



# Strawberry for a sweeter berry and better consistency

**VINFRUTTO** is a complex organo-mineral NPK fertilizer containing microelements. It has a **low chlorine content** and its formulation allows a **complete and balanced supply of the essential nutrients for the plant**.

**JOLLY** contains organic and mineral matrices with high nutritional value. It also has a high sulphur content (which improves the organoleptic aspects of crops) and a high potassium sulphate content.

**SUPER POWER HUMIC** is a complex micro-granular fertilizer, with boron, zinc and humic acids. Humic acids come from a plant matrix that has undergone a long process of decomposition in the soil, bringing organic matter to the soil and **improving the land belt explored by the roots**.

**HYDROSTAR BTC** is a formulation composed of pure and highly soluble raw materials, with a high percentage of organic nitrogen. It is an **effective product at low doses, performs an action of rooting and strengthening the plant while promoting flowering**, thanks to the presence of pure extracts of the alga *Ascophyllum nodosum*.

**SUPREMO** rich in essential amino acids and organic iron, biologically very active. Its constant use allows to keep the plants green and active.

**NATURBLACK**, used by foliar route, has an auxin-like physio-activating action, its action is particularly marked in situations of strong stress for the plant (sprouting, thermal shocks, pruning, hail, etc.).

**VIGORGREEN** is a cold-extracted Canadian alga *Ascochyllum Nodosum*. Associated microelements (chelated iron DTPA, complexed boron and molybdenum) **stimulate metabolism of the plant by improving flowering, fruit set and uniformity of production**.

**FOCUS CA** contains a high percentage of calcium totally complexed with ligninesulphonate; this makes the **calcium completely assimilable**, mobile inside the plant and not washable in the soil.

**LEAF P-CA** the combined action of calcium and phosphorus improves the quality and weight of the fruit. The product has an acid ph, It therefore improves the action of the associated products.

**GIOVE BIO GOLD** has an elevated concentration of vegetal amino acids that **favours its efficiency at**

**lower doses**. GIOVE BIO GOLD has an antistress function and favours a balanced nutrition.

**K FAST** has a **high concentration of activated potassium** and it has an antistress action by sustaining the plant in the delicate phase of the ripening. **K-FAST favours the betterment of the Brix grade**.

**FEBO MIX** brings magnesium and complexed with lignosulfates microelements (totally absorbable by the plant) which is **important to stimulate photosynthesis and the plant metabolism**.

## Grow well to eat better



# Technical line

Prodotto	Dosaggio	Periodo	Applicazione
<b>VINFRUTTO</b> Oppure <b>JOLLY</b> (alternative to poor land in K)	400-500 kg/ha 400-500 kg/ha	Pre-transplant	To the soil
<b>SUPER POWER HUMIC</b>	40-50 kg/ha	At transplant	To the soil
<b>HYDROSTAR BTC</b> + <b>GIOVE BIO GOLD</b>	15 kg/ha + 5 kg/ha	Post-transplant	Fertigation (2-3 appli- cations from post-trans- plant)
<b>SUPREMO</b>	20 l/ha	From vegetative growth to early flowering	Fertigation  N.B. It is recommended to add SuprEmo in each fertigation with mineral fertilizers (ammonium sulphate, ammonium nitrate, urea, 20.20.20, 30.10.10, 10.40.10, etc.), to improve its effectiveness and also provide organic iron to the plant.
<b>VIGORGREEN</b> + <b>FEBO MIX</b>	1,5 l/ha + 1,5 kg/ha	Da sviluppo ve- getativo a prime fioriture	Foliar (every 8-10 days)
<b>NATURBLACK</b>	1,5 l/ha	At flowering and fruit set	Foliar
<b>FOCUS CA</b> + <b>GIOVE BIO GOLD</b>	10-15 l/ha + 5 kg/ha	Fruit development and enlargement	Fertigation (every 8-10 days)
<b>LEAF P-CA</b> + <b>VIGORGREEN</b>	2-3 l/ha + 1,5 l/ha	Fruit development and enlargement	Foliar (every 8-10 days)
<b>K-FAST</b> + <b>SUPREMO</b>	10-15 l/1000m + 20 l/ha	Ripening fruits	Fertigation (every 8-10 days)

In case of SALINE, SODICI, CALCAREI soil it is recommended to use in fertigation at 10 l / ha of **CALCITO**, every 10 days. In the case of particularly calcareous soils and particularly saline waters, increase the dose to 20 l/ha.

To strengthen the plant and make it more resistant to biotic and abiotic stress we recommend the use of **Nano. T Cu** foliar at a dose of 200-250 ml/ha every 10-12 days from vegetative development onwards.

for more details: agronomia@fcpcerea.it

[www.fcpcerea.it/en/](http://www.fcpcerea.it/en/)

