

LG AUCKLAND



HIGH YIELDING FULLY LOADED HYBRID WITH ONE OF THE HIGHEST UNTREATED **GROSS OUTPUTS ON THE RL**

KEY STRENGTHS

Very high yield potential

Fully loaded hybrid with RLM7, POSH and TuYV resistance

Solid disease resistance for both stem canker and light leaf spot

Strong Autumn vigour













	LG AUCKLAND	Murray	PT303	Dart
Gross Output				
UK	106	106	104	102
East / West	106	106	104	103
North	102	103	102	95
Agronomic Characteristics				
Lodging Resistance	[8]	[8]	[8]	[8]
Stem Stiffness	7	8	8	8
Plant Height (cm)	150	150	159	145
Earliness of Flowering	7	7	5	7
Earliness of Maturity	5	5	5	5
Pod Shatter Resistance	R	-	-	-
Oil Content (@ 9% Moisture)	45.3	44.5	45.7	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.













LG AUCKLAND



BREEDERS REFERENCE: LE18/350 TRIAL STATUS: UK RECOMMENDED

HIGH YIELDING FULLY LOADED HYBRID WITH ONE OF THE HIGHEST UNTREATED GROSS OUTPUTS ON THE RL

AGRONOMIC PROFILE

Agronomic Profile

Stem Canker
Light Leaf Spot
Farliness of Maturity

Earliness of Flowering
Stem Stiffness
Lodging
Autumn Vigour*
Spring Vigour*

8

Spring Vigour*
8

0 1 2 3 4 5 6 7 8

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	A	August	September	October

R

Recommended Sowing Period

Potential Sowing Period depending on seasonal conditions

LG Auckland was newly recommended last year and remains one of the highest yielding varieties on the Recommended List to combine high yields with the security of TuYV and pod shatter resistance and a strong disease resistance package. LG Auckland has rapid dynamic growth in the autumn meaning it has a flexible drilling window. Its robustness is shown in that it has the highest untreated gross output on the RL.

