## K-SOL (NK) 13-46 B.T.C.



## **PROMOTES RIPENING**

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 (NK) 13-46 B.T.C. it is a highly soluble fertilizer, characterized by high purity. The use of K-SOL (NK) 13-46 B.T.C. allows a significant improvement of quantitative and qualitative production parameters. In fact it increases sugar content, mechanical resistance to manipulation and pathogens, and promotes a greater accumulation of plant reserves. It also optimizes root absorption of potassium and nitric nitrogen, minimizing losses due to leaching. K-SOL (NK) 13-46 B.T.C. is perfectly suited for use with all fertigation systems as well as for foliar application. The product can be mixed with other water-soluble fertilizers, although single use is recommended when used at high concentrations.

CROP	TIME OF APPLICATION	TIME OF APPLICATION			DOSE/HECTARE*	
All crops	Ripening inducer	Ripening inducer			25-50 kg	
COMPOSITION			PHYSICO-CHEMICAL FEATURES			
Total nitrogen (N)		13.00%	SOLUBLE POWDER			
Nitric nitrogen (N)		13.00%	pH (sol 1%)		4.50	
Potassium oxide (K <sub>2</sub> O) soluble in water		46.00%	Conductivity E.C. S/cm (1%)		1425	
Chlorine (CI) max		2.00%			-7.17-	
			METHOD OF USE			
					Fertigation	

**PACKAGING: 25 KG - PALLET 1500 KG**