

Solu-Cal

Works Faster & More Efficiently Than Lime

- Dramatically reduces manpower and transport cost
- Raises Soil pH in weeks rather than months, as compared to pelletized lime
- Only university tested and time proven enhanced pelletized Calcium product on the market
- Solu-Cal products contain **pH:Ca** Technology



SGN 220
Coarse



SGN 70
Micro

Solu-Cal USA

www.solu-cal.com
508-500-2745
West Wareham, MA 02576

SOLU-CAL

Enhanced High Calcium Lime

38% Calcium

- Micro-fine Calcium Carbonate ground to 45 microns.
- Coarse Grade 210 sgn & NEW Micro Greens Grade 70 sgn.
- Impregnated with 2% PHCA Carboxy Organic Acid to significantly increase nutrient availability and efficiency while decreasing use rates.
- 38% Calcium for efficient pH adjustment yielding healthier soil.
- Within 8 weeks, full pH correction and Calcium loading is complete.
- 50 lb. bag covers 4,000 sq. ft. to 8,000 sq. ft.; 550 lbs./acre to 260 lbs./acre.
- Safe to use any time of year on all turf and landscapes.
- Apply up to 3 times/year.

SOLU-CAL L

6-0-0 8% Ca Liquid Calcium Complex with 6.0% PHCA

Application Rate
2.5 gal. to 10 gal. per acre

Improves soil structure, stimulates root and leaf development, regulates soil pH, strengthen cell walls, promote better germination and stand development

- Clear brown liquid with no grit or sediment as found in liquid lime.
- Adjusts pH more efficiently than liquid lime.
- Will significantly increase stand density and seedling vigor.
- Use in hydroseeders or spray program.
- Contains Carboxy organic acid PHCA to increase nutrient availability and stimulate roots.
- **Contains 6.0% PHCA Organic Acid as compared to Nutri-Cal***

* Nutri-Cal is a registered trademark of CSI Chemical Corporation.

SOLU-CAL products utilize cutting edge

pH:Ca *technology*

- Helps plant solubilize and actually extract nutrients from the soil while increasing translocation of nutrients in the plant
- PHCA is extremely effective when impregnated onto a Calcium source. When applied, it works immediately aiding the plant in solubilizing the applied Calcium and the accumulated Calcium (including P., K., Fe., Mg. and Mn.) in the soil from previous applications.
- PHCA shows consistent performance in increasing root development, increasing plant health, vigor and nutrient translocation.

