

# ANNIKA



BREEDERS REFERENCE: LEL18/415 TRIAL STATUS: UK RECOMMENDED

#### TUYV RESISTANT CONVENTIONAL VARIETY, SUITED TO THE EARLIER DRILLING SLOT WITH A STRONG DISEASE RESISTANCE PROFILE

### **KEY STRENGTHS**

**TuYV** resistant conventional variety

Very strong disease resistance

Very well suited to earlier drilling

Shorter plant with excellent stem stiffness

High yield potential across all regions







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

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.













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## **AGRONOMIC PROFILE Agronomic Profile** Stem Canker 6 **Light Leaf Spot** Earliness of maturity Earliness of flowering 6 Stem stiffness 9 Lodging 8 Autumn Vigour\* Spring Vigour\* 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		July	August	September		October		
Recommended Sowing Period								

**Potential Sowing Period depending on seasonal conditions** 

Annika was a newly UK recommended conventional variety last and as well as high consistent yields across regions it boasts the crucial TuYV resistance trait. Annika has a very strong disease resistance profile (7 phoma and 6 LLS) this combined with TuYV resistance, and a slightly later maturity means it is ideally suited to that early drilling scenario.



