



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

Technical sheet



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 m ²	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@fcpcereait

www.fcpcereait/en/

