

Improving fruit set, sizing and conservability of the fruit



LEAF P-CA is a product with an acid pH made with phosphorus and calcium that activates and stimulates the root absorption.

NANO.T FE is characterized by the presence of micro-particle, that guarantee a costant intake of iron. It stimulates photosynthesis and contributes to prevent iron chlorosis.

NATURBLACK, **GIOVE BIO GOLD** and **FEBO MIX** promote abundant fruit set and bloomings, they sustain the plant in the event of environmental stress and help the photosynthesis.

MAGNETICAL and **CALCIOMAGNO** are rich in complexed calcium and magnesiumwith vegetal sugar and organic acids that prmote the sizing of the fruit and the concervability both on the plant and after the harvesting.





Grow well to eat better

Technical line:

Period	Product	Application
Vegetative Development	LEAF P-Ca - 10 l/ha	
	+ NANO.T Fe - 6 l/ha	Fertigation
Pre-Blooming	LEAF P-Ca - 10 lha	
	NANO.T Fe - 6 l/ha	Fertigation
	Naturblack - 1-1,5 l/ha	
	Giove Bio Gol d - 1-2 kg/ha	Foliar
	Febo Mix - 1-2 kg/ha	
End of Blooming	Naturblack - 1,15 l/ha	
	Giove Bio Gold - 1 kg/ha	Foliar
	Febo Mix - 1-2 kg/ha	
Fruit Set	Nano.t Fe - 6 l/ha	
	Verv N9 - 10 l/ha	Fertigation
	Naturblack - 1,5 l/ha	
	Magnetical - 3-4 l/ha	Foliar
	Febo Mix - 1-2 kg/ha	
Fruit Growth	Calcio Magno - 20 l/ha	Fertigation
	Leaf P-Ca - 10 l/ha	rengation
	Magnetical - 3-4 l/ha	Foliar
	Giove Bio Gold - 1 kg/ha	
Ripening	CalcioMagno - 20 I/ha	Fertigation
	Magnetical - 3-4 l/ha	
	Giove Bio Gold - 1 kg/ha	Foliar
Post-Harvest	LEAF P-Ca - 10 l/ha	Fortigation
	NANO.T Fe - 6 l/ha	Fertigation



for more details: agronomia@fcpcerea.it www.fcpcerea.it/en/

 \mathbf{O}

f

in