

## To obtain crunchy and tasty apples with long conservability

**BluActive** is a complex mineral fertilizer with high titration. The nutrients present are highly soluble and **magnesium** and sulphur improve photosynthesis and nitrogen activity.



The high content of organic N and amino acids present in **Giove Bio Gold**, as well as stimulating flowering and fruit set, promote the recovery of the plant from stress (proline). **Giove Bio Gold improves the effectiveness of the associated products thanks to the vehicular action (glycine).** 

**Leaf P-Ca** thanks to the high concentration of phosphorus and completely soluble calcium **promotes flowering and fruit thickening, maintaining consistency.** 

**VigorGreen** is a cold-extracted concentrate of the Canadian seaweed *Ascohpyllum Nodosum*. The associated micro-elements (chelated iron DTPA, complexed boron and molybdenum) stimulate the metabolism of the plant improving flowering, fruit set and uniformity of production.

**SuprEmo** is rich in essential amino acids and organic, biologically very active iron. **Its constant use allows to keep the plants green and active.** In combination with other fertilisers, it promotes assimilation by the plant.

**CalcioMagno** considerably improves the fruit's shelf life and compactness, increasing its size. It also stimulates photosynthesis thanks to its calcium and magnesium content. The organic acids present improve the assimilation of other nutrients in the soil.

**Focus Ca** is effective at low doses and is very active even with suboptimal temperatures (too hot/cold) because the calcium is complexed by ligninesulphonates that improve mobility and assimibility. **Improves the quality characteristics and shelf life of fruits.** 

**Glycos Plus** stimulates the production of pigments, **promotes the coloration of fruits without compromising their shelf life.** Potassium and sulphur improve the fruit's organoleptic properties.





## **Technical line**

Product	Dosage	Application	Period
BLUACTIVE	300-400 kg/ha	To the soil	Vegetative growth
HYDROSTAR BTC	10 kg/ha	Fertigation	Vegetative growth (2 applications at 15 days)
GIOVE BIO GOLD  +  LEAF P-CA	1,5-2 kg/ha + 4 l/ha	Foliar	From vegetative growth until pre-flowering (2 applications every 15 days)
VIGORGREEN	1,5 l/ha	Foliar	At pre-flowering and at the end of flowering (2 applications)
SUPREMO + CALCIOMAGNO	20 l/ha + 20 l/ha	Fertigation	After fruit set / fruit enlargement (1-2 applications at 10-15 days)
VIGORGREEN + LEAF P-CA	1,5 l/ha + 4 l/ha	Foliar	After fruit set / fruit enlargement (2 applications at 10-15 days)
FOCUS CA	10 l/ha	Fertigation	Veraison / ripening (1-2 applications at 10-15 days)
GLYCOS PLUS	2 l/ha	Foliar	3 applications before the harvest: - 1° application: 45 days before the harvest - 2° application: 30 days before the harvest - 3° application: 15 days before the harvest

In case of saline, sodic and calcareous soils we recommend the use of **CALCITO** in fertigation at 10 l/ ha, 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 200-250 ml/hl every 15 days from vegetative development onwards.

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



for more details: agronomia@fcpcerea.it

www.fcpcerea.it