



Olive tree

Balanced vegetative development, improvement of fruit set and oil yield

Leaf N employed at vegetative growth favours a **balanced development of the plant** thanks to the presence of slow release nitrogen, which is also readily assimilable, and of boron and sulphur.

Boro 2 / Naturblack is a promoter of growth, fruit set and fruit development, containing boron whose effectiveness is improved by fulvic acids. Humic and fulvic acids, contained in **Boro 2 / Naturblack**, have a phyto-stimulant action which allows **to obtain an excellent production both in quality and quantity, even in unfavourable climatic conditions.**

StimUp is a biostimulant containing humic and fulvic acids with low molecular weight. It used before blossoming to the beginning of the enlargement of the drupes, promotes vegetative development and blossoming. **StimUp** also protects chlorophyll from degenerative processes due to stress.

Leaf S-Quality applied in stages of drupe swelling, thanks to the balanced intake of nitrogen and sulphur which are readily assimilable, **favours the growth of olives and increases oil yield.**



**Grow well
to eat better**

Application period and dosage:

Leaf N

3l/ha

1-2 applications from vegetative growth

Boro 2 / Naturblack

3 kg/ha

From the emergence of buds

StimUp

150-250 ml/ha/ha

before blossoming to the beginning of the swelling of the drupes

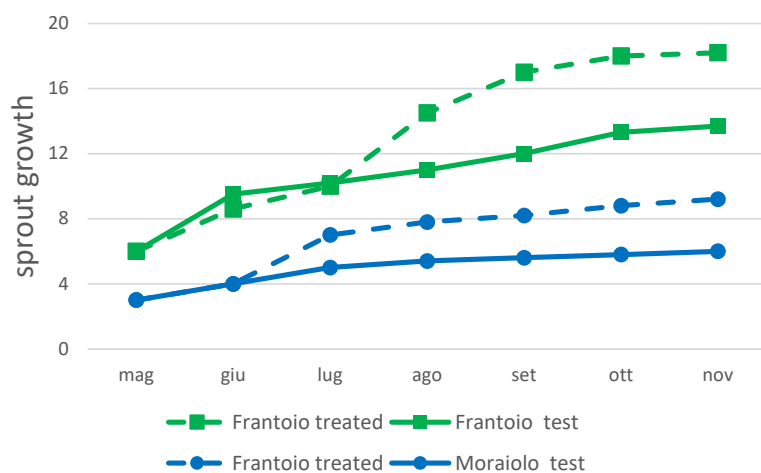
Leaf S-quality

6l/ha

1-2 applications during drupe swelling

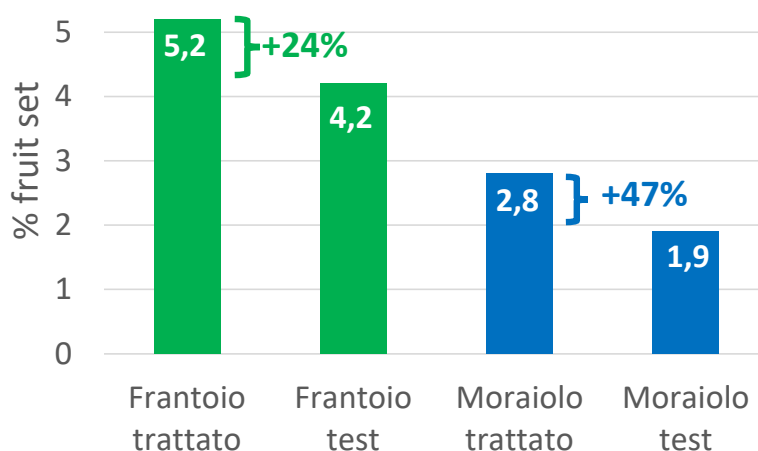
Effects of foliar fertilization with urea (1,5%) in relation with olive sprouts growth*

Varieties: Frantoio and Moraiolo



Fruit set degree in plants treated with urea*

Varieties: Frantoio and Moraiolo



* (Cimato et al., 1994)

for more details: agronomia@fcpcerea.it

www.fcpcerea.it

