

Data were assembled with care but treat differences below LSD cautiously. Performance variation is not AHDB's responsibility. AHDB Harvest Results 2019

AHDB Recommended Lists

Winter Oat RL 1-year results 2019

			,														
13-Nov	Provisional	Results:	Fungicid	e treated	yield (t/ha	i) - as %	mean of	controls									
				9AG422L	9AG422T	9DV704L	9DV704T	9FA701L	9FA701T	9HE452L	9HE452T	9NI706L	9NI706T	9SA411L	9SA411T	9SS702L	9SS702T
Name	Code	15-19	2019	Dunmow	Dunmow	W-Charlt	W-Charlt	Bleasby	Bleasby	Callow	Callow	C-creevy	C-creevy	Balgonie	Balgonie	Norton	Norton
		mean	mean	Essex	Essex	Devon	Devon	Lincs	Lincs	Herefd	Herefd	Down	Down	Fife	Fife	Hants	Hants
Control mean		8.92	9.34	8.81	8.71	9.47	9.53	9.03	10.14	9.49	10.04	8.95	9.39	8.59	9.35	10.21	9.03
CV%		6.3	7.1	5.7	-	4.1	5.6	5.2	3.4	-	-	4.1	4.4	-	-	4.2	3.6
Dalguise (C)	WO283	99.4	99.2	103	103	87	87	97	100	102	104	104	106	99	92	103	102
Mascani (C)	WO293	97	96	99	96	98	93	110	100	91	91	91	90	94	102	94	95
RGT Southwark (C)	WO385	104	105	98	101	115	120	94	100	107	105	106	104	107	106	103	103
Gerald	WO188	96	98	95	98	87	88	111	103	102	97	103	102	96	97	89	100
Grafton	WO257	73	77	79	73	83	78	72	69	79	66	76	75	81	91	80	80
Fusion	WO320	72	76	82	71	70	61	83	72	80	66	76	73	89	81	84	79
RGT Lineout	WO366	100	100	105	99	96	99	100	102	104	101	103	96	94	94	103	104
Peloton	WO373	77	78	86	79	93	91	73	66	85	71	72	70	77	87	73	69
Griffin	WO374	100	97	98	103	97	90	90	100	89	98	91	86	106	102	100	102
Penrose	WO408	101	101	102	105	105	95	106	102	107	95	98	96	102	106	95	99
Galloway	WO410	101	98	106	105	84	77	100	104	97	94	103	99	102	102	92	102
(4)																	

(C) = yield control

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 List are available at cereals.ahdb.org.uk/varieties

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 2019. 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 2019 harvest, this will contribute to the over trials averages, which comprise 4 years for ciseeds 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.



Data were assembled with care but treat differences below LSD cautiously. Performance variation is not AHDB's responsibility. AHDB Harvest Results 2019

AHDB Recommended Lists

Winter Oat RL 1-year results 2019

			· J							
13-Nov	Provisiona	Results:	Fungicid	e treated	yield (t/ha	a) - with F	PGR - as	% mean	of contro	ols
				9AG422T	9DV704T	9FA701T	9HE452T	9NI706T	9SA411T	9SS702
Name	Code	15-19	2019	Dunmow	W-Charlt	Bleasby	Callow	C-creevy	Balgonie	Norton
		mean	mean	Essex	Devon	Lincs	Herefd	Down	Fife	Hants
Control mean		9.03	9.46	8.71	9.53	10.14	10.04	9.39	9.35	9.03
CV%		6.4	7.3	-	5.6	3.4	-	4.4	-	3.6
Dalguise (C)	WO283	99.4	99.2	103	87	100	104	106	92	102
Mascani (C)	WO293	97	95	96	93	100	91	90	102	95
RGT Southwark (C)	WO385	104	106	101	120	100	105	104	106	103
Gerald	WO188	96	98	98	88	103	97	102	97	100
Grafton	WO257	72	76	73	78	69	66	75	91	80
Fusion	WO320	70	72	71	61	72	66	73	81	79
RGT Lineout	WO366	100	99	99	99	102	101	96	94	104
Peloton	WO373	76	76	79	91	66	71	70	87	69
Griffin	WO374	100	97	103	90	100	98	86	102	102
Penrose	WO408	101	100	105	95	102	95	96	106	99
Galloway	WO410	101	97	105	77	104	94	99	102	102
(C) viold control										

(C) = yield control

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 are available at cereals.ahdb.org.uk/varieties

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 2019. 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 2019 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.



Data were assembled with care but treat differences below LSD cautiously. Performance variation is not AHDB's responsibility. AHDB Harvest Results 2019

AHDB Recommended Lists

Winter Oat RL 1-year results 2019

			,							
13-Nov	Provisiona	Results:	Fungicid	e treated	yield (t/ha	ı) - no PG	R -as%	6 mean o	f control	5
				9AG422L	9DV704L	9FA701L	9HE452L	9NI706L	9SA411L	9SS702L
Name	Code	15-19	2019	Dunmow	W-Charlt	Bleasby	Callow	C-creevy	Balgonie	Norton
		mean	mean	Essex	Devon	Lincs	Herefd	Down	Fife	Hants
Control mean		8.81	9.22	8.81	9.47	9.03	9.49	8.95	8.59	10.21
CV%		6.5	7.0	5.7	4.1	5.2	-	4.1	-	4.2
Dalguise (C)	WO283	99.4	99.2	103	87	97	102	104	99	103
Mascani (C)	WO293	97	97	99	98	110	91	91	94	94
RGT Southwark (C)	WO385	104	104	98	115	94	107	106	107	103
Gerald	WO188	96	97	95	87	111	102	103	96	89
Grafton	WO257	75	79	79	83	72	79	76	81	80
Fusion	WO320	74	80	82	70	83	80	76	89	84
RGT Lineout	WO366	100	101	105	96	100	104	103	94	103
Peloton	WO373	78	80	86	93	73	85	72	77	73
Griffin	WO374	100	96	98	97	90	89	91	106	100
Penrose	WO408	102	102	102	105	106	107	98	102	95
Galloway	WO410	101	98	106	84	100	97	103	102	92
(C) viold control										

(C) = yield control

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 are available at cereals.ahdb.org.uk/varieties

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 2019. 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 2019 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.