

Table grape

Improving the photosynthetic activity of the plant, tackling iron chlorosis and reducing the risk of splits increasing shelf-life

HydroStar is a formulation made from pure and highly soluble raw materials with a high percentage of organic nitrogen. It is an effective product **at low doses, has a rooting and strengthening action of the plant while promoting flowering,** thanks to the presence of pure extracts of the alga Ascophyllum nodosum.

VigorGreen is a cold-extracted Canadian alga Ascohpyllum 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.**

NaturBlack is a concentrate of humic extracts, with activating action on the plant. Used by foliar **has physio-activating action** similar to auxin, its action is particularly marked in situations of strong stress for the plant (weeds, thermal shocks, pruning, hail, etc.).

Crisco is a concentrate of Canadian Ascophyllum Nodosum (25%), rich in biologically active substances that promote cell division. It stimulates rooting, optimizes and improves nitrogen absorption.

Nano.T Fe is a product based on nanotechnology which does not precipitate and does not leach, and provides a long-lasting iron reserve **to reduce the risk of the chlorosis phenomenon.**

Giove Bio Gold, rich in plant amino acids, has anti-stress and carrier effect.

SuprEmo Rich in essential amino acids and organic iron, biologically very active. Its constant use allows to keep the plants green and active.

Calcito improves the absorption calcium and other fundamental nutrients. A correct absorption of calcium reduces the risk of rachis desiccation, splits in the grape and **increases berry quality**, specifically crunchiness, preservability and shelf-life.

Leaf P-Ca favours the formation of longer and more homogeneous clusters with big and crunchy grapes.

Glycos Plus by stimulating the production of **pigments** (anthocyanins and carotenoids), determines a major **uniformity in grape colouring**.

MagnetiCal is made of calcium and magnesium. It is rich in sugar which makes **easy accessible energy** for the plant and it **improves the organoleptic qualities of the fruit**.

Leaf K stimulates the ripening and the uniform shape by increasing the colour and the degree of Brix of the fruits. The special formulation avoids overripening effects, maintaining the consistency of the fruit and the shelf-life





Technical Line

Product	Dosage	Treatment	Period
NANO T FE	5 l/ha	Fertigation	Vegetative growth
HYDROSTAR	10 kg/ha		
NANO T FE	5 l/ha	Fertigation	Sprouts development
HYDROSTAR	10 kg/ha		
VIGORGREEN	1-1,5 L/Ha	Foliar every 10-12 days	From prouts development until pre-flowering
NANO T FE	5 l/ha	Fertigation	Pre-flowering
HYDROSTAR	10 kg/ha		
NATURBLACK	1,5 l/ha	Foliar	pre-flowering
VIGORGREEN	1,5 l/ha	Foliar	
NATURBLACK	1,5 l/ha	Foliar	End of flowering
VIGORGREEN	1,5 l/ha	FOliar	
NATURBLACK	1,5 l/ha	Foliar	Fruit set
CRISCO	1 l/ha		
NANOT FE	5 l/ha +	Fertigation	Lengthening of the bunch
SUPREMO	20 l/ha	rerugation	Lengthering of the burieff
GIOVE BIO GOLD	1 l/ha	Foliar	Lengthening of the bunch
CRISCO	1 l/ha	FOliai	
LEAF P-CA	4-5 <u>l</u> /ha		Grape growth
GIOVE BIO GOLD	1,5 l/ha	Foliar	
GLYCOS PLUS	2 l/ha		
CALCITO	10 l/ha	Fertigation	Grape growth
LEAF P-CA	4-5 l/ha	F 12	Grape closure
GIOVE BIO GOLD	+ 1,5 l/ha	Foliar	
CALCITO	10 l/ha	Fertigation	Grape closure
GLYCOS PLUS	2 l/ha		
+ MAGNETICAL	4 l/ha	Foliar	Veraison
LEAF K	3-4 l/ha	i olidi	vertuisori
CALCIOMAGNO +	20 l/ha +,	Fertigation	Veraison
SUPREMO	20 l/ha		
GLYCOS PLUS	2 l/ha +		
MAGNETICAL +	4 l/ha +	Foliar	After 10-15 days
LEAF K	3-4 l/ha		
CALCIOMAGNO	20 l/ha	Fertigation	After other 10-15 days
+ SUPREMO	+ 20 l/ha		

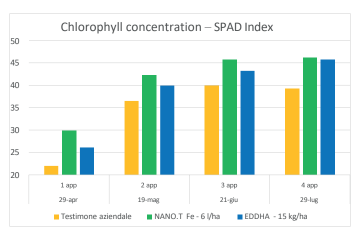
for more details: agronomia@fcpcerea.it

www.fcpcerea.it



Results of the trial in Trani (BAT) in 2024

Variety: Regal



SPAD monitoring has been carried out after 15 days from each treatment.

In the chart, it is possible to observe the trend of chlorophyll concentration (SPAD index) in the trials considered:

- trial 1: protocol without any iron intake
- trial 2: intake of Nano.T Fe 6 I/ha
- trial 3: intake of EDDHA chelate 15 kg/ha

The trial treated with Nano.T Fe has shown from the earliest treatment a major vigour as compared to the effect of the chelated product, although using a much inferior quantity of iron:

Phenological phase	Total Chelate Dosage	Total dosage of Nano. T Fe
Vegetative growth	15 kg/ha	5,6 L/ha
Foliar development	15 kg/ha	5,6 L/ha
Flowering	15 kg/ha	5,6 L/ha
Fruit set	15 kg/ha	5,6 L/ha

Total: 60 kg of chelate vs 22.4 liters of nano. T Fe

Variety: Supernova



TEST: scarce and non-uniform colouring of the grapes not treated (august)



FCP TRIAL: intense and uniform colouring of the grapes treated with Glycos Plus (august)

In the pictures it is possible to observe the effect of Glycos Plus on grape colouring:

- trial 1: non treated protocol
- trial 2: intake of Glycos Plus 2 l/ha per 3 applications

In the treated trial the hardness of the berry was similar to the protocol, guarantee of a good shelf-life.



Circular cracking caused by calcium deficiency present in field trials without Calcito.

Trial carried out in Grottaglie (Ta) in 2020