

LG ADAPT



- + Very high gross output hybrid
- + Good all-round disease, pod shatter and TuYV resistance

Breeder

Limagrain UK

Type:

Hybrid

AHDB region:

UK-wide

The highest yielding 'fully trait-loaded' hybrid from the market leading breeder, Limagrain, and set to succeed Ambassador this autumn. It continues to perform very well in Agrii trial (103% treated, 90% untreated) with a very high oil content (47.0%) and performs at a similar level to LG Auckland.

Very consistent performance across all soils and regions of the UK. Ideal for later drilling with a fast speed of development in the autumn (8) and moderate speed of growth in the spring (6.5). Relatively tall (162 cm), stiff (RL 8; Agrii 6) and reasonable lodging resistance (RL 8; Agrii 6). It has medium maturity (RL 5; Agrii 5).

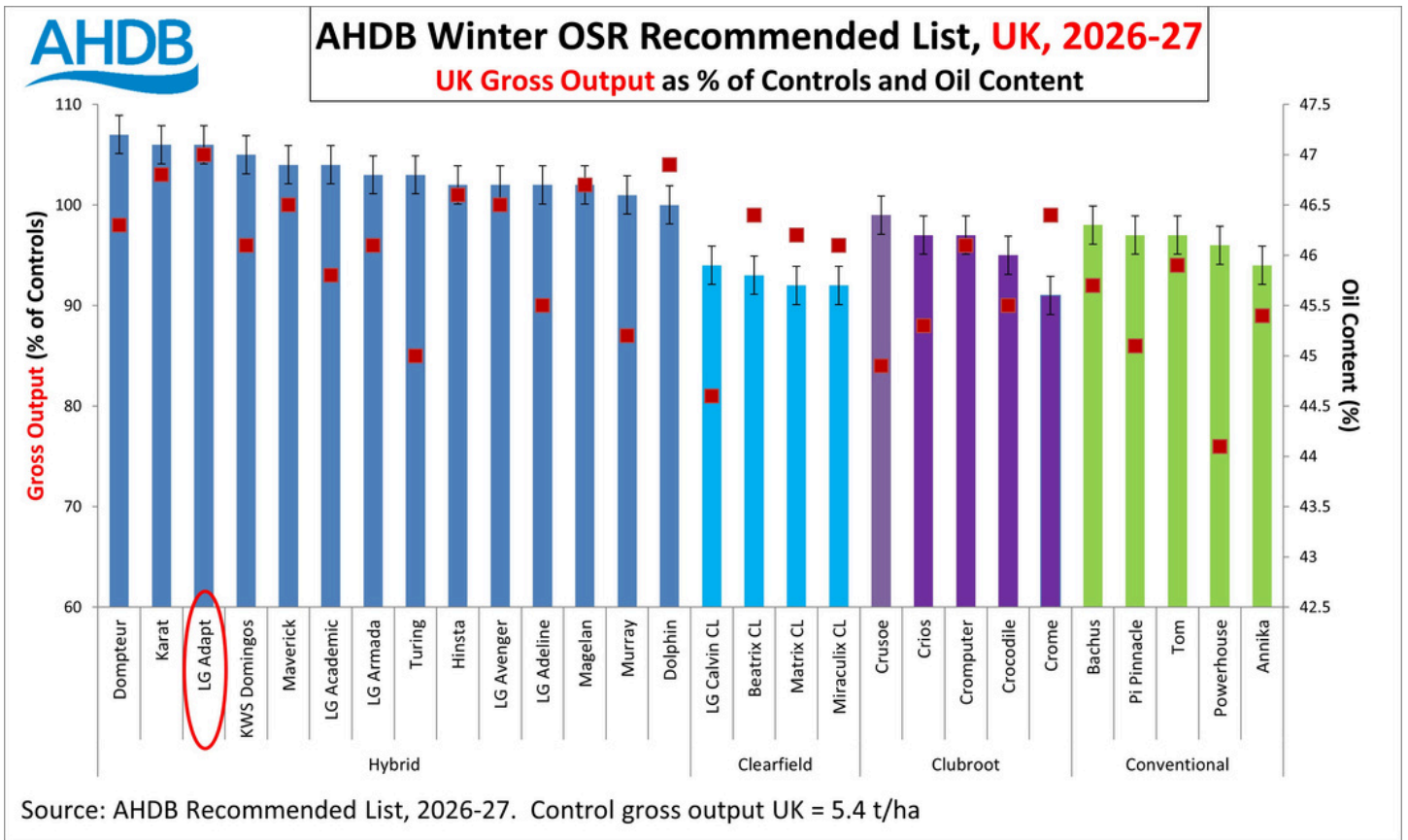
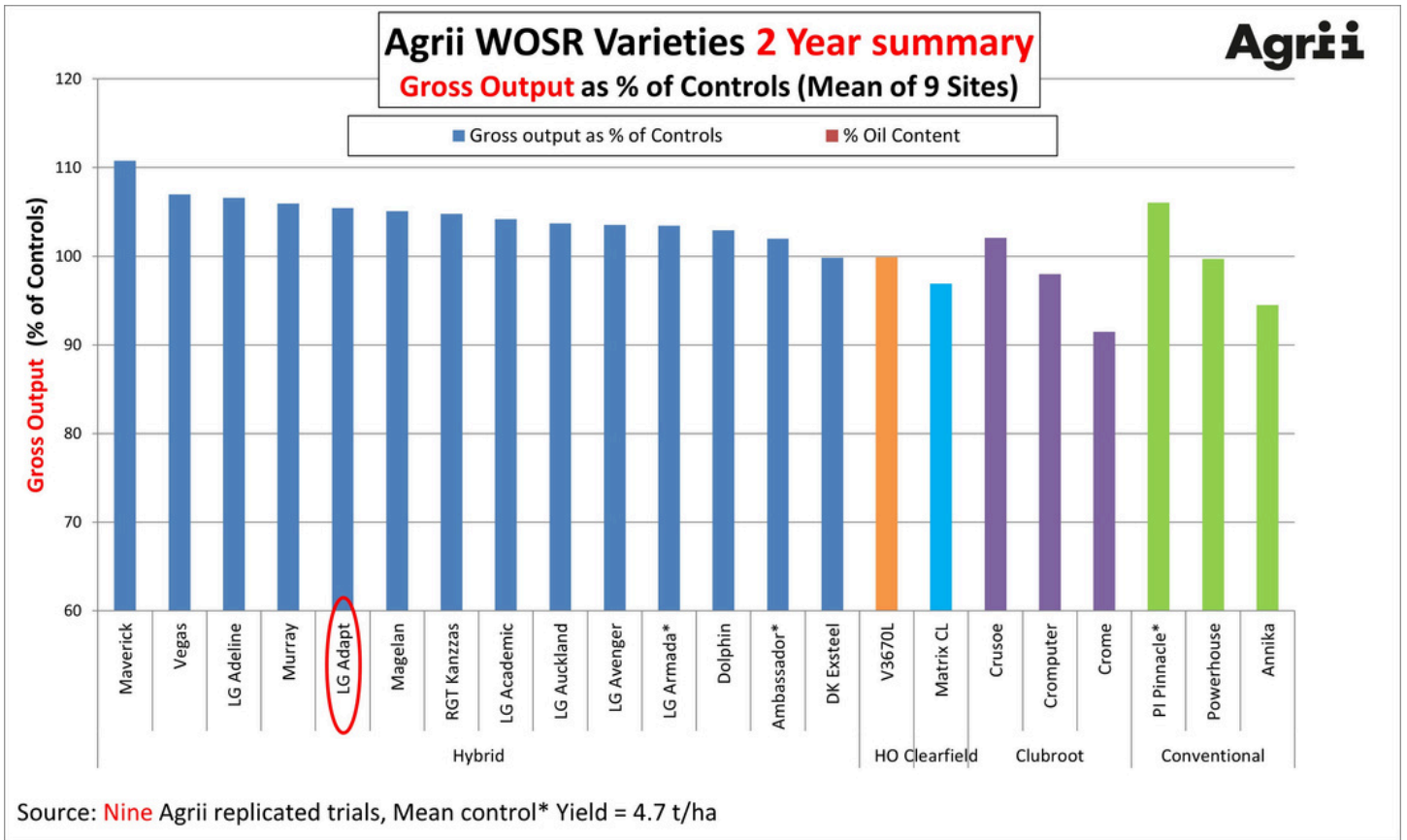
Disease resistance includes a good light leaf spot rating (RL 7; Agrii 5), average stem canker resistance (RL 5) and intermediate resistance to Verticillium stem stripe and benefits from pod shatter and TuYV genetics.

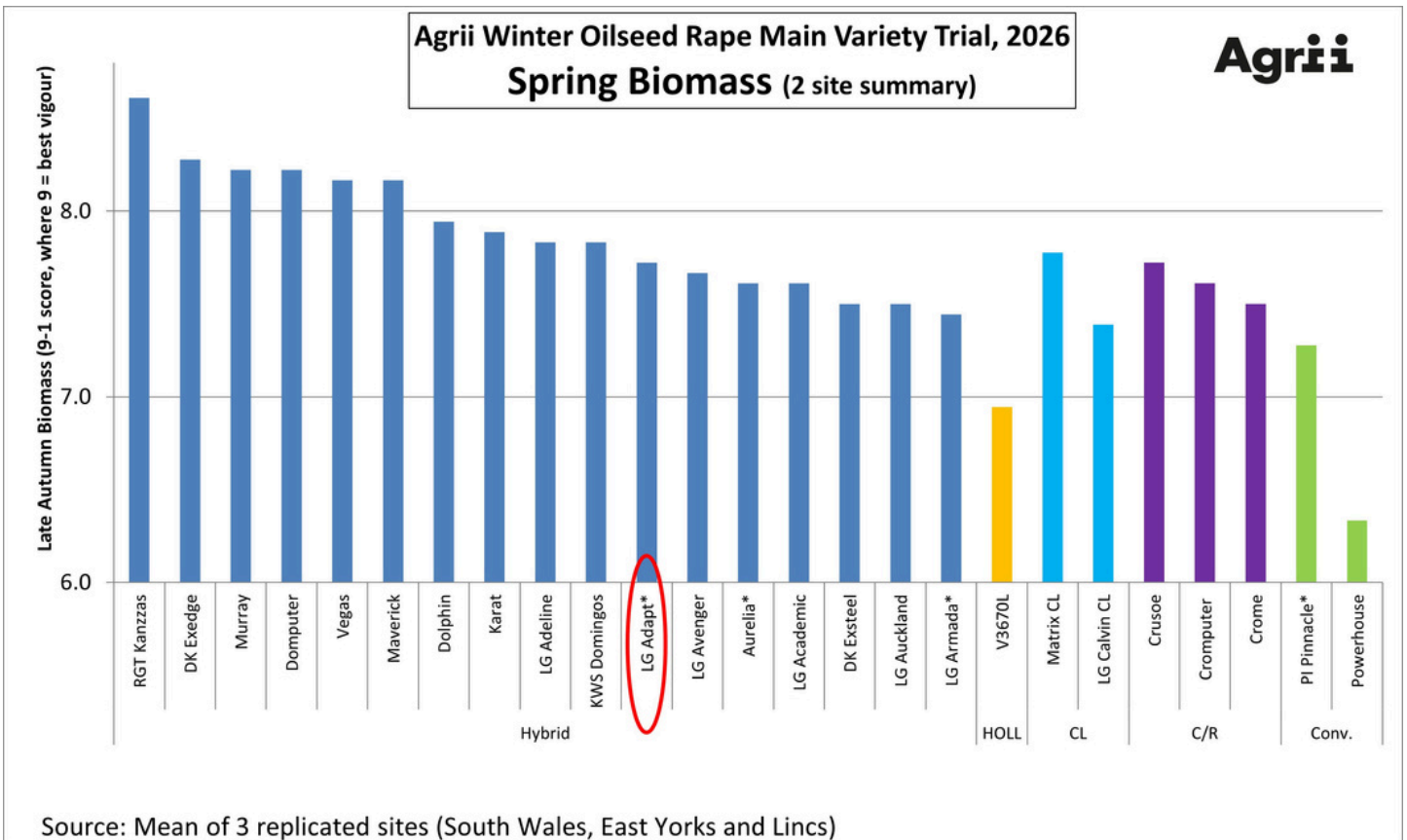
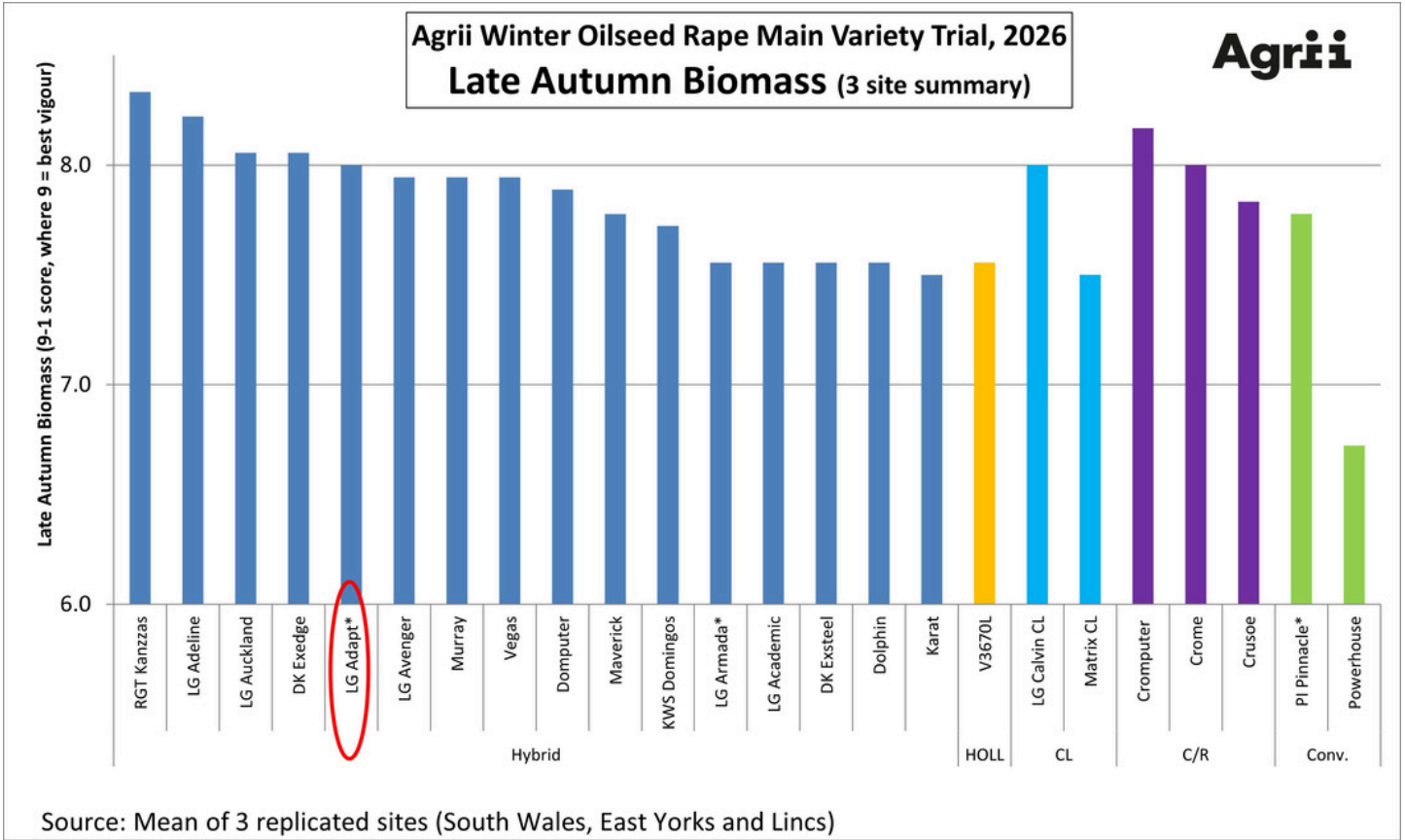
Agrii data	Yield %	UK GO treated (4.7 t/ha)	103
		UK GO untreated	90
		% Oil	46.0
	Agronomy (1-9)	Autumn vigour	8.0
		Spring vigour	6.5
		Height (cm)	164
		Lodging	6
	Disease	Maturity	5
		Light leaf spot	4.5
		Late-season stem heath	7.0
	Traits	TuYV tolerance	R
		Pod shatter	R
	Variety Sustainability Rating (VSR)		Medium

AHDB data	Yield %	UK GO treated (5.3 t/ha)	106
		E/W GO (5.2 t/ha)	106
		North GO (5.9 t/ha)	105
		% Oil	47.0
		Agronomy (1-9)	Lodging
	Stem stiffness		8
	Height (cm)		162
	Flowering		6
	Maturity		5
	Light leaf spot	7	
Stem Canker	5		
Verticillium tolerance	[1]		



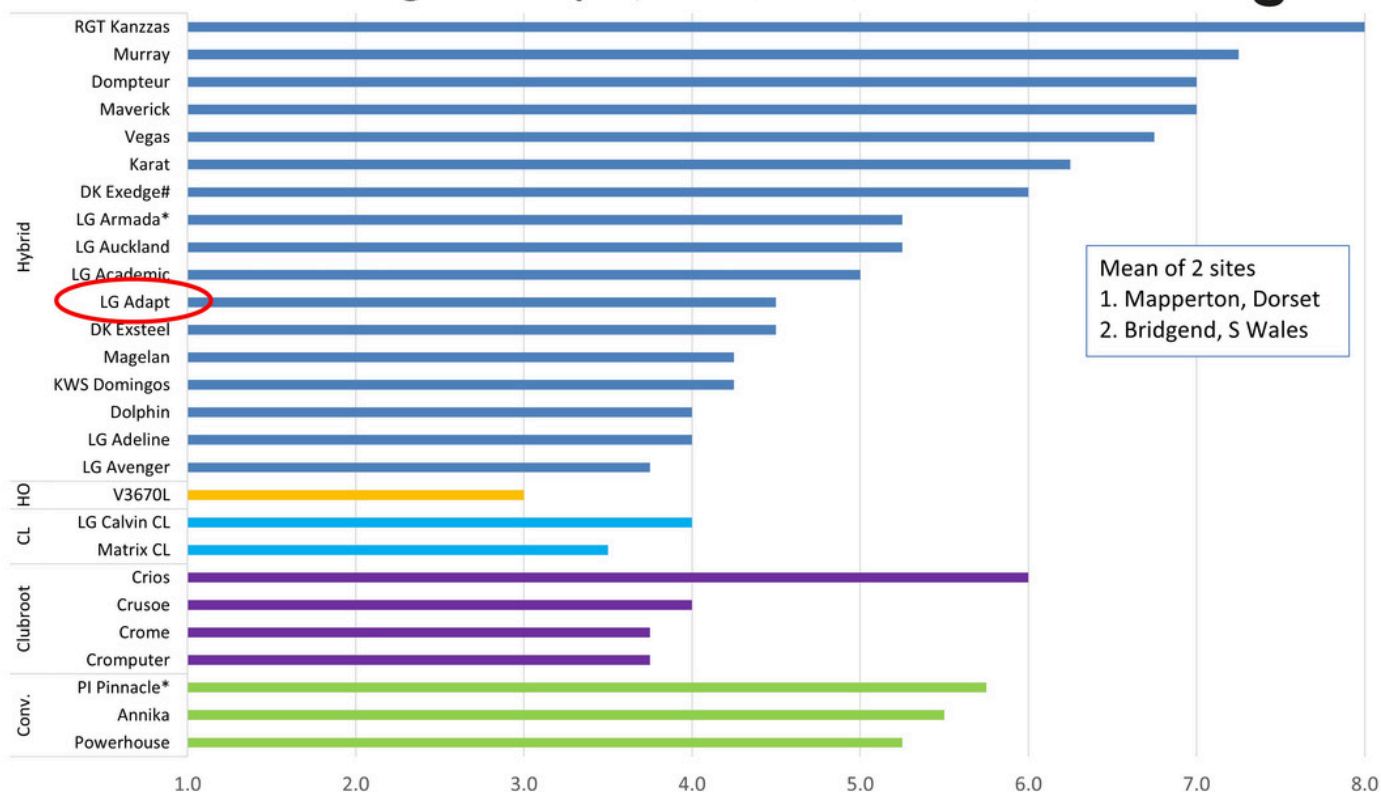
LG ADAPT





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

Agrii



Late-season Stem Health 2025 (1-9 score, where 9 is best)

Agrii

