



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 *Ascohyllum 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 *Ascohyllum Nodosum*. The associated microelements (chelated iron DTPA, complexed boron and molybdenum) **stimulate the metabolism of the plant by improving flowering, fruit set 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 eat better

Technical Line

Product	Dosage	Application	Period
BLUACTIVE or RED BALL (in caso di terreni con elevato contenuto di fosforo)	300-400 kg/ha 300-400 kg/ha	To the soil	Vegetative growth/ early spring
HYDROSTAR BTC	10 kg/ha	Fertigation	Vegetative growth (2 applications every 10-15 days)
CALCITO	10 l/ha	Fertigation	From Vegetative growth until pre-flowering (2 applications every 10-15 days)
SUPREMO	20 l/ha	Fertigation	During the vegetative cycle. It is recommended to apply in mixture to fertigations with bases (calcium nitrate, magnesium nitrate, potassium nitrate, etc.) to maximize its effectiveness and improve soil health.
CALCIOMAGNO or FOCUS CA	20 l/ha 15 l/ha	Fertigation	From fruit set to walnut (2-3 applications at 7-10 days)
K-FAST	10-15 l/ha	Fertigation	From enlargement to pre-harvest (2-3 applications at 10-15 days)
NATURBLACK	1 l/ha	Foliar	Breaking bud / preflowering / fruit set 4 applications to promote uniform sprouting and fruit enlargement
GIOVE BIO GOLD + FEBO MIX + LEAF P-CA	2,5 kg/ha + 2 kg/ha + 4 l/ha	Foliar	From vegetative development to pre-flowering (2-3 applications at 7-10 days)
VIGORGREEN	1,5 l/ha	Foliar	From pre-flowering to walnut (applications at 7-10 days)
MAGNETICAL + LEAF K	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.

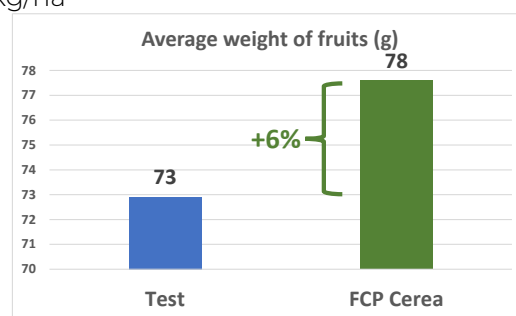
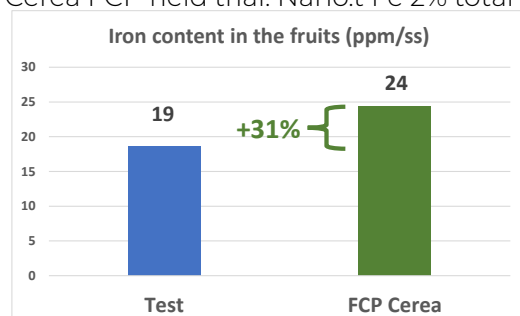
For problems of **ferric chlorosis** it is recommended to intervene with **Nano. T Fe** at a dose of 5 l/ ha via root. Applications in: sprouting, preflowering, fruit enlargement and post-harvest.

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

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



for more details: agronomia@fpcpcerea.it

www.fpcpcerea.it

