

Appearance
Blue crystalline
powder

LOW IN CHLORIDE

Packaging
Bags 25 kg
Pallet 1.500 kg



Nutrisol

15.10.15 + 2 MgO
20.5.10 + 2 MgO
24.6.12 + 2 MgO

Formulas suitable in promoting vegetative development and studied for all phases with high demands of nitrogen.

Besides the chelate micro-nutrients, all the formulas contain

magnesium to develop the chlorophyll photosynthesis in the rapid growth phase of the crop. Nutrisol are highly soluble and are carbonates, sodium and chloride free.



ANALYSIS	NITROGEN (N)			MICRO-NUTRIENTS	pH	EC	Sol.
	nitric	ammon.	ureic		(sol. 1%)	(mS/cm)	(g/100 ml 20° C)
15.10.15 + 2 MgO	4.5	10.5	-	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%	4.9	990	40
20.5.10 + 2 MgO	7	13	-		4.9	1470	36
24.6.12 + 2 MgO	3.5	6.5	14		5.2	1140	28