



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 CANCER 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

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 aphid-borne infections and greatest spraying economy and flexibility.



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.

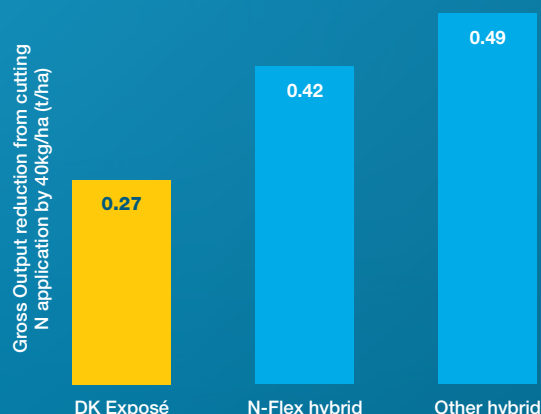


HIGH OIL

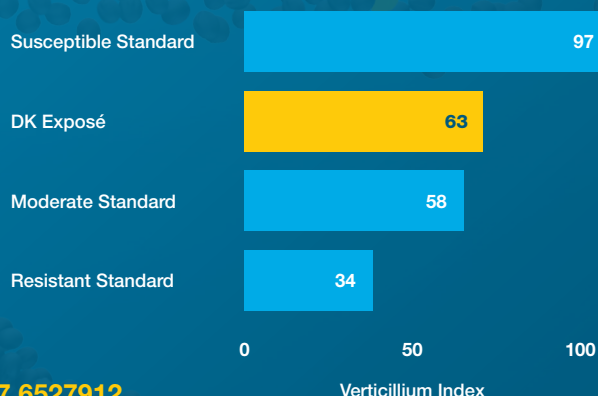
Higher-than-average oil content to maximise gross output for added market returns.

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

