

Winter oilseed rape 2022/23 - 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

	AHDB RECOMMENDED		East/West Region		Scope of recommendation		North Region				
			Gross Output (%C)	Seed Yield (%C)			Gross Output (%C)	Seed Yield (%C)			
			(5.0 t/ha)	(4.6 t/ha)			(5.8 t/ha)	(5.3 t/ha)			
PT303	NEW	UK	108	107			Aurelia	UK	105	106	
LG Auckland	NEW	UK	108	108			Amarone	NEW	N	105	105
LG Adonis	NEW	E/W	108	106			LG Aviron		UK	104	106
Ambassador		UK	106	106			PT303	NEW	UK	104	104
Dart	NEW	E/W	106	106			LG Auckland	NEW	UK	[104]	[104]
LG Aviron		UK	105	107			Ambassador		UK	104	105
Aurelia		UK	105	105			Acacia		UK	104	104
Tennyson	NEW	E/W	104	105			Annika	NEW	UK	[102]	[103]
Artemis	*	UK	104	104			Aardvark	*	UK	102	101
LG Antigua		E/W	104	104			Artemis	*	UK	102	102
Respect		E/W	104	105			Crome #		UK Sp	101	100
Flemming	NEW	E/W	104	105			Blazen	*	N	101	103
Acacia		UK	104	104			Aspire	C	UK	100	100
Annika	NEW	UK	103	103			V 316 OL ~	*	UK Sp	97	97
DK Expectation		E/W	102	102			Matrix CL &	NEW	UK Sp	96	96
Crocodile #		E/W Sp	101	102			LG Constructor CL &	NEW	UK Sp	[94]	[95]
Aspire	C	UK	100	100			DK Imprint CL &		UK Sp	91	94
Aardvark	*	UK	100	101			Average LSD (5%)			5.5	5.3
Darling	*	E/W	100	99							
Matrix CL &	NEW	UK Sp	100	99							
Crome #		UK Sp	99	98							
Crossfit #	NEW	E/W Sp	99	98							
Dazzler	*	E/W	99	98							
LG Constructor CL &	NEW	UK Sp	97	98							
V 316 OL ~	*	UK Sp	96	96							
Crozer #	*	E/W Sp	96	98							
PT279CL &		E/W Sp	94	95							
DK Imprint CL &		UK Sp	92	95							
Nizza CL &	*	E/W Sp	91	92							
Average LSD (5%)			5.5	5.0							

This table should be read in conjunction with the AHDB Recommended List of winter oilseed rape varieties for 2022/23.

UK = Recommended for both the East/West and North regions
 E/W = Recommended for the East/West region
 N = Recommended for the North region
 Sp = Specific recommendation

= 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 Recommended List 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® variety)

~ = HOLL (High Oleic, Low Linolenic) variety
 C = Yield control
 * = Variety no longer under test in RL trials in region
 LSD = Least significant difference
 Average LSD (5%): Varieties that are more than one LSD apart are significantly different at the 95% confidence level