

## Strawberry for a sweeter berry and better consistency

**LEAF P-CA** when used with

**NATURBLACK** ensures an optimal **rooting** and it stimulates the **rooting activity** improving the absorption of nutrients, calcium in particular.

**MAGNETICAL** is a calcium and megnesium based fertilizer, rich in sugar that swiftly brings energy to the plant. **MAGNETICAL** improves the organoleptic qualities of the berry (taste, texture and colour)

**VERV N9** stimulates **root absorption** and maintains the plant vigorous without "softening" the berry.

**STIMUP** acts as a **vegetal bioactivator**, it stimulates abundant and homogenous bloomings and it **improves fruit set**.

GIOVE BIO GOLD has an elevated concentration of vegetal amino acids that favours its efficiency at lower doses. GIOVE BIO GOLD has an antistress function and favours a balanced nutrition.

**K FAST** has a **high concentration of activated potassium** and it has an antistress action by sustaining the plant in the delicate phase of the ripening. **K-FAST** favours the **betterment of the Brix grade**.

**CALCIOMAGNO** delivers to the plant easily absorbed calcium and magnesium thanks to its **acid pH** and it allows a homogenous size of the berries.

**LEAF N FAST** promotes a balanced vegetative growth and photosyntesis by adding **easily absorbed nitrogen and complexed magnesium with lignosulfates** (LS).

**NANO.T FE** guarantees a constatnt availability of iron to the plant. This **favours the photosyntesis even if the conditions are not optimal, and it reduces the risk of iron chlorosis.** 

GLYCOS PLUS stimulates the production of pigments (anthocyanin and carotenoid), it helps to develop a better coloring of the berry.

**FEBO MIX** brings magnesium and complexed with lignosulfates microelements (totally absorbable by the plant) which is important to stimulate photosynthesis and the plant metabolism.



Grow well to eat better

## **Technical line**

Period	Product	Application
Pre-transplant	<b>JOLLY</b> - 250-300 kg/ha Or <b>BASE</b> - 300-400 kg/ha	Base application
Transplant	SUPER POWER HUMIC - 40-50 kg/ha	Base application
Post-transplant	Alternate NATURBLACK - 300 ml/1000 m <sup>2</sup> +LEAF P-Ca - 2 l /1000 m <sup>2</sup> Con NANO.T FE - 600 ml/1000 m <sup>2</sup> +GIOVE BIO GOLD - 500 g/1000 m <sup>2</sup>	Fertigation
From vegetative development to first bloomings	We suggest to add to every fertigation with mineral fertilizers (sulphate ammonium, nitrate ammonium, urea, 20.20.20, 30.10.10, 10.40.10, etc) <b>GIOVE BIO GOLD</b> - 500 gr/1000 m <sup>2</sup>	Fertigation
	STIM UP - 10 ml/100 l of water	
	+ <b>FEBO MIX</b> - 150 g/100 l of water	Foliar
	Every 7-10 days	
Fruit formation	<b>CALCIO MAGNO -</b> 2 1/1000 m <sup>2</sup>	
	+ <b>VERV N9</b> - 2 I/1000 m <sup>2</sup>	Fertigation
	Every 8-10 days	
	<b>LEAF P-CA</b> - 250 ml/100 l of water	
	+ GLYCOS PLUS - 200 ml/100 l of water	Foliar
	Every 7-10 days	
Fruit Ripening	K-FAST - 2  /1000 m <sup>2</sup> + MAGNETICAL - 2  /1000 m <sup>2</sup> Every 8-10 days	Fertigation
	FEBO MIX - 150 gr/100 l of water + GLYCOS PLUS - 200 ml/100 l of water Every 7-10 days	Foliar

In case of SALINE, CALCAREOUS OR SODA SOILS we suggest the use of **CALCITO** in fertigation with the dose of 1 litre /  $1000 \text{ m}^2$  every 10 days. In case of particularly calcareous soils and saline water we suggest to up the dose to 2 litres /  $1000 \text{ m}^2$ .

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 300-250 ml/100 liters of water every 10-12 days from the vegetative development.