

GUARANTEED ANALYSIS

Derived from Calcium Carbonate, Calcium Oxide. **Also contains non plant food ingredient**2.00% Polyhydroxycarboxylic acids from plant extracts Polyhydroxycarboxylic acid acts as a complexing agent

F1356

- University tests show that 500 lbs. of **Solu-Cal**® gives equal or better results than one ton of regular pelletized limestone per acre.
- Save on: labor, fewer refills, less handling, fewer empty bags
- Save on storage space
- Adjusts pH faster than typical lime
- **5** T.O.G.[®], an organic acid, is combined with pure fine-ground pellitized limestone. When applied to soil, T.O.G.[®] converts the calcium in **Solu-Cal**[®] into a more soluble form, readily available for plant uptake or pH adjustment.

Solu-Cal® addresses both the calcium needs of the plant, as well as the growing media pH.

Solu-Cal[®] will help achieve a uniform calcium profile throughout the growing media.



To maintain optimum growing conditions, apply 5 lbs./1,000 sq. ft. or 200 lbs. per/acre, of **Solu-Cal**® "once or twice" a year during the summer.

Under adverse soil conditions, to increase calcium in the soil profile, apply 12 lbs. per/1,000 sq. ft. or 500 lbs./acre, of $Solu-Cal^{@}$ "once or twice" a year.

Solu-Cal[®] is a premium nutrient supplement that is ideal for turf and horticultural application.

Solu-Cal® contains **TOG**®, R.F. Morse & Sons unique polyhydroxycarboxylic acid formulation.



RATE	CYCLONE Set Width		Scotts Set Width		Set Width		LELY Set Width		LELY Set Width		VICON Set Width	
5 lbs./1,000 sq. ft. or 200 lbs./acre	53/4	14.5	O-P	12	I-K	10.5	5 ¹ / ₂	33	8 ¹ / ₄	34	24	31.5
12 lbs./1,000 sq. ft. or 500 lbs./acre	1	14	U	12	Р	10.5	91/4	33	10	20	34	31

NET WT. 50 LBS. (22.68 KGS.)