



Industrial tomato

Achieve higher production yields and color uniformity

Leaf P-Ca has a higher concentration of soluble phosphorus and calcium that grants **more compacted stems** on the plants and **increase the number of the clusters plus pushing favours rooting**.

NaturBlack thanks to the high presence of humic and fulvic acids and free amino acids, allows **a prolonged stimulation of the root system** and favours **the fruit set**.

Febo Mix, enhancement of **photosynthesis efficiency** whereas **Giove Bio** thanks to its high concentration of vegetal aminoacids which activates the **plant metabolism**. **Giove Bio** also increases the efficiency of the products distributed together to enhance the **vigor growth**.

CalcioMagno promotes **size and the thick peel of the fruits and the vigor of the plant**.

MagnetiCal thanks to the calcium and magnesium without nitrogen increases **plant metabolism and the firmness of the fruits**.

K-Fast, thanks to its composition which stimulate the **ripening, uniformity, increase the colouring and the weight of the fruit**.

Giove Bio N8 thanks to its high content in organic nitrogen, readily assimilable, it promotes balanced vegetative development



Made
in Italy



Grow well to eat better

| Product | Timing | Dosage (Liters/ha) | Type |
|--------------|---------------------|--------------------|-------------|
| LEAF P-CA | After transplanting | 10/15 l/ha | Fertigation |
| GIOVE BIO N8 | Vegetative growth | 2-3 l/ha | Foliar |
| FEBO MIX | Vegetative growth | 100-150 g/100l | Foliar |
| NATURBLACK | Pre-flowering | 1,5 - 2 l/ha | Foliar |
| MAGNETICAL | After fruit set | 2,5 - 3 l/ha | Foliar |
| CALCIOMAGNO | Fruit enlargement | 2 - 2,5 l/1000 m2 | Fertigation |
| K-FAST | Fruit enlargement | 10-12 l/ha | Fertigation |
| MAGNETICAL | Veraison | 2,5 - 3 l/ha | Foliar |

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



for more details: agronomia@fcpcerea.it

www.fcpcerea.it/en/

