

## Greenhouse horticultural Tomato, eggplant, pepper, zucchini

# Increasing flowering and fruit set, favouring fruit swelling, quality and shelf-life

NaturBlack is a concentrate of humic extracts with an acidic pH that stimulates rhizogenesis and improves soil structure.

Calcito stimulates the growth of the root system, it contributes to reduce the risk of blossom-end rot and to increase the consistency and specific weight of fruits, obtaining a better shelf-life.

Also Leaf P-Ca stimulates rooting and, at the same time, strengthens tissues and cell walls of the plants, preventing the **phenomenon of etiolation in plants**.

**Giove Bio Gold stimulates flowering and fruit set** thanks to the high concentration of vegetal amino acids that increase plant metabolism.

**K-Fast stimulates ripening contributing to enhance colour and brix degree** thanks to the high content of potassium, to the presence of sulphur and to the acidic pH.

**NANO.T Fe** firstly **prevents iron chlorosis** and also promotes the production of capillary roots thanks to its peculiar nanotechnological structure.

The fulvic acids present in **B-Power** and **StimUp** optimize the absorption of boron in the plant **fa-vouring fruit set and the development of fruits,** even in non-favourable climatic conditions.

Nano.t Cu increases crop resistance to stress, both biotic and abiotic.

Febo products, besides having specific nutrient values, **improve the effectiveness of the pro**ducts combines with them thanks to the content of lignosulphonates.

**MagnetiCal** is made of Calcuim and Magnesium. It is rich in sugar which makes **easy accessible energy for the plant** and it **improves the organoleptic qualities** of the fruit.



## Grow well to eat better

## **Application:**

**GRANULAR PRODUCTS SuperPower Humic - 30 kg/1000 m<sup>2</sup>** Localized at transplant

### FERTIGATION

NATURBLACK 300 ml/1000 m<sup>2</sup> + CALCITO 2 1/1000 m<sup>2</sup> + LEAF P-Ca 2 1/1000 m<sup>2</sup> At transplant (or at the very first irrigation) NATURBLACK 300 ml/1000 m<sup>2</sup> + LEAF P-Ca 21/1000 m<sup>2</sup> + NANO.T Fe 500 ml/1000 m<sup>2</sup> After 7-8 days Febo Mix 200 gr/1000 m<sup>2</sup> + Naturblack 200 ml/1000 m<sup>2</sup> Leaf P-Ca 2 l/1000 m<sup>2</sup> + Giove Bio Gold 300-500 g/1000 m<sup>2</sup> Vegetative development, alternate treatments (every 7 days) K-Fast 1-2 l/1000 m<sup>2</sup> + Leaf P-Ca 1-2 l/1000 m<sup>2</sup> Calcito 1-2 l/1000 m<sup>2</sup> + Giove Bio Gold 300-500 gr/1000 m<sup>2</sup> From the formation of small fruits, alternate treatments (every 7 days)

### FOLIAR PRODUCTS

Febo Mix 100-150 gr/hl + Giove Bio Gold 150-200 gr/hl

Vegetative development, every 7-8 days

#### Nano.T Cu 100-150 ml/hl

Vegetative development, every 7-8 days; (it is suggested to continue treatments from the formation of small fruits onwards in order to strengthen the plant)

MagnetiCal 250-300 ml/l+ Stim Up 20-25 ml/hl At flowering MagnetiCal 250-300 ml/l + Giove Bio Gold 200 g/hl

From the formation of small fruits onwards (weekly)

**<u>StimUp</u>** is effective at low dosage since it contains short-chain humic and fulvic acids obtained by distillation, more active and easy to absorb by the plant.



Tomato, pepper and zucchini plants treated with FCP products in our experimental greenhouses

for more details: agronomia@fcpcerea.it www.fcpcerea.it

in



