

SEACURE-CAL



**TURF AND SOIL
SOLUTIONS**

DIRECTIONS FOR USE & SUGGESTED RATES

- 32 - 64 ounces per Acre

Low rates are for maintenance. High rates are for corrective requirements.

FEATURES & BENEFITS

SeaCure-Cal is a weak carbon based organic acid complex and cofactor that is highly effective in the reduction of chemical bonding in soil and water. With low application rates, the normal risks associated with acid is eliminated.

SeaCure-Cal will boost the availability of the good salts like calcium and magnesium while improving the solubility and leaching of bad salts such as carbonates and sodium.

SeaCure-Cal will provide two reactions in soils. Lime reacts with the organic acid component to form Calcium Glycolate, which is 5 times more soluble than Gypsum. Thus, a reaction with SeaCure-Cal will provide Calcium that is 5 times more available for nutrient use or in an exchange reaction. Additional ion reactions free up other available nutrients: Nitrate, Phosphate, Potassium, Zinc, and Iron.

SeaCure-Cal should be used monthly until sodium and competitive salts are reduced. Frequency can be increased at start-up and monitored for best results.

SEACURE-CAL MAX

Seacure-Cal Max has all the benefits of Seacure-Cal with the addition of a stress relieving compound.

The addition of this stress relieving compound to Seacure-Cal can provide the following benefits.

Secure-Cal Max will assist in biochemical balance for improved development and growth processes.

Secure-Cal Max can assist in the regulation of water movement and transport molecules within the phloem and xylem that affect growth.

Secure-Cal Max can provide stress reduction and chelation of the beneficial metal salts for nutritional balance.

2.5 GAL
□

30 GAL
□