

HELIOUFRE S®

Much more than sulphur



NO RESISTANCE

ORGANIC FUNGICIDE

**FOR THE CONTROL OF
POWDERY MILDEW,
SCAB AND
ACARIASIS**



HELIOTERPEN

HELIOUSOUFRE S®



AN UNMATCHED MIX

- > The chemical and physical suitability of the two compounds - micronised sulphur and pine terpenes - explains the as-yet-unparalleled performance of HELIOSOUFRE S®.
- > HELIOSOUFRE S® reduces the risk of rainfast thanks to the adhesive properties of pine terpenes.

THE BEST BIOCONTROL FUNGICIDE AGAINST POWDERY MILDEW

- > HELIOSOUFRE S® is the true partner of your programs against powdery mildew, and it is perfectly compatible with a responsible production system.

A LIQUID AND EASY TO USE FORMULATION

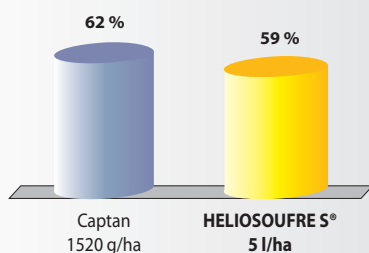
- > A convenient liquid formulation:
 - Makes the preparation of the mix easier.
 - Easy to clean and rinse cans and tanks.



HELIOSOUFRE S®, A HIGH-PERFORMANCE FUNGICIDE

% EFFICIENCY: APPLE SCAB ON LEAVES

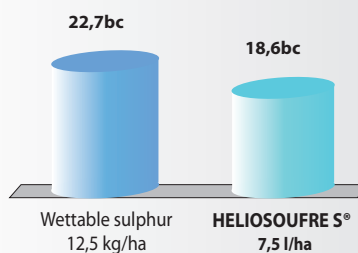
Average of 6 trials • Frequency of control 38 %



Source: BPE

INTENSITY ON GRAPE BUNCHES

Control: Frequency 100 % and intensity 72.1 % • Grape variety: Carignan
Water volume: 200 litres



Source: Agrosud Développement

Ingredients: 700 g/l of sulphur + pine derivatives. Concentrated Suspension (CS).

Examples of approved uses in France: grapevine powdery mildew: 7.5 l/ha, tomato powdery mildew: 6 l/ha, apple scab: 0.7 l/hl. Refer to local approvals and registered uses in your country.

PROFESSIONAL USE ONLY: USE PLANT PROTECTION PRODUCTS WITH CARE. BEFORE USING, READ LABEL AND PRODUCT INSTRUCTION OF USE.



10 L