DK EXCENTRIC



DK Excentric is a top-performing DEKALB hybrid, bringing the sort of all-round hardiness essential with today's production challenges. Suitable for a wide drilling window.

VITAL STATISTICS

3 YEAR AVG. GROSS OUTPUT	5.11 t/ha
3 YEAR AVG. OIL CONTENT	45.7%
RESISTANCE TO LODGING	Excellent (9)
STEM CANKER RESISTANCE	Good (7)
LIGHT LEAF SPOT RESISTANCE	Good (6)
TUYV RESISTANCE	R
POD SHATTER RESISTANCE	R

NIAB, OAT & Scottish Agronomy Replicated Trials Data 2022, 2023 & 2024 – 11 trials

MAIN ATTRIBUTES

- DK Excentric has a combination of performance and agronomy with rapid autumn development, strong foliar disease resistance and strong standing power.
- It produces on a par with today's most popular TuYV resistant hybrid.
- Like all Ex hybrids, it comes with the assurance of the core DEKALB yield-protecting traits of:
 - Vigorous Establishment
 - Rapid Autumn Development
 - Double Phoma Resistance
 - Strong Standing Power
 - Proven Pod-Shatter Resistance
- Its excellent all-round stress tolerance package includes good resistance to light leaf spot and TuYV, *Verticillium* tolerance, as well as being pod shatter resistant.



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

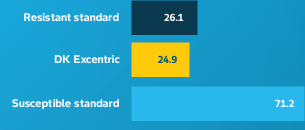


DK EXCENTRIC



In two years of ADAS stem health trials DK Excentric showed it has excellent toelrance to *Verticillium* Wilt

Disease Management Toughness



Average Verticillium Index

ADAS Verticillium Trials 2023 – 2024 (2 Year Data)

Performance Consistency

DK Excentric Closely matching LG Ambassador™ in three very different seasons, with consistent high delivery in 11 independent replicated trials



Average Gross Output (t/ha)

Very Late Sowing Toughness



Performance in a 2023/24 NIAB last week of September-drilled trial

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.



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.



STRONG STANDING POWER

A combination of lodging resistance and stem stiffness giving the greatest canopy stability.

With an average gross output of 3.57 t/ha in a very late drilled replicated small plot trial in Hampshire, DK Excentric was firmly in the top 3 of the 32 current and up-and-coming varieties grown.

