



The On-Site Solution for Salt Water damaged soils

SOS Environmental

20 plus years of experience and product development
containing **no nitrates and no chlorides**

SOS Liquid Calcium Plus™

Effects and remediation of Sodium Damage in the Soil

Salt contamination of soils is a serious environmental issue facing the oil and gas industry today. Until recently, the remediation of sodium affected soils has been a time consuming, ineffective and often-expensive process which can sometimes cause more damage in the process.

In past attempts to introduce calcium or other cations into the soil to adjust SAR or ESP values, additional potential contamination from **Nitrates** or **Chlorides** has also been introduced. This may create additional problems, particularly in cases where soil permeability is limited.

Now, through better soil science and improved chemistry, damaging sodium can now be effectively displaced with **SOS Liquid Calcium Plus™**. Our soil amendment product, **SOS Liquid Calcium Plus™** is a clear soil amendment containing calcium and Sulphur. It quickly and efficiently displaces salts from the soil, improves water infiltration and releases additional nutrients for greater uptake.

SOS amendment products are more than a chemical - they are a system -a remediation system developed and proven over 20+ years and 3 continents,
containing **no nitrates and no chlorides**

Salt water damaged sites **Can be restored without dig and haul**

SOS Environmental
811 6th Street
Suite 205
Wichita, Texas 76301
www.sosenvironmental.com