



LG REDWALD

BREEDERS REFERENCE: LGWU172 TRIAL STATUS: RECOMMENDED E/W PARENTAGE: LG SUNDANCE X LG GENERATION

One of the highest yielding Group 4 soft wheats with distilling capability

WINTER WHEAT

KEY STRENGTHS



Very high stable yield performance

Good disease package

Suited to the later drilling date - excellent 2nd wheat performance

Variety characteristics suitable for the direct drilling/wider row situation

Competitive in a blackgrass situation

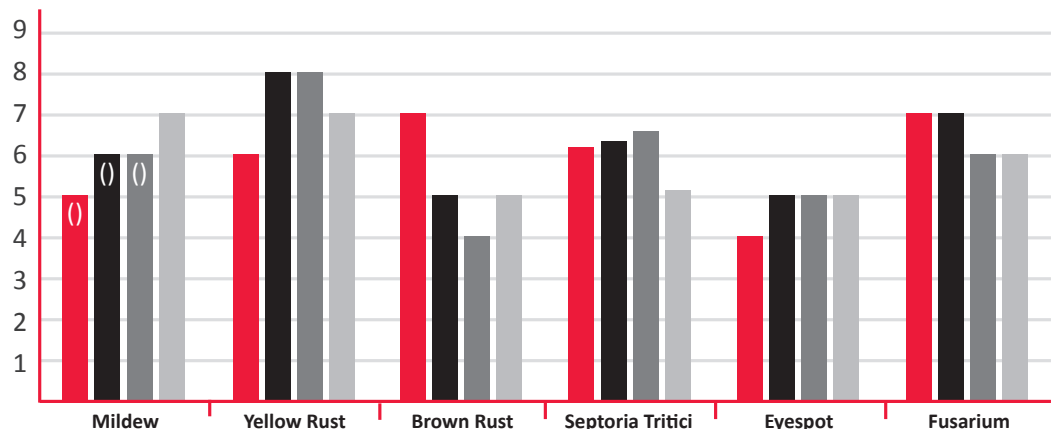
Requires good agronomic management



	LG REDWALD	KWS Zealum	RGT Hexton	LG Skyscraper*
YIELD (% of treated control)				
UK	106	102	103	101
East	105	102	103	101
West	107	101	102	99
North	108	103	109	101
Untreated (% of treated control)	89	81	82	81

DISEASE RESISTANCE

■ LG Redwald ■ KWS Zealum ■ RGT Hexton ■ LG Skyscraper*





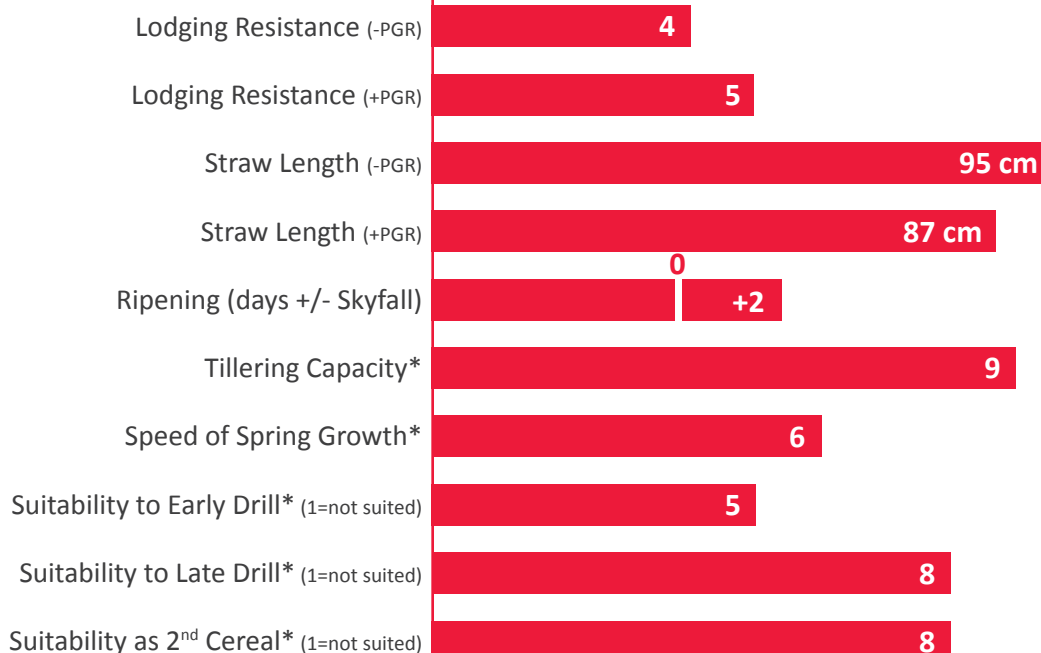
LG REDWALD

BREEDERS REFERENCE: LGWU172 TRIAL STATUS: RECOMMENDED E/W PARENTAGE: LG SUNDANCE X LG GENERATION

One of the highest yielding Group 4 soft wheats with distilling capability

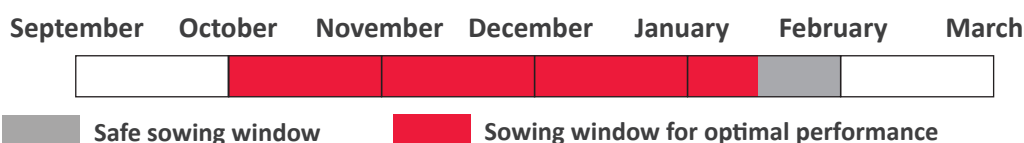
WINTER WHEAT

AGRONOMIC PROFILE



	LG REDWALD	KWS Zealum	RGT Hexton	LG Skyscraper*
GRAIN QUALITY				
Specific Weight (kg/hl)	75.5	76.5	76.4	77.0
Protein Content (%)	10.6	10.5	10.6	10.9
Hagberg Falling Number	171	214	247	218
Resistance to Sprouting (1-9)	(5)	(6)	(6)	6

SOWING WINDOW



Data used from AHDB 2026/2027 Recommended List. 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). () = limited data. Agronomic features marked with * are breeders perspective. Varieties marked with * were grown in RL trials in 2025 but not added to the AHDB Recommended List.