

PICK YOUR OSR VARIETY TO MEET YOUR PRIORITY

KEY PRIORITY

The best cabbage stem flea beetle defence

The greatest reliability and agronomic flexibility

Extra insurance against Turnip Yellows virus

The most reliable Clearfield performance

Added-value from HOLL growing

PARTICULAR NEEDS

- Rapid autumn leaf development to grow away from adult grazing
- Early spring regrowth to restrict larval damage
- All-round agronomic strength to deal with challenging conditions

- First class foliar disease resistance for spraying economy & flexibility
- Strong standing power to minimise lodging risk
- All-round agronomic strength to deal with challenging conditions

- Effective TuYV resistance to protect against any yield loss
- Strong foliar disease resistance for spraying economy & flexibility
- All-round agronomic strength to deal with challenging conditions

- Highest-ever performance to avoid any Clearfield yield gap
- Strong foliar disease resistance for spraying economy & flexibility
- All-round agronomic strength to deal with challenging conditions

- Highest-ever performance to avoid any HOLL yield gap
- First class oil quality to ensure reliable premiums
- All-round agronomic strength to deal with challenging conditions

OUTSTANDING VARIETIES

DK Extremus

The outstanding new fast developer

Matching TuYV resistant varieties for performance in NIAB TAG trials

DK Expedient

The fastest developer

The most rapid autumn leaf development and earliest spring regrowth

DK Exstar

The triple eight breakthrough

The natural higher output successor to DK Extrovert & DK Exalte

DK Exsteel

The recommended all rounder

Standing out on the Recommended List for strength-in-depth

DK Expectation

The outstanding TuYV resistant all-rounder

The leading East/West Recommended List Candidate for 2020

DK Excited

The next step in TuYV resistant strength

TuYV resistance in an agronomic package as strong as DK Expectation

DK Imprint CL

The new generation Clearfield leader

RL candidate topping the 2019 NIAB TAG Clearfield performance trials

V367OL

The new benchmark in HOLL performance

The natural successor to HOLL breakthrough, V316OL



DEKALB's market-leading hybrid breeding programme delivers outstanding, high performance varieties growers can rely upon to make the most of today's challenges.











Their robustness comes from selection in completely untreated trials under conditions designed to challenge them across a range of environments in the UK and northern Europe.

All have the programme's trademark vigorous establishment and pod shatter resistance traits, together with particular genetic strengths to meet today's key OSR-growing priorities.



DEKALB® is a registered trademark of Bayer Ltd. For further information visit cropsscience.bayer.co.uk/dekalb. © Bayer CropScience Limited 2020.

THE HIGHEST RELIABILITY 2020 PORTFOLIO

		Mainstream double low varieties									Clearfield varieties				HOLL varieties			Clubroot varieties	
Key agronomic traits		DK Exstar	DK Extremus	DK Expectation	DK Excited	DK Exsteel	DK Expansion	DK Expedient	DK Exalte	DK Extrovert	DK Imprint CL	DK Impressario CL	DK Imperial CL	DK Impression CL	V367 OL	V353 OL	V316 OL	DK Plastic	DK Platinum
 Vigorous establishment	Robust initial root and shoot growth for the most reliable and even crop establishment	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
 Rapid autumn development	Faster-than-average leaf development for the most rapid growth away from flea beetle and other autumn challenges	✓	✓	✓					✓		✓	✓	✓	✓	✓	✓		✓	✓
 Ultra rapid autumn development	The most rapid leaf development for the best results from later planting and the most challenging autumn conditions				✓	✓		✓		✓									
 Early spring regrowth	The earliest start to growth after winter for the greatest tolerance of damage from flea beetle larvae and other spring 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	✓				✓			✓	✓									
 TuYV resistance	Effective resistance to Turnip Yellows Virus for extra insurance against aphid-borne infections and greatest spraying economy and flexibility			✓	✓														
 Early maturity	Earlier-than-average ripening for the most timely harvesting and least stressful harvest workload management		✓					✓											
 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 for added market returns to maximise gross output	✓	✓	✓	✓	✓	✓		✓				✓		✓	✓	✓		✓



The complete Dekalb portfolio for 2020 extends to nine mainstream 'Ex' hybrids; four Clearfield, three HOLL and two specialist clubroot resistance varieties with a balance of 10 key agronomic traits.

DEKALB® is a registered trademark of Bayer Ltd. For further information visit cropsscience.bayer.co.uk/dekalb. © Bayer CropScience Limited 2020.

