





# **Leaf S-Quality**

### Promotes quality and protein content

LEAF S-QUALITY contains nitrogen and sulfur totally available for the plant making it effective even at low dosages. LEAF S-QUALITY contains faster nitrogen in urea form and ammonia, more long-lasting over time, which guarantee a balanced development of the crop. LEAF S-QUALITY also provides sulfur which, when applied on the leaf, favors the accumulation of proteins, oil yield and the aroma of wine. In fertigation, it acidifies the rhizosphere and promotes the absorption of nutrients.

#### **Benefits**

- It promotes quality by helping the accumulation of proteins, the yield in oil, the aroma of wine thanks to the balanced content of nitrogen and sulfur;
- It increases productivity by stimulating the plant to absorb the nutrients present in the soil;
- It is efficient at low doses, since nitrogen and sulfur are totally available to the plant.

#### **FORMULATION**





### Title and composition

Nitrogen (N)	Sulphur (SO <sub>3</sub> )
15% (1)	
10,4% (2)	57%
4,6% <sup>(3)</sup>	

(1) Total - (2) ammoniacal - (3) ureic

### **PACKAGING**



### **TIPOLOGY** LIQUID



## **Dosages and uses**

Crop	Dosages	Period and method of use	Method
Grapevine	6-8 l/ha	From post fruit set	
Olive tree	4-5 l/ha	Vegetative phase, inflorescence buds, enlargement of the drupe	
Straw cereals	3-4 l/ha	Weeding at the end of tillering / beginning of raising, at flag leaf/ear emergence with fungicides	Foliar
Extensive crops	3-4 l/ha	With weeding, fungicides and insecticides	
Open field horticultural	2-3 l/ha	1-2 post-transplant applications	
All	15-20 l/ha	1-2 applications	Fertigation