

# AGRISAL

Calcium-based salinity corrector

Packaging: 1.4 - 6 - 12 - 25 - 270 Kg

## COMPOSITION:

Calcium Oxide (CaO)soluble in water	11%
-------------------------------------	-----

**Complexed with: EDTA, Gluconic Acid, Acid Heptagluconic, Acid Lignosulfonate**

## TECHNICAL FEATURES:

AGRISAL is an organic-calcium complex particularly suitable for root interventions with fertigation to provide calcium and organic acid in a constant and balanced way in saline-sodic soils or in water with excess salt. The organic component of AGRISAL causes the sodium ions (Na) free in the water or present in the complex in the soil to exchange places with the calcium ions (Ca), thus determining the lowering of the salinity.

## PHYSICAL CHARACTERISTICS:

Specific weight: 1.35 gr/ml

pH of the 1% solution: 6.3

Conductivity at 1% (mS/cm): 0.71

## METHOD AND DOSAGE OF USE:

Sodium-salty soil corrector:	infertigation	40-80 lt/ha
Water correctorsalt pans:	in the absence of analysis	15-70cc/m <sup>3</sup>