

## Winter oilseed rape 2025/26 – regional rankings (East/West and North)

Ranked according to gross output for each region. Note: Varieties are tested in UK trials, but some may only achieve recommendation for one region.

	Scope of recommendation		East/West region	
			Gross output (%C)	Seed yield (%C)
			(5.0 t/ha)	(4.6 t/ha)
Maverick	NEW	E/W	109	108
LG Adapt <sup>1</sup>	NEW	UK	108	106
Hinsta	NEW	E/W	106	105
Magelan <sup>1</sup>	NEW	E/W	106	104
Turing	C	E/W	106	107
LG Academic		UK	105	105
LG Armada		UK	105	105
LG Adeline		UK	105	105
Murray		E/W	104	105
LG Auckland	*	E/W	104	103
Vegas	*	UK	104	103
Crusoe <sup>#</sup>	NEW	UK Sp	103	104
Dolphin		E/W	103	101
Attica	*	UK	101	101
Ambassador	*C	E/W	101	102
Pi Pinnacle		UK	101	102
Aurelia	*C	UK	101	101
Tom		UK	100	100
Cromputer <sup>#</sup>	NEW	UK Sp	99	98
Crocodile <sup>#</sup>		E/W Sp	99	99
Annika		E/W	98	98
Acacia	*	UK	97	97
Beatrix CL <sup>&amp;</sup>		E/W Sp	94	93
Matrix CL <sup>&amp;</sup>		UK Sp	93	92
Average LSD (5%)			4.8	4.5

	Scope of recommendation		North region	
			Gross output (%C)	Seed yield (%C)
			(5.7 t/ha)	(5.2 t/ha)
LG Adapt <sup>1</sup>	NEW	UK	108	106
LG Adeline		UK	107	107
LG Avenger <sup>1</sup>	NEW	N	[106]	[105]
LG Academic		UK	106	105
LG Armada		UK	105	104
LG Wagner	*	N	105	104
Vegas	*	UK	103	102
Attica	*	UK	102	102
Aurelia	*C	UK	102	102
Powerhouse	NEW	N	102	104
Pi Pinnacle		UK	101	101
Crusoe <sup>#</sup>	NEW	UK Sp	101	101
Tom		UK	100	100
Amarone	*	N	98	99
Acacia	*	UK	98	97
Aspire	*C	N	97	96
Cromputer <sup>#</sup>	NEW	UK Sp	96	96
Crome <sup>#</sup>		N Sp	95	94
Miraculix CL <sup>&amp;</sup>		N Sp	93	92
Matrix CL <sup>&amp;</sup>		UK Sp	93	92
Average LSD (5%)			5.3	5.0

Dark blue: UK recommendation (recommended for both East/West and North regions)

Light blue: Regional recommendation (recommended for the East/West or North region)

This table should be read in conjunction with the winter oilseed rape RL 2025/26.

<sup>1</sup> LG Adapt, LG Avenger and Magelan may be added to the GB and NI Variety Lists (VL) in January 2025, provided no representations are received.

UK = Recommended for the UK

E/W = Recommended for the East/West region

N = Recommended for the North region

Sp = Specific recommendation

C = Yield control. For this table, PT303 was also a control variety but is no longer listed

\* = Variety no longer under test in RL trials

# = Specific recommendation for growing on land infected with common strains of clubroot. Believed to be resistant to common strains of clubroot, but this has not been verified in RL tests. These varieties should only be used in line with AHDB clubroot management guidelines to reduce the risk of resistance breakdown

& = Herbicide-tolerant variety. This variety has a specific recommendation for tolerance to specific imidazolinone herbicides (a Clearfield<sup>®</sup> variety)

LSD = Least significant difference

Average LSD (5%): Varieties that are more than one LSD apart are significantly different at the 95% confidence level