

Description- specifications

The **FERTICELL SALINITY CARBO** is an organic liquid product based on chelating and complexing properties of the polycarboxylic acids and polyamines that act in the balance and ion exchange (Ca^{++} , Na^{+} , etc.)

FERTICELL SALINITY CARBO is made up reducing substances, amino acids, carbohydrates and non-volatile organic acids which make up a concentrate of organic molecules and chelated minerals.

The **FERTICELL SALINITY CARBO** treatment decreases and/or improves hardness levels while simultaneously improving physical chemical conditions of the irrigation water.

Acts reducing SAR of water and with it speeds up infiltration and avoids soil sodification, improving the structure and decreasing the toxicity factor of Sodium ion on crops.

FERTICELL SALINITY CARBO decreasing levels of Electrical Conductivity (E.C.), the percentage of exchangeable Sodium (P.E.S.) and the Sodium absorption relation (S.A.R.).

Uses



Drip application

Available containers



10L
20L
300L
600L
1000L

GUARANTEED ANALYSIS:

Composition	Percentage (w/w)
Total Nitrogen (N)	$\geq 0.2\%$
Total Calcium (CaO)	$\geq 0,10 \%$
Carboxylic Acids	50%

PHYSICAL PROPERTIES

State:	Liquid
Colour:	Brown
Density:	1,15 kg/l
pH:	$0,50 \pm 0.1$

GENERAL USAGE AND DOSAGE RECOMMENDATIONS

Application Rates-Foliar

Recommendations:

Ferticell Salinity Carbo may be mixed with most pesticides, any nitrogen fertilizer and most herbicides. It should not be mixed with phosphates with more than 6% P_2O_5 .

Dose and Applications

According to water and soil analysis, the Field Engineer will recommend for each crop and at any stage of development, the number of applications of the following doses.

Drip application: 2-4L/ha



TECHNICAL DATA SHEET

FERTICELL Salinity Carbo

Product compliant with NOP (National Organic Program - USDA).

ATTESTATIONS:

Product compliant with
NOP (National Organic
Program - USDA)
Control ECOCERT
SAS



Agroplasma SL
Polígono Industrial Santa Teresa
Calle Torre del Mar N°56
29004 Malaga, Spain