

## **AHDB Recommended Lists**

Winter Oilseed Rape RL 1-year results - UK 2020 inc untreated

09-Dec	Final results:	Treated	gross οι	ıtput (t/ha	) - as % n	nean of o	controls						
Name	Code	17-20	2020	Croft	Moorends	Harlxtn	EHowgate	Edgmond	Framling	Mont	Kincardine	St-Bosw	Cuminestow
		mean	mean	NYorks	SYorks	Lincs	MLoth	Shrops	Sufflk	Angus	Fife	ScBord	Aberdn
Control mean		5.47	5.59	4.49	4.39	4.93	6.62	5.47	4.70	5.57	6.99	6.37	6.34
LSD 5% (as %C)		3.7	5.4	11.8	10.9	9.7	5.1	11.7	8.7	8.8	5.4	4.2	2.8
CV%		5.8	5.7	7.0	6.5	5.6	3.1	7.0	4.9	5.0	3.2	2.6	1.7
Campus (C)	WR2535	102	105	107	112	97	101	112	100	105	103	110	103
Nikita (C)	WR2574	99	98	95	99	93	97	97	102	97	96	102	101
Alizze (C)	WR2622	99	96	90	91	100	102	92	99	96	101	90	96
Elgar (C)	WR2637	99	97	103	94	101	100	94	94	99	97	94	98
DK Expansion (C)	WR2882	102	104	105	105	110	101	105	105	104	104	104	102
/ 316 OL	WR2523	97	101	103	106	103	97	98	103	103	98	100	99
Barbados	WR2630	100	97	103	-	78	92	96	-	101	98	103	103
DK Exsteel	WR2887	101	101	115	-	108	87	106	-	93	99	101	102
PT275	WR2895	100	99	105	108	93	93	101	101	-	94	-	-
PT279CL	WR2897	94	93	86	98	94	94	94	99	95	88	99	89
Ballad	WR2904	101	98	97	88	83	103	91	87	106	109	99	102
George	WR2911	102	103	101	108	114	99	105	100	-	98	-	-
Aspire	WR2923	103	97	98	98	86	98	91	97	106	100	100	93
Crome	WR2947	102	98	97	113	94	98	101	90	100	90	102	99
Γemptation	WR2957	101	100	100	112	85	96	95	108	105	100	104	101
Nizza CL	WR2973	92	84	92	78	84	86	82	82	-	79	-	-
PX131 (D)	WR2992	95	92	101	93	91	88	83	84	103	89	96	96
Darling	WR2999	102	103	112	113	105	91	100	109	-	98	-	-
Dazzler	WR3000	101	98	97	102	95	98	98	105	-	90	-	-
Croozer	WR3013	99	97	104	90	102	99	94	98	-	94	-	-
Crocodile	WR3016	101	98	111	101	98	92	90	100	-	99	-	-
Resort (D)	WR3018	91	87	80	81	84	86	85	97	98	87	78	96
Aurelia	WR3029	107	107	104	105	114	110	103	116	103	103	111	107
Ambassador	WR3030	106	107	107	116	121	110	111	117	108	82	107	106
Artemis	WR3032	105	103	99	105	115	101	104	120	100	97	96	100
Acacia	WR3034	106	101	113	105	98	100	94	101	99	100	99	102
Aardvark	WR3035	103	101	94	103	101	100	94	106	105	100	107	96
Blazen	WR3052	101	99	109	99	87	93	99	108	99	100	107	95
OK Imprint CL	WR3092	93	98	107	105	100	93	94	99	-	92	-	-
OK Expectation	WR3098	102	101	104	99	102	97	104	109	-	95	-	-
Kazze	WR3104	101	97	103	96	102	101	96	106	-	80	-	-
Blackmillion	WR3106	101	100	107	104	105	91	99	108	-	93	-	-
_G Aviron	WR3110	107	111	113	121	116	103	112	119	-	103	-	-
_G Antigua	WR3111	106	105	110	103	112	97	110	116	-	93	-	-
Respect	WR3117	104	104	107	95	110	101	101	114	-	98	-	-
/oltage	WR3125	103	100	107	100	101	100	97	113	104	102	92	93
Hermione	WR3144	103	102	109	106	104	93	99	110	99	95	105	110

Not all varieties on the AHDB Recommended Lists are presented, since the focus is to test new varieties. Yields for well-established varieties on the AHDB Recommended Lists can be accessed via ahdb.org.uk/rl The AHDB Recommended Lists are managed by a project consortium of AHDB Cereals & Oilseeds, BSPB, nabim and MAGB. AHDB Cereals & Oilseeds is a division of the Agriculture and Horticulture Development Board.

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. © Agriculture and Horticulture Development Board 2020. All rights reserved.

Harvest results from an individual trial sites should not be used to make conclusions on individual variety performance. Recommended lists are based on information taken from trials across the UK over several seasons. As more information becomes available from the 2020 harvest, this will contribute to the over trials averages, which comprise 4 years for oilseeds and 5 years for cereals. These values provide better information for comparison between varieties. When more results are available, our validation procedures will examine cross site differences further.



### **AHDB Recommended Lists**

Winter Oilseed Rape RL 1-year results - UK 2020 inc untreated

09-Dec	Final results	: Treated	seed yie	ld (t/ha)	- as % me	an of co	ntrols						
Name	Code	17-20	2020	Croft	Moorends	Harlxtn	EHowgate	Edgmond	Framling	Mont	Kincardine	St-Bosw	Cuminestown
		mean	mean	NYorks	SYorks	Lincs	MLoth	Shrops	Sufflk	Angus	Fife	ScBord	Aberdn
Control mean		5.06	5.13	4.19	4.11	4.58	6.06	5.15	4.33	5.09	6.37	5.71	5.73
LSD 5% (as %C)		3.4	5.3	11.9	10.9	9.6	5.1	11.7	8.8	8.6	5.5	4.2	2.8
CV%		5.6	5.5	7.0	6.5	5.6	3.1	7.0	4.9	5.0	3.2	2.6	1.7
Campus (C)	WR2535	102	105	108	113	97	100	111	99	105	103	110	102
Nikita (C)	WR2574	99	98	95	99	93	97	97	101	97	96	101	102
Alizze (C)	WR2622	99	96	90	91	100	102	93	99	96	101	90	96
Elgar (C)	WR2637	99	98	103	95	101	100	95	95	99	98	95	98
DK Expansion (C)	WR2882	102	104	105	103	109	101	105	106	103	103	103	102
V 316 OL	WR2523	97	100	103	105	103	97	98	103	103	98	100	98
Barbados	WR2630	100	98	104	-	79	92	97	-	102	98	103	103
DK Exsteel	WR2887	101	101	114	-	107	87	105	-	93	99	102	101
PT275	WR2895	100	100	106	107	94	94	101	102	-	94	-	-
PT279CL	WR2897	95	94	86	98	95	95	95	99	95	90	100	90
Ballad	WR2904	101	98	98	89	85	102	93	89	106	109	98	102
George	WR2911	102	102	100	108	112	99	103	98	-	97	-	-
Aspire	WR2923	103	97	98	97	87	98	91	98	106	99	99	92
Crome	WR2947	101	97	96	112	94	97	99	90	101	89	101	97
Temptation	WR2957	100	99	99	109	85	95	95	108	104	99	103	99
Nizza CL	WR2973	93	85	94	79	86	88	84	83	-	80	-	-
PX131 (D)	WR2992	94	91	101	91	90	86	82	83	101	89	95	94
Darling	WR2999	101	102	110	111	105	90	100	108	-	97	-	-
Dazzler	WR3000	100	97	97	101	94	97	98	104	-	88	-	-
Croozer	WR3013	100	98	105	91	102	100	94	100	-	95	-	-
Crocodile	WR3016	101	99	111	101	98	93	91	101	-	101	-	-
Resort (D)	WR3018	91	87	80	82	84	86	84	96	98	86	78	95
Aurelia	WR3029	107	107	105	103	114	110	103	116	102	102	111	108
Ambassador	WR3030	107	108	109	114	121	110	111	118	108	84	107	107
Artemis	WR3032	104	103	99	103	113	102	102	120	100	97	97	101
Acacia	WR3034	106	101	113	104	99	100	93	101	99	100	99	101
Aardvark	WR3035	103	100	94	102	100	100	94	106	105	99	105	96
Blazen	WR3052	102	101	111	100	89	94	100	109	100	102	108	96
DK Imprint CL	WR3092	95	100	108	106	101	96	97	102	-	94	-	-
DK Expectation	WR3098	103	101	104	98	102	98	103	109	-	94	-	-
Kazze	WR3104	101	97	103	96	103	101	96	106	-	81	-	-
Blackmillion	WR3106	100	100	106	102	103	91	99	107	-	93	-	-
LG Aviron	WR3110	109	112	115	121	116	104	113	119	-	104	-	-
LG Antigua	WR3111	105	105	110	101	111	97	110	115	-	92	-	-
Respect	WR3117	105	105	108	97	111	102	102	115	-	99	-	-
Voltage	WR3125	103	100	107	99	102	100	97	113	103	102	91	93
Hermione	WR3144	102	101	107	104	103	93	100	109	98	93	104	109

Not all varieties on the AHDB Recommended List are presented, since the focus is to test new varieties. Yields for well-established varieties on the AHDB Recommended Lists can be accessed via ahdb.org.uk/rl

The AHDB Recommended Lists are managed by a project consortium of AHDB Cereals & Oilseeds, BSPB, nabim and MAGB. AHDB Cereals & Oilseeds is a division of the Agriculture and Horticulture Development Board.

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. @ Agriculture and Horticulture Development Board 2020. All rights reserved.

Harvest results from an individual trial sites should not be used to make conclusions on individual variety performance. Recommended lists are based on information taken from trials across the UK over several seasons. As more information becomes available from the 2020 harvest, this will contribute to the over trials averages, which comprise 4 years for oilseeds and 5 years for cereals. These values provide better information for comparison between varieties. When more results are available, our validation procedures will examine cross site differences further.



#### **AHDB Recommended Lists**

Winter Oilseed Rape RL 1-year results - UK 2020 inc untreated

			Rape RL					licalcu
09-Dec			ated* gross o			nean of con		
Name	Code	17-20	2020	Croft	Harlxtn	EHowgate	Edgmond	Kincardine
		mean	mean	NYorks	Lincs	MLoth	Shrops	Fife
Control mean		5.37	5.41	4.82	4.27	5.94	5.36	6.68
LSD 5% (as %C)		6.5	7.8	10.0	12.6	5.4	9.1	5.1
CV%		5.9	6.3	6.1	7.1	3.0	5.5	3.1
Campus (C)	WR2535	99	102	107	99	97	108	102
Nikita (C)	WR2574	100	97	95	95	98	101	98
Alizze (C)	WR2622	101	99	98	104	102	95	97
Elgar (C)	WR2637	99	98	97	100	99	94	99
DK Expansion (C)	WR2882	101	104	104	102	105	102	104
V 316 OL	WR2523	98	100	100	105	94	102	100
Barbados	WR2630	97	93	93	82	93	101	96
DK Exsteel	WR2887	104	107	114	117	97	108	102
PT275	WR2895	101	101	114	99	96	104	97
PT279CL	WR2897	94	94	94	108	94	83	95
Ballad	WR2904	98	93	98	72	101	91	97
George	WR2911	99	100	102	109	93	105	97
Aspire	WR2923	103	100	102	84	111	101	97
Crome	WR2947	101	97	100	94	96	97	98
Temptation	WR2957	103	97	91	97	90	106	101
Nizza CL	WR2973	87	82	80	88	78	86	82
PX131 (D)	WR2992	92	88	95	91	90	73	92
Darling	WR2999	102	100	103	100	101	100	98
Dazzler	WR3000	102	102	97	107	103	102	100
Croozer	WR3013	98	94	97	102	91	88	95
Crocodile	WR3016	97	97	108	91	94	99	94
Resort (D)	WR3018	92	90	86	96	93	91	86
Aurelia	WR3029	109	108	101	116	108	112	106
Ambassador	WR3030	110	110	103	128	105	118	102
Artemis	WR3032	105	100	91	114	99	107	95
Acacia	WR3034	105	103	104	101	116	100	94
Aardvark	WR3035	103	100	105	84	104	98	105
Blazen	WR3052	98	98	106	81	108	98	96
DK Imprint CL	WR3092	-	-	90	110	100	92	92
DK Expectation	WR3098	-	-	99	108	97	98	96
Kazze	WR3104	-	-	89	101	98	95	95
Blackmillion	WR3106	-	-	93	114	99	100	95
LG Aviron	WR3110	-	-	99	124	114	115	105
LG Antigua	WR3111	-	-	102	122	111	112	99
Respect	WR3117	-	-	110	122	103	107	99
Voltage	WR3125	-	-	98	113	92	106	101
Hermione	WR3144	-	-	106	111	100	103	100
(C) = yield control. (D) = De	ecribed variety *trials	are treated	for sclerotinia at flow	vering				

 $(C) = \mbox{yield control, } (D) = \mbox{Described variety, $^*$ trials are treated for sclerotinia at flowering}$ 

Not all varieties on the AHDB Recommended List are presented, since the focus is to test new varieties. Yields for well-established varieties on the AHDB Recommended Lists can be accessed via ahdb.org.uk/rl

The AHDB Recommended Lists are managed by a project consortium of AHDB Cereals & Oilseeds, BSPB, nabim and MAGB. AHDB Cereals & Oilseeds is a division of the Agriculture and Horticulture Development Board.

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. © Agriculture and Horticulture Development Board 2020. All rights reserved.

Harvest results from an individual trial sites should not be used to make conclusions on individual variety performance. Recommended lists are based on information taken from trials across the UK over several seasons. As more information becomes available from the 2020 harvest, this will contribute to the over trials averages, which comprise 4 years for oilseeds and 5 years for cereals. These values provide better information for comparison between varieties. When more results are available, our validation procedures will examine cross site differences further.



#### **AHDB Recommended Lists**

# Winter Oilseed Rape RL 1-year results - UK 2020 inc untreated

	William O							ic unitied
09-Dec	Final results:	Untrea	ated* seed	yield (t/ha)	) - as %	mean of c	ontrols	
Name	Code	17-20	2020	Croft	Harlxtn	EHowgate	Edgmond	Kincardine
		mean	mean	NYorks	Lincs	MLoth	Shrops	Fife
Control mean		5.02	5.02	4.50	4.04	5.40	5.08	6.09
LSD 5% (as %C)		6.2	7.6	10.0	12.6	5.4	9.1	5.1
CV%		5.7	6.0	6.1	7.2	3.1	5.5	3.1
Campus (C)	WR2535	99	102	108	98	97	107	102
Nikita (C)	WR2574	100	97	95	94	98	101	98
Alizze (C)	WR2622	100	99	97	104	102	95	97
Elgar (C)	WR2637	100	98	97	101	99	95	100
DK Expansion (C)	WR2882	101	103	103	103	104	103	103
V 316 OL	WR2523	98	100	99	104	95	102	100
Barbados	WR2630	97	94	94	83	94	102	98
DK Exsteel	WR2887	104	106	113	115	97	107	102
PT275	WR2895	101	102	115	100	96	104	98
PT279CL	WR2897	95	95	94	108	95	84	96
Ballad	WR2904	98	93	99	73	100	92	98
George	WR2911	98	100	101	107	93	103	96
Aspire	WR2923	103	100	102	85	111	102	96
Crome	WR2947	100	97	98	95	96	97	97
Temptation	WR2957	102	97	91	97	90	106	101
Nizza CL	WR2973	88	84	81	89	79	87	84
PX131 (D)	WR2992	92	87	95	90	88	73	91
Darling	WR2999	101	100	102	100	101	99	97
Dazzler	WR3000	101	101	96	106	103	102	98
Croozer	WR3013	98	95	97	103	93	90	96
Crocodile	WR3016	98	98	109	93	95	100	95
Resort (D)	WR3018	92	90	86	96	94	90	86
Aurelia	WR3029	109	109	102	116	109	112	107
Ambassador	WR3030	110	111	104	126	106	118	103
Artemis	WR3032	105	101	91	112	99	107	97
Acacia	WR3034	105	103	104	102	115	100	95
Aardvark	WR3035	102	99	104	84	102	98	104
Blazen	WR3052	99	100	107	83	110	98	99
DK Imprint CL	WR3092	-	-	91	111	102	94	95
DK Expectation	WR3098	-	-	100	107	97	97	97
Kazze	WR3104	-	-	90	102	99	95	96
Blackmillion	WR3106	-	-	92	112	99	100	95
LG Aviron	WR3110	-	-	101	123	117	116	106
LG Antigua	WR3111	-	-	103	119	112	112	100
Respect	WR3117	-	-	112	123	103	108	101
Voltage	WR3125	-	-	98	112	92	105	101
Hermione	WR3144	-	-	105	110	99	103	101
(C) = yield control, (D) = Desc	cribed variety, *trials a	are treated t	for sclerotinia a	t flowering				

 $(C) = \text{yield control}, \ (D) = \text{Described variety}, \ ^*\text{trials are treated for sclerotinia at flowering}$ 

Not all varieties on the AHDB Recommended List are presented, since the focus is to test new varieties. Yields for well-established varieties on the AHDB Recommended Lists can be accessed via ahdb.org.uk/rl

The AHDB Recommended Lists are managed by a project consortium of AHDB Cereals & Oilseeds, BSPB, nabim and MAGB. AHDB Cereals & Oilseeds is a division of the Agriculture and Horticulture Development Board.

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. @ Agriculture and Horticulture Development Board 2020. All rights reserved.

Harvest results from an individual trial sites should not be used to make conclusions on individual variety performance. Recommended lists are based on information taken from trials across the UK over several seasons. As more information becomes available from the 2020 harvest, this will contribute to the over trials averages, which comprise 4 years for oilseeds and 5 years for cereals. These values provide better information for comparison between varieties. When more results are available, our validation procedures will examine cross site differences further.