



LG DIABLO

BREEDERS REFERENCE: LGBU13-1624-A TRIAL STATUS: UK RECOMMENDED PARENTAGE: OVERTURE X SANETTE

Fully approved dual use spring barley with proven on farm performance and end user appeal

SPRING BARLEY

KEY STRENGTHS

Fully approved dual use variety for brewing and malt distilling

Non GN-producer

High specific weight

Good agronomics for use as a feed variety

High tillering capacity for suitability in a blackgrass situation



	LG DIABLO	Laureate	RGT Planet
YIELD (% OF CONTROLS)			
UK	99	101	97
East	99	101	97
West	98	102	96
North	100	100	97
Untreated (% of treated control)	88	92	87
GRAIN QUALITY			
Specific Weight (kg/hl)	67.7	67.2	68.7
Screenings (% through <2.25mm)	1.4	1.3	1.2
Screenings (% through <2.5mm)	3.5	3.2	3.3
Nitrogen Content (%)	1.50	1.49	1.52
Hot Water Extract (l deg/kg)	313.4	313.4	312.7



LG DIABLO

BREEDERS REFERENCE: LGBU13-1624-A TRIAL STATUS: UK RECOMMENDED PARENTAGE: OVERTURE X SANETTE

Fully approved dual use spring barley with proven on farm performance and end user appeal.

SPRING BARLEY

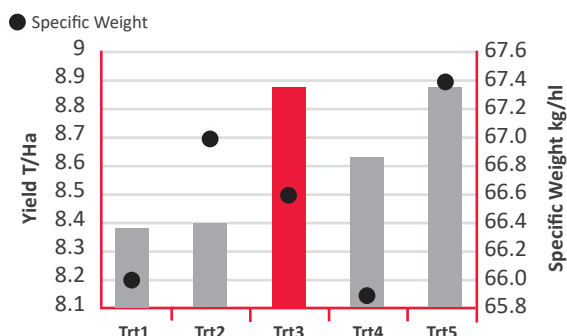
AGRONOMIC PROFILE



DISEASE RESISTANCE



LIMAGRAIN AGRONOMY TRIALS, ROTHWELL 2022



	Treatments
1	120kg N/Single PGR/2 Fung
2	150kg Alt 2 split N/No PGR/No Fung
3	150kg Alt 2 split N/Single PGR/2 Fung
4	150kg Alt 2 split N/High PGR/2 Fung
5	170kg 2 split N/High PGR/2 Fung

“ Looking at this chart, the best return on investment is Treatment 3 – a split rate nitrogen application of 150kg/ha with a single PGR and a split fungicide programme.

However, in a season of drought, judgements must be made regarding appropriate PGR rate and if a 2 spray fungicide programme is both beneficial and cost effective.”

Ron Granger, Arable Technical Manager

All data is from the AHDB Recommended List 2024/25 database. See <https://ahdb.org.uk/rl> for full dataset. On the 1-9 scales, high figures indicate that the variety shows the character to a high degree. (e.g. high resistance). Agronomic features marked with * are breeders perspective.