

#### **Key Benefits**

- MAGAN® is formulated using **Asorbital formulation** technology, a built in adjuvant and two solvents that create improved ai dynamics.
- A fully optimised formulation improving uptake into the leaf, creating excellent systemic activity within the plant and increased rainfastness.
- Superior disease control compared to leading prothioconazole, in cereals and OSR.
- Consistent and reliable under a range of conditions.

#### **Crop Information**

Crops	Max individual dose (L/ha)	Max total dose (L/ha)	Latest time of application
Winter oilseed rape	0.7	1.4	Full flowering (BBCH 65) (PHI 56 days)

## **Product Information**

**Active ingredients:** 250g/L prothioconazole

Formulation:

Emulsifiable Concentrate

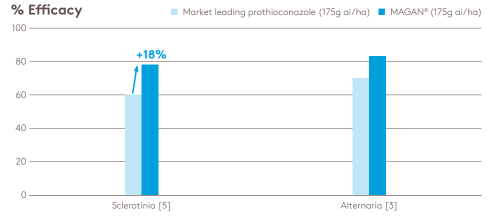
Pack size: 5 litres

## **Application Information**

Water volume: 100-300L/ha
Spray quality: Medium

LERAP: B

# Improved Disease Control in Oilseed Rape



Maritime trials, 1 application (flowering), assessment at ripening, disease levels 8-19%, [] = number of trials

- In European trials, MAGAN®
   consistently provided a
   notable improvement in
   disease control under a range
   of conditions compared to
   the current market leading
   prothioconazole product.
- Specifically, under Maritime conditions, trials have shown that MAGAN® is up to 18% more efficacious against Sclerotinia than the current market leader.