



**VIGOROUS ESTABLISHMENT**



**DOUBLE PHOMA RESISTANCE**



**POD SHATTER RESISTANCE**

## PRODUCT CHARACTERISTICS

|                            |                          |
|----------------------------|--------------------------|
| GROSS OUTPUT               | 91 %                     |
| OIL CONTENT                | 44.6 %                   |
| EARLINESS AT REGROWTH      | MID                      |
| EARLINESS AT FLOWERING     | 1 2 3 4 <b>5</b> 6 7 8 9 |
| EARLINESS AT MATURITY      | 1 2 3 4 5 <b>6</b> 7 8 9 |
| PLANT HEIGHT               | 158 cm                   |
| LODGING RESISTANCE         | 1 2 3 4 5 6 7 <b>8</b> 9 |
| STEM STIFFNESS             | 1 2 3 4 5 6 <b>7</b> 8 9 |
| POD SHATTERING RESISTANCE  | YES                      |
| PHOMA RESISTANCE           | 1 2 3 4 5 6 7 <b>8</b> 9 |
| LIGHT LEAF SPOT RESISTANCE | 1 2 3 4 <b>5</b> 6 7 8 9 |

AHDB Recommended List 2017/18 Table 16 – Varieties not added to the RL.  
Available from <https://cereals.ahdb.org.uk/varieties/ahdb-recommended-lists.aspx>

## VARIETY BENEFITS

- 1 Conventionally bred varieties that tolerate Clearfield herbicides (Cleranda and Cleravo). Specifically bred to combine Clearfield technology and DEKALB's yield protecting traits.
- 2 Double phoma resistance
- 3 Pod Shatter Resistance

## BREEDER'S VIEW

*“A new addition to the DEKALB Clearfield™ stable that features excellent Phoma and pod shatter resistance. It has shown strong performance in our own breeding trials.”*



**MATTHEW CLARKE**



## KEY TRAITS



### VIGOROUS ESTABLISHMENT

Proven ability to establish robust, well-rooted plants that are best able to cope with challenging UK conditions.



### POD SHATTER RESISTANCE

Genetic resistance that minimises yield loss and volunteer issues caused by seed shedding up to, and during harvest.



### DOUBLE PHOMA RESISTANCE

The combination of the RLM7 gene and Polygenic resistance provides outstanding, durable resistance to Phoma Stem Canker and flexibility in fungicide application.

## RECOMMENDATIONS

Seed rate should target an even plant stand of 25-30 plants/m<sup>2</sup> in spring.

Ensure the Green Area Index is accurately determined at the start of spring growth to guide appropriate nitrogen rates for optimal canopy size. Lodging risk with DK IMPORTER CL is moderate to low.

Light Leaf Spot should be monitored and treated as required.

**SCAN HERE**

TO RECEIVE YOUR FREE OIL  
PROFILE TEST AT HARVEST.



Contact our National Account Managers:  
[tom.chillcott@bayer.com](mailto:tom.chillcott@bayer.com), 07976 397300,  
[lizzie.matthews@bayer.com](mailto:lizzie.matthews@bayer.com), 07918 622318  
or our Technical Development and Agronomy representative:  
[william.vaughan-france@bayer.com](mailto:william.vaughan-france@bayer.com), 07768 507866

or learn more at [dekalb.co.uk](https://www.dekalb.co.uk)

DEKALB is a trademark of the Bayer Group.