

VerdeCal

Enhanced calcitic limestone

- Provides available calcium
- Improves soil structure
- Quicker soil and plant response with lower rates than traditional calcium applications
- Supplies optimal calcium levels to the soil and plant
- Quick pH correction response



Aqua Aid Europe B.V.

+31 (0)85 902 1180 • info@aquaaid.eu
www.aquaaid.eu

VerdeCal

Enhanced calcitic limestone

Calcitic limestone combined with thCa™, an organic complexing agent, converts insoluble calcium compounds to soluble and available calcium. This allows for greater delivery of calcium to the exchange sites on the soil colloid. **VerdeCal** contains Aqua-Aid penetrant which synergizes with thCa™, providing uniform nutrient movement into the entire soil profile.

PRODUCT DETAILS

- 250 kg will yield results equivalent to 1000 kg of typical lime
- Reduces hydrogen, sodium and chlorine in the plant and soil
- Improves germination, stimulates root growth, and enhances micorbial activity
- Increases essential nutrient absorption and translocation
- Improves soil structure (flocculation, water infiltration)
- Supplies optimal calcium levels to plant cells to strengthen the plant's resistance to disease
- Balances the Ca/N ratio in the plant
- Quicker response at lower rates
- Requires 1/4 the rate of standard lime per application

DIRECTIONS FOR USE

To maintain optimum pH and growing conditions, apply **VerdeCal** at 250 kg/Ha at least twice per growing season or as needed. Soil test recommendations should be used to determine liming needs.

To adjust pH, apply **VerdeCal** at 500 kg/Ha. In most soils this will raise the soil pH up to one full point. Retest and if needed, reapply at the pH adjustment rate. To maintain optimum pH and growing conditions, apply **VerdeCal** at least twice per growing season or as needed.

Available in granule size Greens (SGN 85) and Coarse (SGN185)
Available in bags of 23 kg and 455 kg
Please check availability with your distributor

VERDE-CAL®

COMPOSITION:

Calcium Carbonate (CaCO₃-)..... 95,0%
Calcium (Ca)37,0%
Magnesium(Mg).....0,6%

NV (neutralising value)..... 38 g CaO/100 g

COUNTRY OF ORIGIN: USA

Distributed by: