



AQUA·AID
SOLUTIONS

Verde-Cal[®] K PLUS

Sulfate of Potash plus VERDE-CAL G

Powered by thCa™, L-Amino acids, and a soil penetrant for uniform nutrient movement and enhanced efficiency.

Delivers a complete nutrient package of potassium, calcium, magnesium, sulfur, iron, and manganese in one application.

Ideal for turf and ornamentals during stress periods or as part of a monthly maintenance program.

Powered By:



Verde-Cal[®] K PLUS

Sulfate of Potash plus VERDE-CAL G

KEY FEATURES

- Combines sulfate of potash with VERDE-CAL G (Enhanced Gypsum), thCa™, L-Amino acids, and a soil penetrant for uniform nutrient movement into the soil.
- Supplies essential nutrients including potassium, calcium, magnesium, sulfur, iron, and manganese in one easy application.
- Provides calcium without raising soil pH.
- Leaches excess sodium and magnesium from soil colloids to improve soil balance.
- Features micro-particle formulation for maximum nutrient coverage and efficiency.
- Ideal for all turf and ornamental applications, especially during periods of stress or for ongoing monthly maintenance.

COMPOSITION

Active Ingredients

15%	Potash (K ₂ O)
7%	Calcium (Ca)
2%	Magnesium (Mg)
14.5%	Sulfur (S)
4%	Iron (Fe)
0.25%	Manganese (Mn)
2%	L-Amino Acid
0.5%	thCa™ Acid
0.25%	Non-ionic Polyol

APPLICATION INSTRUCTIONS

Apply **VERDE-CAL K PLUS** monthly or bi-weekly.

For continued optimal growing conditions, apply **VERDE-CAL K PLUS** at 5 pounds per 1,000 ft² or 220 pounds per acre (250 kg/ha) at 30 day intervals throughout the growing season or as needed. Soil test recommendations should be followed.

When applying bi-weekly, apply **VERDE-CAL K PLUS** at 4 pounds per 1,000 ft² or 175 pounds per acre (195 kg/ha) every two weeks throughout the growing season or as needed.

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 AcidpHy Granular, apply the Verde-Cal or Verde-Cal G first.

thCa™
Organic Complexing Technology