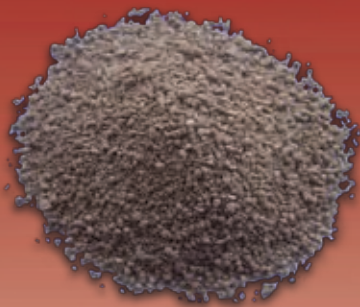


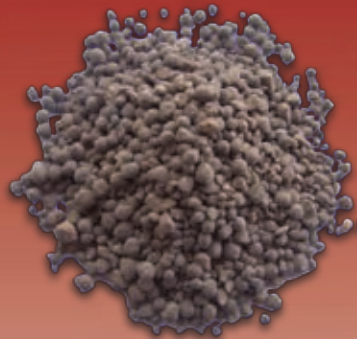


# GOLF & FINE TURF

## PRODUCTS FROM SOLU-CAL



*SGN 70-100  
Micro Greens Grade*



*SGN 210  
Fairway Grade*

Solu-cal Products Contain PHCA

  
TECHNOLOGY

  
[www.solu-cal.com](http://www.solu-cal.com)

# Solu-Cal<sup>USA</sup>

COARSE GRADE SOLU-CAL PRODUCTS	SGN	Analysis	Coverage Sq. Ft.	Plt/Size
SOLU-CAL	210	36.5% Ca., 0.5% Mg.	4M / 8M	40/50 lb.
SOLU-CAL MAG	210	21% Ca., 12% Mg.	4M / 8M	40/50 lb.
SOLU-CAL S	210	27% Ca., 22% S.	4M / 8M	40/50 lb.
SOLU-CAL PEAK IRON 4-0-6 6% Fe	210	4% N., 14% Ca., 6.0% Fe., 1.8% Mn., 0.4% B., 0.4% Zn., 1.8% Mg., 4.0% S.	5M / 10M	40/50 lb.
6-12-6 + SOLU-CAL	210	17% Ca.	10M	40/50 lb.
8-0-0 + SOLU-CAL	210	25% Ca.	4M	40/50 lb.
12-0-4 30% XCU + SOLU-CAL	210	23% Ca.	6M	40/50 lb.
18-0-5 + SOLU-CAL	210	18% Ca.	9M	40/50 lb.
Sulfur MAXX	190	50% S., 11.5% Ca., 7% BenCly	7.3M	40/50 lb.
MICRO-GREENS SOLU-CAL PRODUCTS	SGN	Analysis	Coverage Sq. Ft.	Plt/Size
SOLU-CAL	75	36.5% Ca., 0.5% Mg.	4M / 10M	40/50 lb.
SOLU-CAL S	90	27% Ca., 22% S.	4M / 10M	40/50 lb.
MICRO-CAL EXTRA Micro Nutrient Pak	100	15% Ca., 10% Fe., 7% S., 3% Mg., 2.5% Mn., 1% B., 2% Zn.	5M / 10M	40/50 lb.
K-CAL 0-0-22 SOP 2% Mg. (Contains Solu-Cal)	95	16% Ca., 2% Mg., 7% S.	11M / 22M	40/50 lb.
K-CAL PLUS 0-0-24 SOP 4% Mg. (Contains Solu-Cal S)	95	16% Ca., 2% Mg., 7% S.	11M / 22M	40/50 lb.
SOLU-CAL LIQUID			Coverage Sq. Ft.	Plt/Size
SOLU-CAL-L 6-0-0 6.0% PHCA	Liq.	8% Ca. from Calcium Nitrate	3 oz. - 9 oz./M	36/2 x 2.5 gal.
SOIL pH METER				
KELWAY SOIL ACIDITY & MOISTURE TESTER HB2				

## **SOLU-CAL** products utilize cutting edge Carboxy technology **PHCA**.



- 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.