# LIQUID SULPHUR SC

80 % SULPHUR (S)
FUNGICIDE – ACARICIDE



**DESCRIPTION:** LIQUID SULFUR SC formulated in the form of Concentrated Suspension, indicated as a fungicide and acaricide treatment for application on its own or in combination with other products in water.

### **ADVANTAGE**

- Formulated with high stability without phase separation.
- Improvement of the superficial tension of the spray and its distribution.
- Greater coverage of the vegetal surface.
- High adherence
- Better effectiveness in oidium protection.
- Best action against red spider and erinosis.





### WHY SHOULD I USE IT?

- It is a concentrated suspension with an exclusive formulation offering high stability and resistance to storage, with the capacity to withstand high concentrations in water, both used alone and in combination with other phytosanitary products.
- The small particle size of the sulphur and the low superficial tension of the liquid favour a high covering of the treated vegetation, providing a greater efficiency in the prevention of oidium.



## INSTRUCTION FOR USE

- Apply foliar spray in water, taking the appropriate precautions toprevent risks to people and the environment.
- Do not mix with oils or alkaline reaction products; Compatible with most other phytosanitary products on the market, in case of doubt a small-scale test.
- Avoid treatment with oils 21 days before and 21 days after the application of the product.
- At temperatures above 30 ° C apply with solar filters.



## **COMPOSITION**

Sulphur (S)

80%



•1L / 5L / 10L / 1000L



## **RECOMMENDED DOSAGE**

CROP/SPECIES	PLAGUE	DOSE	SAFETY TERM (days)
Cereals	Oidium	0.2-0.5%	N/A
Deciduous fruit trees	Red spider/Eriophites/ Oidium	0.2-0.5%	N/A
(Sub)tropical Fruit	Red spider/Eriophites/ Oidium	0.2-0.5%	N/A
Horticultural	Mites/Oidium/Oidiopsis/Red spider	0.2-0.5%	N/A
Нор	Red spider/Oidium	0.2-0.5%	N/A
Olive tree	Red spider/Bold	0.2-0.5%	N/A
Grapes (wine & table)	Red spider/Oidium/ Erinosis	0.2-0.5%	N/A
Sugar beet	Red spider/Oidium	0.2-0.5%	N/A
Ornamental	Red spider/ Oidium	0.2-0.5%	N/A

