



AQUA·AID
SOLUTIONS

Verde-Cal[®] G

Enhanced Gypsum

Provides highly available calcium and sulfur while maintaining soil pH balance

Replaces standard gypsum at just $\frac{1}{4}$ the rate, delivering faster, more efficient results

Features superior solubility, ensuring quicker calcium and sulfur availability for soil and plants

Improves soil structure by leaching sodium/magnesium, loosening heavy soils, and enhancing water movement

Powered By:



Verde-Cal® G

Enhanced Gypsum

KEY FEATURES

- Features thCa™, an organic complexing agent that makes calcium more readily available for soil and plant uptake.
- Delivers equivalent results to one ton of gypsum with only 500 lbs of VERDE-CAL G.
- Supplies calcium and sulfur without raising soil pH.
- Leaches excessive sodium and magnesium from soil colloids to improve soil balance.
- Loosens compacted, heavy clay soils while enhancing aeration and water percolation.
- Provides quicker, more efficient results at one-quarter the rate of standard gypsum applications.

COMPOSITION

Active Ingredients

22.5%	Calcium (Ca)
19%	Sulfur (S)
2%	thCa™ Acid
1%	Non-ionic Polyol

APPLICATION INSTRUCTIONS

For continued optimum growing conditions, apply **VERDE-CAL G** at 5 pounds per 1,000 ft² or 220 pounds per acre (250 kg per hectare) monthly through the growing season, or as needed. Soil test recommendations should be followed.

To correct high sodium or magnesium levels or to loosen clay soils, apply **VERDE-CAL G** at 10 pounds per 1,000 ft² or 435 pounds per acre (500 kg per hectare) once or twice per growing season, or as needed. A follow up soil test is recommended and reapply, if needed, at optimal growing condition rate.

To correct high sodium levels on Greens and Tees or when using effluent water, apply **VERDE-CAL G** at 8 pounds per 1,000 ft² (400 kg per hectare) every month during the growing season.

BEST PRACTICES

- Before starting a Verde-Cal Products program, obtain a soil, paste extract and water test from a reputable laboratory.
- Apply product to dry turf if possible. After application, immediately run 2 to 3 rotations of your sprinkler system. Allow product to swell and begin drying. Follow up with another irrigation cycle to completely dissolve material into soil.
- Aeration is a great time to apply Verde-Cal or Verde-Cal G providing a greater impact throughout the soil matrix.
- If applying Verde-Cal or Verde-Cal G in conjunction with AcidipHy Granular, apply the Verde-Cal or Verde-Cal G first.

thCa™
Organic Complexing Technology