

**UNIFOL OLIVO**

**SPECIFIC FOLIAR FERTILISER FOR OLIVE TREES**



**STRENGTHS**

- IMPROVES THE YIELD AND ORGANOLEPTIC PROPERTIES OF OLIVE OIL AND TABLE OLIVES
- PROMOTES THE ELONGATION OF NEW SHOOTS AND THE OPENING OF BUDS
- PROMOTES FLOWER DIFFERENTIATION
- INCREASES FRUIT SETTING
- REDUCES POST-SETTING FALLING
- REDUCES DEFICIENCIES OF MICRONUTRIENTS (B - Cu - MgO)



**PACKAGE**

Jerrycans 5 L (4x5)  
Jerrycans 20 L



**CHEMICAL-PHYSICAL PROPERTIES**

Formulation: **liquid**  
Density: **1,210** - pH (sol. 1%): **5,3 ± 1**  
Conductivity (1‰) mS/cm 18° C: **0,20**

**FEATURES**

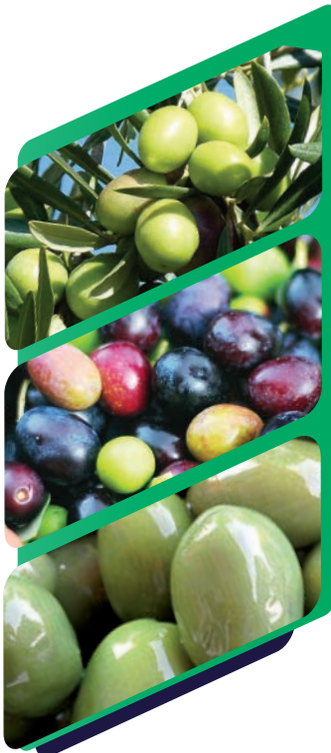
**UNIFOL OLIVO** is a product specifically designed to increase production and above all to improve the yield and quality of the oil.

**UNIFOL OLIVO** besides being rich in **NITROGEN** and **MAGNESIUM**, essential minerals to favour vegetative development, has a good content of **BORON** and **COPPER** to favour fruit setting, reduce fruit drop and contain typical olive tree diseases.

**UNIFOL OLIVO** is also enriched with organic substances with a humectant action, which prolongs the leaf absorption time and facilitates the complete utilisation of all the elements supplied.

**UNIFOL OLIVO** improves size and organoleptic properties in table varieties.

**UNIFOL OLIVO** is miscible with all leaf applied crop protection agents.



**DOSES AND METHODS OF USE**

**CROPS**

OLIVE OIL AND TABLE OLIVES

**FOLIAR APPLICATION** 

300-500 g/hl (3-5 Kg/ha)  
Interventions at the beginning of bud opening, beginning of flowering and fruit growth

**COMPOSITION**

Total Nitrogen (N)	<b>16,8%</b>
of which organic Nitrogen (N)	0,9%
Nitric nitrogen (N)	1,5%
Ureic nitrogen (N)	14,4%
Magnesium oxide (MgO) soluble in water	<b>2,0%</b>
Water-soluble boron (B)	<b>0,5%</b>
Water-soluble copper (Cu)	<b>0,5%</b>
Organic carbon (C) of biological origin	3,0%

**THE EXPERT ADVISES**

**UNIFOL OLIVO**

350 g/hl

+

**ALLEGO<sup>®</sup> BIO**

300 g/hl

Intervention at the beginning of flowering (30% of flowers open)