

AARDVARK

BREEDERS REFERENCE: LE15/325 TRIAL STATUS: RECOMMENDED UK

CONSISTENT AND HIGH YIELDING CONVENTIONAL VARIETY WITH ROBUST DISEASE RESISTANCE & STRONG AUTUMN VIGOUR



KEY STRENGTHS

AHDB RECOMMENDED

Best combined disease of any conventional variety

Good autumn vigour

Good autumn vigour

Good standing and straw strength

One of the ealriest varieties to flower

Consistent perfomance across all regions of the UK





	AARDVARK	Blazen	Campus
Gross Output			
UK	100	99	100
East / West	100	98	100
North	102	101	99
Agronomic Characteristics			
Lodging Resistance	8	[8]	8
Stem Stiffness	8	9	8
Plant Height (cm)	149	148	153
Earliness of Flowering	7	6	7
Earliness of Maturity	5	5	5
Oil Content (@ 9% Moisture)	45.5	44.5	46

Data from the AHDB Oilseed Rape Recommended List 2022/23. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). [] = limited data. Agronomic features marked with * are breeders perspective.



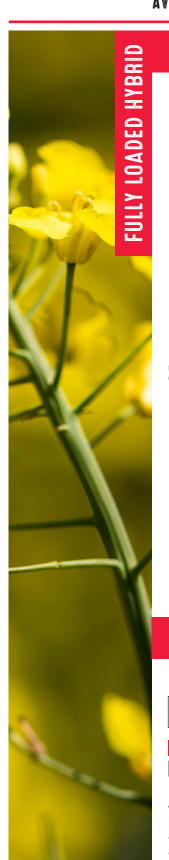




AARDVARK

BREEDERS REFERENCE: LE15/325 TRIAL STATUS: RECOMMENDED UK

CONSISTENT AND HIGH YIELDING CONVENTIONAL VARIETY WITH BEST AVAILABLE DISEASE RESISTANCE.



AGRONOMIC PROFILE Agronomic Profile Stem Canker Light Leaf Spot Earliness of Maturity Earliness of Flowering Stem Siffness Lodging Autumn Vigour* AGRONOMIC PROFILE 7.8 8.8 4.8 6.5

Data from the AHDB Oilseed Rape Recommended List 2022/23. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). [] = limited data. Agronomic features marked with * are breeders perspective.

SOWING WINDOW

June	July	August	September	October

Recommended Sowing Period

Spring Vigour*

Potential Sowing Period depending on seasonal conditions

Aardvark is a conventional variety with early flowering and high vigour and one of the best disease package out of the recommended conventional varieties. Aardvark has shown strong performance across all regions of the UK and has a strong agronomic package including excellent straw strength and solid disease resistance.

