

# V367OL



- + A HOLL variety for premium food-oil production
- + Improved autumn vigour and good all-round agronomic profile

**Breeder**  
BAYER CROP  
SCIENCE

**Type:**  
HOLL

**AHDB region:**  
East, West and  
Yorkshire

High Oleic, Low Linolenic (HOLL) oilseed rape varieties produce a more stable oil suitable for high temperature frying. V367OL is the number one HOLL variety in the Agrii portfolio with high gross output (95%) and good agronomic profile.

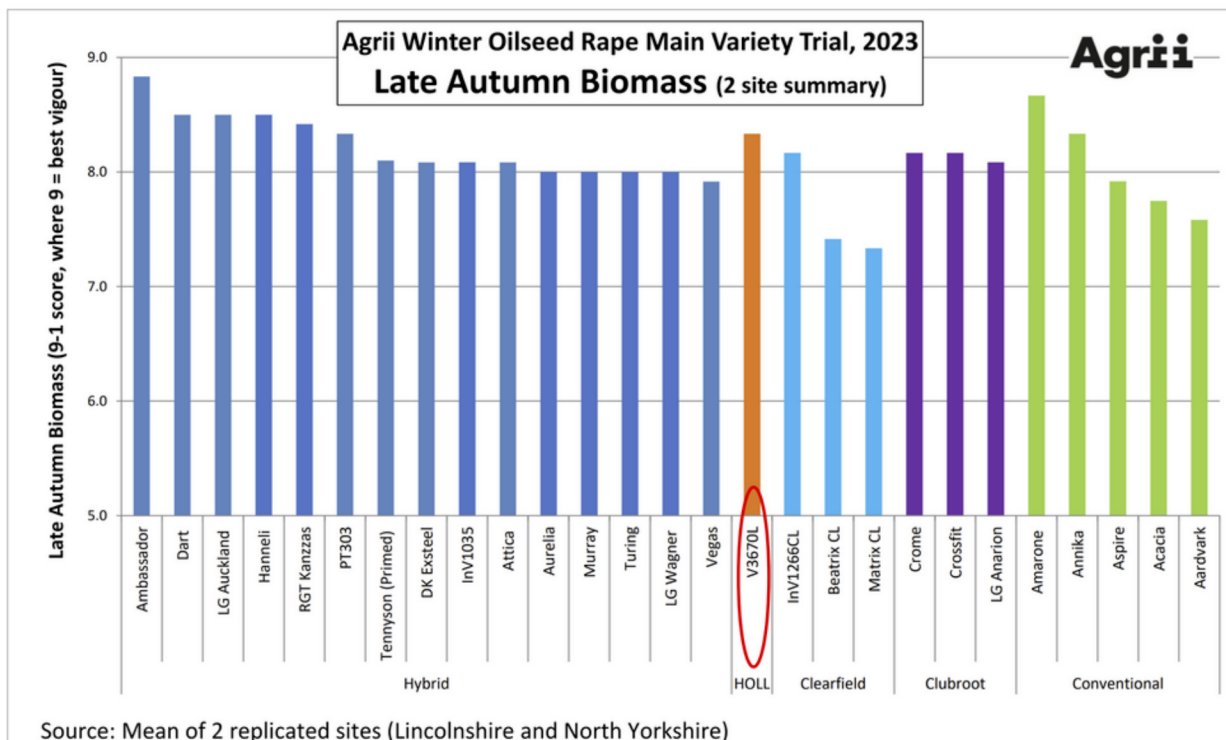
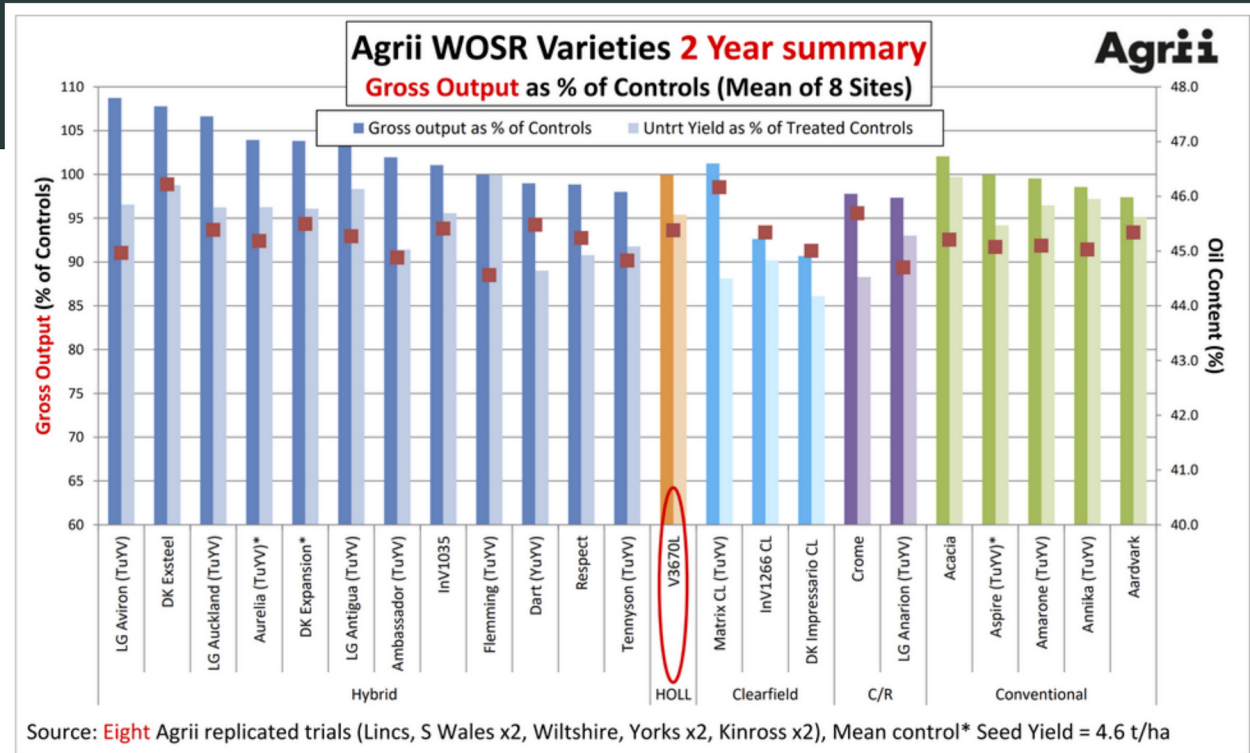
Its good autumn vigour (7) and speed to grow away in the spring (8) are important characteristics that help it to cope with challenging growing conditions and reduce the effects of cabbage stem flea beetle, pigeons and slugs.

It is moderately tall (154 cm) but with good stem stiffness (9) and medium-late maturity (4). It has average phoma/stem canker resistance (5), reasonable light leaf spot resistance (6) and carries the pod shatter resistance trait.

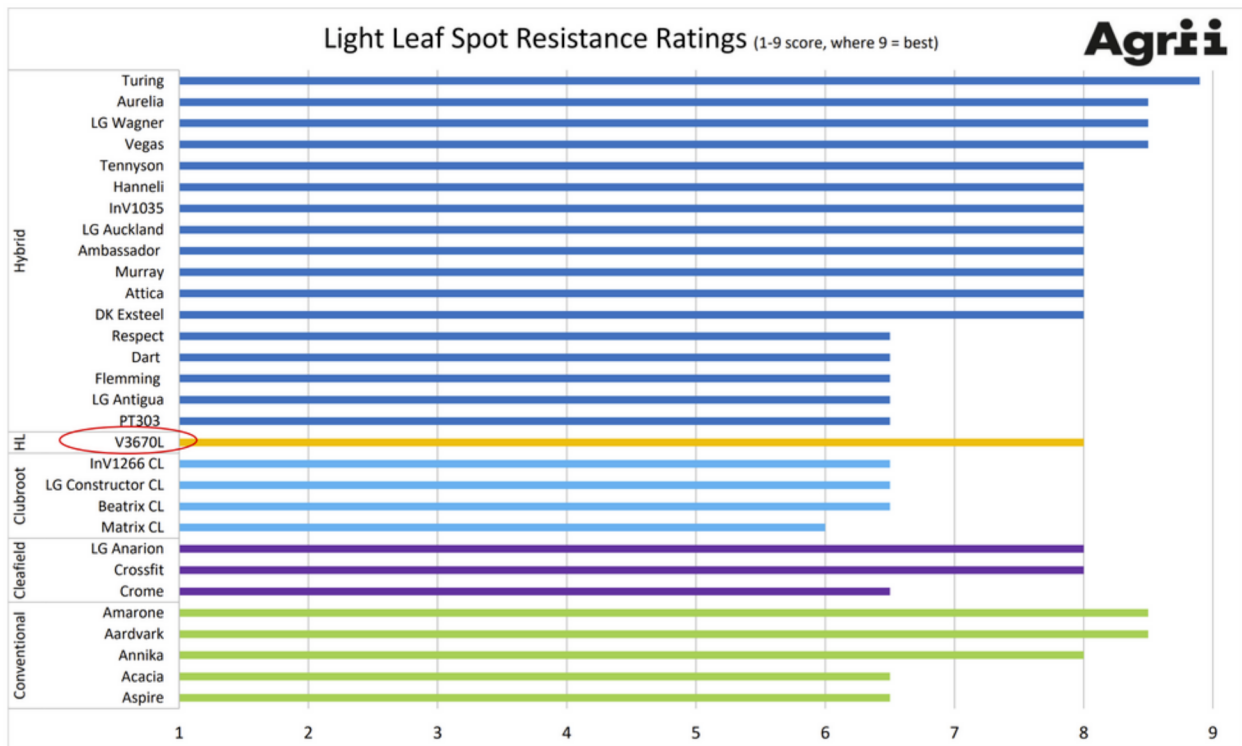
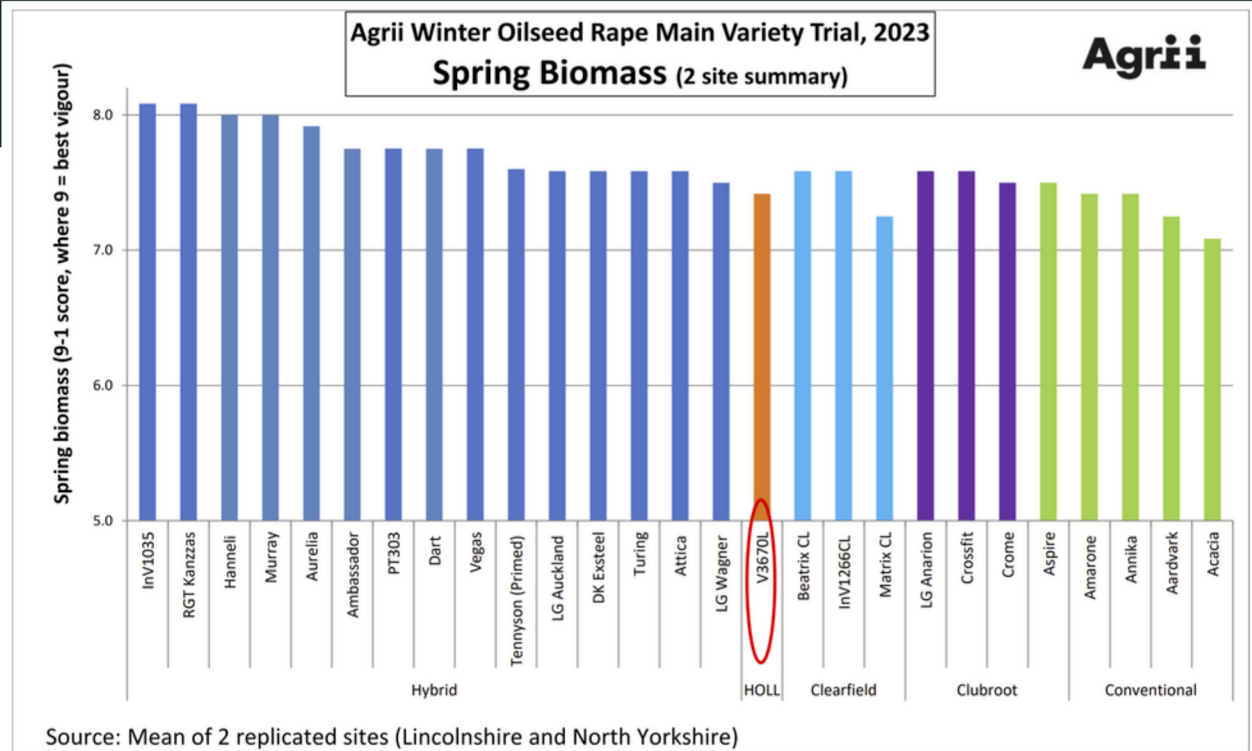
		Agrii Trials Results	V367OL
Agrii Data	Yield %	UK Gross Output treated (4.7 t/ha)	95
		UK Gross Ooutput untreated	95
		% Oil	45.5
	Agronomy (1-9, 9=best)	Autumn vigour	7.2
		Spring vigour	7.6
		Height (cm)	154
		Stem Stiffness	8.7
		Flowering	1.7
	Disease	Maturity	3.7
		Light leaf spot	8.0
		Stem canker (AHDB results)	5.0
	Traits	Verticillium tolerance	5.8
		TuYV Tolerance	-
	Other	Pod shatter	-
		Suitable for later drilling (>early Sept)	N
		Soil Type Suitability	All
Variety Sustainability Rating (VSR)			

**NOTE: Numbers in red – Agrii Advisory List data.**  
Numbers in black – AHDB Recommended List data.

# V3670L



# V3670L



# V3670L

