



BREEDERS REFERENCE: LEL16/326 TRIAL STATUS: RECOMMENDED UK

## ACACIA REMAINS THE MOST POPULAR UK OPEN POLLINATED VARIETY. OFFERING HIGH YIELDS AND CONSISTENCY ACROSS SEASONS AND REGIONS





## **KEY STRENGTHS**

The biggest conventional variety in the market

.....

Robust plant type with good straw strength

Wide sowing window

Wide sowing window

Solid disease resistance profile

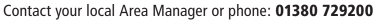
Proven on farm and trial performance across a number of years





	ACACIA	ANNIKA	AMARONE	ASPIRE
Gross Output				
UK	101	100	99	98
East / West	101	100	98	98
North	101	101	102	99
Agronomic Characteristics				
Lodging Resistance	8	[8]	[8]	8
Stem Stiffness	9	9	8	9
Plant Height (cm)	141	143	138	136
Earliness of Flowering	6	6	7	7
Earliness of Maturity	5	4	5	5
Pod Shatter Resistance	-	-	-	-
Oil Content (@ 9% Moisture)	45	45	44.8	45.2

Data from the AHDB Oilseed Rape Recommended List 2023/24. 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.



Visit www.unitedoilseeds.co.uk







BREEDERS REFERENCE: LEL16/326 TRIAL STATUS: RECOMMENDED UK

## ACACIA REMAINS THE MOST POPULAR UK OPEN POLLINATED VARIETY. OFFERING HIGH YIELDS AND CONSISTENCY ACROSS SEASONS AND REGIONS



## **AGRONOMIC PROFILE Agronomic Profile** Stem Canker 6 Light Leaf Spot 6 Autumn Vigour 5 Spring Vigour 6 Earliness of Maturity 5 Earliness of Flowering 6 Stem Stiffness 9 Lodging 8 2 10 Data from the AHDB Oilseed Rape Recommended List 2023/2024. 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 October July **August** September **Recommended Sowing Period** Potential Sowing Period depending on seasonal conditions Acacia remains the UKs most popular open pollinated variety, for those who prefer not to grow hybrids it is a variety which offers high yields and consistency across seasons and regions. With key agronomic characteristics of strong autumn growth and good spring vigour, solid disease resistance and short, stiff straw, combined with a high oil content.

