LG ADAPT





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

The latest 'fully-loaded' hybrid from the market leading breeder, Limagrain, and it is their highest yielding variety on the UK Recommended List at 106% and it is expected to succeed both LG Auckland and Ambassador over the couple of years. It performed very well in Agrii trials last year (109% treated 100% untreated) with a very high oil content (47.4%). It has the highest performance of any variety in the North (106%).

Very consistent performance across all soils and regions of the UK. Ideal for later drilling with a fast speed of development in the autumn (8.0) and moderate speed of growth in the spring (6.5). It shows average resilience against cabbage stem flea beetle larvae. Relatively tall (160 cm) and moderately stiff canopy (8) (5). It has moderately early maturity (5) (7).

Disease resistance includes a robust light leaf spot rating (7) (6) and RLM7 stem canker resistance (6) (7). It has intermediate resistance to Verticillium stem stripe in both AHDB trials and benefits from pod shatter genetics.

Breeder Limagrain UK

Type: Hybrid

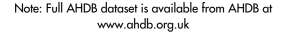
AHDB region:

UK-wide



Agrii data	% Pield %	UK GO treated (4.7 t/ha)	109
		UK GO untreated	100
		% Oil	47.4
	Agronomy (1-9)	Autumn vigour	8
		Spring vigour	6.5
		Height (cm)	160
		Lodging	5
		Maturity	7
	Disease	Light leaf spot	6
		Phoma (AHDB)	7
		Verticillium tolerance	6
		TuYV tolerance	R
	Traits	Pod shatter	R
	Varie	Medium	

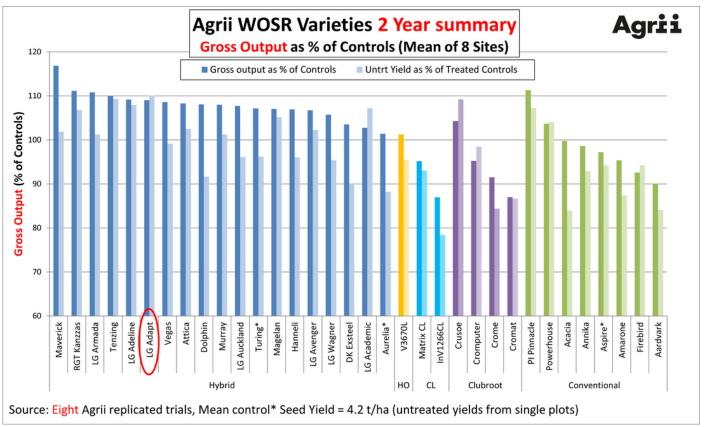
AHDB data	Yield %	UK GO treated (5.3 t/ha)	106
		E/W GO (5.2 t/ha)	106
		North GO (5.9 t/ha)	106
		% Oil	46.4
	Agronomy (1-9)	Lodging	8
		Stem stiffness	8
		Height (cm)	157
		Flowering	6
		Maturity	5
		Light leaf spot	7
		Stem Canker	6

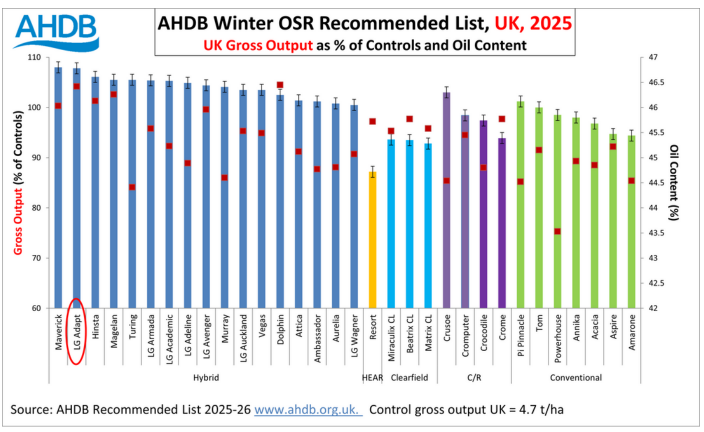




LG ADAPT



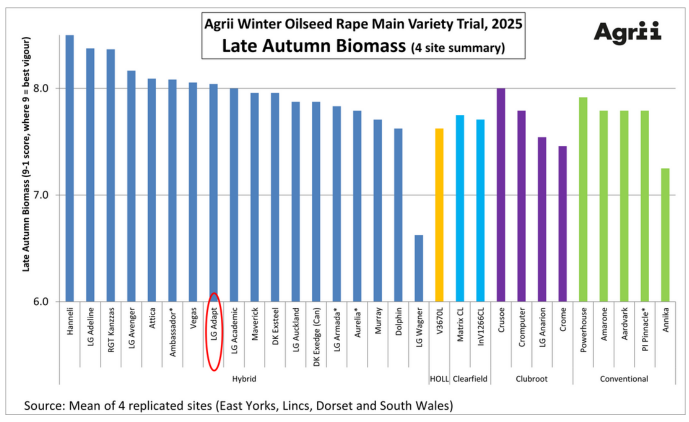


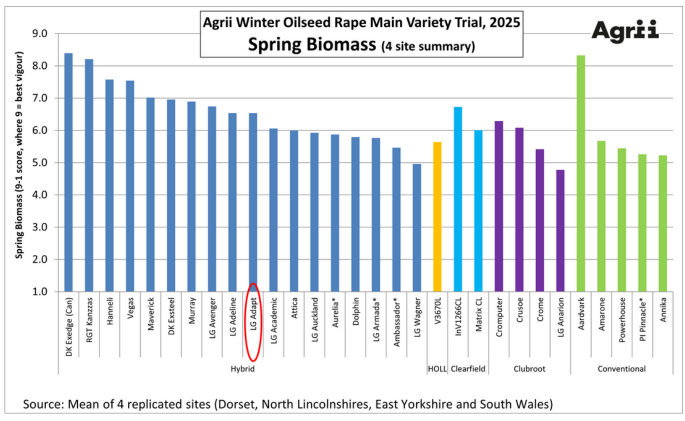




LG ADAPT









LG AUCKLAND





