## K-SOL ZEA 25-5-10 + ME



## PROMOTES PLANT GROWTH FOSTER FLOWERING AND FRUIT SET

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 ZEA 25-5-10 + ME is the fertilizer of the K-SOL LINE specifically designed to meet the needs of maize farming. Its high nitrogen content, balanced by the presence of phosphorus and potassium, and the presence of appropriately selected microelements (molybdenum, boron, zinc) prevent and cure plant deficiencies, promote vegetative development and eliminate leaf yellowing. In particular, the presence of microelements promotes nitrogen metabolism, improves flowering and fruit set and meets the high sulfur requirements of the crop. It is recommended for applications in the early stages of plant development, when the tissues grow rapidly and in all phases of intense vegetative growth.

CROP	TIME OF APPLICATION			DOSE/HECTARE*	
Corn e Cereal crops	Vegetative phase			25-50 kg	
COMPOSITION			PHYSICO-CHEMICAL FEATURES		
Total nitrogen (N)		25.00%	SOLUBLE POWDER		
Ammoniacal nitrogen (N)		8.00%	pH (sol 1%)		4.9
Ureic nitrogen (N)		17.00%	Conductivity E.C. μS/cm (1‰)		1200
Phosphoric anhydride (P <sub>2</sub> O <sub>5</sub> ) total		5.00%			
Phosphoric anhydride ( $P_2O_5$ ) soluble in water		5.00%			
Phosphoric anhydride ( $P_2O_5$ ) soluble in neutral ammonium citrate and in water		5.00%			Fertigation
Potassium oxide (K <sub>2</sub> O) total		10.00%	PACKAGING: 25 KG - PALLET 1500 KG, BIG BAG 600 KG		
Potassium oxide (K <sub>2</sub> O) soluble in water		10.00%			
Sulfuric anhydride (SO <sub>3</sub> ) soluble in water		21.00%			
Boron (B) soluble in water		0.05%			
Molybdenum (Mo) soluble in water		0.003%			
Zinc (Zn) soluble in water		0.70%			