

AHDB RL harvest results - Winter wheat 2025 (Provisional results)

07-Aug Treated grain yield (t/ha) - as % mean of controls										
Name	Code	21-25 mean	2025 mean	TempleBruer Lincs	Moorends Yorks	Chilbridge Dors	Huggate Yorks	Swallow Lincs	Terringtn Norf	Broughtn Hants
Control mean		11.2	10.75	7.03	12.15	9.55	12.71	8.84	13.86	11.08
LSD 5% (as %C)		2.8	3.4	7.2	4.4	4.4	2.2	3.7	5.6	3.5
CV%		3.7	3.0	3.8	2.4	2.3	1.2	2.0	3.2	1.9
Sowing date				17-Oct	07-Oct	29-Oct	03-Oct	03-Oct	07-Oct	05-Oct
Previous crop				F-maize	W-rape	W-wheat	W-rape	W-rape	Potato	W-rape
Soil type				Shallow	D-silt	Medium	Medium	Medium	D-silt	Medium
Tillage				Deep	Plough	Shallow	Plough	Deep	Deep	Shallow
Skyfall (C)	WW2138	96	95	103	96	97	94	94	92	96
LG Skyscraper (C)	WW2626	100	103	97	101	107	105	101	102	104
KWS Extase (C)	WW2672	102	101	109	101	97	100	102	103	97
LG Astronomer (C)	WW2809	96	98	94	100	95	98	99	98	98
Champion (C)	WW2895	106	104	97	103	104	103	104	105	105
Crusoe	WW2009	94	94	106	95	91	95	92	92	91
RGT Illustrious	WW2265	94	91	-	-	-	93	92	94	89
Graham	WW2337	102	99	101	100	97	99	104	96	101
KWS Zyatt	WW2417	100	98	102	96	91	98	98	101	99
Gleam	WW2546	102	101	-	-	-	100	103	101	100
SY Insitor	WW2745	104	102	-	-	-	105	98	101	103
LG Typhoon	WW2907	100	98	100	95	97	101	98	99	99
RGT Bairstow	WW2919	100	101	-	-	-	104	101	100	100
Mayflower	WW2929	98	99	102	96	96	101	98	101	100
KWS Dawsum	WW2972	102	103	107	100	102	106	103	102	104
KWS Palladium	WW2977	100	97	103	97	94	99	95	98	94
KWS Ultimatum	WW3026	101	101	100	101	99	101	98	105	102
KWS Zealum	WW3027	102	104	-	-	-	106	100	104	103
LG Redwald	WW3065	106	106	101	102	114	110	100	102	110
Bamford	WW3099	105	103	100	103	106	106	103	100	105
Blackstone	WW3106	101	101	98	101	99	104	100	100	100
Almara	WW3111	97	98	-	-	-	100	95	97	99
LG Beowulf	WW3125	104	102	107	98	105	101	102	104	102
SY Cheer	WW3134	96	96	109	96	92	95	95	96	94
KWS Equipe	WW3215	102	100	106	101	96	100	100	100	99
KWS Solitaire	WW3219	106	106	97	106	111	108	101	107	107
KWS Scope	WW3222	106	105	104	105	109	107	105	105	103
KWS Arnie	WW3223	104	101	105	100	98	103	101	96	106
KWS Newbie	WW3224	102	103	104	105	96	103	102	103	103
KWS Vibe	WW3225	97	95	99	93	94	96	94	97	95
KWS Flute	WW3228	105	103	101	100	104	104	100	105	106
LG Shergar	WW3245	102	103	106	104	97	101	103	103	104
RGT Goldfinch	WW3259	89	90	95	90	89	86	86	90	95
RGT Hexton	WW3265	104	102	103	103	105	102	96	99	108
Hector	WW3297	107	105	106	103	103	104	107	107	105
KWS Imrie	WW3303	102	99	105	95	99	100	97	99	100
KWS Fowlmere	WW3306	107	104	108	103	106	103	103	102	102
KWS Grebe	WW3307	103	102	106	100	104	103	101	99	104
KWS Aintree	WW3312	110	110	118	108	107	111	106	109	110
KWS Maximise	WW3314	105	103	103	99	108	100	104	104	102
Arlington	WW3336	99	97	100	94	101	97	99	95	99
RGT Guardsman	WW3345	103	107	102	105	106	108	106	108	109
Heartwood	WW3354	103	100	101	103	99	102	102	93	102
LG Lotus	WW3367	102	105	104	100	105	106	99	105	111
LG Defiance	WW3368	109	107	113	109	109	106	107	105	105
LG Challenger	WW3369	107	107	102	107	109	110	103	106	111
SY Nairn	WW3379	103	102	104	103	103	99	97	101	106

(C) = yield control

Please note - these data are provisional and may be subject to change.

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 2025 harvest, this will contribute to the overall 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 2025. All rights reserved.

AHDB RL harvest results - Winter wheat 2025 (Provisional results)

07-Aug		Untreated grain yield (t/ha) - as % mean of controls				
Name	Code	21-25 mean	2025 mean	Swallow Lincs	Terrington Norf	Broughton Hants
Control mean		9.03	9.69	7.89	11.00	10.18
LSD 5% (as %C)		8.3	13.8	6.3	5.6	3.9
CV%		8.8	8.3	3.5	3.2	2.1
Sowing date				03-Oct	07-Oct	05-Oct
Previous crop				W-rape	Potato	W-rape
Soil type				Medium	D-silt	Medium
Tillage				Deep	Deep	Shallow
Skyfall (C)	WW2138	81	94	98	88	98
LG Skyscraper (C)	WW2626	100	108	111	113	100
KWS Extase (C)	WW2672	112	108	114	112	100
LG Astronomer (C)	WW2809	102	104	103	111	96
Champion (C)	WW2895	104	87	74	77	106
Crusoe	WW2009	89	94	94	95	94
RGT Illustrious	WW2265	101	101	101	112	90
Graham	WW2337	107	108	111	113	101
KWS Zyatt	WW2417	87	90	83	88	99
Gleam	WW2546	97	100	97	106	96
SY Insitor	WW2745	95	103	100	105	103
LG Typhoon	WW2907	104	90	83	87	100
RGT Bairstow	WW2919	100	109	109	116	103
Mayflower	WW2929	110	92	80	90	103
KWS Dawsum	WW2972	107	98	92	98	101
KWS Palladium	WW2977	109	99	99	99	100
KWS Ultimatum	WW3026	109	112	112	120	104
KWS Zealum	WW3027	100	108	108	114	102
LG Redwald	WW3065	110	110	110	111	109
Bamford	WW3099	111	110	111	113	107
Blackstone	WW3106	102	97	94	97	99
Almara	WW3111	105	104	99	114	97
LG Beowulf	WW3125	104	97	91	97	103
SY Cheer	WW3134	100	95	97	93	95
KWS Equipe	WW3215	113	106	112	110	97
KWS Solitaire	WW3219	110	112	112	117	106
KWS Scope	WW3222	106	105	107	101	107
KWS Arnie	WW3223	108	108	111	108	108
KWS Newbie	WW3224	105	104	105	106	100
KWS Vibe	WW3225	110	106	107	113	98
KWS Flute	WW3228	101	108	111	111	103
LG Shergar	WW3245	108	105	103	109	103
RGT Goldfinch	WW3259	104	102	99	113	92
RGT Hexton	WW3265	102	110	109	114	107
Hector	WW3297	97	90	75	90	103
KWS Imrie	WW3303	106	106	103	111	101
KWS Fowlmere	WW3306	111	102	106	97	103
KWS Grebe	WW3307	108	104	103	106	103
KWS Aintree	WW3312	109	92	82	85	109
KWS Maximise	WW3314	92	65	52	43	99
Arlington	WW3336	117	110	113	114	104
RGT Guardsman	WW3345	109	115	114	122	110
Heartwood	WW3354	113	112	117	117	104
LG Lotus	WW3367	114	113	110	117	111
LG Defiance	WW3368	117	117	121	121	110
LG Challenger	WW3369	114	115	116	122	107
SY Naim	WW3379	106	111	109	117	107

(C) = yield control

Please note - these data are provisional and may be subject to change.

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 2025 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 2025. All rights reserved.