# **DK EXSTAR**



Continuing to prove the value of all-round agronomic strength with reliable trial and farm performance at the highest level.

The ideal combination of growth habit, foliar disease resistance and standing power for early drilling.

## **VITAL STATISTICS**

3 YEAR GROSS OUTPUT	5.00 t/ha
3 YEAR OIL CONTENT	45.7%
RESISTANCE TO LODGING	Excellent (9)
STEM CANKER RESISTANCE	Excellent (8)
LIGHT LEAF SPOT RESISTANCE	Excellent (8)
TUYV RESISTANCE	-
POD SHATTER RESISTANCE	R

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

#### **MAIN ATTRIBUTES**

- A three-year average gross output of 5.00 t/ha in 3 years of Independent replicated breeding trials.
- Rapid but not over-fast autumn development with fast spring regrowth for the best balanced pre- and post-winter growth habit.
- Class-leading resistance to light leaf spot as well as *phoma* stem canker and a standing power second-to-none add to its value as an early driller.
- Good resistance to *Verticillium* and noticeably higher yields than the most resistant standard in national stem health trials.
- Original DEKALB pod shatter resistance, maximising combining flexibility and 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 EXSTAR**



#### **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.



#### HIGH LIGHT LEAF SPOT RESISTANCE

High level polygenic resistance for the most reliable light leaf spot protection 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.

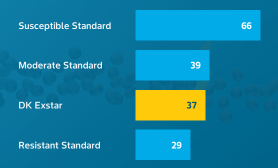
The perfect choice for anyone wanting a tried and trusted performer that can minimise their growing risks from drilling early as well as throughout the main sowing window.

## Performance in 2022/23 Farm Trials (10 sites)

■ Sites with average spring populations on target (25-40 plants/m²)
■ Sites with average spring populations below target (<25 plants/m²)



## ADAS Verticillium Trials 2021 & 2022



Two Year Average Verticillium Index

