

# **ASPIRE**



BREEDERS REFERENCE: LEL15/309 TRIAL STATUS: RECOMMENDED UK

A ROBUST CONVENTIONAL VARIETY WITH TUYV RESISTANCE & CONSISTENT PERFORMANCE IN BOTH TRIALS AND ON FARM.

### **KEY STRENGTHS**

**Conventional with TuYV** 

Robust and resilient plant type

Ideally suited to early drilling

Slower speed of development

Consistent perfomance across all regions of the UK







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













# **ASPIRE**



BREEDERS REFERENCE: LEL15/309 TRIAL STATUS: RECOMMENDED UK

A ROBUST CONVENTIONAL VARIETY WITH TUYV RESISTANCE & CONSISTENT PERFORMANCE IN BOTH TRIALS AND ON FARM.

### **AGRONOMIC PROFILE Agronomic Profile** Stem Canker 6 **Light Leaf Spot** Earliness of maturity 5 Earliness of flowering Stem stiffness 8 Lodging 8 Autumn Vigour\* Spring Vigour\* 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** Aspire is an open pollinated variety with crucial TuYV resistance. Aspire is a short robust plant type with very good straw characteristics. A solid disease and TuYV resistance means Aspire fits the early drilling option perfectly with its slower speed of development.



