downtoearthfertilizer.com 👇 🌀 @downtoearthfertilizers Find Us Online



Garden Gypsum will improve the physical condition of landscape, lawn and garden soils while adding the essential nutrients calcium and sulfur. Commonly used to reduce soil compaction and increase drainage in heavy clay soils, gypsum is also used to help remediate and revitalize sodic or saline soils.

GUARANTEED ANALYSIS

CALCIUM SULFATE DIHYDRATE (CaSO₄·2H₂O) CALCIUM (Ca) SULFUR (S) 17.0%

Derived from: GYPSUM CAS# 10101-41-4

Listed by the Organic Materials Review Institute (OMRI) for use in organic production.

APPLICATION RATES

Approximate Conversions 2 cups ≈ 1 lb; approximately 10 cups per 5 lb box

Performing a complete soil analysis or using a home soil test kit before application is recommended. Soil testing services will provide guidelines for the efficient application of all fertilizers and soil amendments. Soil texture reports can help identify problems and inform appropriate application rate amounts for improving soil physical characteristics. Gypsum is neutral in pH and will not affect soil acidity. In the absence of a soil analysis, use the recommended rates below.



In spring, apply 5-10 lbs per 100 square feet and water in well. Annual applications are recommended and results may be enhanced if applied



To prepare new gardens, apply 2.5-5 lbs per 100 square feet by evenly distributing over soil surface by hand or spreader.

USE OF A DUST
MASK IS
RECOMMENDED

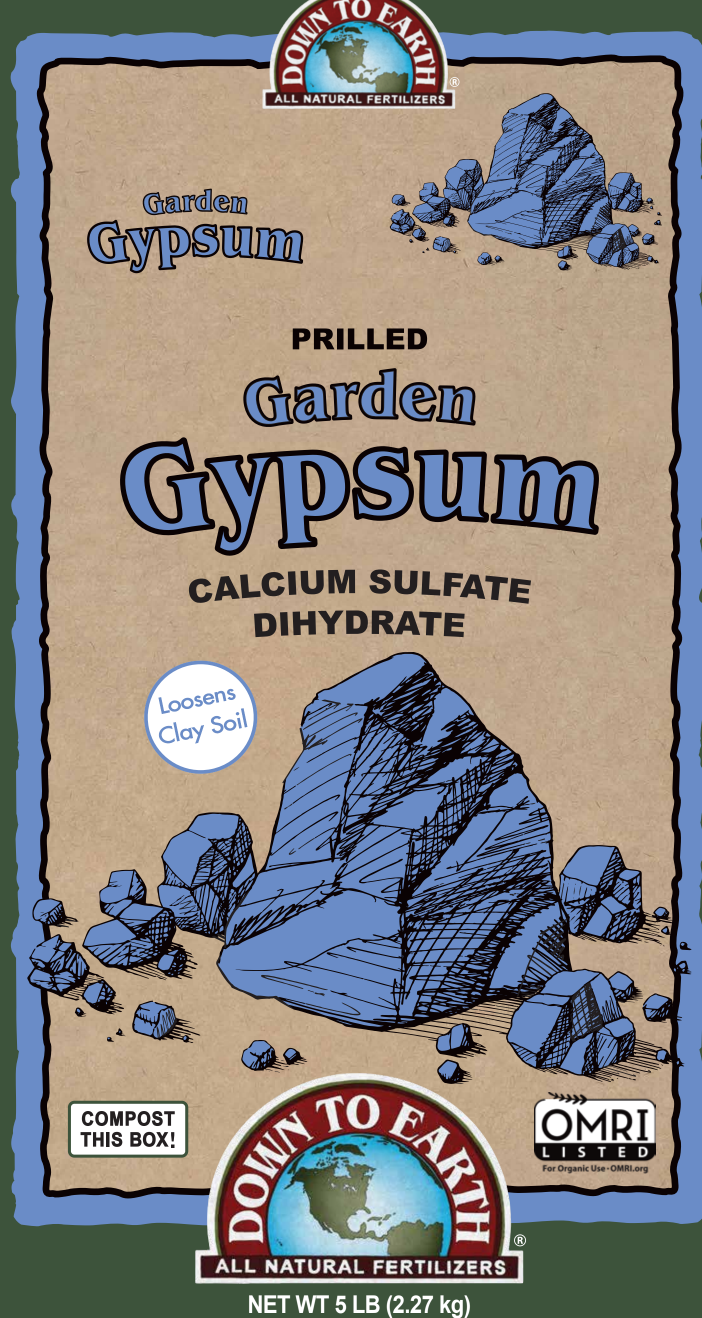


Spread 1 lb per 1" of trunk diameter around the base outwards to the drip line











"Keep on growing!" – Jack



