

A photograph of a vast field of autumn oilseed rape (OSR) plants, showing green leaves with some yellowing, under a clear sky with a line of trees in the background.

CLAYTON NAVARO. TOP PERFORMANCE AUTUMN OSR FUNGICIDE.

Most areas of the country have now seen the 20 rainfall events required for Phoma sporulation this autumn. It is likely that Phoma lesions, until now notable by their absence, will be seen in crops from mid-October onwards. This is later than seen in recent seasons therefore Light leaf spot protection should also be built in at this timing to jointly target both diseases.

The two mutations in Light leaf spot that cause insensitivity to azoles are now being seen in 90% of ADAS trials; and using a reliable, high-performance co-formulation of prothioconazole and tebuconazole together is crucial to minimise this risk of resistance.

Monitoring crops and selecting a robust fungicide such as **Clayton Navaro®** for the control of these diseases in the autumn is key, where losses to Light leaf spot can be as much as 1t/ha, and typical yield reductions to Phoma infection are 0.5t/ha in susceptible varieties. AHDB data shows average yield responses to a two spray autumn fungicide programme at 0.3t/ha.

Phoma threshold: 10-20% plants infected (use lower threshold on more susceptible varieties and / or where plants are small).

Light leaf spot threshold: as soon as infection is seen (to confirm identification of LLS, incubate leaves).

Clayton Navaro® Fungicide



A powerful, one can solution to both Phoma and Light leaf spot control.

Clayton Navaro® EC formulation containing 125g prothioconazole + 125g tebuconazole, offers a proven approach to autumn OSR disease management. With the complimentary strengths of tebuconazole and prothioconazole and the added convenience of being in one can, to provide cost-effective, rounded protection to your crop.

- ✓ **Phoma**
- ✓ **Light leaf spot**

Oilseed rape use rates & timing:

- Maximum individual dose: 1.0 l/ha
- Maximum total dose: 2.0 l/ha
- Latest time of application: 56 days before harvest.

Find out more...

All our generic products have been developed, authorised and manufactured in Europe to guarantee the highest quality formulation and performance.

Further information on Clayton's product range including labels can be found at **www.claytonpp.com**

Head Office Address

Clayton Plant Protection,
Bracetown Business Park,
Clonee, Dublin

tel. **00353-1-8210127**
email. **info@claytonpp.com**

*Information in this bulletin does not constitute a recommendation, it is for guidance only. Full information can be found on our website claytonpp.com. Brand names used in this update are trademarks of Clayton Plant Protection. Use plant protection products safely. Always read the label and product information before use. Always consider Best Practice for managing fungicide resistance.