



Greenhouse pepper

Strong structure and vigorous plant with high yield.

Large and uniform fruits with good shelf-life.

GIOVE BIO thanks to its high concentration of vegetal aminoacids increases the **plant metabolism**, promotes **balanced vegetative and productivity**. **GIOVE BIO** also increases the efficiency of the products it is used with.

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.

FEBO MIX brings magnesium and complexed with lignosulfates micro elements (total assimilation by the plant) that are important to stimulate **the photosynthesis and the plant metabolism**.

CALCITO strengthen 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**.

The combination of **LEAF P-CA** with **NATURBLACK** allows more resistant plants to **biotic and abiotic stress** and promotes the fruit set.

CALCIOMAGNO and **K-FAST** applied during the phase of fruit growth and ripening, improve **sizing and the organoleptic qualities of the fruits**. These products promote the production growth and **improve the post-harvesting conservability**.

MAGNETICAL is a calcium and magnesium based fertiliser, rich in sugar that brings energy ready to be used to the plant. **MAGNETICAL** improves **the shelf-life and the qualities of the fruit (taste, firmness and colour)**.



Made
in Italy

**Grow well
to eat better**

Technical Line

Product	Timing	Dosage (Liters/ha)	Type	Functions
LEAF P-CA + GIOVE BIO	7 days after transplanting	8-10 liters/ha + 5-7 liters/ha	Fertigation	<ul style="list-style-type: none"> Plant root system enhancement
LEAF P-CA + GIOVE BIO + FEBO MIX (or FEBO BIO)	After 15 days after transplanting	12-15 liters/ha + 5 liters/ha + 3-4 kg/ha	Fertigation	<ul style="list-style-type: none"> Plant root system enhancement Flowering
CALCITO + PROSER MNZN	After 25-30 days after transplanting	10-12 liters/ha + 3-4 liters/ha	Fertigation	<ul style="list-style-type: none"> Fruit setting
LEAF P-CA + NATURBLACK + FEBO MIX	After 25-30 days after transplanting	350-400 ml/100 liters of water + 200 ml/100 liters of water + 150 gr/100 liters of water	Foliar	<ul style="list-style-type: none"> Flowering Fruit setting
CALCIOMAGNO + GIOVE BIO	From the first stage of fruit enlargement (about every 15 days)	20-22 liters/ha + 10-12 liters/ha	Fertigation	<ul style="list-style-type: none"> Fruit size
MAGNETICAL (or PROSER CA) + GIOVE BIO	From the first stage of fruit enlargement (about every 15 days)	450 ml/100 liters of water (or 200 ml/100 liters of water) + 300 ml/100 liters of water	Foliar	<ul style="list-style-type: none"> Shelf life Plant vigor
K-FAST	Fruit maturity stage	18-20 liters/ha	Fertigation	<ul style="list-style-type: none"> Color enhancement

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/