



SODIUM REMEDIATION PROGRAM

Provides calcium, carbon sources, surfactants and biological extracts, which help to flush sodium from the root zone while improving soil and plant health aspects. Improves turf health and its tolerance to high salt conditions.



Advanced Foliar Uptake

Advanced Performance

Advanced Nutrient Availability

Cal Pull SRS Helps remediate soils and poor growing conditions impacted by high salinity and poor irrigation water. Plants will maintain greater viability with better nutrient absorption and reduced wilting.

Rate:
3 to 6 oz
per 1000

Humic 12 Unlocks nutrients bound up in soil while helping provide a friendlier environment for microbial activity. Improves nutrient uptake by complexing with nutrients for better root absorption.

Rate:
1.5 to 3 oz
per 1000

Command Reduces surface tension in soil water interfaces resulting in better penetration allowing downward movement of excess sodium. Carboxylic acid relieves bicarbonate issues to improve water movement in difficult soils.

Rate:
1 to 2 qt
per Acre

Soil Support Biological soil enhancement for building bacterial and other microbial populations which act to improve overall soil bioactivity Improves nutrient availability, and provides biostimulants for stress protection.

Rate:
3 oz
per 1000