**ASORBITAL FORMULATION TECHNOLOGY** 





MAGAN<sup>®</sup> is a unique, high performing prothioconazole, formulated using Asorbital formulation technology to ensure strong activity against Sclerotinia and Alternaria in oilseed rape.



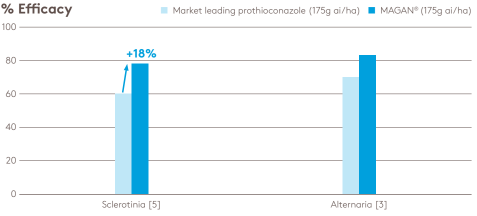
## **Key Benefits**

- MAGAN<sup>®</sup> is formulated using **Asorbital formulation** technology, including a built-in adjuvant and special solvent system.
- 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.
- 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)

## Improved Disease Control in Oilseed Rape



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

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

- In European trials, MAGAN<sup>®</sup> 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.

ADAMA Agricultural Solutions UK Ltd. Third Floor East, 1410 Arlington Business Park, Theale, Reading RG7 4SA. Telephone 01635 860 555. UKenquiries@adama.com.

MAGAN® is a registered trademark of the ADAMA group. MAGAN® contains 250g/L prothioconazole. Use plant protection products safely. Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to www.adama.com/uk or call The Technical Helpline on 01635 876 622.