

# LG AUCKLAND



- + Consistent high yields and pod shatter and TuYV resistance
- + Excellent disease profile with good Verticillium tolerance

## Breeder

Limagrain UK

## Type:

Hybrid

## AHDB region:

E&W

One of the latest hybrids from Limagrain and tested over the past three years in Agrii trials where it has delivered very high yields (**106% treated, 98% untreated**) and high oils (**46.8%**). It is a step up from Ambassador in some areas with a fast autumn growth habit (**8**) and reasonable quick to grow away in the spring (**6**) and shows reduced symptoms of Verticillium stem stripe. With its 'fully-loaded' traits package it remains one of Agrii's biggest selling varieties.

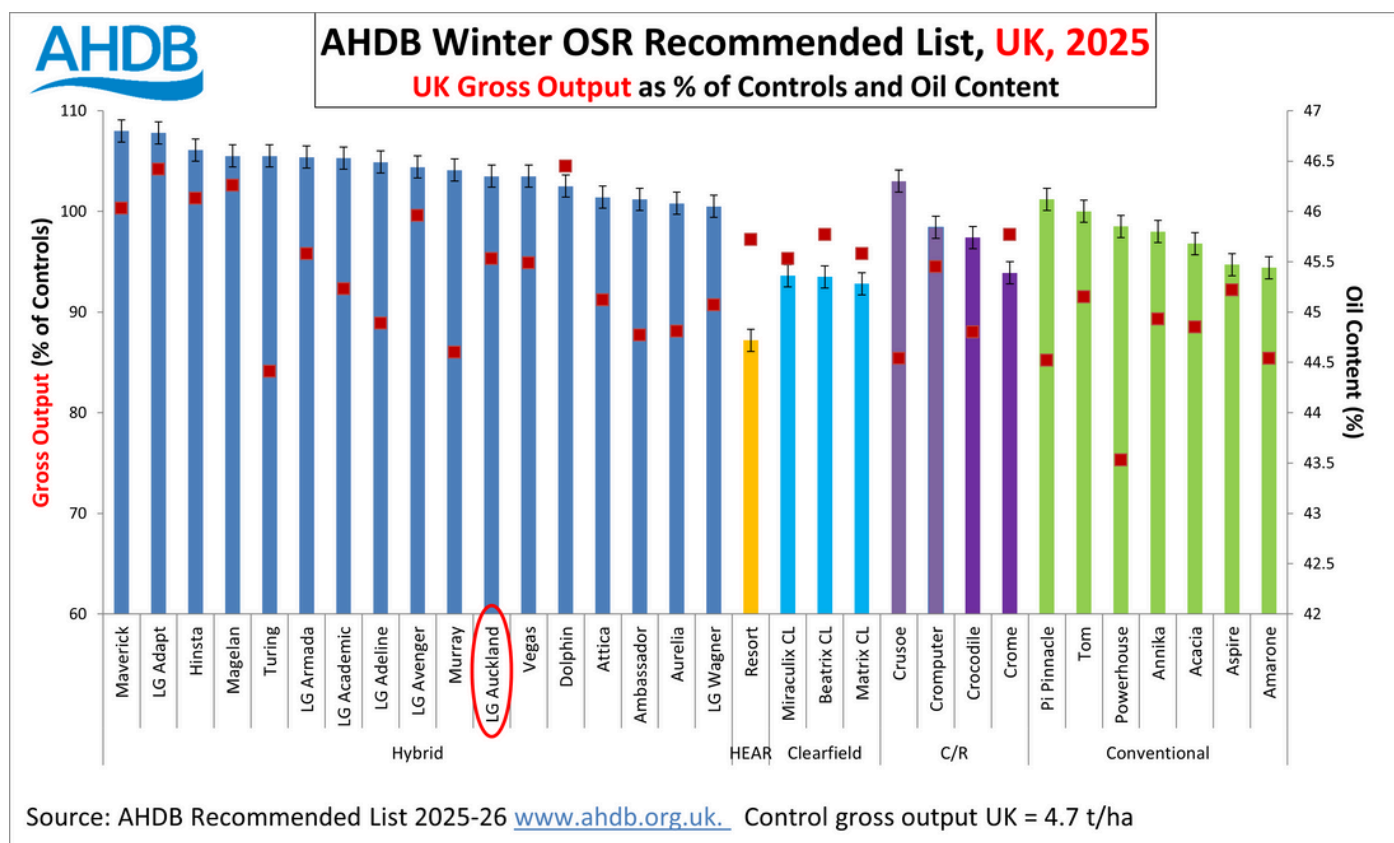
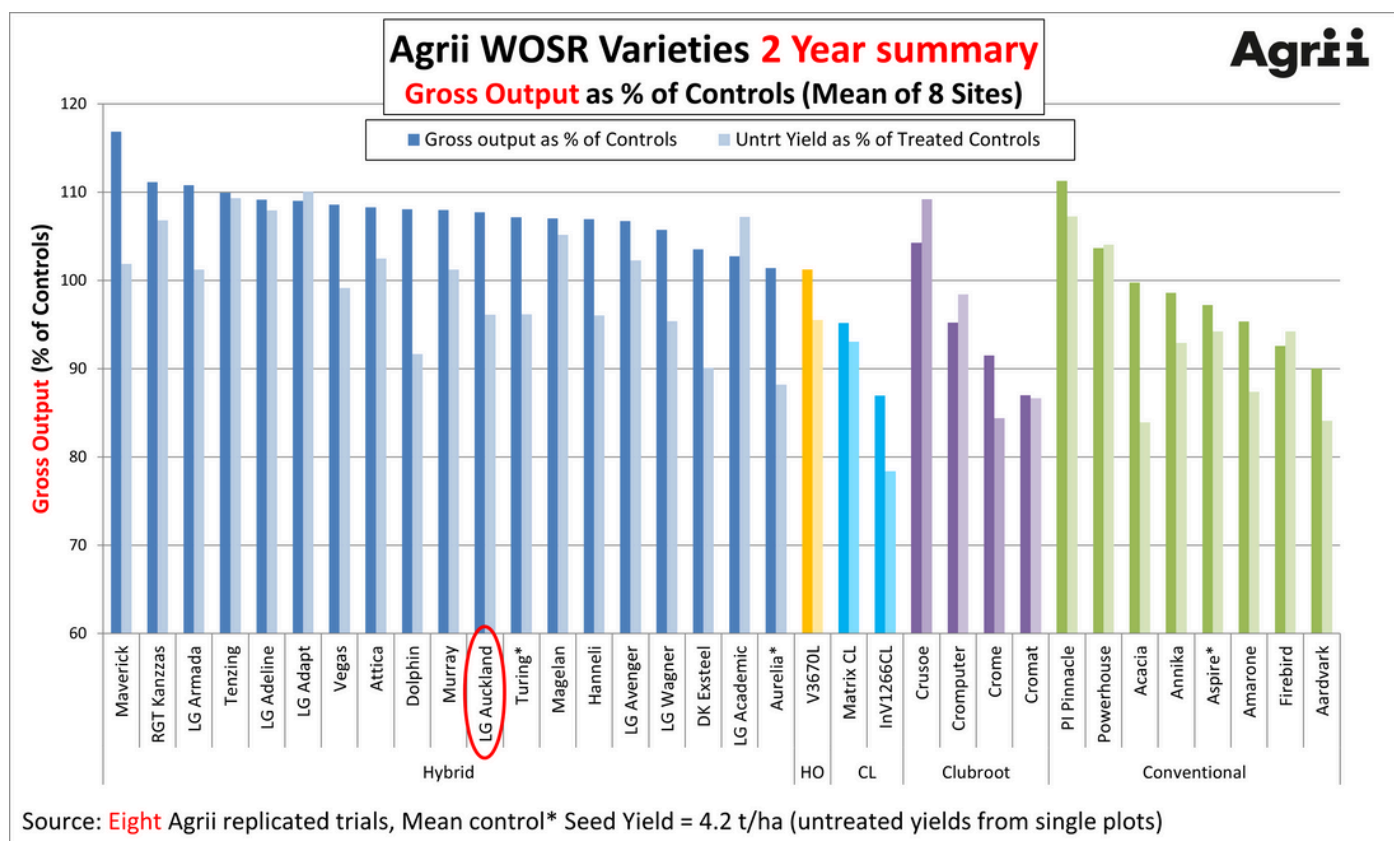
Suitable for all soils and regions of the UK for drilling from mid-August right through to mid-September. It has an average height (**156 cm**) but can be prone to lodging (**8**) (**3**) so a robust PGR programme is recommended and avoid very fertile sites or very early drilling. It has relatively early maturity (**5**) (**8**).

Excellent all-round disease profiles including robust light leaf spot (**7**) (**6**) and good phoma stem canker resistance (**5**) (**7.5**). There is good evidence from the breeder and Agrii trials that it is less affected by Verticillium stem stripe (**6**) compared with Ambassador (**5**) with fewer pronounced symptoms. It also carries the trait for pod shatter resistance.

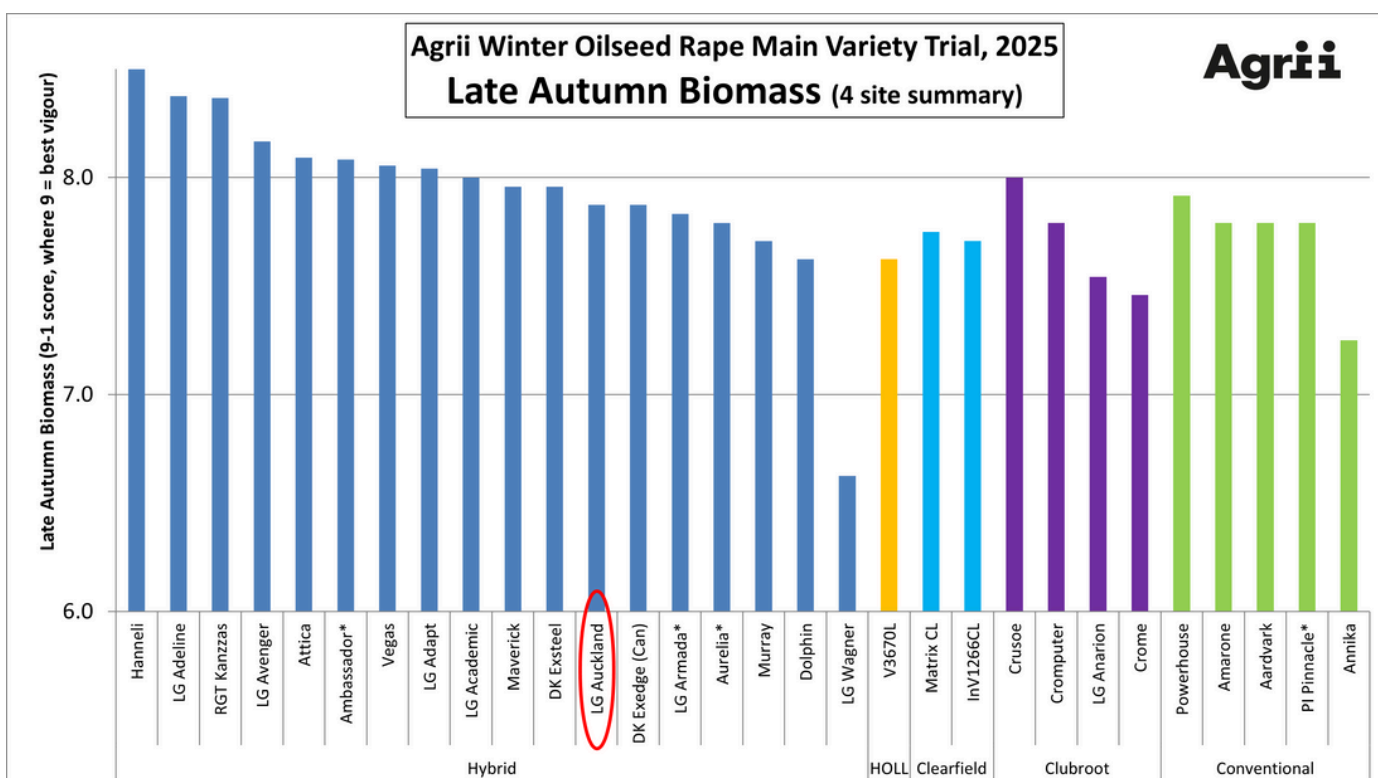


Agrii data	Yield %	UK GO treated (4.7 t/ha)	106
		UK GO untreated	98
		% Oil	46.8
	Agronomy (1-9)	Autumn vigour	7.9
		Spring vigour	5.9
		Height (cm)	156
		Lodging	3
		Maturity	8
	Disease	Light leaf spot	6
		Phoma (AHDB)	7.5
		Verticillium tolerance	6
		TuYV tolerance	R
	Traits	Pod shatter	R
	Variety Sustainability Rating (VSR)		Medium

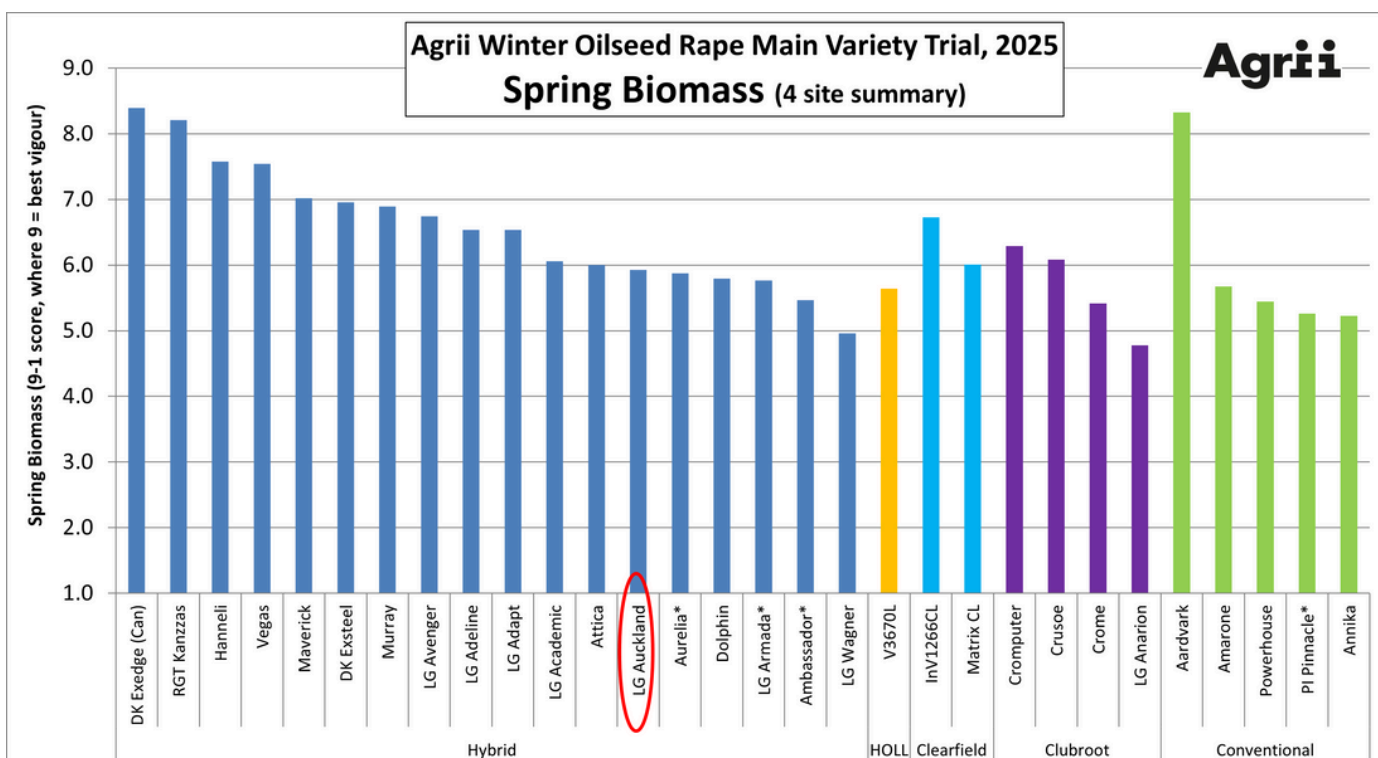
AHDB data	Yield %	UK GO treated (5.3 t/ha)	103
		E/W GO (5.2 t/ha)	103
		North GO (5.9 t/ha)	102
	Agronomy (1-9)	% Oil	45.5
		Lodging	8
		Stem stiffness	7
		Height (cm)	150
		Flowering	7
		Maturity	5
		Light leaf spot	7
		Stem Canker	5



# LG AUCKLAND



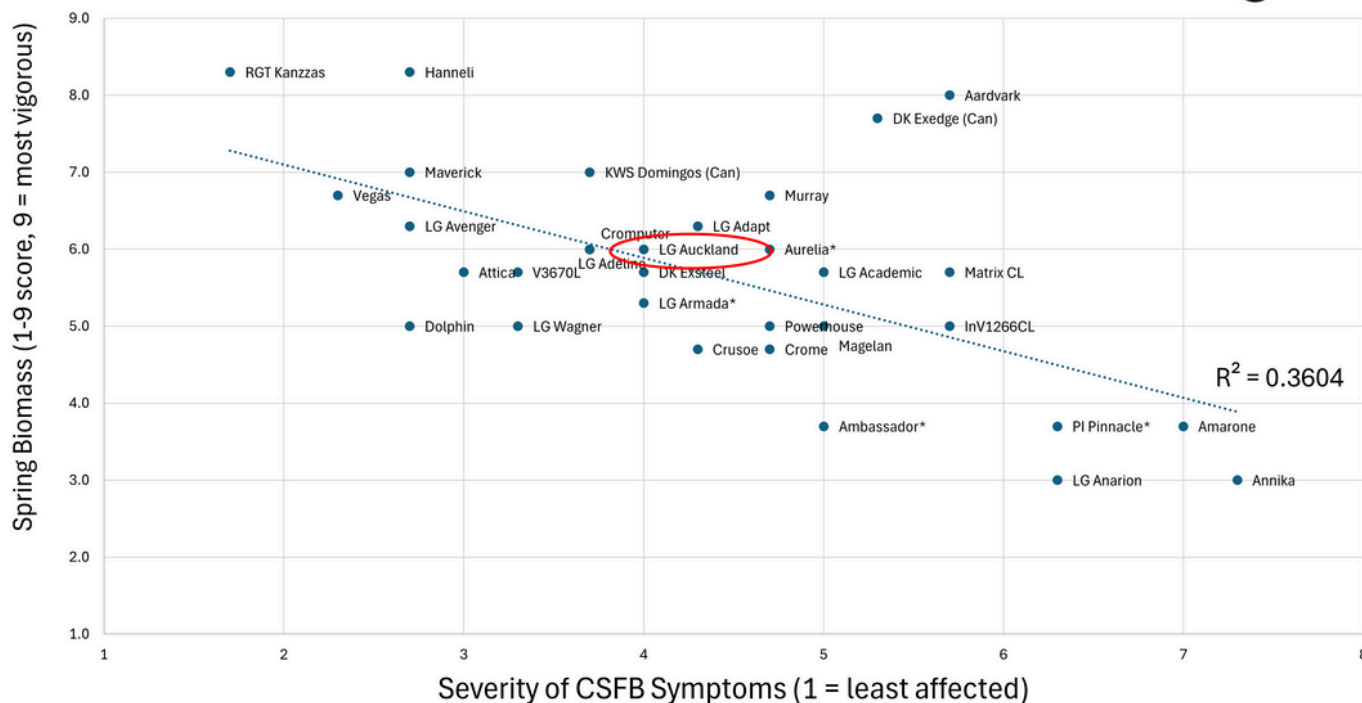
Source: Mean of 4 replicated sites (East Yorks, Lincs, Dorset and South Wales)



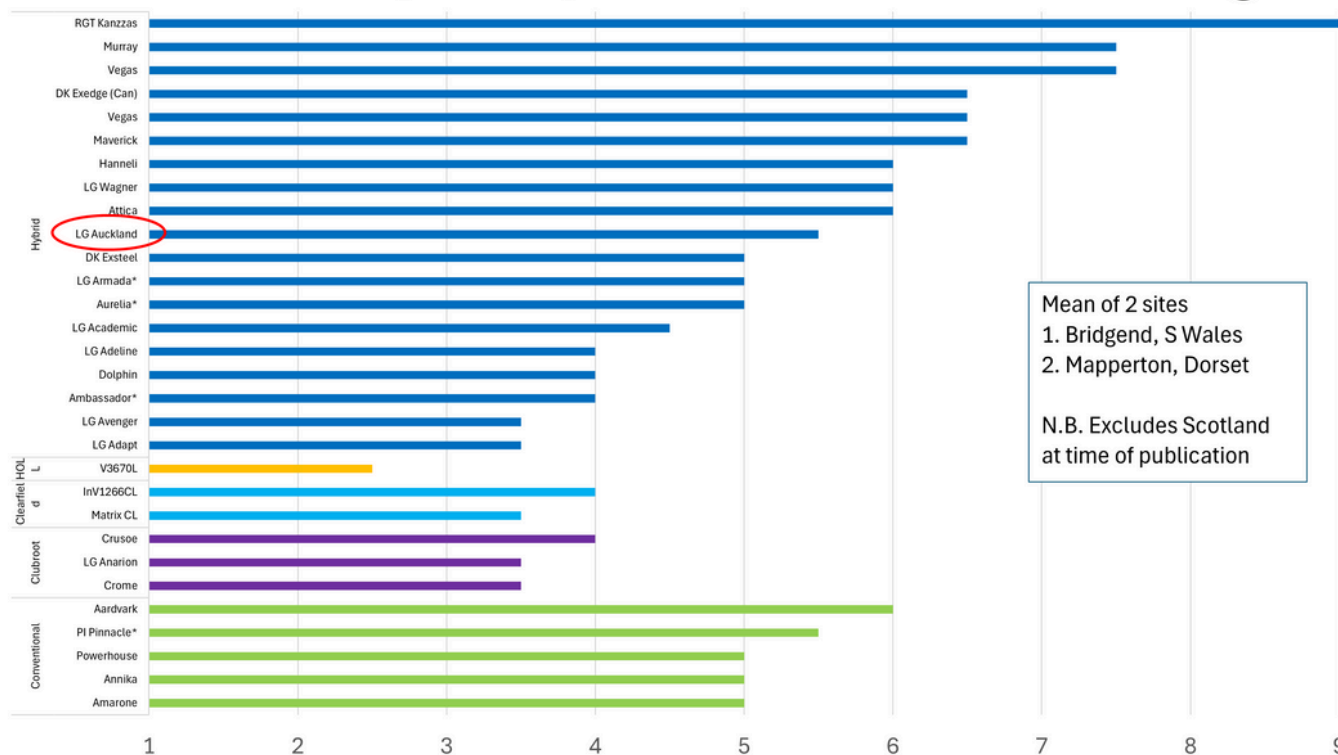
Source: Mean of 4 replicated sites (Dorset, North Lincolnshires, East Yorkshire and South Wales)



## Relationship Between Larval Damage and Spring Biomass (Revesby, North Lincs, 2025)

**Agrii**


## Light Leaf Spot, 2025 (1-9 score, where 1 is worst)

**Agrii**


# LG AUCKLAND

