LG AMBASSADOR

+ High gross output hybrid

+ Robust disease profile including TuYV resistance

Continues to be on of Agrii's biggest selling varieties, proving popular over the past few years with its high consistent yield and strong traits package. It continues to perform well on-farm and has produced high yields (98% treated, 91% untreated) and a good oil content (44.7%) in Agrii trials over the past three years. It has become the go-to variety for many growers. There is no doubt that the trait conferring resistance to Turnip Yellows Virus is delivering a significant lift in yield of about 7%.

Suitable for all soils and regions of the UK. Ideal for later drilling with a fast speed of development in the autumn (7) and relatively early to grow away in the spring (7). The new N-Flex trait delivers improved nitrogen-use efficiency, especially in situations where nitrogen is limiting. Average height (141 cm) and a stiff canopy (8).

Disease resistance includes a robust light leaf spot rating (7) (8) and RLM7 stem canker resistance (6) (7). It appears susceptible to Verticillium stem stripe in both official and Agrii trials (5) but it still yields consistently in spite of this due to the combination of pod shatter resistance trait and mid-early maturity (7).

AHDB data

Agrii data	Yield %	UK GO treated (4.7 t/ha)	98
		UK GO untreated	91
		% Oil	44.9
	Agronomy (1-9)	Autumn vigour	7
		Spring vigour	7
		Height (cm)	141
		Lodging	8
		Maturity	7
	Disease	Light leaf spot	6
		Phoma (AHDB)	7
		Verticillium tolerance	Susceptible
		TuYV tolerance	R
	Traits	Pod shatter	R
	Varie	ty Sustainability Rating (VSR)	High

Yield %	UK GO treated (5.3 t/ha)	104
	E/W GO (5.2 t/ha)	104
	North GO (5.9 t/ha)	101
	% Oil	44.7
	Lodging	8
(6-	Stem stiffness	8
× []	Height (cm)	146
Agronomy (1-9)	Flowering	7
Agro	Maturity	6
	Light leaf spot	7
	Stem Canker	6



Agri intelligence

AHDB

Breeder

Limagrain UK



WINTER OSR

LG AMBASSADOR









WINTER OSR

LG AMBASSADOR



Agrii Agrii Winter Oilseed Rape Main Variety Trial, 2024 9.0 Spring Biomass (2 site summary) Spring biomass (9-1 score, where 9 = best vigour) 8.0 7.0 6.0 5.0 4.0 Murray PT303 Turing Attica V3670L Acacia Annika Aspire Vegas InV1035 DK Exsteel LG Adeline LG Wagner LG Auckland Matrix CL Crusoe Crome **RGT Kanzzas** Hanneli LG Academic LG Armada Aurelia Ambassador InV1266CL LG Anarion Aardvark PI Pinnacle Amarone Hybrid HOLL CL Clubroot Conventional Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales)



Agri intelligence

LG AMBASSADOR







