

Salinity Correctors







INTRODUCTION

SALINITY CORRECTORS are organic acids and calcium complexes designed to

- a) Correct the deficiencies of Calcium.
- b) Correct excess salinity of soil and irrigation water.
- c) Improve the soil structure

Calcium corrector

The calcium is an important element, especially in regards to the fruit quality. Calcium increases hardness, the period of conservation and aspect and fruit quality.

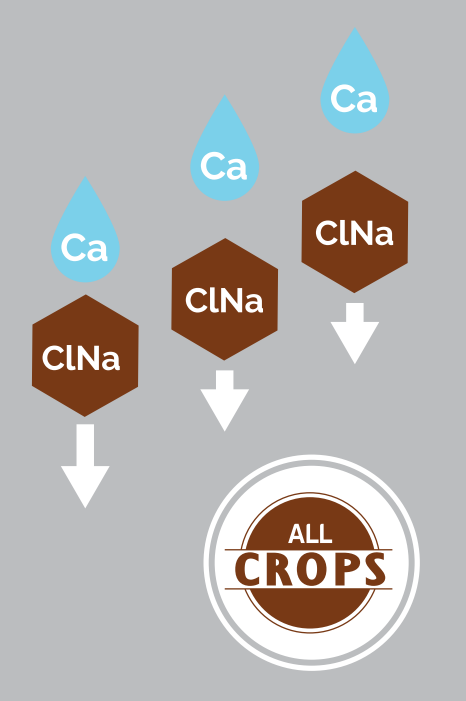
Due to its low mobility, a very effective way of correcting deficiencies in Calcium is the contribution of way fractionated during all or a large part of the crop cycle.

Corrector of saline and sodic soils

Acts contributing Calcium to the soil solution, which moves to change complex sodium Calcium, thus facilitating the washing of toxic ions (sodium, chlorides,...)

Improvement of the soil structure

In saline soils, mechanical effects occur as compaction, waterlogging, etc. As a result, nitrification stops, breathing and penetration of roots is very restricted and they increase a radicular diseases.





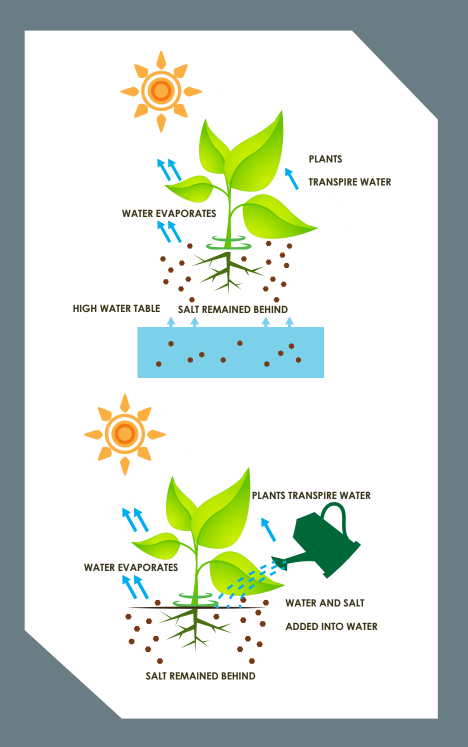
THE PROBLEM

Saline and sodium chloride soils are an important problem for plants, specially plants that are sensitive to salinity. High levels of sodium bring about the increase levels of salinity and the dispersion of colloids destroying the soil structure and causing poor ventilation that affects to the growth of the roots.

The consequences are: not enough water and introduction of the roots, erosion problems, low germination and high stress for the plants.

Effects in plants are:

- **▶** Osmotic effect
- **►** Low availability of nutrients
- Loss of structure
- **▼** Toxicity effect





Salinity Correctors

THE SOLUTION

Characteristics

POLY SAL is a aquous solution of polymaleic acid, if it's integrated to the soil, it solubilizes the calcium, magnesium and sodium; the first two replace sodium at the myceliums, keeping the last one in the disposition to be lixiviating for the irrigation water.

Action

POLY SAL has a quick effect of desalination and it doesn't affect to the soil organic matter. It keeps cleans the irrigation systems, increasing the speed of the water to uptake into the soil, expanding it and releasing nutrients.

POLY SAL has low toxicity and it's biodegradable.

Benefits

- Accelerates the lixiviating of the salts with a positive and inmediate response of the crop.
- Keeps the quality of the soil.
- Makes easier the tasks for crops.
- Greatest assimilation by the plant.
- Safety and not polluting use.





WITH A POSITIVE AND INMEDIATE RESPONSE OF THE CROP.

Soil salinity corrector Speed action

Composition	%w/w
Polymaleic acid	33,0
Density: 1,1	

- MAKES EASIER THE TASKS FOR CROPS.
- **GREATEST ASSIMILATION BY THE PLANT.**
- SAFETY AND NOT POLLUTING USE.

CROPS	L/Ha	ml/100L	Details	
Alfalfa	5 L/Ha at the fir	st irrigation and 2,5	L/Ha at the irrigations next to	each cut
Avocado, citrus, stone fruit trees, seed trees, louquat and bananas			season previous to the buddirn of the fruit until 8-16 L/Ha pe	
Cotton	8 L/Ha at the irr two irrigations.	igation before to the	e sowing time or 4 L/Ha at eac	h one of the firsts
Grass	5-10 L/Ha at the	e first irrigation and	2,5 L <i> </i> Ha at successive irrigation	ons.
Cucurbitaceae, pepper and tomato	4-7 L/Ha before	the sowing time or	transplants y 2,5 L/Ha at the n	ext irrigation.
Asparagus	5-10 L/Ha at the to 10-14 each y	•	2,5-5 L/Ha at successive irriga	tions until add up
Horticultural and industrials	4-8 L/Ha at the teach year.	first irrigation of the	season and 1-2 L/Ha weekly u	ntil add up to 8-16
Strawberries	8-16 L/Ha each	year		
Artichoke, cabbage, lettuce, beetroot and carrot	12-15 L <i> </i> Ha each	n year. It's recomme	ended integrating in the irrigati	on water 200-400 cc/m

THE SOLUTION

Characteristics

SONAR Sal add to soil water soluble calcium and organic acids, in soluble and stable form, so drastically reducing the "toxic" level of complex colloidal sodium.

SONAR Sal reduced salinity, decreasing the levels of: electrical conductivity (EC), exchangeable sodium percentage (ESP) and Sodium Absorption Ratio (SAR / SAR)

- SONAR SAL CONTRIBUTES AND RELEASES CALCIUM TO THE SOIL, DECREASING AND CORRECTING CALCIUM DEFICIENCY SUFFERED BY CROPS.
- SONAR SAL INCREASES THE RATE OF SOLUBLE CALCIUM, FLOCCULATE THE SOIL AND IMPROVES DRAINAGE IN COMPACTED SOILS.
- SONAR SAL IMPROVES SOIL STRUCTURE BY INCREASING THE GERMINATION CAPACITY OF CROPS WITH PROBLEMS WITH "CRUST FORMATION"

Application

SONAR Sal add to soil water soluble calcium and organic acids, in soluble and stable form, so drastically reducing the "toxic" level of complex colloidal sodium. SONAR Sal reduced salinity, decreasing the levels of: electrical conductivity (EC), exchangeable sodium percentage (ESP) and Sodium Absorption Ratio (SAR / SAR)





COMPOSITION	%w/w
Complexed Calcium oxide (CaO) Water soluble Calcium (CaO)	12,5 12,5
Nitrogen(N)	9,5
Density: 1.4 g/cc	

CROPS	APPLICATION
AVOCADO, KIWY AND CHERIMOYA	50-70 L / Ha in 2-4 irrigations from spring to harvest.
LUCERNE	50-60 L / Ha in 4-5 treatments from the second irrigation
CITRUS	50-70 L / Ha in 2-4 treatments from shooting to fall.
STRAWBEERRY	Initial planting (Oct-Nov) 10-15 L / Ha. From pre-flowering to fruit set (Dec-Mar) 4-5 L / Ha and week. Full production / Mar-Jun) 3-4 L / Ha and week.
FRUIT TREES	75-125 L / Ha divided between three irrigations.
INDUSTRIALS	20-30 L / Ha divided into several irrigations from the fourth leaf.
ORNAMENTAL & HORTICULTURAL	40-60 L / Ha divided between 3-5 irrigations.
BANANA	40-60 L / Ha to 2-3 applications during the growing season.
ТОМАТО	Plantation 1-1.5 cc / plant. Preflowering-Beginning harvest 4-7 L / Ha and week. Full production 3-5 L / Ha and week
VIP AND GRAPE	30-50 L / Ha, 3-5 applications util the color change

SONAR Sal is completely soluble in water, so it can be applied through irrigation systems (drip, pivot, etc) on crops that need it: vegetables, fruit, citrus, ornamentals, etc..

COMPATIBILITY

SONAR Sal it is compatible with insecticides, nematicides, fungicides and herbicides edaphological use. SONAR Sal It is compatible with most fertilizers used in agriculture except fertilizers rich in phosphates, phosphoric acids.

SONAR Sal can not be used with mixtures of herbicides based trifluraling



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