



Olive tree

Balanced vegetative development, improvement of fruit set and oil yield

Più Sprint is obtained by blending ureic nitrogen stabilized with NBPT that inhibits the urease activity of the soil, **preventing volatilization losses** and reducing them by up to 30%.

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

B-Power contains complexed with humic and fulvic acids boron **to improve blooming and fruit set** in order to obtain more stress-resistant fruits.

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

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

Leaf K is a slightly acidic product which **favors oil yield**.

Magnetical is rich in complexed calcium and magnesium with vegetal sugar and organic acids that promote the sizing of the fruit and **the conservability both on the plant and after the harvesting**.

Super Red is important to restore the reserves consumed during the harvest phase.

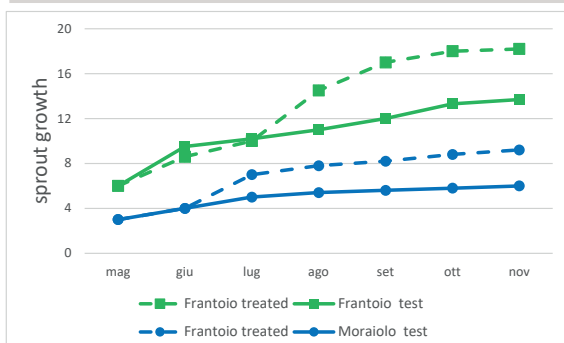


Grow well to eat better

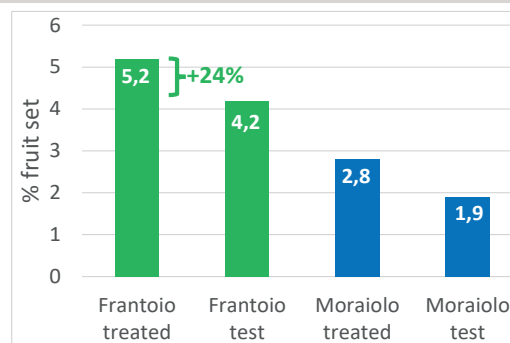
Application with a traditional plant system (no fertigation)



Phenological stage	Product	Dosage	Treatment
Vegetative growth	PIÚ SPRINT 24.9.5	3-4 kg / ha	Top dressing
Before blossoming	B-POWER + GIOVE BIO GOLD	2-3 l/ha 1-2 kg/ha	Foliar
At blossoming	B-POWER	2-3 l/ha	Foliar
Post-blossoming	GIOVE BIO GOLD	1-2 kg/ha	Foliar
Fruit set	LEAF P-Ca	4-5 l/ha	Foliar
Ripening and fruit swelling	LEAF K + MAGNETICAL + LEAF P-Ca	2-3 l/ha 3-4 kg/ha 4-5 l/ha	Foliar
After harvest	SUPER RED 14.7.7	400-600 kg / ha	Top dressing



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*

Leaf P-Ca contains 3% Ureic Nitrogen, 23.6% P₂O₅ and 6% CaO

* (Cimato et al., 1994)

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