



# Olivo

## Balanced vegetative development, improvement of fruit set and oil yield

**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.

**B-Power** is a promoter of growth, fruit set and fruit development based on boron whose effectiveness is improved by fulvic acids.

Humic and fulvic acids have a stimulant action which allows **to obtain optimal production in quantity and quality, even in non favourable weather conditions.**

**StimUp** is a biostimulant containing humic and fulvic acids with a low molecular weight. Firstly employed in flowering up to the beginning of drupe swelling, **it favours vegetative development and flowering as well. StimUp also protects chlorophyll obtained by degenerative processes from stress.**

**Leaf S-Quality** used in the stages of drupe swelling, thanks to a balanced intake of nitrogen and sulphur readily assimilable, **favours olive growth and increases oil yield.**

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

**Leaf N-Fast** promotes the development of sprouts and photosynthesis (thanks to the presence of magnesium);

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

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

**Be-Start 5.15** and **Verv N9** used in fertigation stimulate the flowering process and the root system strengthening the whole plant system.

**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.**

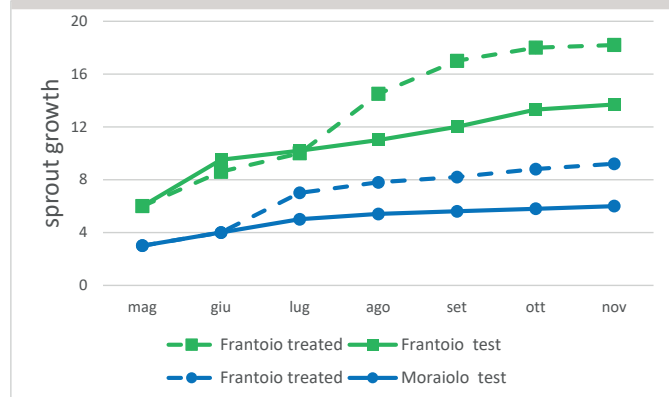
The granular products proposed provide a significant intake both in the vegetative growth stage and in post-harvest.



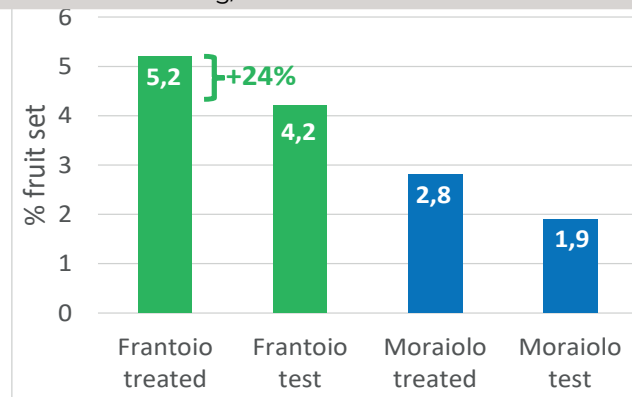
# Grow well to eat better

# Application with an intensive system (fertigation)

Phenological stage	Product	Dosage	Treatment
Vegetative growth (before bud development)	OLIVO	300 kg/ha	GRANULAR
	SUPER RED	300 kg/ha	
Vegetative growth/ Development of sprouts	LEAF N	4 l/ha	FOLIAR
After 15 days	LEAF N	4 l/ha	FOLIAR
Pre-flowering	B-POWER	4 l/ha	FOGLIARE
	STIM UP	150 ml/ha	
	LEAF P-Ca	3 l/ha	FERTIGATION
	VERV N9	10 l/ha	
	BE-START 5.15	10-15 l/ha	
End of flowering	B-POWER	4 l/ha	FOLIAR
	STIM UP	150 ml/ha	
	LEAF P-Ca	3 l/ha	FERTIGATION
	VERV N9	10 l/ha	
	BE-START 5.15	10-15 l/ha	
Fruit set	LEAF P-Ca	4 l/ha	FOLIAR
	GIOVE BIO GOLD	1-2 kg/ha	
Stone swelling (repeat at stone hardening)	MAGNETICAL	3-4 l/ha	FOLIAR
	GIOVE BIO GOLD	1-2 kg/ha	
	LEAF P-Ca	10 l/ha	FERTIGATION
	LEAF N-FAST	20 l/ha	
Ripening (2 applications)	LEAF S-QUALITY	5 l/ha	FOLIAR
	K-FAST	4 l/ha	
Post-harvest	OLIVO	300 kg/ha	GRANULAR
	SUPER RED	300 kg/ha	



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)

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