K-SOL 9-50-9 + ME



PROMOTES RHIZOGENESIS IMPROVES FLOWERING

The K-SOL LINE consists of a wide range of highly soluble fertilizers with a large variety of macronutrients ratios, to best meet individual crop requirements and production expectations. The microelements, present in a totally chelated form, help prevent and treat any physiological plant disorder associated to their deficiency. The K-SOL LINE is suitable for any fertigation system.

K-SOL 9-50-9 + ME is the the fertilizer of the K-SOL LINE characterized by a high phosphorus content. It is recommended for fruit crops at vegetative restart, to stimulate the growth of new roots and for horticultural crops at post-sowing/transplanting, to promote rhizogenesis. For all crops, applications during pre-flowering and flowering improve flowering and fruit set.

CROP	TIME OF APPLICATION	DOSE/HECTARE*
All crops	Post-transplanting and Pre-flowering phase	25-50 kg

·	
COMPOSITION	
Total nitrogen (N)	
Ammoniacal nitrogen (N)	
Phosphoric anhydride (P₂O₅) soluble in water	
Phosphoric anhydride (P_2O_5) soluble in neutral ammonium citrate and in water	
Potassium oxide (K₂O) soluble in water	
Boron (B) soluble in water	
Copper (Cu) soluble in water	
Copper (Cu) chelated by EDTA	
Iron (Fe) soluble in water	
Iron (Fe) chelated by EDTA	
Manganese (Mn) soluble in water	
Manganese (Mn) chelated by EDTA	
Molybdenum (Mo) soluble in water	
Zinc (Zn) soluble in water	
Zinc (Zn) chelated by EDTA	

PHYSICO-CHEMICAL FEATURES			
SOLUBLE POWDER			
pH (sol 1%)	4.5		
Conductivity E.C. μS/cm (1‰)	1235		
METHOD OF USE	-4 4 3 -		
	Fertigation		

PACKAGING: 25 KG - PALLET 1500 KG, BIG BAG 600 KG