Appearance Yellow crystalline powder

LOW IN CHLORIDE

Packaging Bags 25 kg Pallet 1.500 kg



Nutrisol 14.8.21 + 8 CaO + 2 MgO

Specific formulas to control the deficiency of calcium. They represent a technical innovation as they are able, with a single application, to supply the plant with calcium, magnesium at the same time as the NPK fraction.

The formulas are totally soluble and stable in solutions, without

the typical precipitations of phosphorus/calcium association.

The use of these products also allows the control of phytopathologies of calcium deficiency, the improvement of consistency and the conservability of fruit, as well as the control of the sodic saline of the soil.



NITROGEN (N)					рΗ	EC	Sol.
ANALYSIS	nitric	ammon.	ureic	MICRO-NUTRIENTS	(sol. 1%)	(mS/cm)	(g/100 ml 20° C)
14.8.21 + 8 CaO + 2 MgO	11	-	3	Boron (B) 0.01%; Iron (Fe) EDTA 0.05%; Manganese (Mn) EDTA 0.03%; Molybdenum (Mo) 0.004%; Copper (Cu) EDTA 0.006%; Zinc (Zn) EDTA 0.01%	2.8	1160	25