SOIL SOLUTION



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.

- Reduces hydrogen, sodium, and chlorine in the plant and soil
- · Improves germination, stimulates root growth, and enhances microbial activity
- Increases essential nutrient absorption and translocation
- Improves soil structure (flocculation, water infiltration)
- Supplies optimum 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

Available in Greens grade (SGN 90) and Coarse grade (SGN 210)



To maintain optimum pH and growing conditions, apply 250 kg/ha (5 pounds per 1,000 ft^2 or 220 pounds per acre) at least twice per growing season or as needed. Soil test recommendations should be used to determine liming needs.

To adjust pH, apply 500 kg/ha (10 pounds per 1,000 ft² or 435 pounds per acre). In most soils this will raise the soil pH up to one full point. Retest and if needed, reapply at the pH adjustment rate.