One of the highest gross output hybrids in Agrii trials Fast vigorous growth habit in the autumn and spring

One of the highest yielding varieties in Agrii trials every year for the past seven years, which is remarkable given that the variety doesn't have the advantage of the more recent TuYV trait. High gross output hybrid (109%), high untreated yields (78%) and a high oil content (46.8%) in spite of not having the TuYV trait.

Suitable for all soils and all regions. It has been proven in Agrii trials to perform across the UK especially in cabbage stem flea beetle affected areas because of its vigorous growth habit. Consistently one of the most vigorous hybrids in the autumn (7) and quick to move away in the spring (7). Trials have shown that it is one of the best varieties to cope with cabbage flea beetle larval infestations. This pest has not gone away and the vigorous growth habit of DK Exsteel remains a major advantage. Tall (147 cm), stiff canopy (8) and medium maturity (5).

Excellent disease resistance with light leaf spot (7) and RLM7 stem canker resistance (7) and good tolerance to Verticillium wilt (6). It also carries the pod shatter resistance trait. Not resistant to Turnip Yellows Virus.

Agrii data	Yield %	UK GO treated (4.7 t/ha)	109
		UK GO untreated	78
		% Oil	46.8
	Agronomy (1-9)	Autumn vigour	7
		Spring vigour	7
		Height (cm)	147
		Lodging	8
		Maturity	5
	Disease	Light leaf spot	7
		Phoma (AHDB)	7
		Verticillium tolerance	6 (I)
		TuYV tolerance	-
	Traits	Pod shatter	R
	Varie	High	





Source: Agrii Advisory List 2024-25

Breeder Bayer (UK) Type: Hybrid Agrii region:

UK

Agri intelligence







Source: Agrii Advisory List 2024-25



Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales) Agrii Winter Oilseed Rape Main Variety Trial, 2024 Agrii 9.0 Spring Biomass (2 site summary) Spring biomass (9-1 score, where 9 = best vigour) 8.0 7.0 6.0 5.0 4.0 InV1035 PT303 Turing Hanneli DK Exsteel Attica Acacia Vegas Murray LG Adeline LG Academic LG Auckland Matrix CL Crusoe Crome Annika Aspire **RGT Kanzzas** LG Wagner LG Armada InV1266CL LG Anarion Aardvark Aurelia Ambassador V3670L PI Pinnacle Hybrid HOLL CL Clubroot Conventional Source: Mean of 2 replicated sites (Mapperton, Dorset and Bridgend, South Wales)



Amarone

Agri intelligence



