3.25"





Loosens heavy clay soils and promotes drainage

Corrects salty alkaline soils

Contains calcium and sulfur

Easy to apply – not dusty

Covers up to 1,000 sq. ft

NET WT. 25 LBS. (11.3 kg)



GARDEN GYPSUM

0 70624

90/71 - 68910990

LILLY MILLER BRANDS
PO BOX 2289
CLACKAMAS, OR 97015
www.lillymiller.com

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

This product is not recommended for use as a fertilizer substitute.

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

TO CORRECT SALTY ALKALINE SOILS: Use GARDEN GYPSUM at the rate of up to 25 lbs. for 250 square feet. Water thoroughly. For best results, consult with a soil specialist or agronomist to determine the correct amount of GARDEN GYPSUM to

NEW LAWNS: Use GARDEN GYPSUM at the rate of 25 lbs. for 500 square feet when putting down fertilizer. Rake in to a depth of 1-2 inches, before putting down seed or sod.

ESTABLISHED LAWNS: Use GARDEN GYPSUM at the rate of 25 lbs. for 1,000 square feet, up to two times each year. Apply evenly over lawn, then water well.

SHRUBS: Use 1/2 - 1 lb. for each plant once each year. Scatter evenly over the soil beneath shrubs; do not place in piles. Scratch in lightly and water well.

VEGETABLE AND FLOWER GARDENS: Use GARDEN GYPSUM at the rate of 25 lbs. for 1,000 square feet, up to two times each year. Apply evenly, scratch in lightly, and then water well.

GARDEN GYPSUM is made from gypsum mined from the ground. It is crushed into small particles that are easy to apply, but not dusty.

When applied as directed, GARDEN GYPSUM will loosen heavy clay soils and break surface crusts, making soils more permeable for plant roots and water. Plus, GARDEN GYPSUM can be used to correct salty alkaline soils — giving your plants the soil conditions they need to grow and thrive. GARDEN GYPSUM also provides calcium and sulfur for plant nutrition, without changing the soil pH the way lime or other fertilizers can.

Heavy clay soils, crusty soil surfaces, and salty alkaline soils make it difficult for even the most experienced gardener to grow vibrant, lush plants. Many plants grown in these conditions don't thrive, and many may not even survive.

GARDEN GYPSUM



.5″