



# Orange tree

**Constant and balanced intake of iron to tackle deficiency, increase fruit set, improve quality and shelf-life.**

**NaturBlack** is a **natural soil activator containing humic acids** and ensure an ideal rooting of the plants.

**Giove Bio N8** contains aminoacids of vegetal origin and stimulates the **metabolism of the plants** and their **resistance to biotic and abiotic stress**.

The vegetal matrices and the subacidic pH of **Magnetical** favour a rapid and complete assimilation of calcium and Magnesium. The use of MagnetiCal increases the vigourness of the plant, by strengthening and increasing the consistency of fruits.

**Febo Mix** is high in Magnesium and Trace Elements complexed with lignosulfonates and it is able to increase photosynthesis and vegetative growth. Thanks to the properties of lignosulphonates (wetting, sticking and carrier agent), it can be mixed with other fertilizers and pesticides increasing their effectiveness.

**Nano.T Cu** strengthens the plant and plant tissues and to improve the response to disease and nutritional disorders.

**CalcioMagno** provides organic acids that gradually and constantly acidify the rhizosphere improving the assimilation of nutrients.

**Leaf P-Ca** improves flowering and strengthens vegetal tissues, while in the stage of fruit set it **contributes to the size of the fruits**.

**Nano.T Fe** is a highly efficient Iron in nanoform, patented by FCP CEREA, requiring lower doses. It prevents and/or controls ferric chlorosis.

**Leaf-K** is an acidic formulation rich in potassium. It increases size, ripening and uniformity of the fruits, while at the same time avoiding overripening.

**Oro-B** contains 11% Boron complexed with organic agent, which increases absorption and transfer. Increases flowering and fruit set, while improves metabolism.



Made  
in Italy



**Grow well to live better**

# Technical line

Product	Dosage (Liters/ha)	Type of application	Timing	Functions
NANO.T FE + LEAF P-CA + GIOVE BIO	5-6 l/ha + 10-12 l/ha + 5-6 l/ha	Fertigation	Vegetative growth/ Pre-flowering	- Prevention of chlorosis - Promotion of flowering - Stress relief and plant reinforcement
ORO-B + NATURBLACK + FEBO MIX	1-2 l/ha + 1-1.5 l/ha + 2-2.5 Kg/ha	Foliar	Pre-flowering and end of flowering (2 treatments)	- Strong flowering - Stress relief - Increased photosynthesis and metabolism
NANO.T FE + LEAF P-CA + GIOVE BIO	5-6 l/ha + 10-12 l/ha + 5-6 l/ha	Fertigation	Fruit set	- Chlorosis prevention - Fruit set - Stress relief
CALCIO MAGNO + LEAF K + GIOVE BIO	20 l/ha + 10 l/ha + 5-6 l/ha	Fertigation	Fruit growth	Increased fruit size, quality and shelf life
MAGNETICAL + GIOVE BIO + LEAF K	400 ml/100 l of water + 250 ml/100 l of water + 2-3 l/ha	Foliar	Growing fruits and ripening	- Ripening and shelf life - Stress relief
NANO.T FE + GIOVE BIO	5-6 l/ha + 6-8 l/ha	Fertigation	Post harvest	- Restore plants nutrients reserves - Post harvest stress relief

In saline, sodic, calcareous soils with alkaline pH, add **CALCITO** at the dose of 10 litres/ha every 25-30 days.

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

In case you need organo-mineral or organic fertilizers please contact us at [agronomia@fcpcerea.it](mailto:agronomia@fcpcerea.it)

for more details: [agronomia@fcpcerea.it](mailto:agronomia@fcpcerea.it)

[www.fcpcerea.it](http://www.fcpcerea.it)

