



+ A Clearfield hybrid that sets the benchmark for high yields

+ Strong agronomic package including TuYV resistance

Matrix CL has been a game-changer variety and has quickly established itself as the go-to variety for the Clearfield system. Tested by Agrii over the past three years, it has consistently high yields (96% treated, 93% untreated, 47.1% oil) making it 8% higher yielding than InV1266 CL. It comes with RLM7 phoma, TuYV and pod shatter resistance, which all contribute to its higher yields.

Its best performance is in the East and West regions, which are also the main markets for the technology. Suitable for all soil types. Relatively tall (144 cm), moderately stiff (8) (8) and early maturity (7) (6).

Like most Clearfield varieties it has an average light leaf spot rating (5) (6) but has RLM7 phoma/canker resistance (7) and reasonable tolerance to Verticillium wilt (6).

BreederDSV UK

Type:

Clearfield Hybrid

AHDB region:

UK-wide



Agrii data	% Pield %	UK GO treated (4.7 t/ha)	96
		UK GO untreated	93
		% Oil	47.1
	Agronomy (1-9)	Autumn vigour	6
		Spring vigour	7
		Height (cm)	144
		Lodging	8
		Maturity	7
	Disease	Light leaf spot	5
		Phoma (AHDB)	7
		Verticillium tolerance	6 (I)
		TuYV tolerance	R
	Traits	Pod shatter	R
	Varie	High	

AHDB data	% Pield %	UK GO treated (5.3 t/ha)	96
		E/W GO (5.2 t/ha)	97
		North GO (5.9 t/ha)	94
		% Oil	45.6
	Agronomy (1-9)	Lodging	8
		Stem stiffness	7
		Height (cm)	151
		Flowering	6
		Maturity	6
		Light leaf spot	6
		Stem Canker	7



























