



Zucchini

To improve quality and fruit set with a balanced nutrition

NaturBlack and **Leaf P-Ca** ensure an ideal rooting of the plants. Furthermore, this combination allows a better absorption of the nutrients, calcium in particular.

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.

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 metaboslim.

Giove Bio has an elevated concentration of vegetal amino acids that favours its efficacy at lower doses. **Giove Bio** has an antistress function and favours a balanced nutrition.

B-Power is a nutrient of vegetal origin which activates metabolism synchronizing flowering and improving 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.

Nano.T Fe during the flowering favours the photosynthesis.

MagnetiCal is a calcium and magnesium based fertiliser, rich in sugar that brings energy ready to be used to the plant. **MagnetiCal** improves the organoleptic qualities of the fruit (colour, texture, and flavour).

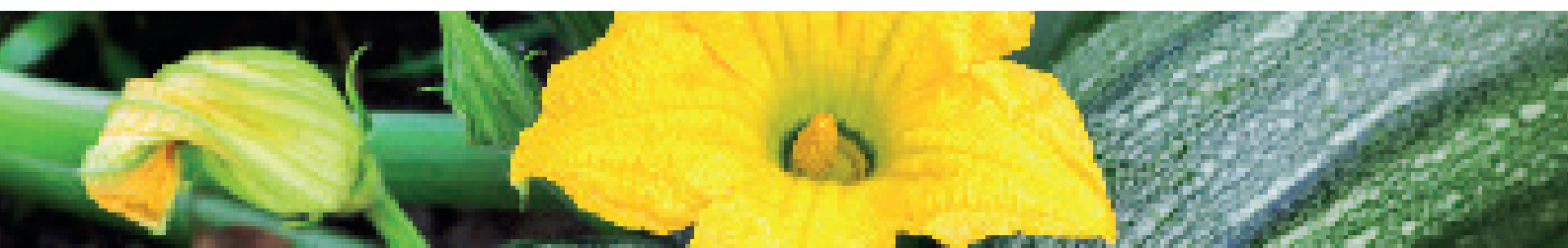


**Grow well
to eat better**

Technical Line

| Product | Timing | Dosage (Liters/ha) | Type | Functions |
|---|-----------------------------|---|-------------|--|
| LEAF P-CA + NATURBLACK | 7 days after transplanting | 10-12 liters/ha + 3-5 liters/ha | Fertigation | • Plant root system enhancement |
| LEAF P-CA + NATURBLACK | 14 days after transplanting | 10-12 liters/ha + 3-5 liters/ha | Fertigation | • Plant root system enhancement |
| CALCITO + PROSER MN ZN | vegetative growth | 10 liters/ha + 1 liters/ha | Fertigation | • Vegetative growth • plant reinforcement |
| GIOVE BIO + FEBO MIX (or FEBO BIO) | vegetative growth | 250-300 ml/100 l of water + 150-200 g/100 l of water (or 100-150 g/100 l of water) | Foliar | • Flowering • vegetation development |
| NATURBLACK (or GIOVE BIO) + B-POWER | Flowering and fruit setting | 100-150 ml/100 l of water (or 200-250 ml/100 l of water) + 100 ml/100 l of water | Foliar | • Flowering • Fruit setting |
| LEAF P-CA + GIOVE BIO + NANO.T FE | Flowering and fruit setting | 10 l/ha + 4-5 l/ha + 4-5 l/ha | Fertigation | • reinforcement of the plant structure • photosynthesis |
| CALCIOMAGNO + K-FAST | Fruit growth | 20 liters/ha + 10 liters/ha | Fertigation | • shelf life • fruit size |
| MAGNETICAL + PROSER MN ZN | Fruit growth | 400 ml/100 l of water + 100-150 ml/100 l of water | Foliar | • shelf life • fruit size |

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@fcpccera.it

www.fcpccera.it

