

# Pi PINNACLE



- + The highest yielding conventional in Agrii and AHDB trials
- + Stiff canopy and good light leaf spot resistance

**Breeder**  
Mike Pickford

**Type:**  
Conventional

**AHDB region:**  
UK-wide

Pi Pinnacle was added to the AHDB Recommended List in 2024 and comes from the independent UK breeder, Mike Pickford. It sits at the top of the RL and was the highest yielding conventional variety in Agrii's trials last year. It has shown consistent performance across the UK with its best performance in the north. It has an average oil content.

Pi Pinnacle performs across all regions and soil types including more fertile situations. It has a relatively slow speed of development in both the autumn and spring and, therefore, probably best suited to earlier drilling. It goes on to produce a relatively compact canopy (142 cm) that is very stiff (8) (9) and mid-early maturity (5) (7).

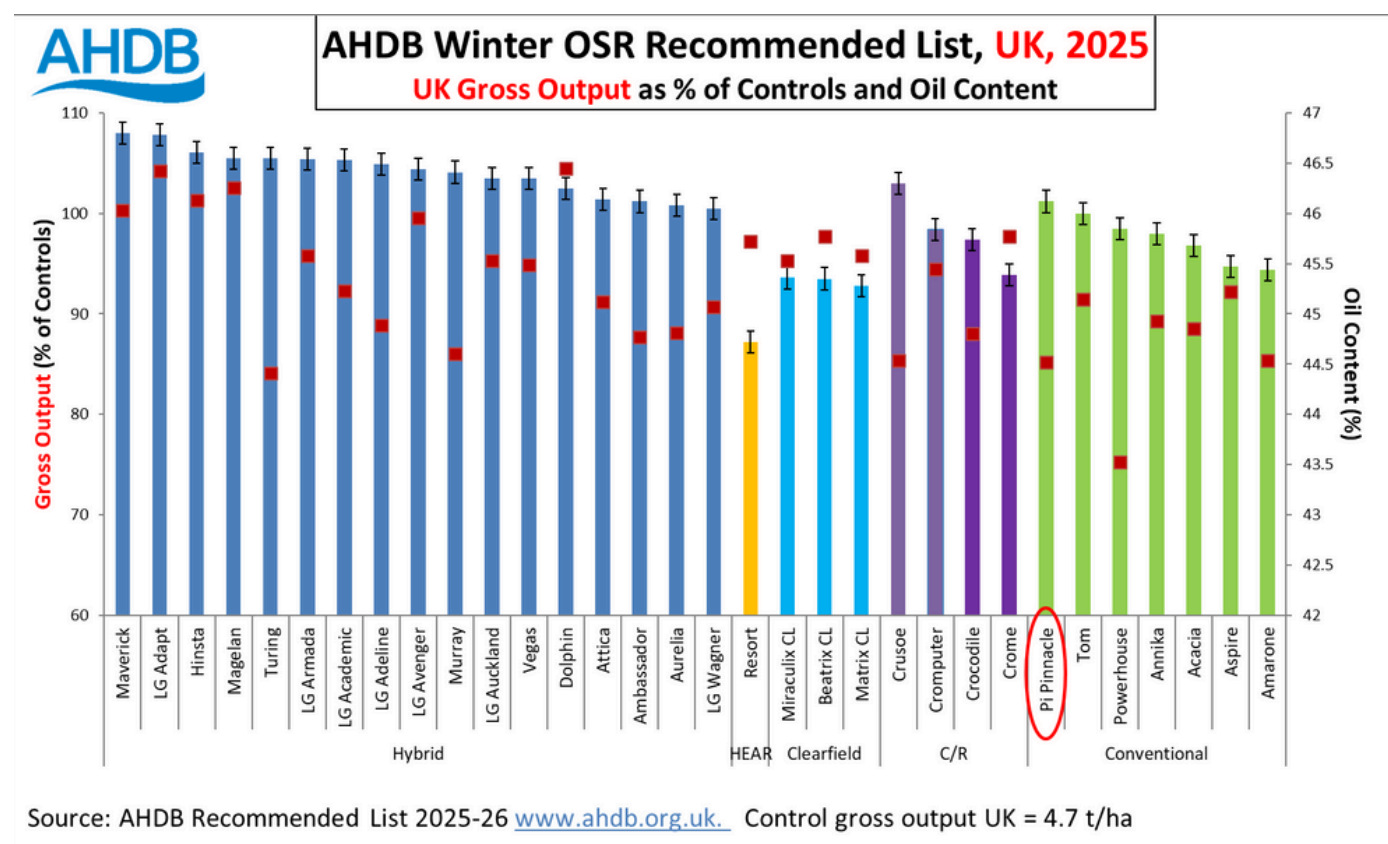
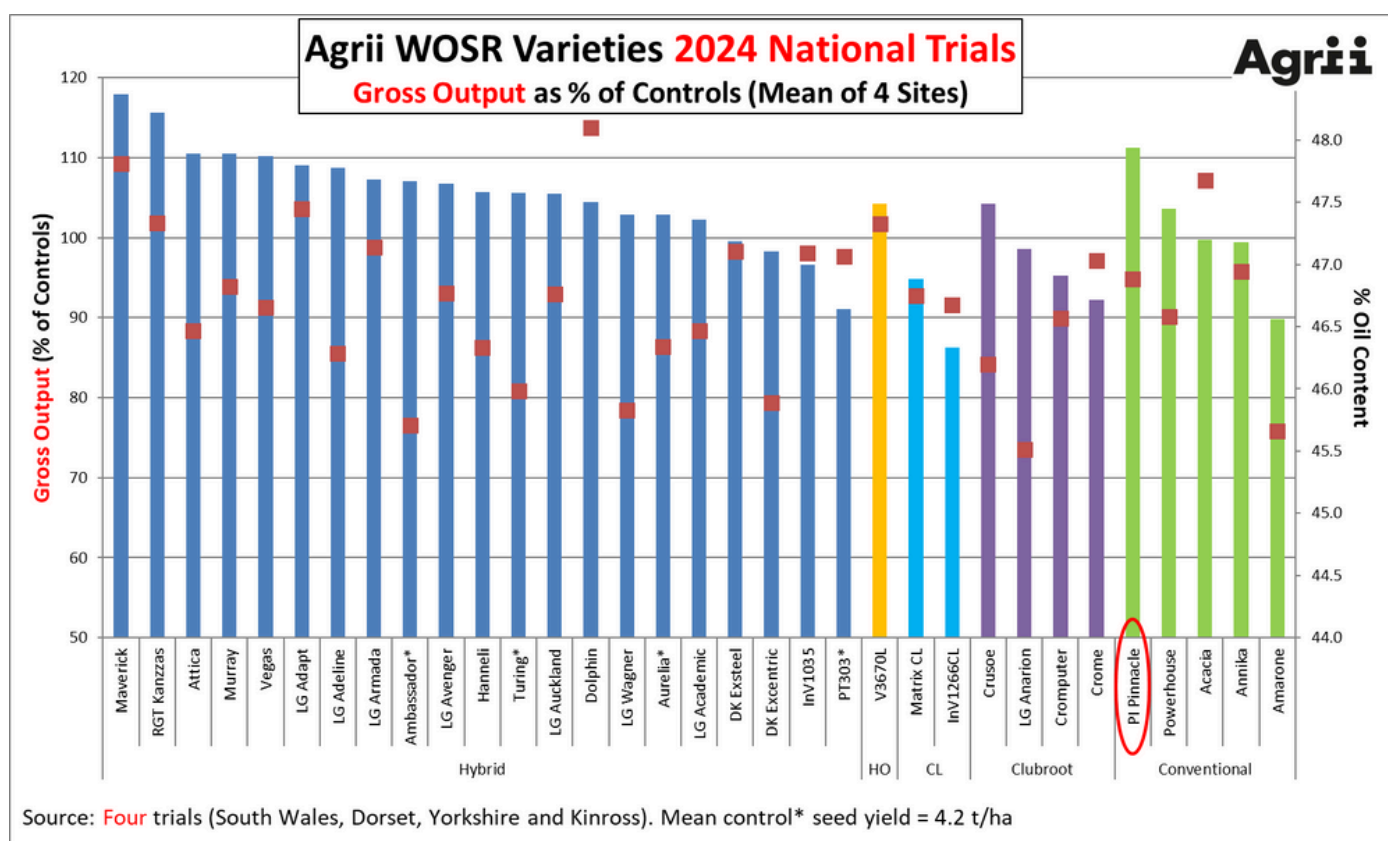
Reasonable all-round disease resistance with light leaf spot (7) (7) and phoma resistance (5) (8). It has intermediate resistance to Verticillium stem stripe supported by its consistent yield performance.

Figures in **red** = Agrii Advisory List scores

Agrii data	Yield %	UK GO treated (4.7 t/ha)	104
		UK GO untreated	94
		% Oil	46.6
	Agronomy (1-9)	Autumn vigour	7.9
		Spring vigour	5.4
		Height (cm)	142
		Lodging	9
		Maturity	7
	Disease	Light leaf spot	4.8
		Phoma (AHDB)	7.7
		Verticillium tolerance	1
		TuYV tolerance	No
	Traits	Pod shatter	No
	Variety Sustainability Rating (VSR)		High

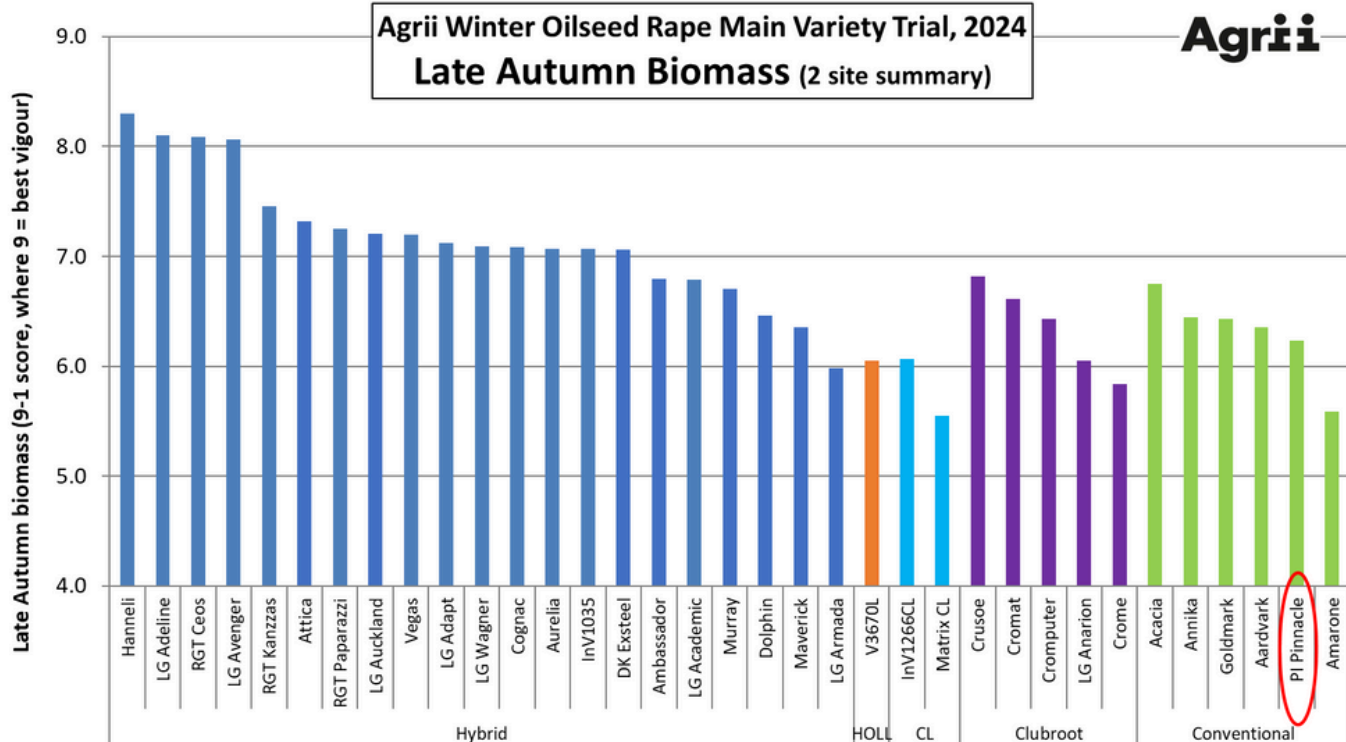
AHDB data	Yield %	UK GO treated (5.3 t/ha)	100
		E/W GO (5.2 t/ha)	100
		North GO (5.9 t/ha)	104
		% Oil	43.5
		Lodging	8
	Agronomy (1-9)	Stem stiffness	8
		Height (cm)	142
		Flowering	6
		Maturity	5
		Light leaf spot	7
		Stem Canker	5

# Pi PINNACLE

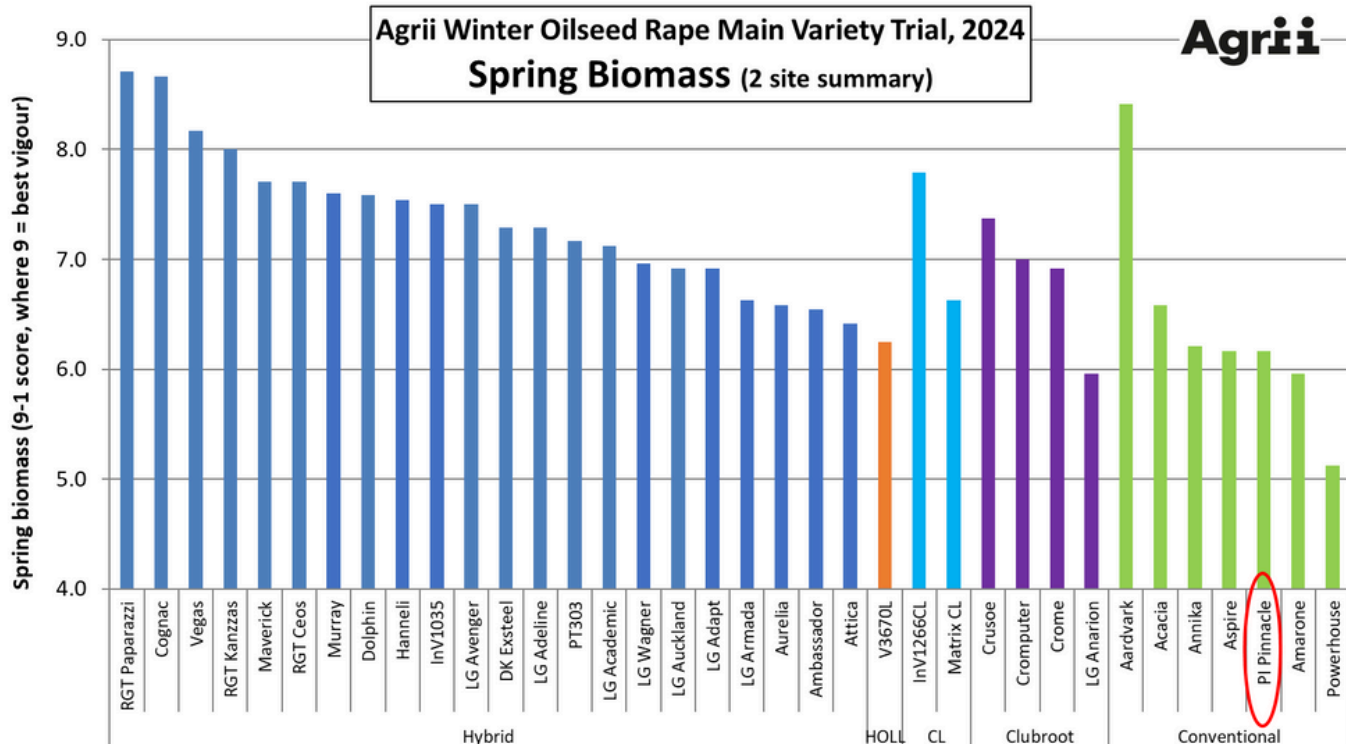




# Pi PINNACLE



Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales)



Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales)

# Pi PINNACLE

