## Vertipin



The unique formulation of sulphur and pine terpenes in Vertipin has performed well against the prevalent UK cereal foliar diseases.

- Vertipin adds powdery mildew to multisite spectrum
- No negative interaction on yellow rust control with tebuconazole
- Vertipin @ 2.0 l/ha provides a cost effective alternative to folpet
- Vertipin @ 3.0 l/ha high risk sites or high reward sites
- Increasing conventional products does not negate the use of Vertipin for yield or disease control
- Excellent compatibility and useability liquid formulation
- Wide application window allows for T0 applications

MAPP: 19508 Max. Individual Dose: 6 l/ha

Formulation: Suspension Concentrate (SC) Max. Total Dose: 12 I/ha

Composition: 700 g/l sulphur + Terpenes Max. No. of applications: 2

Crops: Winter & Spring Wheat, Barley & Oats Application Timing: BBCH 30-BBCH 59

