



Melon

Increasing the number and maximizing the maturity of fruits, anticipating harvest and improving uniformity, hardness and shelf-life

LEAF P-CA when used with **NATURBLACK** guarantees an **ideal rooting** of the plant. **LEAF P-CA** has a higher concentration of soluble phosphorus and calcium that **grants strong plant and compact thick stems** to increase the fruits number.

FEBO MIX, enhancement of **photosynthesis efficiency** whereas **GIOVE BIO** thanks to its high concentration of vegetal aminoacids increases **metabolism**. **GIOVE BIO** also enhances the **efficiency of the products it is used with**.

CALCITO strengthens the cellular walls and **improves fruit quality**, this helps positively to the **shelf-life** of the product. The use of **CALCITO** is essential in **saline and calcareous soils** (also induced by irrigation water).

PROSER MNZN, improve **vegetative growth and blossoming**.

CALCIOMAGNO brings calcium and magnesium easily assimilated thanks to its very acid pH. It helps to get a **more homogenous and bigger size of the fruits**.

MAGNETICAL is a calcium- and magnesium-based fertilizer, rich in sugars that bring readily absorbable energy to the plant. **MAGNETICAL** improves the **organoleptic qualities of the fruit (taste, color, and texture)**.

K-FAST contains high values of activated potassium which has an **antistress action** on the plant, and sustains the plant in the delicate phase of ripening. **K-FAST improves the Brix grade**.



Made
in Italy

**Grow well
to eat better**



Technical sheet

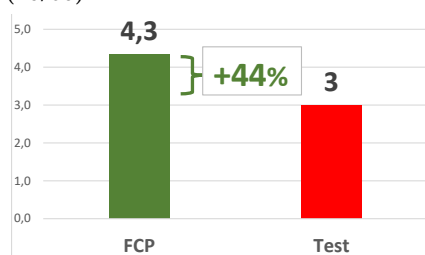
Product	Dosage (l/ha)	Timing	Type	Functions
RED BALL	300-400 kg/ha	Pre-transplant	Granular	Basic fertilization
LEAF P-CA + NATURBLACK	8-10 l/ha + 3-5 l/ha	7 days after transplan- ting	Fertigation	Plant root system enhan- cement
LEAF P-CA + GIOVE BIO GOLD + FEBO MIX (or FEBO BIO)	12-15 l/ha + 2,5 kg/ha + 3-4 kg/ha (2-3 kg/ha)	After 20-22 days after transplanting	Fertigation	Plant root system enhan- cement
CALCITO + PROSER MN ZN	10 l/ha + 2 l/ha	After 25-30 days after transplanting	Fertigation	Fruit setting
LEAF P-CA + NATURBLACK + FEBO MIX	350-400 ml/100 liters of water + 200 ml/100 liters of water + 150 gr/100 liters of water	After 25-30 days after transplanting	Foliar	Flowering
CALCIOMAGNO + GIOVE BIO GOLD	20 l/ha + 5 kg/ha	From the first stage of fruit enlargement (about every 15 days)	Fertigation	Fruit size
MAGNETICAL + GIOVE BIO GOLD	450 ml/100 liters of water + 150 Kg/100 liters of water	From the first stage of fruit enlargement (about every 15 days)	Foliar	Shelf life Plant vigor
K-FAST	20 l/ha	Fruit maturity stage (every fruit)	Fertigation	Brix and shelf life

In case of biotic and abiotic stress, apply **Nano.T Cu** foliar at a dose of 250-300 ml/100 liters of water.

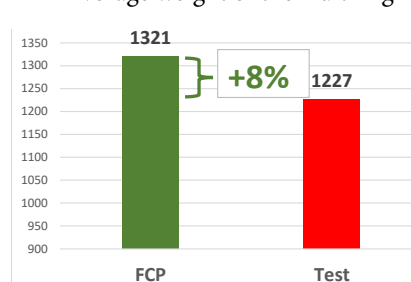
Results of the test conducted at Bevilacqua (VE) in 2021

Variety: Impero - transplant date: March 25 - type of cultivation: cold tunnel

average number of melons harvested per plant
(26/06)



Average weight of the fruit in gr



for more details: agronomia@fcpcerea.it

www.fcpcerea.it/en/

