
P.O. BOX 2289
CLACKAMAS, OREGON 97015
www.lillymiller.com



Lilly Miller® Super Phosphate is derived from natural rock phosphate through a simple chemical reaction. It provides the gardener with a readily available and more soluble phosphorus source. It has been granulated for ease of use.

Lilly Miller Super Phosphate may be applied to any garden soils in accordance with the label instructions below or soil test recommendations. It may be used to provide phosphorus to a variety of plants from ornamental trees and shrubs to vegetables and fruit trees.

Preparing Large Areas

Proper soil preparation is essential to growing beautiful gardens. When preparing large areas like perennial or annual flower borders be sure to thoroughly incorporate 1-2 inches of compost and the recommended amount of fertilizer. Mix to a depth of 6-8 inches.



Feeding Established Plants

Spread fertilizers evenly over the entire root zone. Leave a circle about 12 inches in diameter around the trunk and distribute fertilizers to out beyond the drip line. Work in lightly and water. During hot weather trees will benefit from mulching, but keep it several inches away from the trunk.



Application Rates:

For general garden use during soil preparation use 4 cups per 100 sq. ft. area (10'x10').

For use around existing trees and shrubs apply the fertilizer to the area around the drip line of plants using the following guidelines:

- For plants 12-18 inches high use 3/4 cup.
- Use an additional 3/4 cup for every additional 18 inches of plant height, up to 5 cups for mature trees and shrubs.

Thoroughly mix fertilizer into the soil and water after application.

P ... Phosphorus is essential for plant growth and is present in all living cells. It is used by plants during photosynthesis to store energy in sugars, and is important to every metabolic process within the plant. Phosphorus stimulates early growth and root formation, helps to hasten maturity and promotes seed production. Phosphorus also aids in the efficient use of water, and helps improve the resistance of plants to cold and disease. Additionally, it plays a vital role in blooming and fruiting.



SUPER PHOSPHATE

