

CLEANCROP PROTOCOL

CEREALS

CLEANCROP PROTOCOL® is a unique, high performing prothioconazole offering strong activity against key diseases in cereals.



Key Benefits

- CLEANCROP PROTOCOL® 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 and spring wheat, winter rye	0.8	2.4	Before grain milky ripe stage (GS 70)
Winter and spring barley, winter and spring oats	0.8	1.6	Before beginning of flowering (GS 61)

Product Information

Active ingredients: 250g/L prothioconazole

Formulation:

Emulsifiable Concentrate

Pack size: 5 litres

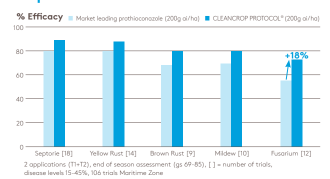
Application Information

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

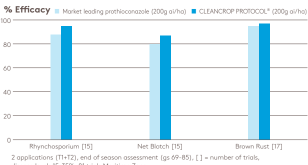
LERAP: B

In extensive European trials, CLEANCROP PROTOCOL® consistently showed a notable improvement in disease control under a range of conditions compared to the current market leading prothioconazole. Specifically, under Maritime conditions, trials have shown that CLEANCROP PROTOCOL® is up to 18% more efficacious against fusarium than the current market leader.

Improved disease control in wheat



Improved disease control in barley



disease levels 15-35%, 81 trials Maritime Zone

CLEANCROP PROTOCOL® is a registered trademark of the ADAMA group. CLEANCROP PROTOCOL® 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.