DK EXTREMUS

FAST FORWARD



Rapid autumn and early spring development make DK Extremus one of the best varieties at dealing with weather and pest challenges.

It continues to match TuYV resistant hybrids in performing near the top of independent, breeder and field-scale farm trials.

VITAL STATISTICS

2 YEAR AVG. GROSS OUTPUT	4.99 t/ha
2 YEAR AVG. OIL CONTENT	45.7%
RESISTANCE TO LODGING	8
STEM STIFFNESS	8
HEIGHT	5
EARLINESS AT REGROWTH	MID-EARLY
EARLINESS OF FLOWERING	7
EARLINESS OF MATURITY	6
STEM CANKER RESISTANCE	8
LIGHT LEAF SPOT RESISTANCE	7
TuYV RESISTANCE	-
POD SHATTER RESISTANCE	R

NIAB, OAT & Scottish Agronomy Replicated Trials Data 2022 & 2023 – 14 varieties at 8 sites

MAIN ATTRIBUTES

- Fully replicated trials show it performs at statistically the same level as today's most popular TuYV resistant hybrids with a two year average treated seed yield of 4.99 t/ha from 2022 and 2023 seasons.
- Rapid but not over-fast autumn development to get away from autumn challenges with the least risk of excessive pre-winter canopy growth.
- The earliest spring regrowth for the most reliable compensation for winter weather and pest damage.

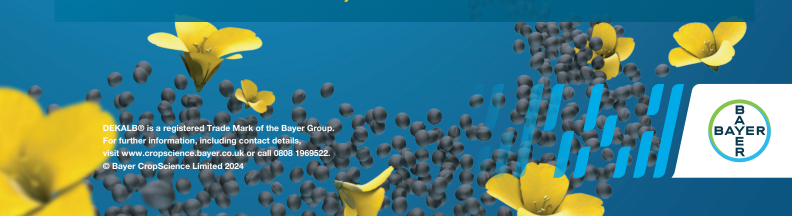
- Relative tolerance to cabbage stem flea beetle grazing in John Innes Centre screening.
- Good light leaf spot and stem canker resistance with verticillium tolerance and strong standing power for the greatest management flexibility.
- Original Dekalb pod shatter resistance, maximising combining flexibility while minimising seed losses in the run-up to and at harvest.



Find us at cropscience.bayer.co.uk/dekalb or follow us @dekalb_osr #seedtosucceed

CONTACT:

SARAH BEBB - National Account Manager sarah.bebb@bayer.com - 07500 881999



DK EXTREMUS FAST FORWARD



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.



EARLY SPRING REGROWTH

The earliest start to regrowth after winter for the greatest tolerance of damage from flea beetle larvae and other spring challenges.



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.



EARLY MATURITY

Earlier-than-average ripening for the most timely harvesting and least stressful harvest workload management.

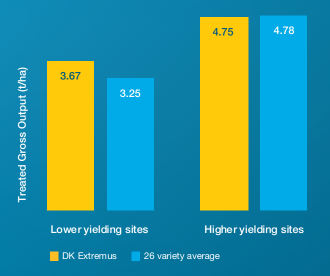


HIGH OIL

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

DK Extremus is one of the most suitable varieties for drilling early as well as in the main sowing window, and highly valued for its particular earliness and speed of spring development.

Performance in Replicated Trials 2023



Two year average Performance in field-scale UK farm strip trials 2022 & 2023 (23 sites)

