DK PLEDGE

CLUBROOT PROMISE



Out-yielding the leading clubroot resistant variety on the 2023/24 RL in European trials, and with a clearly better agronomic profile

Full performance data from UK trials will be available from the 2023 harvest.

VITAL STATISTICS

GROSS OUTPUT	HIGH
OIL CONTENT	MEDIUM
RESISTANCE TO LODGING	8
STEM STIFFNESS	8
HEIGHT	6
EARLINESS AT REGROWTH	MID-EARLY
EARLINESS OF FLOWERING	6
EARLINESS OF MATURITY	6
STEM CANKER RESISTANCE	8
LIGHT LEAF SPOT RESISTANCE	6
TuYV RESISTANCE	-
POD SHATTER RESISTANCE	R
CLUBROOT RESISTANCE	R

European Breeding trials 19-21 & DEKALB replicated trials data 2023

KEY TRAITS



VIGOROUS ESTABLISHMENT

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



CLUBROOT RESISTANCE

Resistance to Plasmodiophora brassicae pathotypes P1 and P3 for the best performance on clubroot-infected land.



RAPID AUTUMN DEVELOPMENT

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



DOUBLE PHOMA RESISTANCE

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



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

#dekalbdifference

