



# Table tomato

## Compact plants with short internodes for high quality productions



**Jolly** contains organic and mineral matrices with high nutritional value. It has a high sulphur content that improves the organoleptic aspects of crops.

**SuperPower Humic** is a micro-granular complex NP fertilizer with boron, zinc and umic acids.

**Hydrostar BTC** is effective at low dosages due to the high quality of raw materials and an action of rooting and strengthening the plant while promoting flowering, thanks to the presence of pure extracts of the alga *Ascophyllum nodosum*

**VigorGreen** is a concentrate of Canadian *Ascohyllum Nodosum* seaweed extracted from fred. The associated micro-elements (DTPA chelated iron, complexed boron and molybdenum) stimulate the metabolism of the plant by improving flowering

**SuprEmo** rich in amino acids, tryptophan and organic iron stimulates optimal plant development.

**Leaf P-Ca** due to the high concentration of phosphorus and completely soluble calcium, promotes the development of more compact plants, which do not spin, also favoring rooting.

**Febo Mix**, in the early stages of development promotes photosynthesis while **Giove Bio Gold** thanks to the very high presence of plant amino acids increases metabolism. **Giove Bio Gold** also helps to increase the effectiveness of the products associated with it.

**NaturBlack** increases resistance to stress and stimulates and promotes fruit set.

**MagnetiCal** is a calcium and magnesium fertilizer, rich in sugars that promotes photosynthesis and brings readily available energy to the plant. It improves the organoleptic characteristics of the fruits.

The calcium applied in post-attachment by **MagnetiCal** and **CalcioMagno** contributes to the strengthening of the cell walls and improves the quality of the fruits positively contributing to the shelf life of the crop.

**K-Fast**, promotes the maturation and coloration of fruits avoiding over-maturation phenomena

**Nano. t Cu** promotes the resistance of the crop to biotic and abiotic stresses.



## Grow well to eat better

# Technical Line

Product	Dosage	Application	Period
<b>Jolly</b>	400-500 kg/ha	At the soil	Pre- transplanting
<b>SUPERPOWER HUMIC</b>	60-80 kg/ha	At the soil	Located at transplantation
<b>HYDROSTAR BTC</b>	10-15 kg/ha	Fertigation	Overcome the stress of transplan- tation (2 interventions every 10-15 days)
<b>SUPREMO*</b>	20 l/ha	Foliar	vegetative growth
<b>FEBO MIX + GIOVE BIO GOLD</b>	1,5-2 kg/ha + 1,5 kg/ha	Foliar	vegetative growth, interventions every 8-10 days)
<b>VIGOR GREEN + NATURBLACK</b>	1-1,5 l/ha + 1,5 l/ha	Foliar	During the affected blooms. Pre-flowering and fruit set
<b>VIGOR GREEN + LEAF P-CA</b>	1-1,5 l/ha + 3 l/ha	Foliar	After fruit set
<b>CALCIOMAGNO (FOCUS CA)</b>	20 l/ha (15 l/ha)	Fertigation	During the phase of expansion before veraison. Interventions at 8-10 days
<b>MAGNETICAL + GIOVE BIO GOLD</b>	3 l/ha + 1-1,5 kg/ha	Foliar	Fruit enlargement (8-10 days interventions)
<b>K-FAST</b>	10-15 l/ha	Fertigation	Ripening fruits (from veraison). Interventions at 8-10 days

\*It is advisable to add **SuprEmo** in each fertigation with mineral fertilizers (ammonium sulphate, calcium nitrate, magnesium nitrate, potassium nitrate, urea, 20.20.20, 30.10.10, 10.40.10, etc.), to improve its effectiveness and also provide organic iron to the plant.

From the second stage, in full production, we recommend **Crisco** (100 ml/ 100 l) leafing every 8-10 days to promote the size and thickening of the rachis.

In case of saline, sodic and calcareous soils we recommend the use in fertirrigation to 10 l/ ha of **Calcito**, every 10 days. In the case of particularly calcareous soils and particularly salty waters, increase the dose to 20 l/ha.

To strengthen and make the plant more resistant to biotic and abiotic stress we recommend the use of **Nano. T Cu** foliar at a dose of 250-300 ml/hl every 15 days from vegetative development onwards.



For further details: [agronomia@fcpccera.it](mailto:agronomia@fcpccera.it)

[www.fcpccera.it](http://www.fcpccera.it)

