



# Kiwi

## Reduction of the risk of iron chlorosis, increase in brix degree and shelf-life



**BluActive** is a NPK fertiliser with a **balanced, significant and high quality content**.

**HydroStar** is a formulation composed of very pure and highly soluble raw materials, with a high percentage of organic nitrogen. It is an **effective product at low doses** that 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** is rich in essential amino acids and organic, biologically very active iron. **Its constant use allows to keep the plants green and active.**

**K-Fast** stimulates ripening by helping to increase dry matter and sugar in the fruits. **The presence of humic and fulvic acids stimulates root growth** by improving the plant's ability to absorb nutrients.

**NaturBlack** is a formulation based on humic extracts at acidic pH with strong biostimulating activity. If applied **in the flowering season, it improves fruit set.**

**Febo Mix** is a set of **meso and microelements complexed with ligninsulfonates**. The special formulation makes them readily available.

**VigorGreen** is a cold-extracted concentrate of the Canadian alga *Ascophyllum Nodosum*. The associated microelements (chelated iron DTPA, complexed boron and molybdenum) **stimulate the metabolism of the plant by improving flowering and fruit set.**

**Crisco** helps improve fruit size **and uniformity of production.**

The potassium contained in **Leaf K** improves **fruit quality and shelf life**. Having a sub-acidic pH does not compromise the effectiveness of the associated products.

**Nano. T Fe** ensures a constant iron supply for the plant, **reducing the risk of occurrence of ferric chlorosis** and allowing to increase photosynthetic activity, even in less than optimal conditions.

**Calcito** stimulates root activity by **improving the absorption of nutrients**, especially calcium. In addition, it buffers soil salinity by helping to improve soil structure.

**Leaf P-Ca** improves flowering and strengthens plant tissues, in the phase of setting contributes to the size of the fruits.

**CalcioMagno** considerably improves the fruit's **shelf life and compactness**, increasing its size. It also stimulates photosynthesis thanks to its calcium and magnesium content.

**Giove Bio Gold** is rich in **organic nitrogen and amino acids**. It has a **biostimulating and anti-stress action** thanks to the presence of proline (thermal shocks). It also improves the activity of associated products thanks to the carrier properties of glycine.



**Grow well to live better**

# Technical Line

Product	Dosage	Application	Period
<b>BLUACTIVE</b> or <b>RED BALL</b> (in caso di terreni con elevato contenuto di fosforo)	300-400 kg/ha 300-400 kg/ha	To the soil	Vegetative growth/ early spring
<b>HYDROSTAR BTC</b>	10 kg/ha	Fertigation	Vegetative growth (2 applications every 10-15 days)
<b>NATURBLACK</b>	1 l/ha	Foliar	Breaking bud
<b>CALCITO</b>	10 l/ha	Fertigation	From Vegetative growth until pre-flowering (2 applications every 10-15 days)
<b>GIOVE BIO GOLD</b> + <b>FEBO MIX</b> + <b>LEAF P-CA</b>	2,5 kg/ha + 2 kg/ha + 4 l/ha	Foliar	From vegetative development to pre-flowering (2-3 applications at 7-10 days)
<b>VIGORGREEN</b> + <b>NATURBLACK</b>	1,5 l/ha + 1 l/ha	Foliar	Pre-flowering and fruit set)
<b>CRISCO</b>	1 l/ha	Foliar	Fruit set and after 15 days
<b>SUPREMO</b>	20 l/ha	Fertigation	During the vegetative cycle. It is recommended to apply in mixture with mineral fertilizers.
<b>CALCIOMAGNO</b> OR FOCUS CA	20 l/ha 15 l/ha	Fertigation	From fruit set to walnut (2-3 applications at 7-10 days)
<b>K-FAST</b>	10-15 l/ha	Fertigation	From enlargement to pre-harvest (2-3 applications at 10-15 days)
<b>MAGNETICAL</b> + <b>LEAF K</b>	4 l/ha + 3 l/ha	Foliar	From enlargement to pre-harvest (3-4 interventions every 7-10 days)

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** foliate at a dose of 200-250 ml/hl every 10-12 days from vegetative development onwards.

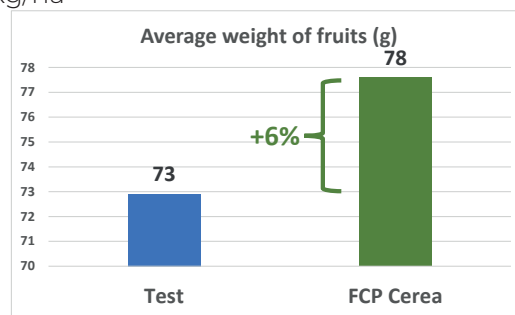
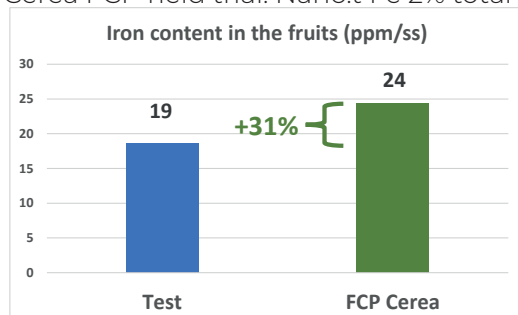
For problems of **ferric chlorosis** it is recommended to intervene with **Nano. T Fe** at a dose of 5 l/ ha via root. Applications in: sprouting, preflowering, fruit enlargement and post-harvest.

## Results of the field trials carried out in Emilia-Romagna in 2019

Place: Pievesestina (FC) - Variety: Jintao

Test: EDDHA iron-based chelate 5,5% (3% o,o; 1,9 o,p) dosage 24 kg/ha

Cereia FCP field trial: Nano.t Fe 2% total Iron dosage 14,4 kg/ha



for more details: [agronomia@fpcerea.it](mailto:agronomia@fpcerea.it)

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

