## MILABRIX-K Sugar & color

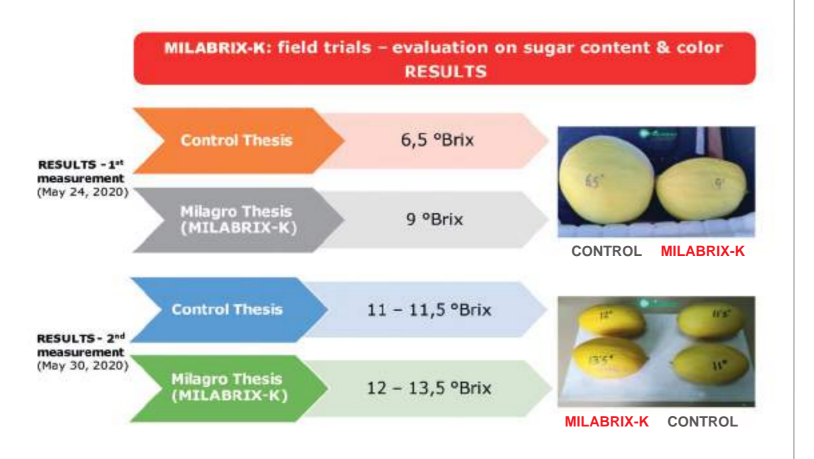
- Highly increases the sugar content in fruits
- Improves the fruits color
- Improves the crunchiness of the pulp
- Increases the yield

#### **CHARACTERISTICS**

**MILABRIX-K** is the Milagro solution composed by a complexed form of Potassium, a blend of Organic Acids, Polysaccharides and Ureic Nitrogen. **MILABRIX-K** favors the increase of the brix degree and promotes a more vivid and uniform color of fruits of some species of plant.

#### **RESULTS**

Recent field trials showed that the application of **MILABRIX-K** enhances the sugar content, pulp firmness (crispier texture) and skin color of fruits.





### **APPLICATION RATE**

Crop	Foliar spray (L/ha)	Drip irrigation (L/ha)	N° of applications	Timing of applications
cereals and industrial crops	4 - 6	6 - 12	1 - 2	during late stage
fruit trees, grape, olive trees	4 - 6	6 - 12	2 - 4	every 15 - 20 days starting from fruit formation until the final growth stages
vegetables and ornamental crops	4 - 6	6 - 12	2 - 4	every 15 - 20 days starting from fruit formation until the final growth stages
greenhouse crops	4 - 6	6 - 12	2 - 4	every 15 - 20 days starting from fruit formation until the final growth stages

1

### COMPOSITION

Total nitrogen (N)

- Ureic nitrogen (N-NH<sub>2</sub>)

Potassium oxide (K<sub>2</sub>O) water soluble

Polysaccharides, Carboxylic acids, Activators

APPEARANCE	Liquid
COLOUR	Colourless
рН	6,5÷7,5 at 20 °C
DENSITY	1380÷1400 g/L at 20 °C
PACKAGING	1L (1Lx16); 6L (6Lx2); 20L

# MILABRIX-K Sugar & color

% w/w	% w/v
3,0	4,2
3,0	4,2
20,0	27,8

1

|--|



## ACTIVATORS

23