## LG ANARION

## + High yields from improved genetics and TuYV resistance + Stiff canopy, good disease and pod shatter resistance

A non-Recommended List clubroot resistant variety with high yields (101% treated, 85% untreated, 44.2% oil). It is 3% higher yielding nationally than the UK market leader, Crome, and 20% higher yielding in Scottish trials last year. This is why it has quickly become Agrii's most popular clubroot-resistant variety within two years.

Suitable for all regions of the UK. Good autumn (6) and spring vigour (6) in Agrii trials over the past three years and excellent winter hardiness was confirmed in Polish trials. It is quick to grow away in the spring and grows to be relatively tall (148 cm) with excellent standing ability (9) and average maturity (5).

Average light leaf spot (4), RLM7 phoma/stem canker (8) and Verticillium stem stripe (6) resistance. It also incorporates the valuable pod shatter resistance trait which is now standard in all of the hybrids from Limagrain. Like all the clubroot varieties, LG Anarion should be used as part of an integrated approach using other cultural methods of control. Recommended for use on clubroot infected land only to help protect the longevity of this valuable genetic trait.

Agrii data	Yield %	UK GO treated (4.7 t/ha)	101
		UK GO untreated	85
		% Oil	44.2
	Agronomy (1-9)	Autumn vigour	6
		Spring vigour	6
		Height (cm)	148
		Lodging	9
		Maturity	5
	Disease	Light leaf spot	4
		Phoma (AHDB)	8
		Verticillium tolerance	6 (I)
		TuYV tolerance	R
	Traits	Pod shatter	R
	Variety Sustainability Rating (VSR)		Medium



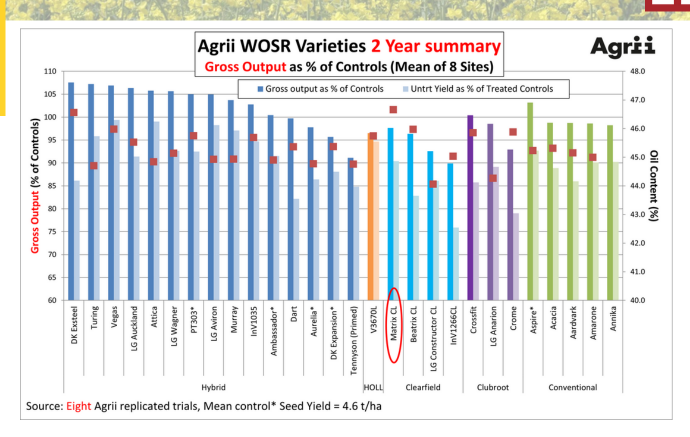


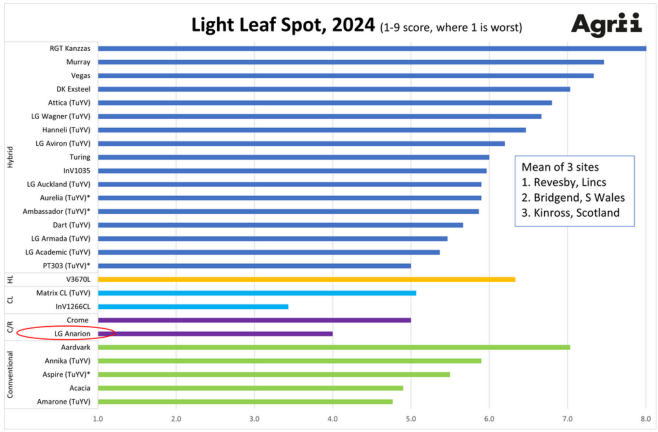
Source: Agrii Advisory List 2024-25

Agri intelligence

Breeder Limagrain (UK) Type: Clubroot Hybrid Agrii region: UK

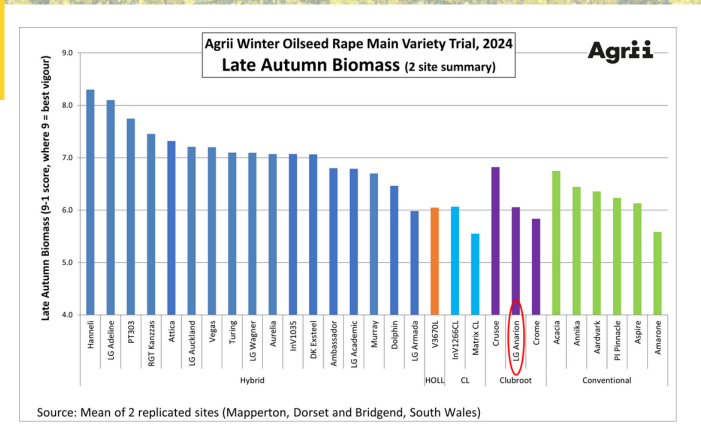
## LG ANARION

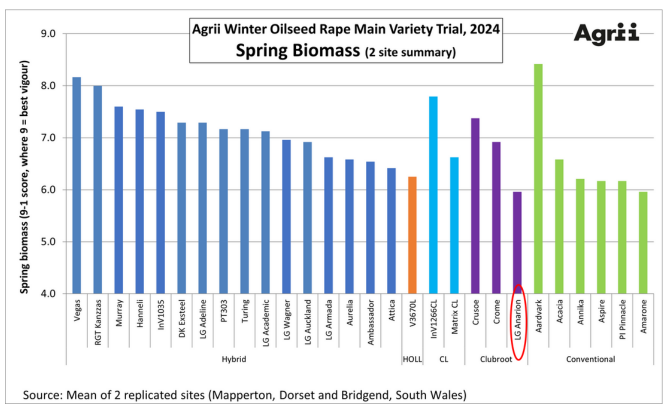






## InV1035







Source: Agrii Advisory List 2024-25