



YERDE-CAL G

Enhanced Gypsum

VERDE-CAL Sulfate of Potash with Enhanced Gypsum

Enhanced Calcitic Lime

Sulfate of Potash Magnesia with Enhanced Calcium

37% 0.6%

Calcium (Ca) Magnesium (Mg) 22.5% 19%

Calcium (Ca) Sulfur (S)

15% Potash (K₂O) 7% Calcium (Ca)

2% Magnesium (Mg)

14.5% Sulfur (S)

4% Iron (Fe)

0.25% Manganese (Mn)

2% L-Amino Acids 10% Potash (K_aO) Calcium (Ca) 4%

5% Magnesium (Mg) 11% Sulfur (S)

2% Iron (Fe)

Manganese (Mn) 0.5%

7% **Humic Acid**



Allows 1/4 rate to be applied versus traditional gypsum and

Makes Calcium more soluble and available allowing a quicker eaction to soil chemistry

Will make unavailable Calcium plant available

Additional ingredients: thCa™ and Aqua-Aid® Penetrant

Most recent research: Texas A&M, Texas Tech, Field Study - Pennsylvania

thCa organic complexing technology makes applied Calcium more readily available

thCa releases unavailable Calcium in the soil profile making it plant available

Verde-Cal has the HIGHEST Effective Neutralizing Power (ENP) resulting in LESS product required to affect pH

Verde-Cal Products provide <u>GREATER</u> efficacy on adjusting soil chemistry

Verde-Cal and **Verde-Cal G** has the <u>HIGHEST</u> nutrients per pound of product

Verde-Cal G is the *PUREST* Calcium available and provides the *HIGHEST* nutrient levels

Verde-Cal G is highly soluble and readily available

Verde-Cal K PLUS is an excellent source of nutrients focused on Potassium Sulfate and Calcium Sulfate containing L-Amino Acids

VERDE K MAG PLUS is an excellent source of nutrients focused on Sul-Po-Mag containing Humic Acids

All **Verde-Cal Products** require *LESS* lignin sulfonate binder than competitive products and results in *INCREASED* activity at lower rates



