

HELIOCUIVRE®

Much more than copper



LIQUID FORMULATION

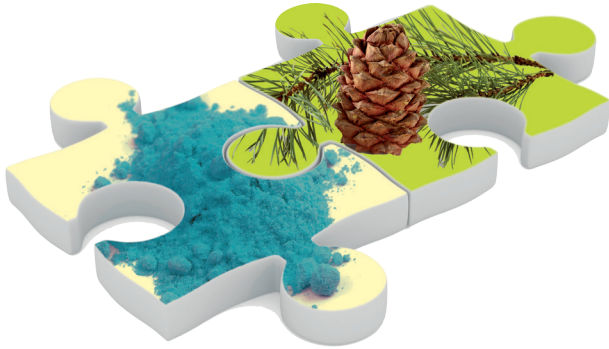
**COMPATIBLE WITH
ORGANIC PRODUCTION**

**CONTROL OF BACTERIOSIS
AND DOWNY MILDEW**



HELIOTERPEN

HELIOCUIVRE®



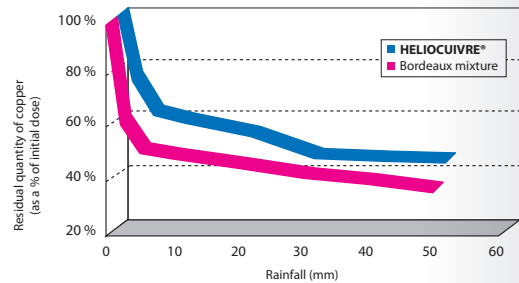
THE BEST OF COPPER HYDROXIDE + THE BEST OF PINE TERPENES

- > Rigorous selection of high-quality copper hydroxide, combining fineness and homogeneity whose chosen granulometry allows an optimal bioavailability of the active ingredient.
- > The terpenes' retention and spreading characteristics increase coverage of sprayed mix on the target, thereby optimising copper's efficiency.
- > The terpenes' adhesive qualities limit the risk of rainfast.
- > Very good compatibilising agent.

HELIOCUIVRE® PROVIDES EXCELLENT COVERAGE

- > Thanks to its unique formulation, HELIOCUIVRE® provides effective and long-lasting protection.
- > HELIOCUIVRE® is recommended from 1,8 l/ha in low-input production and from 1 l/ha in organic production systems. Application rate should be adjusted depending on weather conditions, pest pressure and grape development stages.
- > HELIOCUIVRE® is perfectly in line in with a strategy to limit copper.

RESISTANCE TO RAINFAST: STATISTICALLY, HELIOCUIVRE® RETAINS MORE COPPER on foliage than Bordeaux mixture.



Source: IFV

IFV 33 TEST

Method: Mist sprayer 160 l/ha
On a pulvé Top artificial vine - 750 g of Cu/ha for each product tested

INCREASE OF THE SURFACE COVERED

	Covered surface
BD* + HELIOCUIVRE®	5.5 more than the reference
BD* + Copper hydroxide	2,3 more vs reference
BD* + Copper sulfate	Reference

*BD: blue dye (colorant)



A VERY CONVENIENT AND EASY TO USE LIQUID FORMULATION

Ingredients: 400 g/l of copper hydroxide + co-formulants based on pine derivatives.
Concentrated Suspension (CS).

Examples of approved uses in France: downy mildew: 3 l/ha, strawberry blight: 0,31 l/hl, apple blight: 0,31 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.**



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