LIQUID NPK FERTILISERS WITH MESONUTRIENTS

LIQUID FERTIGATION PRODUCTS

- *▼ EASY TO USE*
- → SPECIFIC FOR EVERY NUTRITIONAL REQUIREMENT

METHODS OF APPLICATION | fertigation

CROP	DOSAGE
Fruit trees, industrial and open field vegetable crops	20-40 L/ha each application
Greenhouse vegetable crops	2-4 L/1000 m ² each application

- Number of applications and dosages vary according to crop requirements, growth stage and soil characteristics.
- Do not exceed 2,5% concentrations.
 Please consult the Technical Service for application advice in specific crop and pedoclimatic conditions.

ANALYSIS AND PHYSICO-CHEMICAL PROPERTIES

	N nitric	N amm.	N ureic	N total	P ₂ 0 ₅	K ₂ 0	CaO	Mg0	SO ₃	Fe	Zn	рН*	Density**	EC*** (mS/cm)
PROMOTE ROOTING														
PHOSTART Zn	1.6	1.4	ı	3	30	-	-	ı	-	-	7	2.3 ± 0.5	1.53 kg/L	4.6
SUPPLY CALCIUM and/or MAGNESIUM														
CAN + 2 MgO	9.3	5.7	-	15	-	-	4	2	-	-	-	5.4 ± 0.5	1.34 kg/L	7.6
PROMOTE VEGETATIVE GROWTH														
AZOTO 30	7.5	7.5	15	30	ı	_	-	-	-	-	-	5.3 ± 0.5	1.30 kg/L	7.1
PROMOTE ROOTING AND FLOWERING														
FOSFORO 54	-	I	I	I	54	_	-	I	-	0.3	-	1.6 ± 0.5	1.63 kg/L	7.5
PROMOTE FRUIT RIPENING														
POTASSIO L. 25	-	-	-	-	-	25	-	-	-	-	-	11.4 ± 0.5	1.37 kg/L	6.3

^{* 1%} solution

PACKAGING: 20-200-1000 L

APPLICATION:









^{**} At 20°C
*** Electrical Conductivity (1% solution)