

CROMPUTER (Clubroot)



- + High yielding clubroot variety with TuYV resistance
- + Very similar to Crusoe but with higher oil content

Breeder
DSV (UK)

Type:
Clubroot Hybrid

AHDB region:
North

Crompter was a new addition to the AHDB Recommended List last year with very similar yields and agronomic profile the now market leader, Crusoe. They are both significantly higher gross output compared with Crome and Crompter has the benefit of slightly higher oil content. The yield potential is higher due to its improved vigour, disease profile and TuYV resistance. It has performed well in Agrii trials (**100% treated, 84% untreated**) and delivers a high oil content (**45.9%**).

It has a reasonably fast speed of development in both the autumn (**8**) and the spring (**6**) similar to that of Crusoe. Relatively short canopy (**155 cm**) that is stiff (**8**) (**6**). It shows and medium maturity (**5**) (**5**).

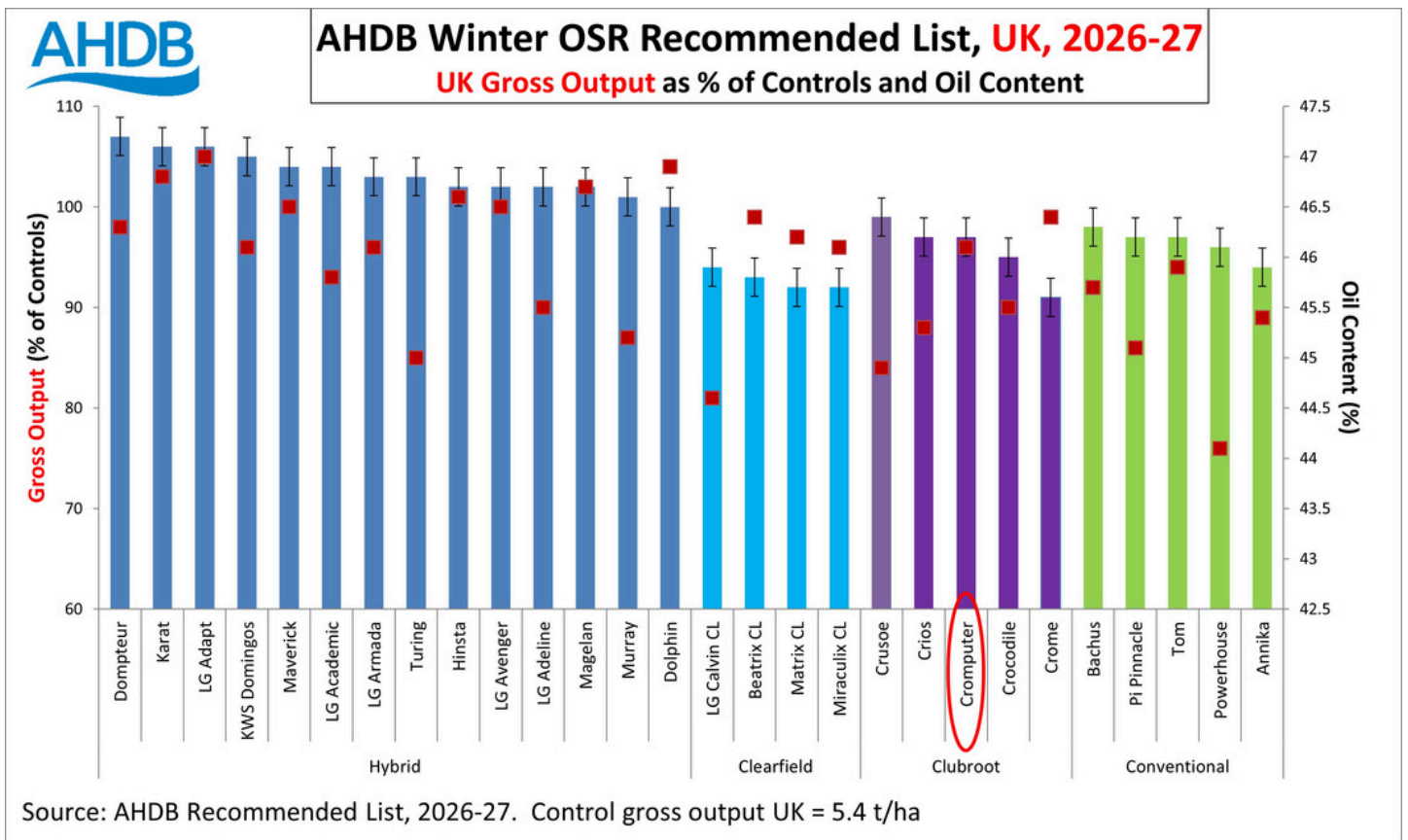
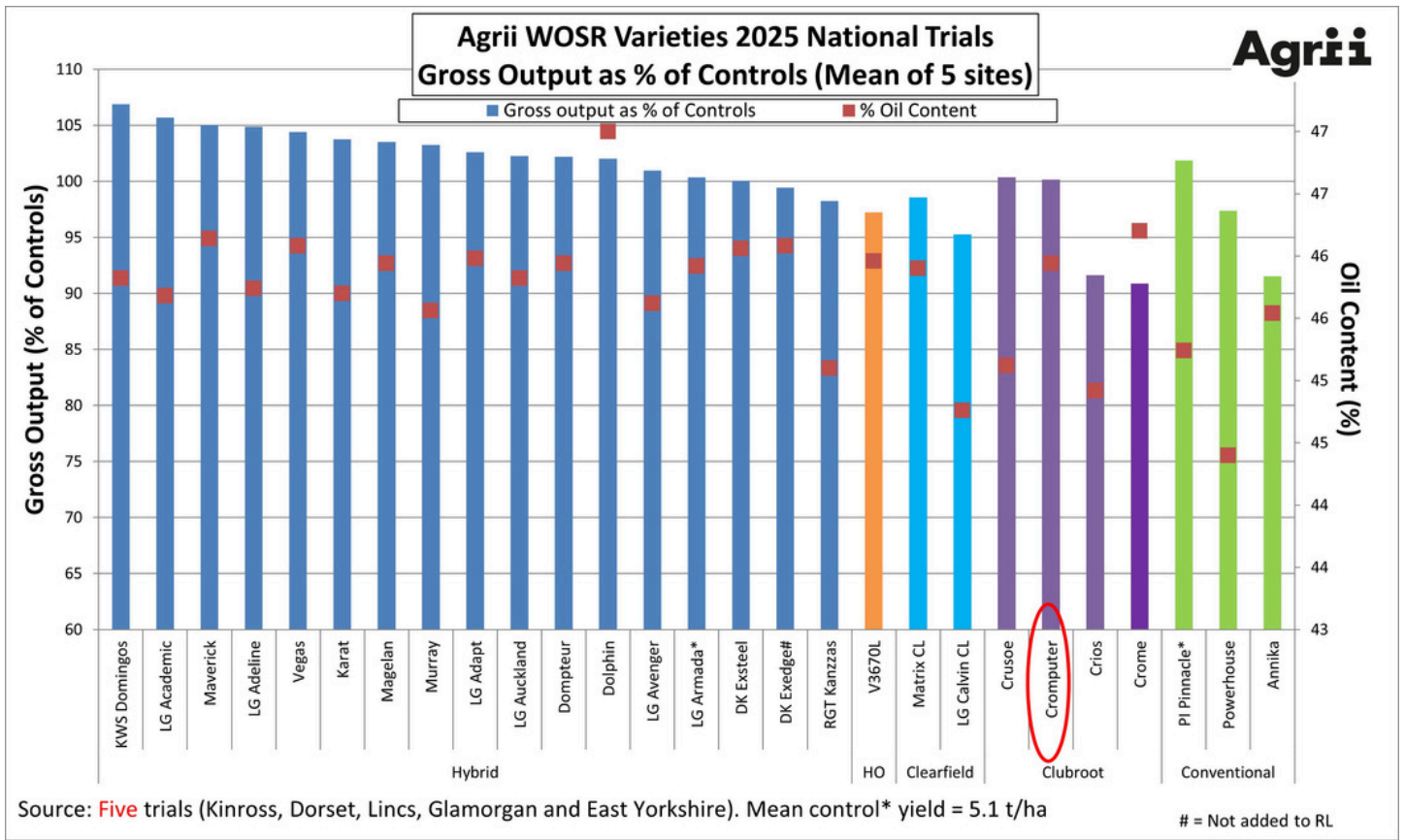
Good light leaf spot resistance (**6**) (**4**), and much improved phoma/stem canker resistance (**5**) (**7**) and moderately resistant to Verticillium stem stripe. It does not carry the pod shatter resistance trait.



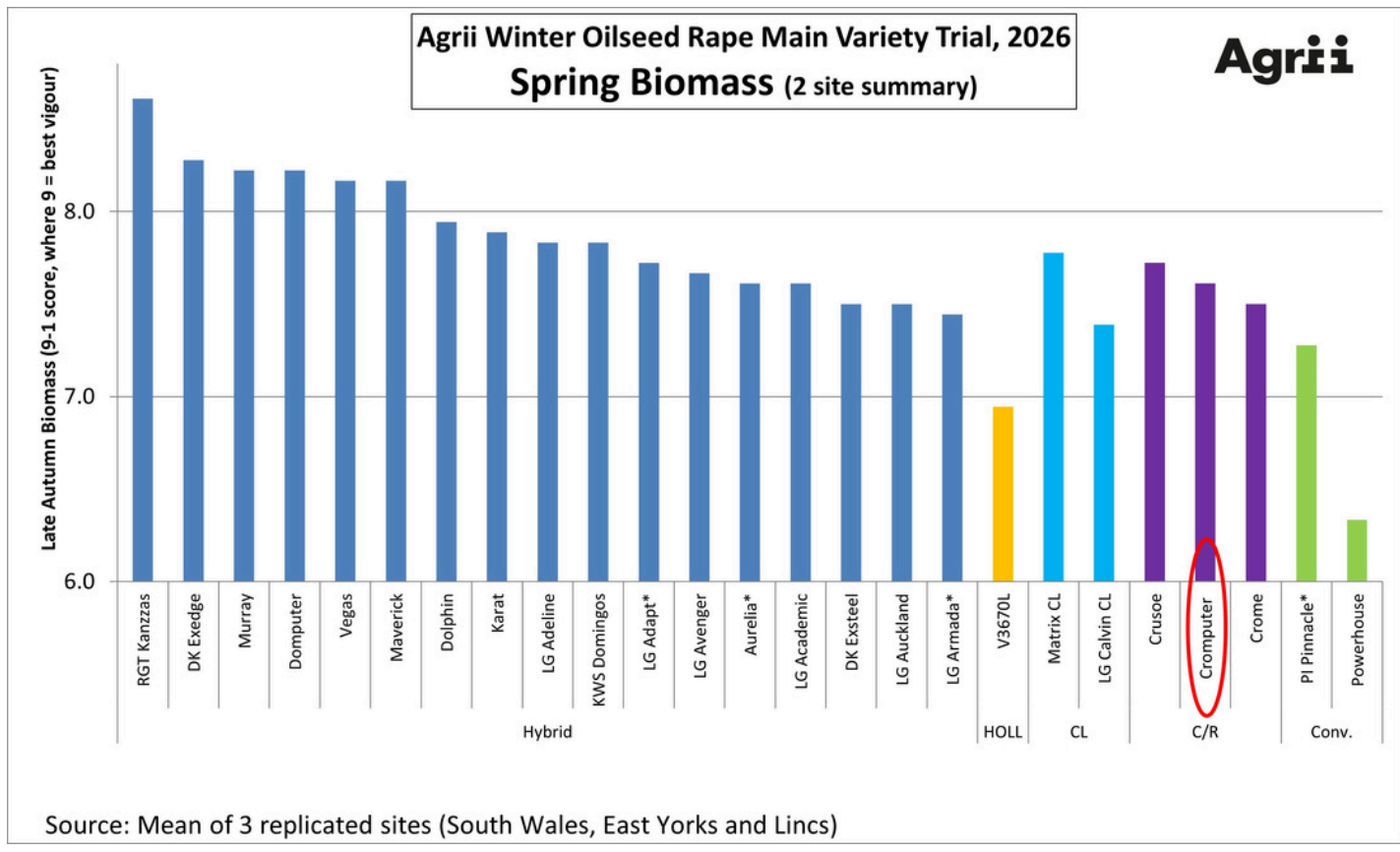
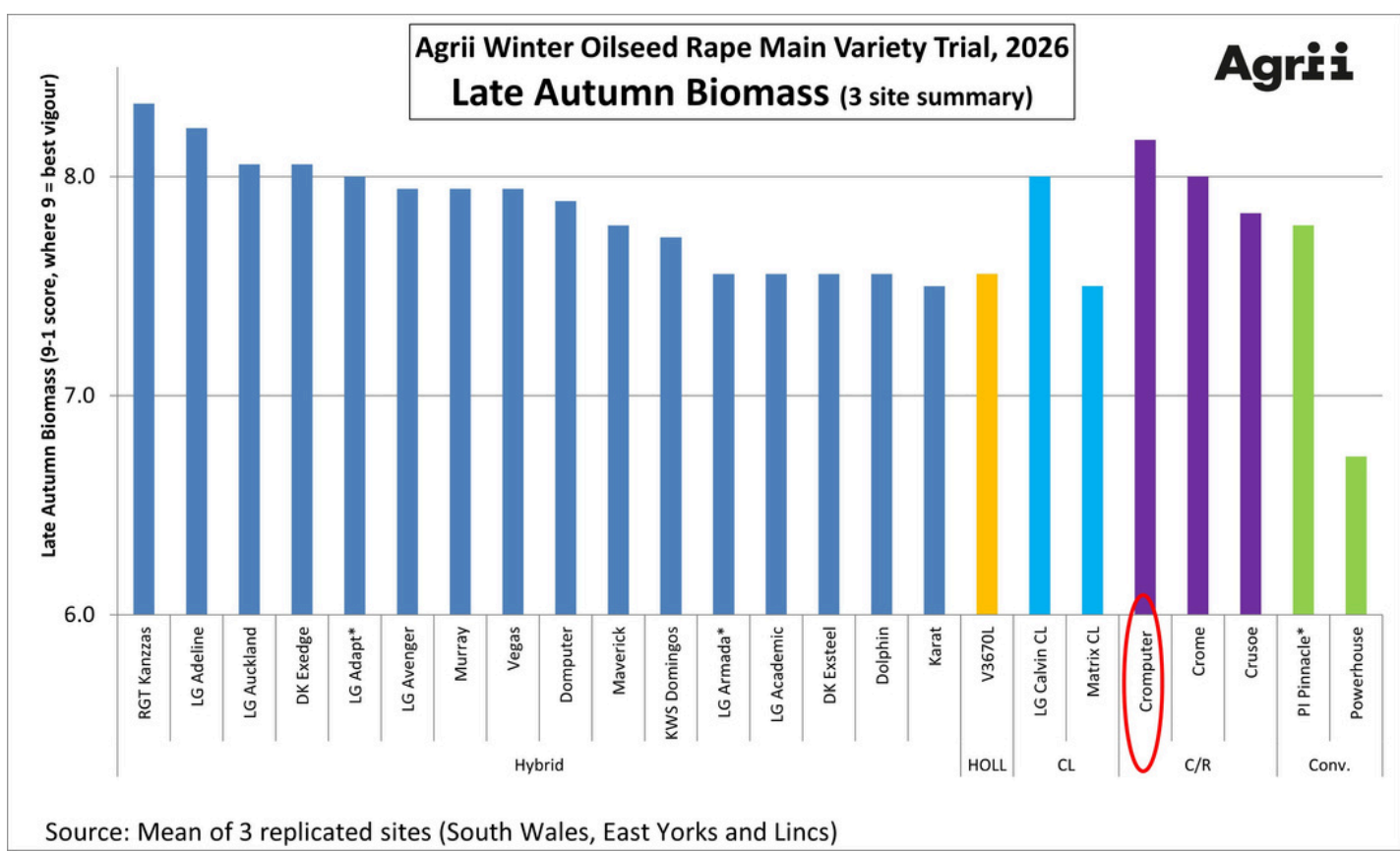
Agrii data	Yield %	UK GO treated (4.7 t/ha)	100
		UK GO untreated	88
		% Oil	45.9
	Agronomy (1-9)	Autumn vigour	8
		Spring vigour	6
		Height (cm)	155
		Lodging	8
	Disease	Maturity	5
		Light leaf spot	4
		Late-season stem heath	5
	Traits	TuYV tolerance	R
		Pod shatter	-
	Variety Sustainability Rating (VSR)		Medium

AHDB data	Yield %	UK GO treated (5.3 t/ha)	97
		E/W GO (5.2 t/ha)	97
		North GO (5.9 t/ha)	95
		% Oil	46.1
	Agronomy (1-9)	Lodging	[8]
		Stem stiffness	8
		Height (cm)	156
		Flowering	6
		Maturity	5
		Light leaf spot	6
		Stem Canker	5
		Verticillium tolerance	[MR]

CROMPUTER (Clubroot)



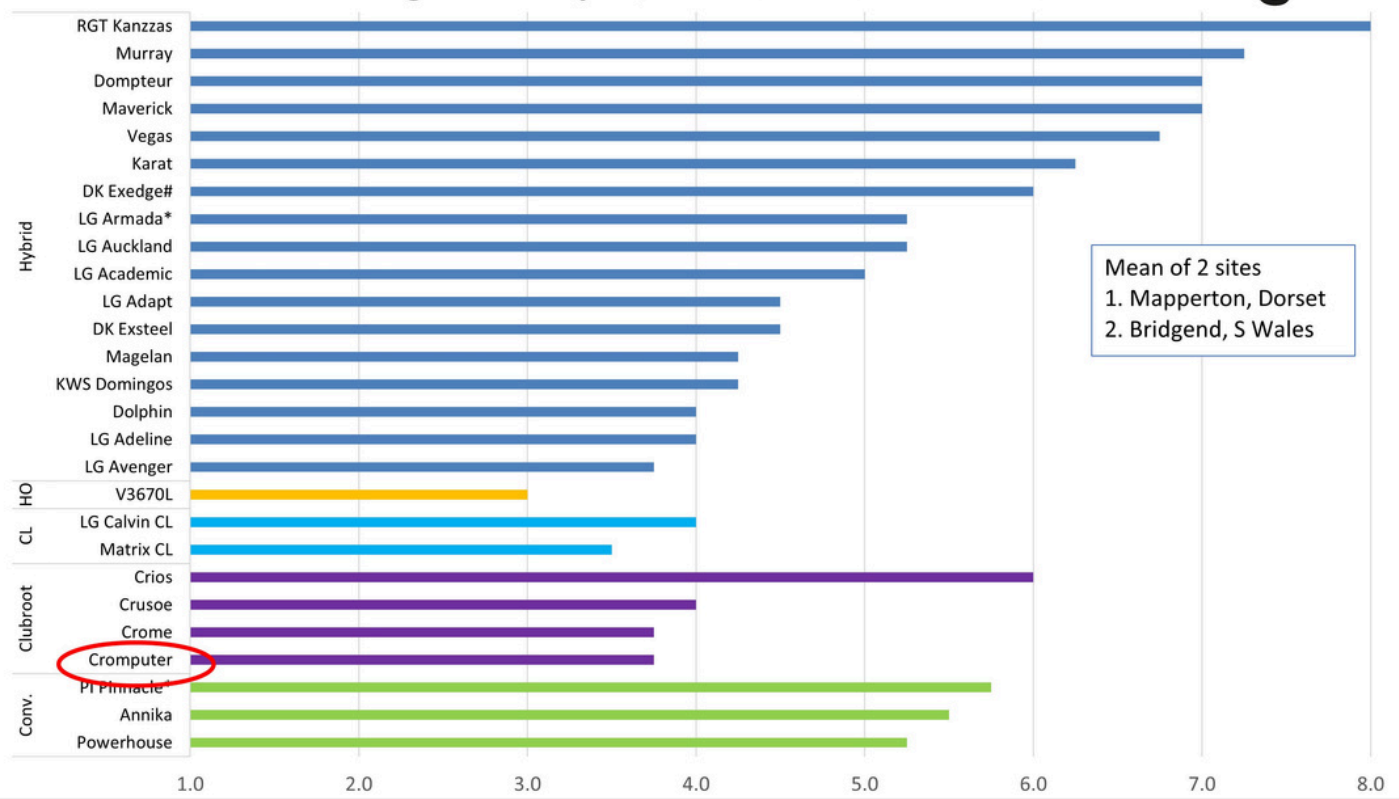
CROMPUTER (Clubroot)



CROMPUTER (Clubroot)



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



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

