



Olive tree

Balanced vegetative development, improvement of fruit set and oil yield

Olivo has a specific formulation for this crop in fact contains **highly soluble phosphorus and boron** which allow better flowering. The **organic nitrogen** present also allows the plant to be added during the vegetative development phase.

Super Red is a mineral fertiliser with high nitrogen content, whose absorption is further enhanced by the presence of **sulphur**. It also contains phosphorus and highly soluble **mesoelements**.

Leaf N used in the vegetative growth stage favours **a balanced development of the plant** thanks to the presence of slow-release nitrogen, boron and sulphur.

Giove Bio Gold is a biostimulant with an antistress action and a carrier effect which allows a **balanced development of the vegetal system**.

VigorGreen is a cold-extracted Canadian alga *Ascohyllum 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 and fulvic acids which **improves crop resistance to stress**.

Leaf P-Ca improves flowering and strengthens vegetal tissues, while in the stage of fruit set it contributes to the size of olives.

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

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 *Ascohyllum nodosum*.

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**.

K-Fast helps to increase the olive dry matter, **it improves oil yield** thanks to the highly assimilable potassium content.

Nano.T Cu stimulates the immune defenses and **helps the plant to overcome the critical conditions typical of post-harvest**.

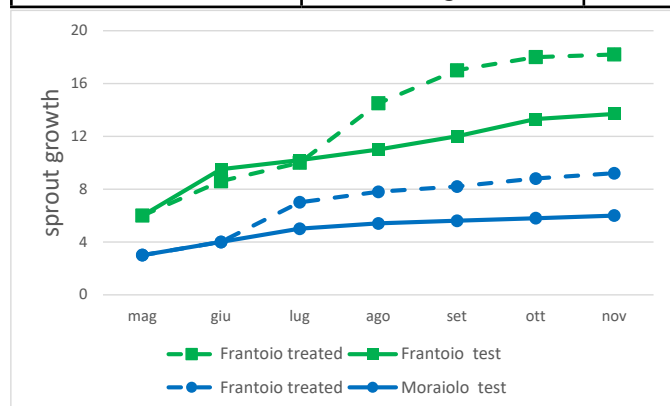
The granular products proposed provide a significant intake both in the vegetative growth stage and in post-harvest.



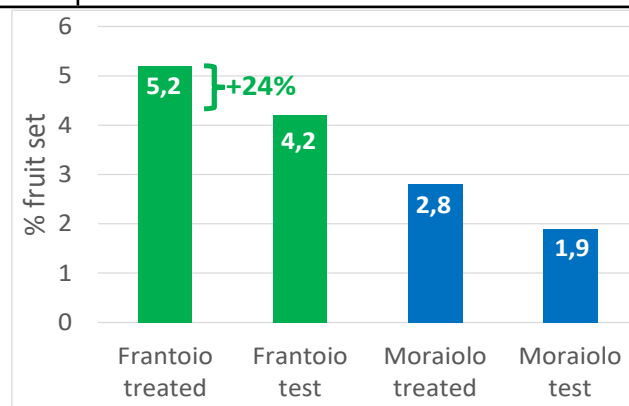
Grow well to eat better

Application with an intensive system (fertilization)

Product	Dosage	Application	Stage
OLIVO or SUPER RED	300 kg/ha 300 kg/ha	Granular	Vegetative growth (before bud development)
LEAF N	4 litri/ha	Foliar	Vegetative growth/ Development of sprouts
LEAF N	4 litri/ha	Foliar	After 15 days
VIGORGREEN + NATURBLACK + LEAF P-Ca	1,5 litri/ha + 1-1,5 litri/ha + 3 litri/ha	Foliar	Pre-flowering
SUPREMO + HYDROSTAR	20 l/ha + 10 l/ha	Fertigation	
VIGORGREEN + NATURBLACK + LEAF P-Ca	1,5 litri/ha + 1-1,5 litri/ha + 3 litri/ha	Foliar	End of flowering
SUPREMO + HYDROSTAR	20 l/ha + 10 l/ha	Fertigation	
LEAF P-CA + VIGOR GREEN	4 l/ha + 1,5 l/ha	Foliar	Fruit set
CEREAS38 or CEREASLOW33	0,5 kg/tree 0,5 kg/tree	Granular	Start of enlargement (olive grain of pepper)
MAGNETICAL + GIOVE BIO GOLD	3-4 l/ha + 1-2 kg/ha	Foliar	Stone swelling (repeat at stone hardening)
LEAF P-CA + HYDROSTAR	10 l/ha + 10 l/ha	Fertigation	
MAGNETICAL + K-FAST	3-4 l/ha + 4 l/ha	Foliar	Ripening (2 applications)
OLIVO or SUPER RED	300 kg/ha 300 kg/ha	Granular	Post-harvest
NANO.T CU + HYDROSTAR	3-4 l/ha + 2,5 kg/ha	Foliar	



Effects of foliar fertilization with urea (1,5%) in relation with olive sprouts growth
Varieties: Frantoio and Moraiolo*



Fruit set degree in plants treated with urea
Varieties: Frantoio and Moraiolo*

*(Cimato et al., 1994)

For further details: agronomia@fcpccerea.it

www.fcpccerea.it

