## Natura Sodi

SALINITY IS NO LONGER A PROBLEM



Improved chemical and physical properties of the soil and reduced soil fatigue



Reduced sensitivity to environmental stress: temperature, water, and salt

It reduces stress conditions caused by root asphyxia

NUTRITIONAL COMPOSITION	%	TECHNICA	L SPECIFICATIONS
Polyhydroxyphenylcarboxylic acids	40	S.W.	1.25
Calcium oxide (CaO) soluble in water	7	pH:	7

DOSAGE AND METHOD OF USE		Fertigation
CROPS	PHENOLOGICAL STAGE	DOSE kg/ha
Stone and pome fruits	From flowering to fruit growth	5-10
Citrus trees	From flowering to fruit growth	5-10
Actinidia	From flowering to fruit growth	5-10
Wine and table grapevines	From flowering to grape berry growth	5-10
Olive and hazel trees	From flowering to fruit growth	5-10
Fruiting vegetables	Post-transplanting	1-1.5 kg/1000 sq.m.
Leafy vegetables	Post-transplanting	1-1.5 kg/1000 sq.m.
Root, bulb, or tuber vegetables	Post-transplanting	1-1.5 kg/1000 sq.m.
Strawberries and small fruits	Post-transplanting	5-10
Tomatoes for industry	Post-transplanting	5-10

**NOTES:** • Do not mix with sulphates, phosphates, or alkaline-reacting products

• Repeat with each fertigation in soils with high salinity



6KG