## **CRUSOE** (Clubroot)





+ Highest yielding clubroot variety and successor of Crome

+ A step-up in agronomy and over-all disease resistance

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 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.

Breeder NPZ (DE), NPZ (UK)

Type:

Clubroot Hybrid

**AHDB** region:

UK-wide



Agrii data	% Pield %	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	-
	Varie	High	

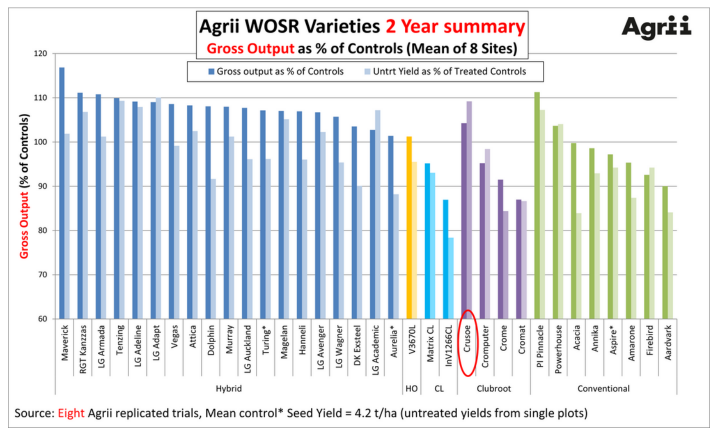
AHDB data	Yield %	UK GO treated (5.3 t/ha)	104
		E/W GO (5.2 t/ha)	104
		North GO (5.9 t/ha)	101
		% Oil	44.5
	Agronomy (1-9)	Lodging	8
		Stem stiffness	8
		Height (cm)	155
		Flowering	6
		Maturity	5
		Light leaf spot	6
		Stem Canker	7

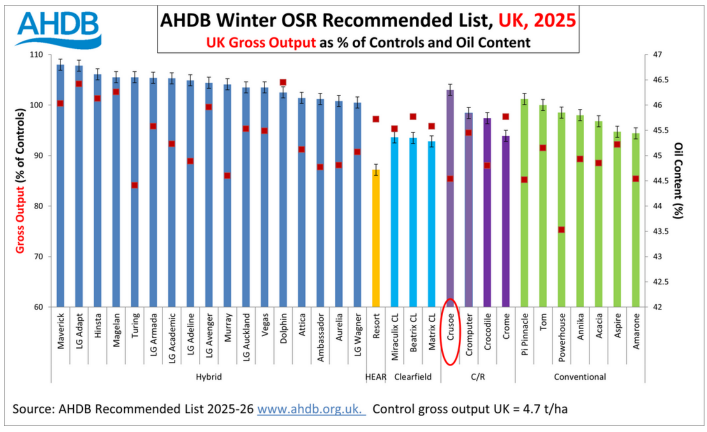




## **CRUSOE** (Clubroot)









## **CRUSOE** (Clubroot)



