



## 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 concetration 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 sugar that brings energy ready to be used to the plant. **MagnetiCal improves the organoleptic qualities of the fruit (colour, texture, and colour)**.



# 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	<ul style="list-style-type: none"> <li>Plant root system enhancement</li> </ul>
LEAF P-CA + NATURBLACK	14 days after transplanting	10-12 liters/ha + 3-5 liters/ha	Fertigation	<ul style="list-style-type: none"> <li>Plant root system enhancement</li> </ul>
CALCITO + PROSER MN ZN	vegetative growth	10 liters/ha + 1 liters/ha	Fertigation	<ul style="list-style-type: none"> <li>Vegetative growth</li> <li>plant reinforcement</li> </ul>
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	<ul style="list-style-type: none"> <li>Flowering</li> <li>vegetation development</li> </ul>
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	<ul style="list-style-type: none"> <li>Flowering</li> <li>Fruit setting</li> </ul>
LEAF P-CA + GIOVE BIO + NANOT FE	Flowering and fruit setting	10 l/ha + 4-5 l/ha + 4-5 l/ha	Fertigation	<ul style="list-style-type: none"> <li>reinforcement of the plant structure</li> <li>photosynthesis</li> </ul>
CALCIOMAGNO + K-FAST	Fruit growth	20 liters/ha + 10 liters/ha	Fertigation	<ul style="list-style-type: none"> <li>shelf life</li> <li>fruit size</li> </ul>
MAGNETICAL + PROSER MN ZN	Fruit growth	400 ml/100 l of water + 100-150 ml/100 l of water	Foliar	<ul style="list-style-type: none"> <li>shelf life</li> <li>fruit size</li> </ul>

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](http://www.fcpcereait)