



SST[®] CALCIUM is an advanced form of calcium designed for enhanced foliar uptake. This unique form of calcium has a lower pH and higher foliar availability than traditional forms of calcium. The addition of the proprietary Stabilized Silica Technology (SST) provides 0.6% soluble silicone for a tougher crop that is more resistance to environmental stress as well as enhanced tank mix compatibility.

FEATURES

- Increased plant uptake of foliar applied calcium
- Stable in spray solutions at a pH of 3-12 providing many options for tank mix partners
- Synergistic with NutriSync Technology for sequential calcium applications

GROWER BENEFITS

- Increases cell structure and strength to withstand the effects of stress.
- Provides a defensive shell to aid in the fight against disease and pests.
- Combines the benefits of silica and calcium which will provide nutrients to the plant, resulting in thicker and healthier cells.

ANALYSIS

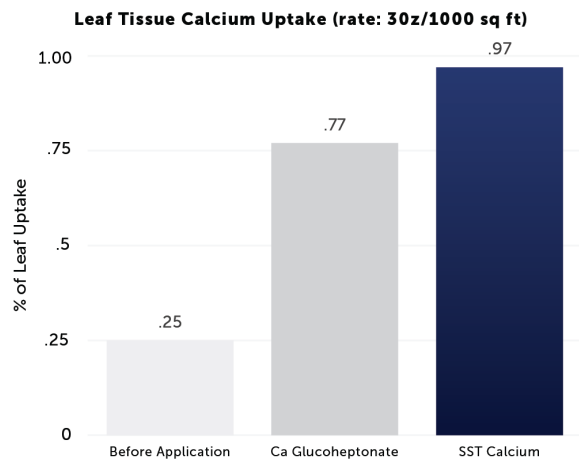
8% Calcium with Calcium Silicate

RATES

1-2 qt/A for most crops and applications

| WHAT IS SST?

SST stands for Stabilized Silica Technology. Silica, found naturally in soils is only slowly and sparingly available to plants. When difficult to absorb nutrients are co-formulated with SST, like calcium, they are more readily absorbed and work to strengthen plant tissues. This results in enhanced resistance to physical damage during stressful conditions.



Source: Tuscany Reseve, Naples, FL