

# VERDE-CAL<sup>®</sup>

## HORTICULTURE / GROWER

Recommended  
for all  
Horticultural  
uses!



**Enhanced Lime and Gypsum for Annuals, Perennials, Bulbs, Vines, Ornamental Grasses, Trees, Shrubs, Groundcovers, and Vegetables**

### Why **VERDE-CAL**?

- ✓ Improves hardening off of transplants.
- ✓ Improves/maximizes fertility, especially N,P,K.
- ✓ Plants in sellable condition faster.



# VERDE-CAL®

*Enhanced Calcitic Limestone with thCa™*

- 100% Available Calcium
- Extremely effective for maintaining or raising pH
- Very soluble Calcium source
- Clean, uniform particle sizes
- Can be mechanically incorporated into growing media or applied over-the-top
- Results are four times more effective than typical limestone applications
- An excellent Calcium source
- Builds extremely tough cell walls that makes plants hardier and stronger

### **thCa™ Advantage**

- Organic acid used to sequester unavailable Calcium already in the soil and converts it to be available for the soil or plant to use
- Penetrates the soil profile
- Stimulates the plant growth
- Stimulates rooting
- Allows complete conditioning of the soil profile

### **Application Rates**

#### **Growing Media**

Incorporate 3 to 5 pounds of **VERDE-CAL** per cubic yard of growing media. Incorporate thoroughly.

#### **Container Plants**

Incorporate 1 cup of **VERDE-CAL** per gallon container every 3 months or as needed.

#### **Field Grown Plants**

Apply 10 pounds of **VERDE-CAL** per 1000 square feet every 60 days or as needed.

#### **General Turf and Landscape Beds**

Apply 5 pounds of **VERDE-CAL** per 1000 square feet every 60 days to maintain optimum nutrition and soil structure or to maintain pH. Apply 12 pounds per 1000 square feet to increase pH. Follow with soil test to determine follow up applications.

# VERDE-CAL® G

*Enhanced Gypsum with thCa™*

- 100% Available Calcium
- Will not alter soil or growing media pH
- Contains Sulfur for acid loving plants
- Very soluble Calcium Sulfate
- Clean, uniform particle sizes
- Can be mechanically incorporated into growing media or applied over-the-top
- Results are four times more effective than typical gypsum applications
- Extremely effective on leaching Sodium/salts
- An excellent Calcium source
- Builds tough cell walls that makes plant hardier and stronger

### **thCa™ Advantage**

- Organic acid used to sequester unavailable Calcium already in the soil and converts it to be available for the soil or plant to use
- Penetrates the soil profile
- Stimulates the plant growth
- Stimulates rooting
- Allows complete conditioning of the soil profile

### **Application Rates**

#### **Growing Media**

Incorporate 3 to 5 pounds of **VERDE-CAL G** per cubic yard of growing media. Incorporate thoroughly.

#### **Container Plants**

Incorporate 1 cup of **VERDE-CAL G** per gallon container every 3 months or as needed.

#### **Field Grown Plants**

Apply 12 pounds of **VERDE-CAL G** per 1000 square feet every 30 to 60 days or as needed.

#### **General Turf and Landscape Beds**

Apply 5 pounds of **VERDE-CAL G** per 1000 square feet every 60 days to maintain optimum nutrition and soil structure. Apply 12 pounds per 1000 square feet to reduce sodium and high magnesium. Follow with soil test to determine follow up applications.



5484 S. Old Carriage Road  
Rocky Mount, NC 27803  
1-800-394-1551 • 252-937-4107  
[www.aquaaid.com](http://www.aquaaid.com)  
[www.verde-cal.com](http://www.verde-cal.com)