## THE HIGHEST RELIABILITY 2023 PORTFOLIO

All varieties are covered by the Bayer Establishment Scheme Guarantee.	Mainstream double low varieties							Clearfield varieties		HOLL variety	Clubroot variety
Key agronomic traits	DK Exposé	DK Exstar	DK Excited	DK Exsteel	DK Expectation	DK Extremus	DK Expansion	DK Imove CL	DK Imprint CL	V367OL	DK Pledge
Vigorous Robust initial root and shoot growth for the establishment most reliable and even crop establishment		0	0	•	0	0	•	0	0	0	0
Rapid autumn development for the most rapid growth away from flea beetle and other autumn challenges	Ø	0	0		•	Ø		Ø	Ø	Ø	•
Ultra rapid				•							
Early spring regrowth  The earliest start to growth after winter for the greatest tolerance of damage from fleat beetle larvae and other spring challenges						0				•	
Double phoma resistance	<i>Q</i>	0	0	•	0	Ø	Ø	Ø	0		•
High Light Leaf Spot resistance for the most reliable light leaf spot protection and greatest spraying economy and flexibility		0		•	0	0					
Tuyy resistance  Effective resistance to Turnip Yellows Viru for extra insurance against aphid-borne infections and greatest spraying economy and flexibility	CA.		0		0						
Early maturity  Early maturity  Early maturity  Early maturity  Early maturity  Early maturity  Earlier-than-average ripening for the  most timely harvesting and least stressful  harvest workload management						•		Ø			
Pod shatter resistance  Pioneering genetic resistance to pod shattering for the least seed shedding up to and at harvest and the greatest flexibilit in harvest timing	y	0	0	•	0	0	0	0	0	•	•
High oil Higher-than-average oil content for added market returns to maximise gross output	O	0	0	•	Ø	Ø				•	



The complete Dekalb portfolio for 2023 extends to seven mainstream 'Ex' hybrids, two Clearfield, one HOLL and one specialist clubroot resistance varieties with a balance of 10 key agronomic traits.

DEKALB® is a registered trademark of the Bayer group. For further information visit cropscience.bayer.co.uk/dekalb. © Bayer Cropscience Limited 2023



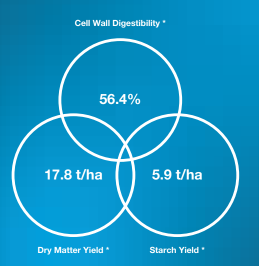


# THE NEXT STEP FORWARD FOR SILAGE GROWERS

High output early/maincrop maize varieties for Biogas and livestock production

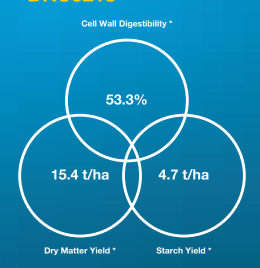
High DM yields with early/maincrop maturity for maximum output across a range of environments.

#### **DKC2684**



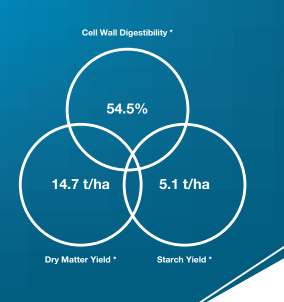
High starch content and good cell wall digestibility for the highest metabolisable energy yields.

#### **DKC3218**





### **DKC3204**



<sup>\*</sup> Average performance from field-scale 2021 trials