

IDRON (NPK) B.T.C.

30-10-10 + ME

HIGH SOLUBILITY, LOW pH AND CONDUCTIVITY STIMULATES A VIGOROUS PLANT DEVELOPMENT

The IDRON LINE is a complete range of water-soluble fertilizers intended for fertigation of all crops and especially those in greenhouse and those having particular nutritional requirements. The high purity of the raw materials used, ensures excellent and complete solubility. The presence of MIX K, a particular complex of chelated microelements and adjuvants, improves the solubility and lowers conductivity. In addition, it reduces pH values, promoting an intense acidifying action of the soil/substrate. These characteristics make the IDRON LINE the ideal choice for effective fertigation, suitable for any fertigation system, without problems of stock solution sedimentation and clogging of the drippers.

IDRON (NPK) B.T.C. 30-10-10 + ME is the fertilizer of the IDRON LINE with a high nitrogen content, to be used during the phases of greatest need of this macroelement such as vegetative restart, pre-flowering and whenever the crop shows growth interruptions. It is suitable for all crops.

CROP	TIME OF APPLICATION	DOSE/HECTARE*
All crops	Vegetative phase	25-50 kg

COMPOSITION	
Total nitrogen (N)	30.00%
Nitric nitrogen (N)	1.00%
Ureic nitrogen (N)	29.00%
Phosphoric anhydride (P ₂ O ₅) soluble in water	10.00%
Phosphoric anhydride (P ₂ O ₅) soluble in neutral ammonium citrate and in water	10.00%
Potassium oxide (K ₂ O) soluble in water	10.00%
Chlorine (Cl) max	2.00%
Magnesium oxide (MgO) soluble in water	2.50%
Boron (B) soluble in water	0.01%
Copper (Cu) soluble in water	0.002%
Copper (Cu) chelated by EDTA	0.002%
Iron (Fe) soluble in water	0.02%
Iron (Fe) chelated by EDTA	0.02%
Manganese (Mn) soluble in water	0.01%
Manganese (Mn) chelated by EDTA	0.01%
Molybdenum (Mo) soluble in water	0.001%
Zinc (Zn) soluble in water	0.002%
Zinc (Zn) chelated by EDTA	0.002%

PHYSICO-CHEMICAL FEATURES	
SOLUBLE POWDER	
pH (sol 1%)	3.5
Conductivity E.C. µS/cm (1‰)	375
METHOD OF USE	
	Fertigation

PACKAGING: 10 - 25 KG