

Potassium fertilizer





Composition%w/wPotassium (K2O)50Total Nitrogen (N)3Magnesium (MgO)1Chelating Agent EDTA5





Paint K express increases:

Higher size fruit
Best consistency
More intense colour
Advancement of ripening

Paint K express helps the photosynthesis and takes part in the balance acid-cell base. It ensures the transformation of organic acids into sugars in order to improve the precocity and increase the Brix degress.

Characteristics

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

Paint Kexpress should be applied in stages of potassium peak demand, specially during the formation and maturation of the fruit.

Why use Paint Kexpress?

Paint K express an important rol in the production, transport and reserve of sugars into the plant.

Application

Crops	Dosage	
Vineyard	2-4 applications separated by 10-15 days starting from the nouasion stage and during ripening	foliar dosage: 3-4 Kg/Ha
pip fruits)	2-3 applications separated by 15 days starting at the beginning of fruits growth and up to 2 weeks before harvest	Optimal concentration: 300g/hl-400g/hl Maximum concentration
potatoes, taproots)	3-5 interventions on sufficiently developed foliage	1000g/hl On young and fragile
Vegetables (tomatoes, peppers, melon)	3-5 interventions on sufficiently developed foliage	foliage max. 500g/hl









