

EggplantObtain good yields safeguarding quality and shelf life



NATURBLACK and LEAF P-CA allow stronger roots to biotic and abiotic stress.

NATURBLACK through foliar application in the blooming stage allows a homogenous and abundant fruit set.

STIMUP activates the plant metabolism and promotes blooming.

CALCIOMAGNO and **K-FAST** during the fruit growth and ripening **promote the fruit set and the improvement of the organoleptic qualities**. They promote yield improvement and the post-harvesting conservability.

FEBO MIX brings magnesium and microelements complexed with lignosulfates that are important **to stimulate the photosinthesis and the plant metaboslim.**

GIOVE BIO GOLD is efficiency at lower doses thanks to a concentration of vegetal amino acids. GIOVE BIO GOLD has an antistress function and favours a balanced nutrition.

MAGNETICAL is a calcium and magnesium based fertiliser, rich in sugar that brings energy ready to be used to the plant. **MAGNETICAL** improves the organoleptic qualities of the fruit too (colour, texture, and colour).



Linea tecnica

Period	Product	Application
Pre-transplant	RED BALL - 300-400 kg/ha Or JOLLY - 300-350 kg/ha	Granular
Post-transplant	NATURBLACK - 3 l/ha + LEAF P-CA - 20 l/ha Repeat after 7-8 days	Fertigation
Vegetative Growth	We suggest the use of Giove Bio Gold in combination with water soluble fertilizers (NPK) with the dose of 3-5 kg/ha	Fertigation
	FEBO MIX - 200 g/100 l of water + STIM UP - 10 ml/100 l of water	Foliar
Blooming/ Fruit Set	GIOVE BIO GOLD - 3-5 kg/ha	
	+ LEAF P-CA - 20 I /ha	Fertigation
	Repeat 2-3 times at least	
	NATURBLACK - 150-200 ml/100 l of water	
	+ FEBO MIX - 200 gr/100 l of water	Foliar
	Alternate after 7 days:	Fertigation
	CALCIO MAGNO - 20 I/ha	
Fruit Growth	con K-FAST - 20 I/ha	
	MAGNETICAL - 300-350 ml/100 l of water	
	+ GIOVE BIO GOLD - 200-250 g/100 l of water	Foliar

In case of SALINE, CALCAREOUS OR SODA SOILS we suggest the use of **CALCITO** in fertigation with the dose of 10-15 litres / 1000 m^2 every 10 days.

To reinforce the plant and to make it more reistant to biotic and abiotic stress, we suggest the use of **NANO.T CU** in fertigation with the dose of 200-250 ml/100 liters of water every 10-12 days from the vegetative development.



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

