

# CRUSOE (Clubroot)



- + Highest yielding clubroot variety and successor of Crome
- + A step-up in agronomy and over-all disease resistance

**Breeder**  
NPZ (DE), NPZ (UK)

**Type:**  
Clubroot Hybrid

**AHDB region:**  
UK-wide

Introduced last year and limited only by seed supply, this is the likely successor of Crome which has been the mainstay of the clubroot area nationally. Very high yields (**104% treated, 99% untreated**) and high oils (**46.2%**) put it 12% ahead of Crome. Progress on yield has been achieved through improved vigour, disease resistance and the adoption of TuVY genetics.

It has a reasonable speed of development in both the autumn (**8**) and the spring (**6**). Average height (**157 cm**), with a stiff canopy (**8**) (**7**) and early maturity (**5**) (**8**).

Much improved light leaf spot resistance (**6**) (**5**), phoma/stem canker (**7**) (**8**) and moderately resistant to Verticillium stem stripe. It does not carry the pod shatter resistance trait.

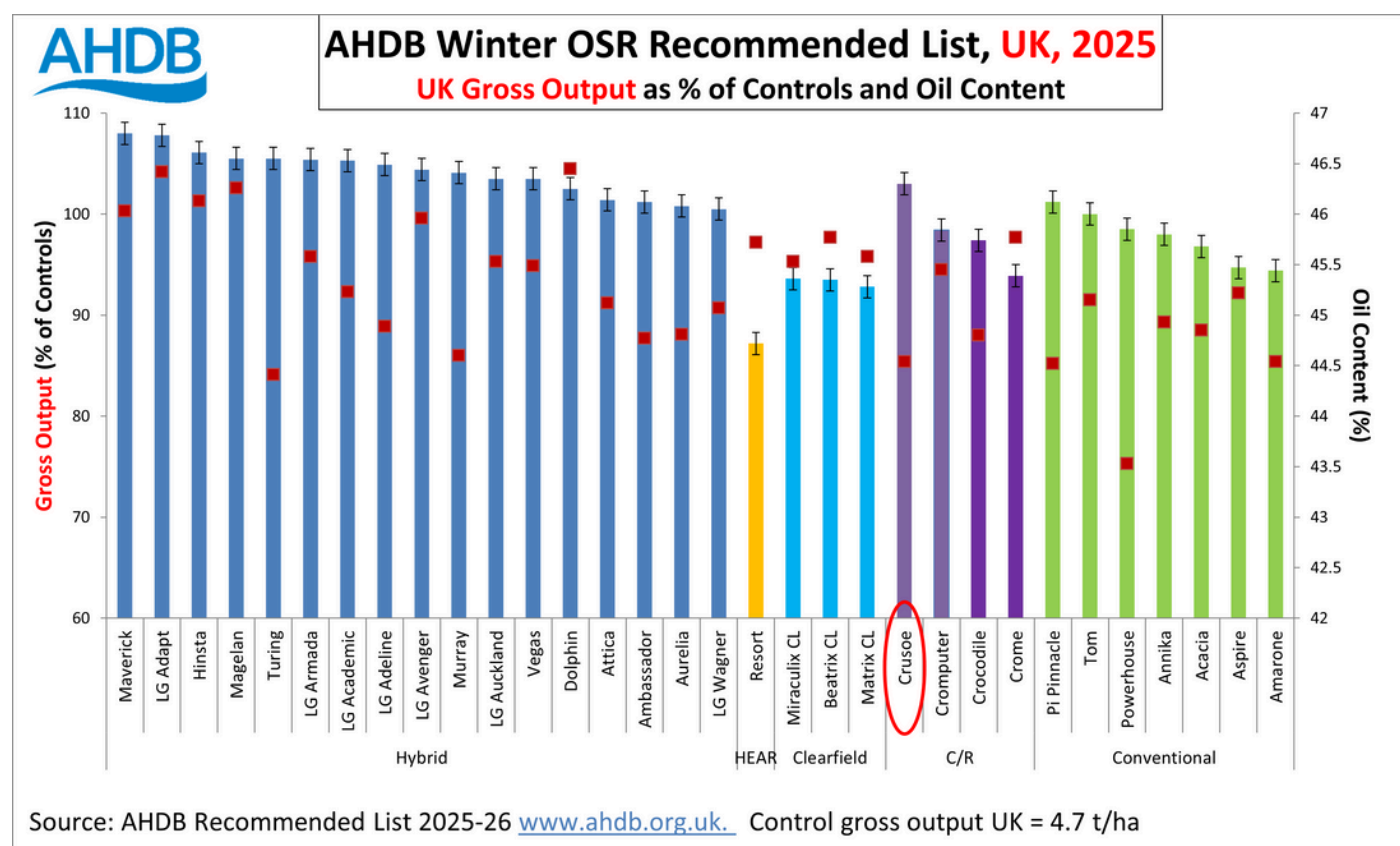
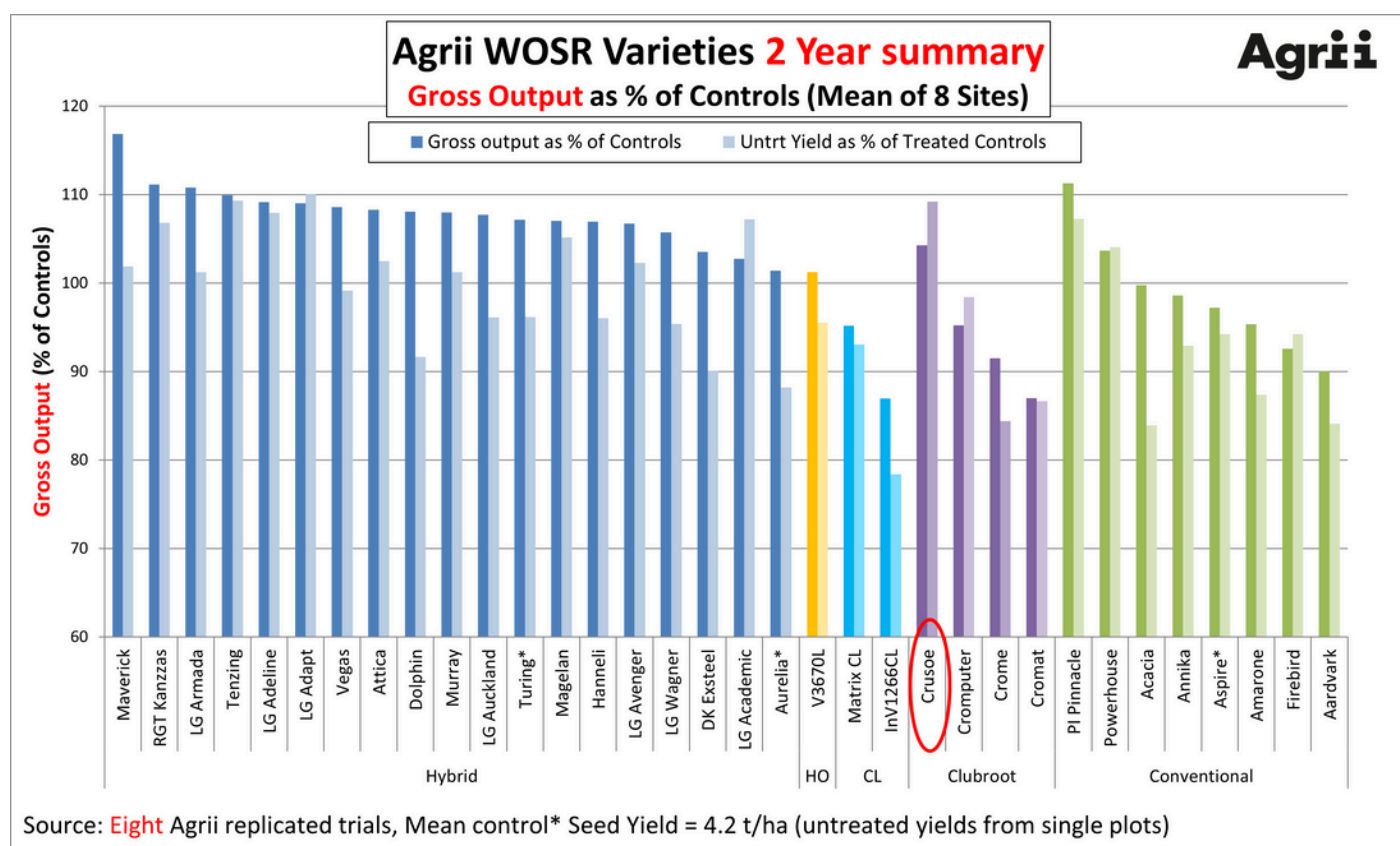


Agrii data	Yield %	UK GO treated (4.7 t/ha)	104
		UK GO untreated	99
		% Oil	46.2
	Agronomy (1-9)	Autumn vigour	8
		Spring vigour	6
		Height (cm)	157
		Lodging	7
		Maturity	8
	Disease	Light leaf spot	5.4
		Phoma (AHDB)	7.5
		Verticillium tolerance	MR
		TuYV tolerance	R
	Traits	Pod shatter	-
	Variety Sustainability Rating (VSR)		High

AHDB data	Yield %	UK GO treated (5.3 t/ha)	104
		E/W GO (5.2 t/ha)	104
		North GO (5.9 t/ha)	101
		% Oil	44.5
		Lodging	8
	Agronomy (1-9)	Stem stiffness	8
		Height (cm)	155
		Flowering	6
		Maturity	5
		Light leaf spot	6
		Stem Canker	7

Note: Full AHDB dataset is available from AHDB at [www.ahdb.org.uk](http://www.ahdb.org.uk)

# CRUSOE (Clubroot)



# CRUSOE (Clubroot)

