



AURELIA

BREEDERS REFERENCE: LE16/321 TRIAL STATUS: RECOMMENDED UK



THE UK'S MOST POPULAR FULLY LOADED HYBRID AND THE BENCHMARK FOR OSR PERFORMANCE IN THE UK

FULLY LOADED HYBRID

KEY STRENGTHS

Very consistent performer both in trial and on farm

Fully loaded hybrid with TuYV, POSH and RLM7

High yielding variety across all regions of the UK

Strong early vigour and growth habit offers a wide sowing window



	AURELIA	Murray	PT303	Dart
Gross Output				
UK	103	105	101	99
East/ West	103	105	101	100
North	102	102	100	92
Lodging Resistance	[7.9]	[8]	[7.9]	[7.9]
Stem Stiffness	7	9	[8]	8
Plant Height (cm)	143	148	157	143
Earliness of Flowering	7	7	5	7
Earliness of Maturity	5	5	5	5
Pod Shatter Resistance	R	-	-	-
Oil Content (@ 9% moisture)	44.8	44.5	45.7	45.2

Data from the AHDB Oilseed Rape Recommended List 2024/25. 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.



AURELIA

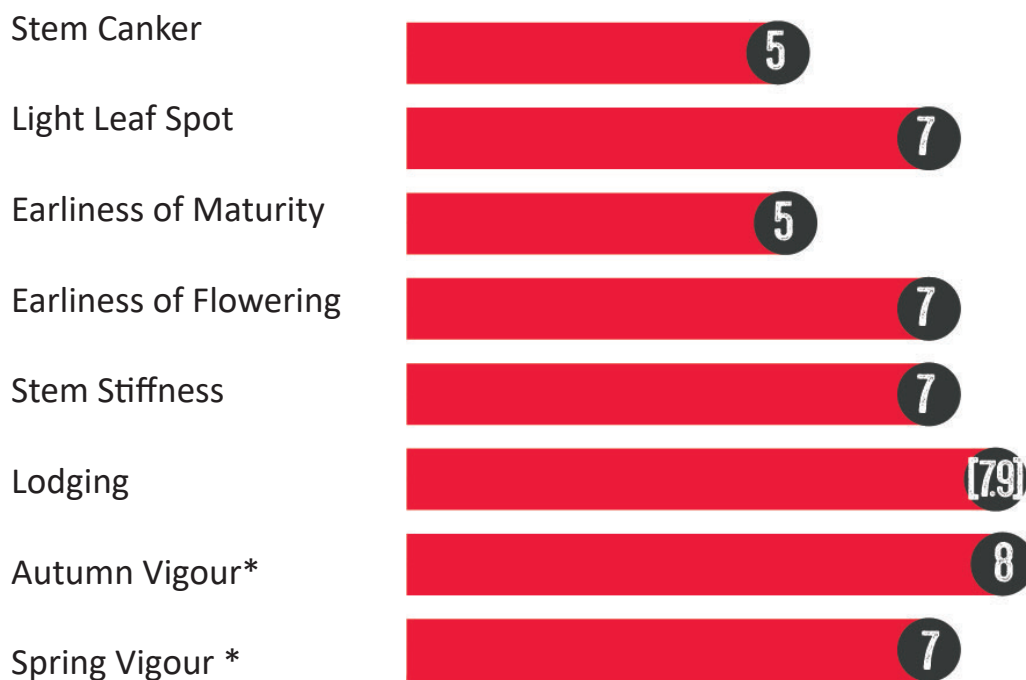
BREEDERS REFERENCE: LE16/321 TRIAL STATUS: RECOMMENDED UK

THE UK'S MOST POPULAR FULLY LOADED HYBRID AND THE BENCHMARK FOR OSR PERFORMANCE IN THE UK



FULLY LOADED HYBRID

AGRONOMIC PROFILE



Data from the AHDB Oilseed Rape Recommended List 2024/2025. 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

Aurelia a firm favourite on farm. This variety has been a consistent performer across all regions of the UK for several years, with yields that remain competitive and proven vigour it remains one of our most popular varieties. TuYV and Pod Shatter, combined with one of the highest scores available for light leaf spot resistance make up a disease resistance package that works for growers.