



The highest quality compost, plus phospho-gypsum, for reclamation of salt spills and improvement of saline and sodic soils.

When it's time to reclaim land damaged by salt, or improve land in transition from other uses, you want a product that's proven, consistent, versatile and economical.



CAREFULLY PROCESSED TO CCME QUALITY STANDARDS

The Re-Claim product is already a leader in agricultural and reclamation applications. Blended and processed at engineered composting sites, this soil amendment product is:

- high in organic matter
- free of weed seeds
- free of pathogens
- free of odor
- rich in slow-release nutrients
- low in moisture.

HOW RE-CLAIM HELPS SALT-SATURATED SOIL

Remediation of salt spills is one of the key applications of Re-Claim. Saline soil limits plant growth and may impede water movement into the roots, which will adversely affect further root penetration into the subsoil.

Once Re-Claim is worked into the topsoil, organic matter enhances the porosity of the soil, allowing rain or irrigation water to infiltrate faster. This will help move saline soil water out of the root zone.

The presence of phospho-gypsum, which is predominantly calcium sulphate (CaSO₄), allows sodium ions to be released

from the clay. The sodium is replaced by calcium ions. Once the sodium is released, it can be moved out of the root zone by rain or irrigation water.

This water activity will ultimately resolve the negative effects of a salt spill. The soil root zone will be cleared of salts, leaving topsoil newly enriched with more organic matter, more nutrients and better tilth.

RE-CLAIM APPLICATIONS

(Application equipment available)

- saline soils in agricultural land
- well sites
- native pasture
- mining

When you own the liability for life, consider the new standard in the reclamation industry: Re-Claim, from Second Nature®.

