InV1266CL

A non-RL Clearfield variety with exceptional spring vigour
Good stem canker and pod-shatter resistance

InV1266CL is Agrii's most popular Clearfield variety and it was identified four years ago for its stand-out autumn and spring vigour and suitability for areas at risk from cabbage stem flea beetle. Average yields (88% treated, 75% untreated) but high oil content (45.0%) in Agrii trials and it also performed well in a northern NIAB-TAG trials in 2021 (108%) **Breeder** BASF (UK)

Type: Clearfield Hybrid **Agrii region:** E&W

where it outperformed all of the other Clearfield varieties including Matrix CL. This may have been due to its higher oil content and improved disease resistance.

Suitable for all soils but probably best grown no further north than Yorkshire. Its excellent crop vigour (6 autumn, 8 spring) complements the Clearfield System by providing early competition for difficult weeds and minimised CSFB damage. Average height (135 cm) with good stem stiffness (7) and mid-early maturity (6).

Relatively weak against light leaf spot resistance (3) but it has the pod shatter trait and RLM7 phoma/stem canker (7) resistance.

Agrii data	Yield %	UK GO treated (4.7 t/ha)	88
		UK GO untreated	75
		% Oil	45.0
	Agronomy (1-9)	Autumn vigour	6
		Spring vigour	8
		Height (cm)	135
		Lodging	7
		Maturity	6
	Disease	Light leaf spot	3
		Phoma (AHDB)	7
		Verticillium tolerance	Susceptible
		TuYV tolerance	-
	Traits	Pod shatter	R
	Variety Sustainability Rating (VSR)		Medium





Agri intelligence

InV1266CL









WINTER OSR

InV1266CL



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





Agri intelligence

Source: Agrii Advisory List 2024-25