

CRUSOE (Clubroot)



- + Highest gross output clubroot variety on the UK RL
- + Good all-round agronomy and disease resistance

Breeder
NPZ (DE), NPZ (UK)

Type:
Clubroot Hybrid

AHDB region:
UK-wide

Introduced two years ago it has quickly become the mainstay of the clubroot area nationally. High yields (100% treated, 84% untreated) and high oils (45.1%) which has been achieved through improved vigour, disease resistance and the adoption of TuVY genetics.

It has a reasonable speed of development in the autumn (8) and grows away quickly in the spring (6). Average height (161 cm), with a stiff canopy (8), lower lodging risk (RL 8; Agrii 7) and medium maturity (RL 5; Agrii 5).

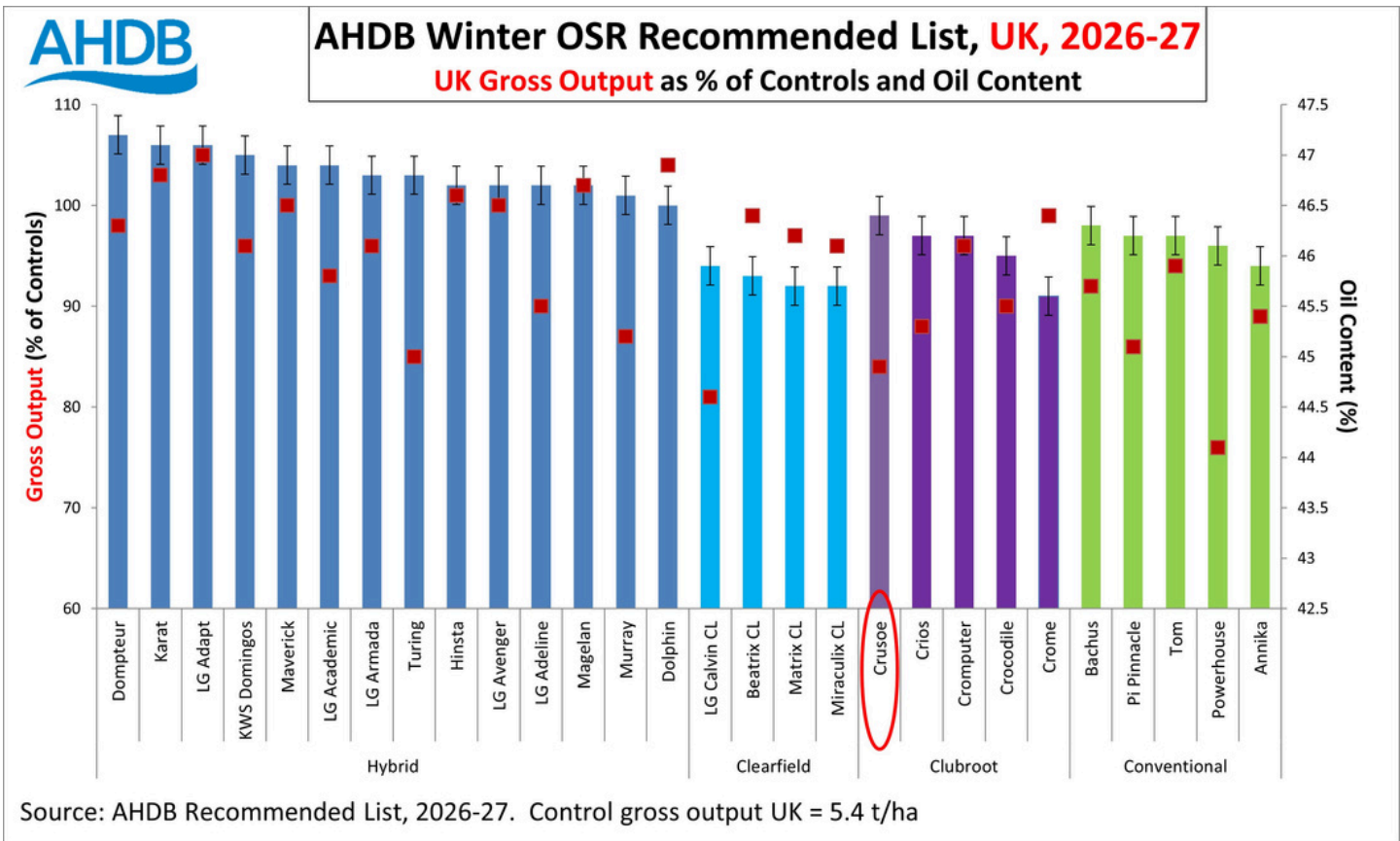
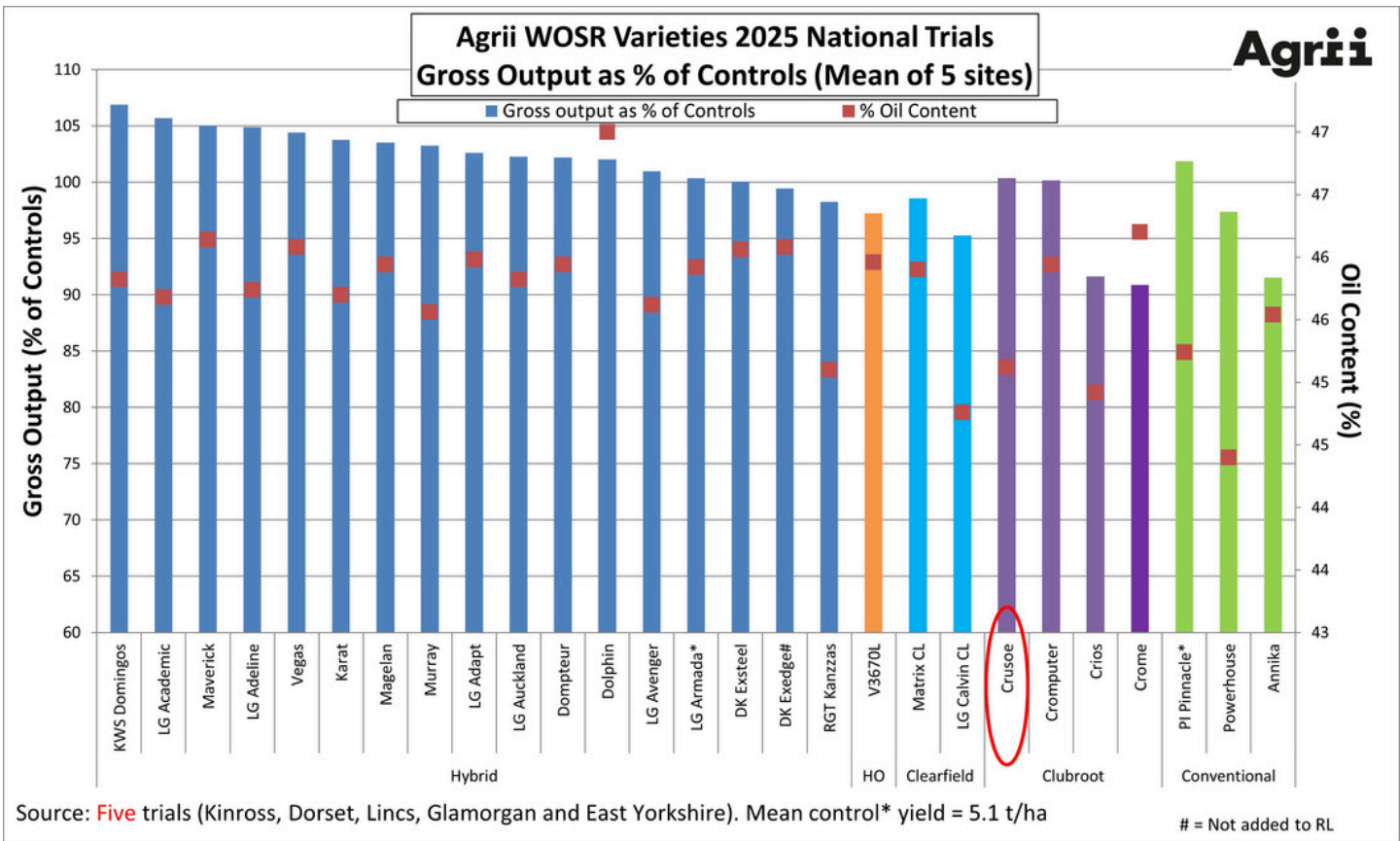
Average light leaf spot (RL 6; Agrii 4), phoma/stem canker (6) and moderately resistant to Verticillium stem stripe. It does not carry the pod shatter resistance trait.



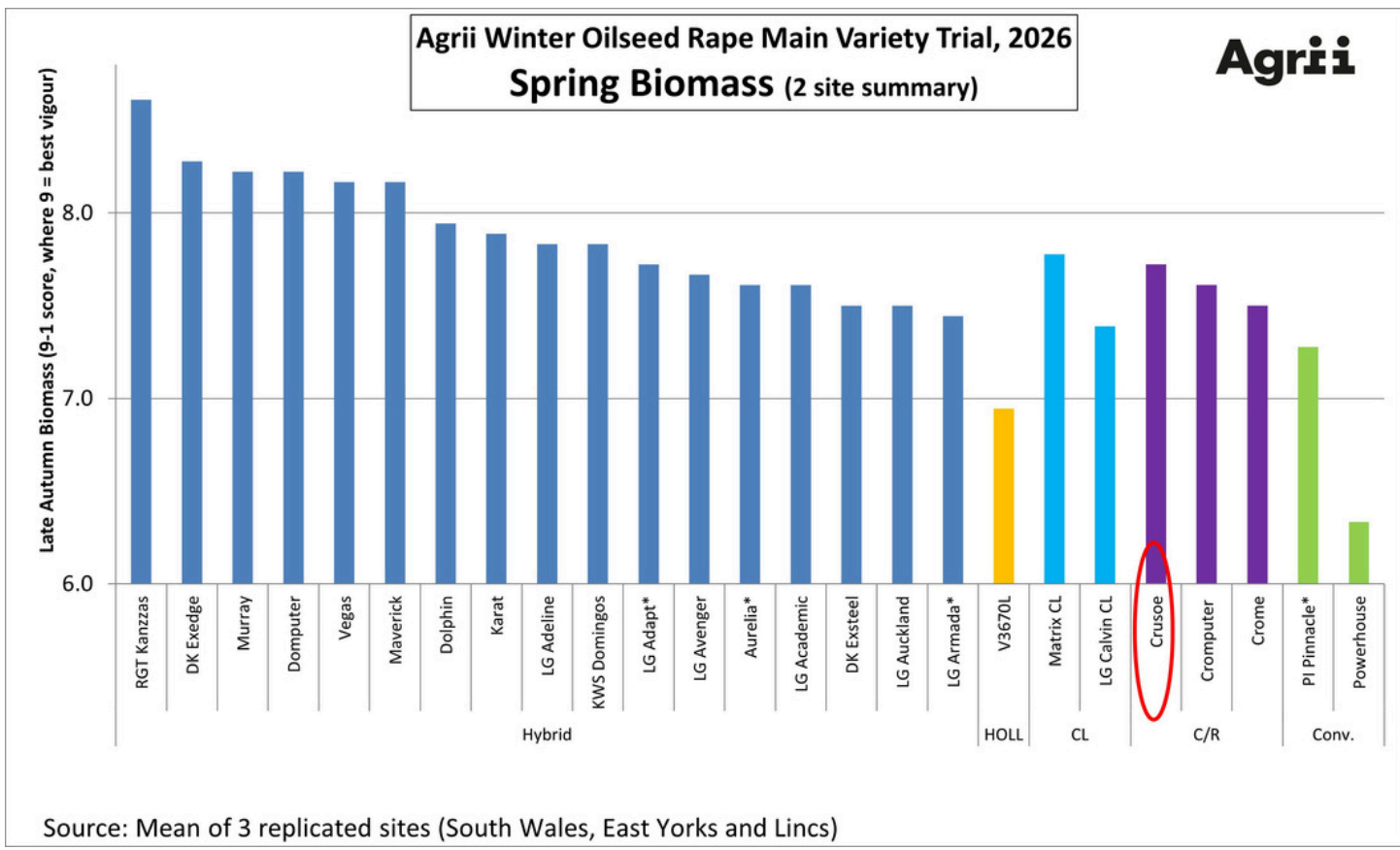
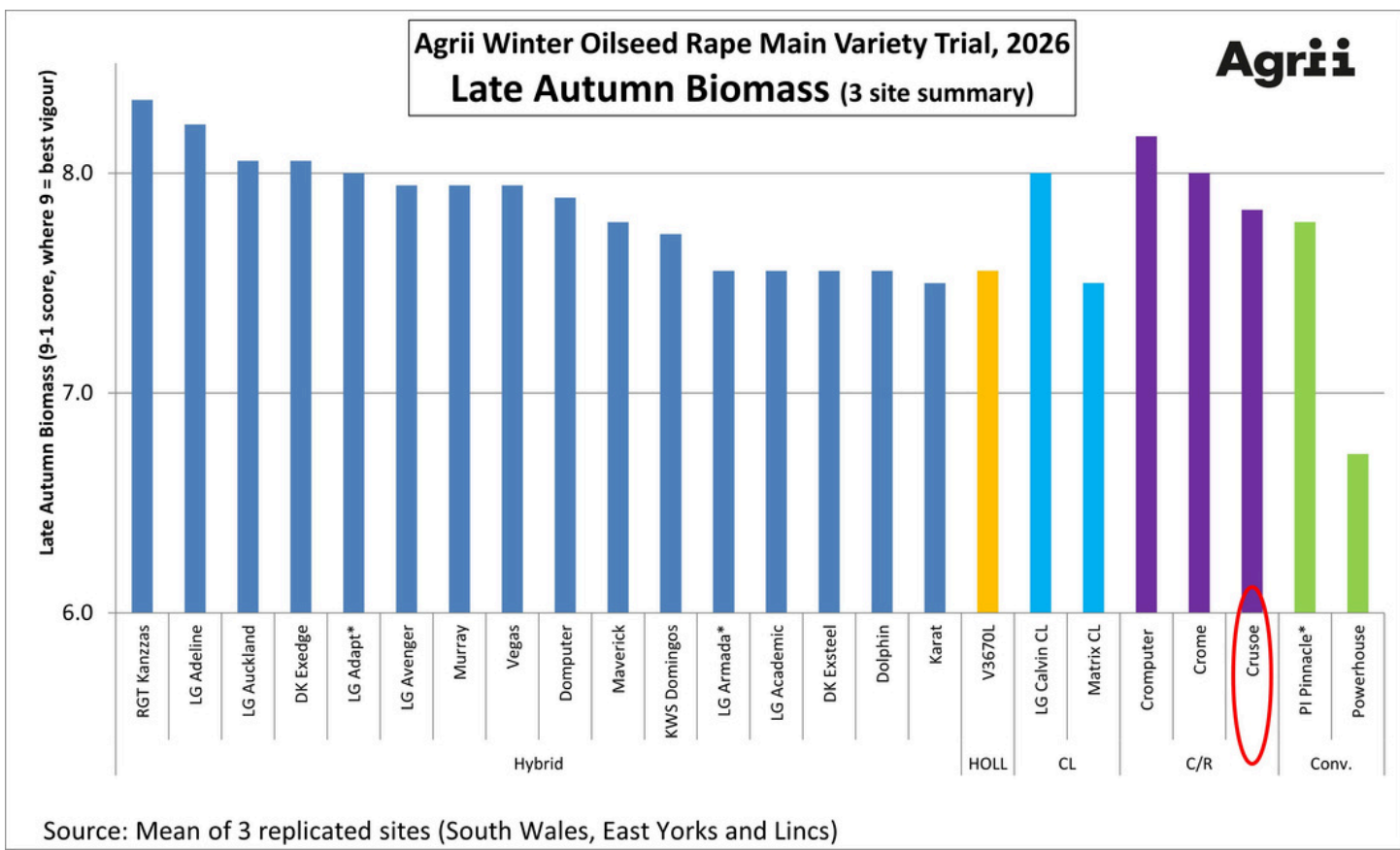
Agrii data	Yield %	UK GO treated (4.7 t/ha)	100
		UK GO untreated	84
		% Oil	45.1
	Agronomy (1-9)	Autumn vigour	8
		Spring vigour	6
		Height (cm)	155
		Lodging	7
	Maturity	5	
	Disease	Light leaf spot	4
		Late-season stem heath	5
		TuYV tolerance	R
	Traits	Pod shatter	-
	Variety Sustainability Rating (VSR)		Medium

AHDB data	Yield %	UK GO treated (5.3 t/ha)	99
		E/W GO (5.2 t/ha)	100
		North GO (5.9 t/ha)	98
		% Oil	44.9
		Agronomy (1-9)	Lodging
	Stem stiffness		8
	Height (cm)		161
	Flowering		6
	Maturity		5
	Light leaf spot	6	
Stem Canker	6		
Verticillium tolerance	[MR]		

CRUSOE (Clubroot)



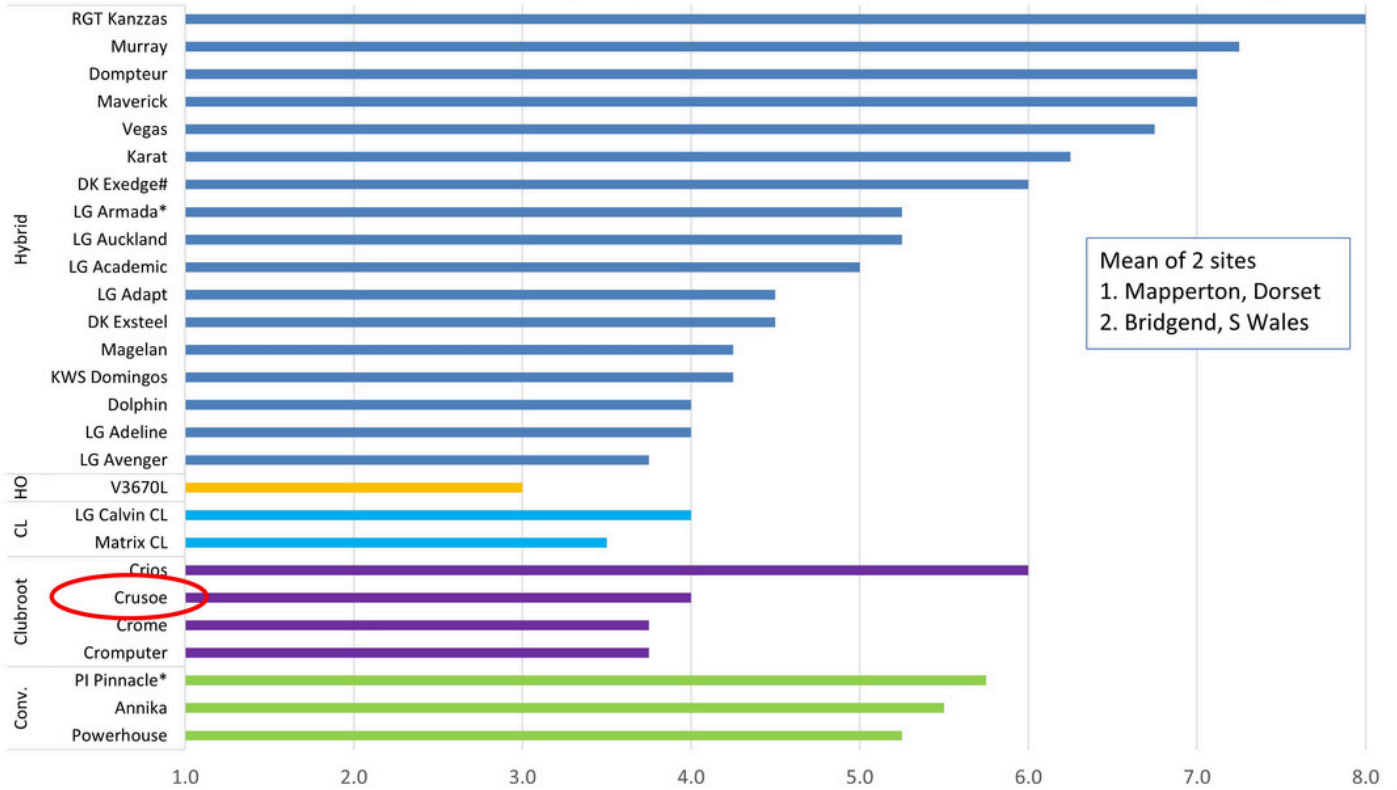
CRUSOE (Clubroot)



CRUSOE (Clubroot)

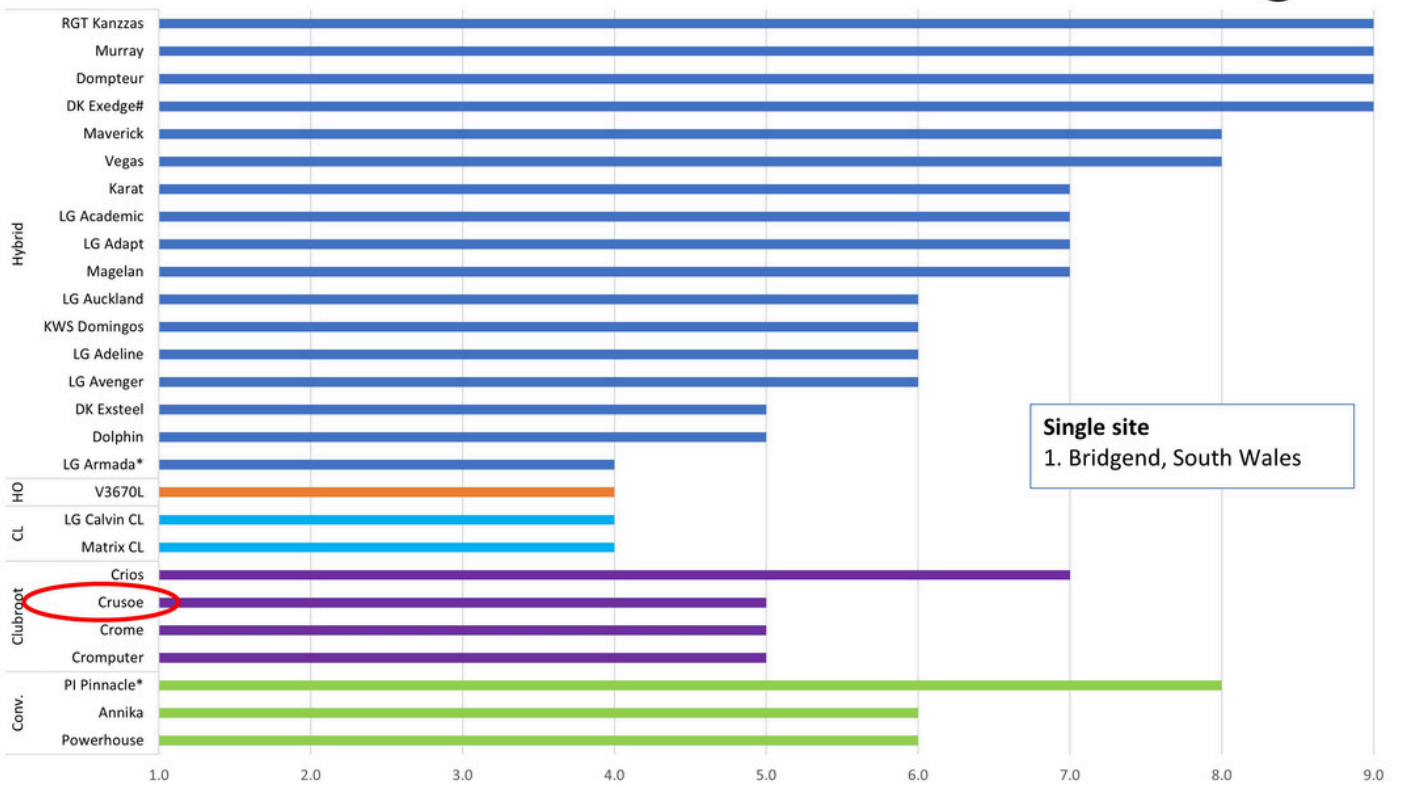


Light Leaf Spot, 2025 (1-9 score, where 1 is worst)



Mean of 2 sites
1. Mapperton, Dorset
2. Bridgend, S Wales

Late-season Stem Health 2025 (1-9 score, where 9 is best)



Single site
1. Bridgend, South Wales