

Crop Evaluation and AHDB/HGCA seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. © 2009 AHDB

HGCA Recommended Lists® trials 2009 harvest

Winter oat RL 2009 results

26-Oct	Fungicide	treated	yield (t/ha	a) with PG	SR - (as %	mean of	controls)				
	Variety	05-09	2009	Bowsdn	Fulbourn	Itchn-Sk	Newards	Balgonie	W-Charlt	Dilwyn	Barham
	ID	mean	mean	Nrthum	Cambs	Hants	Down	Fife	Devon	Herefd	Kent
Control mean		8.48	8.83	10.7	5.9	9.3	6.9	10.7	9.5	7.2	10.2
LSD 5%		4.6	7.1	3.75	-	8.10	13.46	-	7.26	-	6.25
CV%		9.2	7.3	2.4	-	5.4	8.7	-	4.1	-	3.9
Gerald (C)	WO188	98	103	100	104	103	100	101	-	108	102
Dalguise (C)	WO283	100	99	100	93	102	104	104	94	100	99
Kinross (C)	WO291	102	98	100	103	95	95	95	106	93	99
Grafton	WO257	73	75	73	80	67	72	-	81	78	78
Hendon	WO280	77	76	73	88	63	65	-	90	88	74
Mascani	WO293	98	98	97	100	97	104	81	108	106	100
Brochan	WO305	97	101	96	-	98	99	92	119	106	101
Tardis	WO306	101	99	100	82	99	95	104	104	111	97
Fusion	WO320	75	76	74	85	64	68	-	91	84	73
Balado	WO321	105	105	101	116	87	108	105	114	120	102

(C) = yield control

The HGCA Recommended Lists are managed by Crop Evaluation Ltd. HGCA is a division of the Agriculture and Horticulture Development Board



Crop Evaluation and AHDB/HGCA seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. © 2009 AHDB

HGCA Recommended Lists® trials 2009 harvest

Winter oat RL 2009 results

26-Oct	Untreate	d yield (t/h	na) - (as º	% mean of	controls))				
	Variety	05-09	2009	Bowsdn	Fulbourn	Itchn-Sk	Newards	Balgonie	Dilwyn	Barham
	ID	mean	mean	Nrthum	Cambs	Hants	Down	Fife	Herefd	Kent
Control mean		7.43	8.09	9.6	5.2	8.7	6.4	10.0	7.7	9.1
LSD 5%		11.2	10.0	10.35	8.65	3.92	14.14	-	-	10.20
CV%		18.3	9.9	5.9	5.3	2.5	8.4	-	-	6.4
Gerald (C)	WO188	102	99	95	96	99	100	99	98	105
Dalguise (C)	WO283	93	100	106	105	102	97	101	92	98
Kinross (C)	WO291	105	101	99	100	99	103	100	110	98
Grafton	WO257	70	70	73	90	72	69	44	78	73
Hendon	WO280	74	75	79	84	71	75	62	84	80
Mascani	WO293	106	99	97	96	97	115	84	108	100
Brochan	WO305	109	101	104	-	104	111	93	97	95
Tardis	WO306	109	102	103	101	99	117	95	113	93
Fusion	WO320	72	73	89	76	71	79	42	83	80
Balado	WO321	108	109	114	116	96	115	108	112	109

(C) = yield control

The HGCA Recommended Lists are managed by Crop Evaluation Ltd. HGCA is a division of the Agriculture and Horticulture Development Board



Crop Evaluation and AHDB/HGCA seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document. © 2009 AHDB

HGCA Recommended Lists® trials 2009 harvest

Winter oat RL 2009 results

26-Oct	Fungicid	e treated y	yield (t/ha	a) no PGR	- (as % m	ean of controls	s)
	Variety	05-09	2009	Fulbourn	Newards	Dilwyn	
	ID	mean	mean	Cambs	Down	Herefd	
Control mean		7.98	7.23	5.8	6.8	9.0	
LSD 5%		6.1	8.9	10.99	11.92	6.10	
CV%		8.9	5.2	6.7	7.6	3.8	
Gerald (C)	WO188	101	101	106	100	99	
Dalguise (C)	WO283	100	101	-	102	99	
Kinross (C)	WO291	99	98	94	98	102	
Grafton	WO257	79	75	78	71	76	
Hendon	WO280	80	75	80	65	80	
Mascani	WO293	101	98	93	103	97	
Brochan	WO305	104	103	-	103	102	
Tardis	WO306	107	99	96	94	105	
Fusion	WO320	81	76	72	75	80	
Balado	WO321	114	109	110	107	111	

(C) = yield control

The HGCA Recommended Lists are managed by Crop Evaluation Ltd. HGCA is a division of the Agriculture and Horticulture Development Board