



# ColorK XPRESS



**ColorK XPRESS** is a product of chelated potassium highly assimilable, formulated to transfer from the leaves and roots to fruits, the compounds responsible for its quality.

**ColorK XPRESS** gets to optimize the maturity and size of the fruits at the end of cycle.

## EFFECTS

**ColorK XPRESS** impacts positively on the production, transport and reserves of sugars in plant.

**ColorK XPRESS** favors the process of photosynthesis and intervenes in the balance acid-base of the cell.

**ColorK XPRESS** ensures the transformation of organic acids into sugars in order to win in earliness and increase the degrees Brix.

**COLOR K EXPRESS OPTIMIZES THE CALIBER, THE PRECOCITY OF THE FRUIT AND BRIX DEGREES**

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



**HIGHER SIZE FRUIT**  
**BEST CONSISTENCY**  
**MORE INTENSE COLOUR**  
**ADVANCEMENT OF RIPENING**





## APPLICATION IN CITRUS

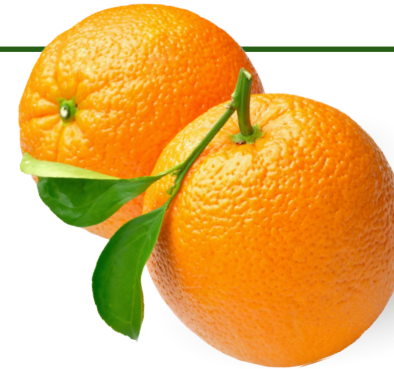
### 1. FERTIGATION

100 - 200 g/tree throughout all the cycle.  
Start the application 30 days before to harvest. Make several applications.

### 2. LEAF

200 - 300 g/hL  
First application together with applications of fattening after fruit set and the second application one month before harvest (veraison).

**FRUIT GROWTH**      **VERAISON**



## APPLICATION IN POME AND BONE FRUIT TREES

### 1. FERTIGATION

100-200 g / tree throughout all the cycle.  
Begin to apply 30 days before to harvest. Perform 2-4 applications at intervals of 12-15 days.

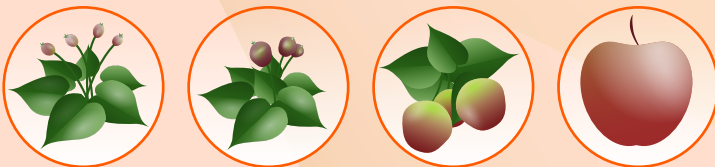
### 2. LEAF

200-300 g / hl. 2-4 applications after the beginning of the fattening of the fruits with intervals of 12-15 days.



### POMACEOUS FRUIT TREES

**FRUIT SET**      **FRUIT GROWTH**      **MATURATION**      **HARVEST**



### STONE FRUIT

**FRUIT SET**      **YOUNG FRUIT**      **FRUIT GROWTH OF BONE**      **HARVEST**



## APPLICATION IN VINEYARD AND PARRAL

### 1. FERTIRRIGATION

100-200 g/vine / strain per cycle.

Apply distributed during the period of ripening and maturing. Normally 15 days before the scheduled date of collection.

MATURING

RIPENING



## APPLICATION ON PEPPER, TOMATO AND EGGPLANT

### 1. FERTIRRIGATION

300 g/hl 0,3%

Starting applications 1-2 weeks before the theoretical date of the start of the cut which is intended to force, repeating the application every 5-10 days.

**Dose:** 5 Kg / ha for pass, normally are made 3 passes every 5 days with a total of 15 kg / ha per cycle.

### 2. FOLIAR

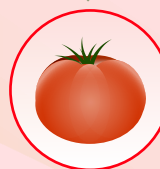
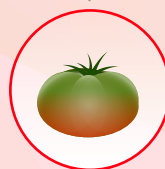
Applications will begin a few weeks before the theoretical date of collection, repeating as often as deemed necessary to force ripening.









### STONE FRUIT

PRE-HARVEST

HARVEST



CULTURE		BENEFITS
Drupe fruit trees		Anticipation of ripening Increasing coloration Improved consistency of the fruit Larger sizes
Pomaceous fruit trees		More coloring Higher caliber Higher hardness or consistency
Citrus		More intense color Advancement of maturation Suitable for use with fattening products
Vine: Grapes		Increases berries coloration Increases the resistance of plants to frost and diseases Increases the level of sugar and average weight of bunch
Vine: Wine grape		Increases production It maintains the pH of the must between 3 and 4 Reduces the formation of tartaric, and therefore precipitates
Pepper, tomato and eggplant		Increases the weight and size of the fruit Increases the production Accelerates the color change and advances the maturation Rounded the tip of pepper





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