

## 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.



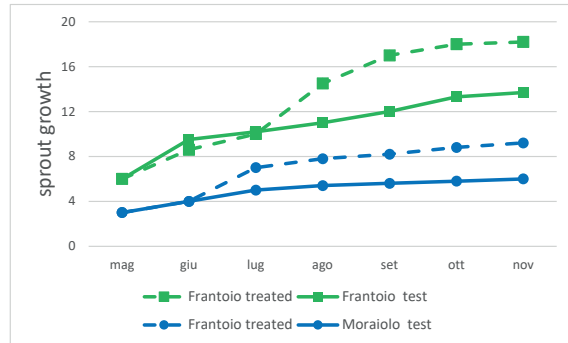
Made  
in Italy

**Grow well to eat better**

# Application with a traditional plant system (no fertigation)

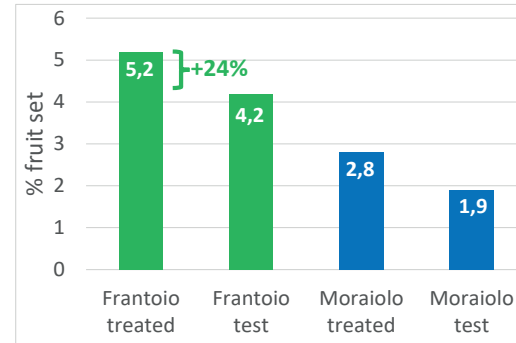


Phenological stage	Product	Dosage	Treatment
Vegetative growth	<b>PIÚ SPRINT</b> 24.9.5	3-4 kg / ha	Top dressing
Before blossoming	<b>B-POWER</b> + <b>GIOVE BIO GOLD</b>	2-3 l/ha 1-2 kg/ha	Foliar
At blossoming	<b>B-POWER</b>	2-3 l/ha	Foliar
Post-blossoming	<b>GIOVE BIO GOLD</b>	1-2 kg/ha	Foliar
Fruit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

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



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

\* (Cimato et al., 1994)

For further details: agronomia@fcpcereait

[www.fcpcereait](http://www.fcpcereait)

