Color K Xpress





COMPOSITION	%w/w
Potassium (K ₂ O)	30,0
Total Humic Extract	30,0
Humic Acids	3,0
Fulvic Acids	27,0
Total Nitrogen (N)	2,0

CHARACTERISTICS

Color K Xpress is a product with high potassium content, nitrogen and chelating agent EDTA. The presence of EDTA contributes facilitating the absorption micronutrients in the soil.

Color K Xpress should be applied in stages of potassium peak demand, specially during the formation and maturation of the fruit.

HIGHER SIZE FRUIT

BEST CONSISTENCY

MORE INTENSE COLOUR

ADVANCEMENT OF RIPENING

CROPS	FOLIAR	DOSAGE
VINEYARD	2-4 applications separated by 10-15 days starting from the nouasion stage and during ripening.	
FRUIT TREES Stone fruits Pip fruits	2-3 applications separated by 15 days starting at the beginning of fruits growth and up to 2 weeks before harvest.	3-4 Kg/ha Optimal concentration 300g/hl-400g/hl
FIELD CROPS Beets, potatoes, taproots	3-5 interventions on sufficiently developed foliage.	Maximum concentration 1000g/hl On young and fragile foliage maximum 500g/hl
VEGETABLES Tomatoes, pepper, melon	3-5 interventions on sufficiently developed foliage.	
	FERTIRRIGATION	
	Use 7-15 kg/ha per application. (to be diluted to 10% maximum in the mother solution)	

PACKING:











