

VERTIPIN®

Much more than sulphur

NEW



NEW
INNOVATIVE
LIQUID
SULPHUR
FORMULATION

PINE TERPENS
TECHNOLOGY



VERTIPIN®



AN UNMATCHED MIX

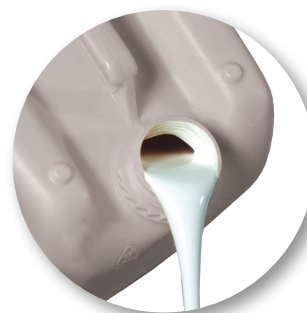
- > The chemical and physical suitability of the two compounds (micronized sulphur and pine terpenes) explains the unrivalled performances of VERTIPIN®.
- > VERTIPIN® reduces the risk of run off thanks to the adhesive properties of pine terpenes.

> Innovative and convenient liquid formulation:

- Improves the homogeneity of the mix.
- Great compatability when combined with other products.
- Liquid formulation: no dispersible dusts for improved security.

> The terpenes co-formulants bring:

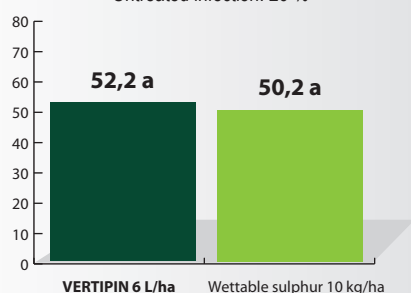
- Improved retention and spreading.
- Increased coverage of spray mix on the target.
- Long-lasting protection even in humid conditions.



VERTIPIN®, A HIGH PERFORMANCE AND SYNERGISTIC FUNGICIDE

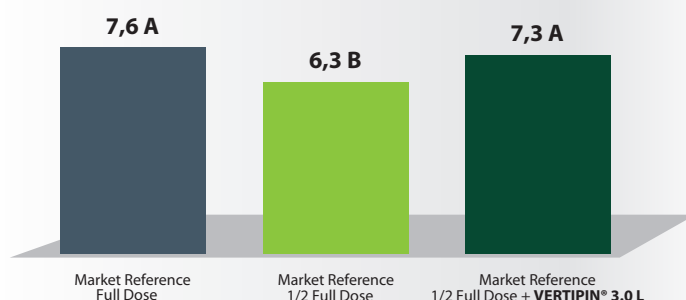
EFFICIENT ALONE EFFICACY % - POWDERY MILDEW ON CEREALS

Average of 4 trials • 2009/10 • var Toison d'or
Untreated infection: 26 %



SYNERGISTIC BENEFIT YIELD INCREASE (T/HA) VS SEPTORIA TRITICI ON WHEAT

2015-2017: 43 trials



VERTIPIN® is a suspension concentrate (SC) fungicide containing 700 g/L (51.3 % w/w) of sulphur + pine derivatives for the control of powdery mildew. Registered under MAPP 19508.

CROPS/SITUATIONS	MAX. INDIVIDUAL DOSE	MAX. TOTAL DOSE	MAX. NUMBER OF TREATMENTS (PER CROP/PER SEASON)	LATEST TIME OF APPLICATION
Winter and spring wheat, winter and spring barley, winter and spring oats	6 L product/ha	12 L product/ha/crop	2	From beginning of stem elongation (BBCH 30) up to before flowering (up to BBCH 59)

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



Available in 10 liters



Sipcam UK Ltd
4c Archway House, The Lanterns,
Melbourn Street, Royston, UK SG8 7BX
T: +44(0)1763 212 101 www.sipcamuk.co.uk