TECHNICAL DATA SHEET

DK EXPOSÉ

STEADFAST



DK Exposé is the standout variety for those wanting the best performance and workload balance in their oilseed rape growing.

It combines a gross output more than capable of matching today's leading hybrids with impressive agronomic strength and relatively late flowering and maturity.

VITAL STATISTICS

| GROSS OUTPUT | 5.49 t/ha |
|----------------------------|-----------|
| OIL CONTENT | 45.8% |
| RESISTANCE TO LODGING | 9 |
| STEM STIFFNESS | 8 |
| HEIGHT | 4 |
| EARLINESS AT REGROWTH | LATE |
| EARLINESS OF FLOWERING | 5 |
| EARLINESS OF MATURITY | 5 |
| STEM CANKER RESISTANCE | 8 |
| LIGHT LEAF SPOT RESISTANCE | 6 |
| TuYV RESISTANCE | R |
| POD SHATTER RESISTANCE | R |

NL2 2021, Irish RL 2022 & DEKALB Earliness at Regrowth data

MAIN ATTRIBUTES

- One of the strongest available combinations of phoma/stem canker, light leaf spot and TuYV resistance.
- Clear visual resistance to verticillium and significantly higher yields than the most resistant standard in national stem health trials.
- Valuable Nitrogen Use Efficiency (NUE) advantages over other varieties in reduced nitrogen studies for two years in a row.
- Fast but particularly flexible autumn development, equally well-suited to early August or September sowing.
- Strong lodging resistance and stem stiffness with relatively late flowering for the greatest canopy management flexibility and least frost risk.
- Original Dekalb pod shatter resistance, maximising combining flexibility and minimising seed losses in the run-up to and at harvest.



Find us at bayercropscience.ie or follow us @dekalb_osr #dekalbdifference

DEKALB® is a registered Trade Mark of the Bayer Group. For further information, including contact details, visit www.bayercropscience.ie or call 0808 1969522. © Bayer CropScience Limited 2023

DK EXPOSÉ STEADFAST



KEY TRAITS



VIGOROUS ESTABLISHMENT

Robust initial root and shoot growth for the most reliable and even establishment.



RAPID AUTUMN DEVELOPMENT

Faster-than-average development for the most rapid growth away from flea beetles and other autumn challenges.



DOUBLE PHOMA RESISTANCE

RLM7 supported by polygenic resistance for the most durable phoma/stem canker protection and greatest spraying economy and flexibility.



TUYV RESISTANCE

Effective resistance to Turnip Yellows Virus for extra insurance against aphidborne infections and greatest spraying economy and flexibility.

| 1 |
|---|
| |
| ł |

POD SHATTER RESISTANCE

Pioneering genetic resistance to pod shattering for the least seed shedding up to and at harvest and the greatest flexibility in harvest timing.



HIGH OIL

Higher-than-average oil content to maximise gross output for added market returns.

DK Exposé is the ideal choice to grow alongside other top-performing varieties for the greatest overall OSR reliability and management flexibility.

Dekalb Nitrogen Use Efficiency Trials 2021/22



ADAS Verticillium Trials 2022



CONTACT:

Michael Maher - michael.maher@bayer.com - +353 87 6527912 David Cooney - david.cooney@bayer.com - +353 87 9398860 James Byrne - james.byrne@bayer.com - +353 87 2568489

DEKALB® is a registered Trade Mark of the Bayer Group. For further information, including contact details, visit www.bayercropscience.ie or call 0808 1969522. © Bayer CropScience Limited 2023