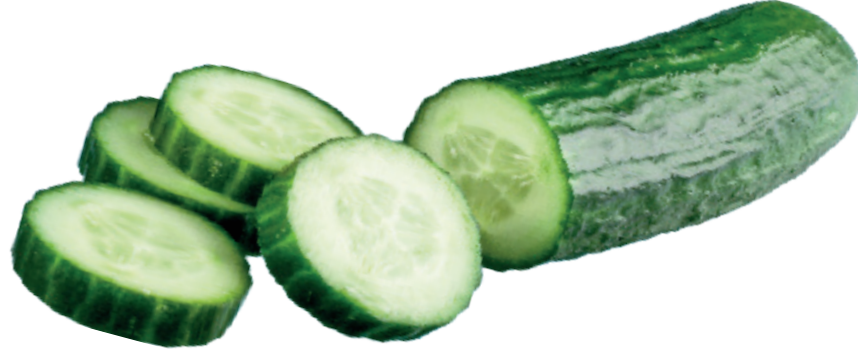


# Cucumber

## A stronger plant for better shelf-life and taste



**RED BALL** or **MASTER** are complexed products with the **ideal balance of macroelements for the cucumber**.

**NATURBALCK** and **LEAF P-CA** ensure an ideal rooting of the plants, furthermore, **this combination allows a capillary rooting and stronger and more resistant to biotic and abiotic stress roots**.

**LEAF P-CA** used in the the vegetative development stage **maintains the roots active and reinforces the plant by making it more resistance to environmental stress**.

**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**.

**LEAF N-FAST** feeds the plant in a balanced manner, without problems of vegetative excesses and brings readily absorbable magnesium to the roots.

**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**.

**STIMUP** acts as a **vegetative bioactivator**, it stimulates **homogenous and abundant bloomings and improves fruit set**.

**GIOVE BIO GOLD** has an elevated concetration of vegetal amino acids that favours its **efficacy at lower doses**. **GIOVE BIO GOLD** has an **antistress function** and favours a balanced nutrition.

**MAGNETICAL** is a clacium 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 colour)**.



**Grow well to eat better**

# Technical line

Period	Product	Application
Pre-transplant	<b>RED BALL</b> - 350-400 kg/ha Or <b>MASTER</b> - 350-400 kg/ha	Soil
Post-transplant	<b>NATURBLACK</b> - 3 l/ha + <b>LEAF P-CA</b> - 25 l/ha Repeat after 7-8 days	Fertigation
Vegetative Growth	We suggest the use of Giove Bio Gold in combination with water soluble fertilizers (NPK) with the dose of 3-5 kg/ha <b>LEAF N-FAST</b> - 40-50 l/ha + <b>LEAF P-CA</b> - 20-25 l/ha  <b>FEBO MIX</b> - 200-300 g/100 l of water + <b>STIM UP</b> - 10 ml/100 l of water	Fertigation  Foliar
Blooming/ Fruit Set	<b>GIOVE BIO GOLD</b> - 3-5 kg/ha + <b>CALCIO MAGNO</b> - 20 l/ha  <b>FEBO MIX</b> - 200-300 gr/100 l of water + <b>STIM UP</b> - 10 ml/100 l of water	Fertigation  Foliar
Fruit Growth	Alternate evry 7 days:  <b>CALCIO MAGNO</b> - 20-25 l/ha with <b>K-FAST</b> - 20-30 l/ha  <b>MAGNETICAL</b> - 300-350 ml/100 l of water + <b>GIOVE BIO GOLD</b> - 200-250 gr/100 l of water	Fertigation  Foliar

In case of SALINE, CALCAREOUS OR SODA SOILS we suggest the use of **CALCITO** in fertigation with the dose of 1 litre / 1000 m<sup>2</sup> every 10 days.

To reinforce the plant and to make it more resistant to biotic and abiotic stress, we suggest the use of **NANO.T CU** in fertigation with the dose of 200-250 ml/100 liters of water every 10-12 days from the vegetative development.

for more details: agronomia@fcpcereait

[www.fcpcereait/en/](http://www.fcpcereait/en/)

