

# PaintK express

Potassium fertilizer



soil



foliar

## Composition

	%w/w
Potassium (K <sub>2</sub> O)	50
Total Nitrogen (N)	3
Magnesium (MgO)	1
Chelating Agent EDTA	5



## PaintK express increases:

Higher size fruit
Best consistency
More intense colour
Advancement of ripening

**PaintK 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 degree.

## Characteristics

**PaintK 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.


**PaintK express** should be applied in stages of potassium peak demand, specially during the formation and maturation of the fruit.

## Why use PaintK express ?

**PaintK 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
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
Field crops (Beets, potatoes, taproots)	3-5 interventions on sufficiently developed foliage
Vegetables (tomatoes, peppers, melon...)	3-5 interventions on sufficiently developed foliage

 **foliar dosage:**  
**3-4 Kg/Ha**  
**Optimal concentration:**  
300g/hl-400g/hl  
**Maximum concentration**  
1000g/hl  
**On young and fragile foliage max. 500g/hl**



**soil dosage: 7-15 Kg/Ha x app.**  
(to be diluted to 10% max. in mother solution)

