## AHDBRECOMMENDEDLISTSSpring barley trials harvest 2024

Candidate varieties

CANDIDATE	Previous/proposed name	Variety ID	Yield treated (T)	Yield treated (T) – East	Yield treated (T) – West	Yield treated (T) – North	Yield untreated (UT) (% treated control)	Mildew (1–9)	Brown rust (1–9)	Rhynchosporium (1–9)	Lodging % (UT)	Lodging % (T)	Straw length (cm) (UT)	Ripening (days +/- RGT Planet)	Brackling % (T)	Specific weight (kg/hl)	UK contact
Control varieties RGT Planet	L CD0700 2200	0004	07	07	00	07	00	0	4	0			74	0	0	CO 5	RAGT Seeds
Laureate	LSB0769-3306 SY412-328	2691	97	97	96	97	83	8	4	6	-	-	74	0	9	69.5	
LG Diablo	LGBU13-1624-A	2780 2907	101 99	101 99	104 96	100	89 83	9	5	6	-	-	70 72	+2 +3	9	67.8 68.7	Syngenta UK Ltd
Firefoxx	AC16/03			102		100	83	8	5 4	-	-		72		-		Limagrain UK
	NOS112.430-22	3085 3206	102 101	102	102	102	86	8	4	6	-	-	76	+1 +1	6 12	68.0 70.0	Elsoms Ackermann Barley
Skyway		3206	101	102	103	101	00	0	4	1	-	-	76	+1	12	70.0	Agrii
Selected as potential Firecracker		3529			Doto	oonnot ha	nublicho	d oo vorid	atu baa na	t comple	ted GB an	d NIL \/orig	tu liete	tooting			A arii
Thunder	SC21-G287-046 SC21-G287-086						•		•	•	ted GB an		•	•			Agrii
		3530	400	[400]			•				leu GD an		•	•	7	00.0	Agrii
Ptarmigan	SC21-G3208-040	3531	103	[103]	[104]	[103]	89	9	4	1	-	-	73	[+1]	7	69.3	Agrii
Admire	AC 18/778/31	3538		[ ( 0 0]			•		-		ted GB an	d NI Varie	•				Elsoms Ackermann Barley
KWS Enduris	KWS 20/3443	3544	102	[102]	[103]	[101]	91	8	5	7	-	-	76	[+1]	6	68.3	KWSUK
LG Crossbow	LGBU21-3131-A	3553	103	[104]	[105]	[102]	87	8	3	7	-	-	68	[+1]	7	66.9	Limagrain UK
LGBU21-3154-A	LG Interceptor	3555					•			•	ted GB an	d NI Varie		•			Limagrain UK
NOS Tucana	NOS116.025-03	3565	101	[101]	[107]	[99]	87	9	4	6	-	-	71	[+1]	9	67.7	Senova
SJ204211	Nolan	3567				cannot be	•	d as varie	ety has no	ot comple	ted GB an	d NI Varie	ety Lists	testing			Senova
SY Arrow	SY421164	3571	102	[103]	[103]	[101]	86	9	6	7	-	-	74	[+1]	11	68.1	Syngenta UK Ltd
<b>Described candidate</b>	varieties																
Sailer	CB20-0937	3524	97	[98]	[102]	[96]	84	8	5	6	-	-	73	[+1]	11	67.6	ADM Agriculture Ltd
Mean of controls (t/ha)			7.9	8.2	6.8	8.2	7.9	-	-	-	-	-	-	-	-	-	
Overall mean			-	-	-	-	-	-	-	-	-	-	71	132	21	68.2	
LSD 5%			2.8	3.5	5.8	2.8	3.5	-	-	-	-	-	1.9	1.2	-	0.9	
Number of trials (for canc	didate varieties)		18	6	3	9	12	-	-	-	-	-	12	6	11	10	

On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance).

The 1–9 ratings are not comparable to those used in the RL table.

Lodging % data is not presented due to lack of data.

See the AHDB RL for full data on control varieties.

Candidate varieties will be considered for the RL 2025.

Sailer lacks a gene for lipogenase production (a Null-Lox variety).

These summaries are derived from GB and NI Variety Lists (VL) and BSPB trials. Acknowledgement is made to APHA and BSPB for the use of the data. Varieties are ordered within a group by ascending variety ID.

T = Data from trials treated with fungicide

UT = Data from trials without fungicide or plant growth regulator (PGR)

[] = Limited data

LSD = Least significant difference LSD 5%: Varieties that are more than one LSD apart are significantly different at the 95% confidence level

ls
Ltd
IK
n Barley