

AHDB DL Harvest Results - Winter rye 2022 - DL varieties (Final results)

resuits)							
02-Nov	Treated	grain yie	ld (t/ha) -	as % mear	of contr	ols	
Name	Code	18-22	2022	Tibthorpe	Royston	Coaltown of Balgonie	Clinge
		mean	mean	EYorks	Herts	Fife	Sufflk
Control mean		10.31	10.03	9.32	9.05	11.75	10.00
LSD 5% (as %C)		3.2	4.9	7.8	6.4	2.8	5.9
CV%		4.0	3.4	4.5	3.8	1.7	3.4
Sowing date				15-Oct	02-Oct	13-Oct	16-Oct
Previous crop				W-barley	W-rye	W-oat	S-bean
Soil type				Medium	Medium	L-sand	D-clay
Tillage				Deep	Plough	Plough	Plough
SU Performer (C)	RY9114	100	100	100	100	100	100
KWS Serafino	RY54	101	97	102	97	96	94
KWS Tayo	RY55	104	103	106	102	97	107
SU Pluralis	RY56	98	102	-	100	101	103
SU Baresi	RY57	103	105	108	98	109	105
SU Elrond	RY58	99	100	100	100	100	98
KWS Igor	RY61	103	100	99	99	103	99
KWS Detektor	RY62	103	101	101	101	99	102
SU Mephisto	RY9097	97	98	98	99	96	101
Inspector	RY9106	84	83	82	81	79	90
Dukato	RY9116	82	81	82	80	77	87
SU Cossani	RY9126	97	97	94	103	96	94
Poseidon	RY9144	97	99	-	102	95	101
SU Nasri	RY9145	95	98	96	98	94	102
SU Arvid	RY9146	99	102	104	99	99	104
SU Bendix	RY9153	97	92	-	90	91	94

(C) = yield control

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

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, UKFM and MAGB. AHDB Cereals & Oilseeds is a division of the Agriculture and Horticulture Development Board.

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 2022 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.

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 2022. All rights reserved.