



LG CATAPULT

BREEDERS REFERENCE: LGBU22-6936 TRIAL STATUS: RECOMMENDED UK PARENTAGE: LG CAIMAN X (LG CATHAGO X KWS TARDIS)

Exciting new BYDV tolerant variety with yields comparable with market leading varieties

WINTER BARLEY

KEY STRENGTHS



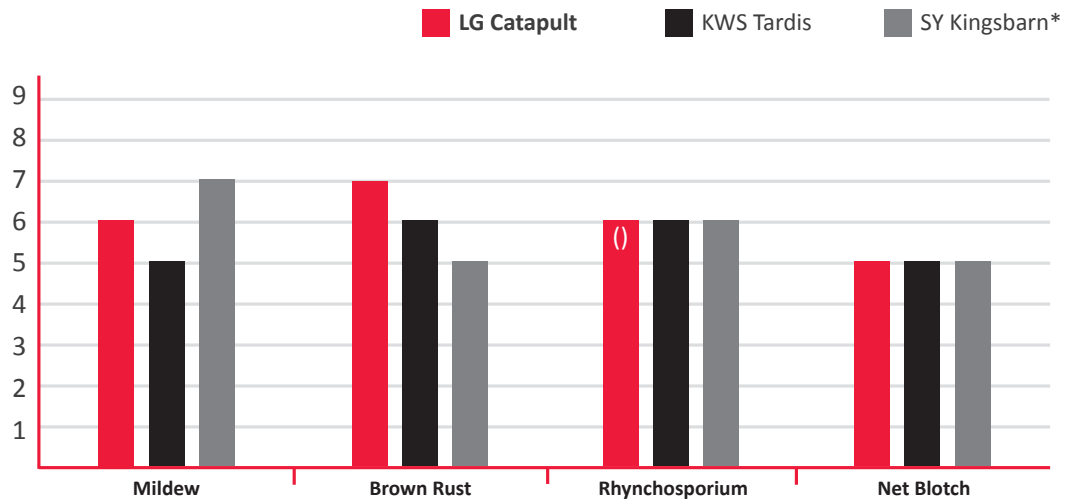
Good specific weight

Good untreated yield

Good disease resistance

	LG CATAPULT	KWS Tardis	SY Kingsbarn*
YIELD (% of treated control)			
UK	104	103	107
East	106	103	106
West	(104)	101	107
North	(101)	103	107
Untreated (% of treated control)	90	84	80

DISEASE RESISTANCE





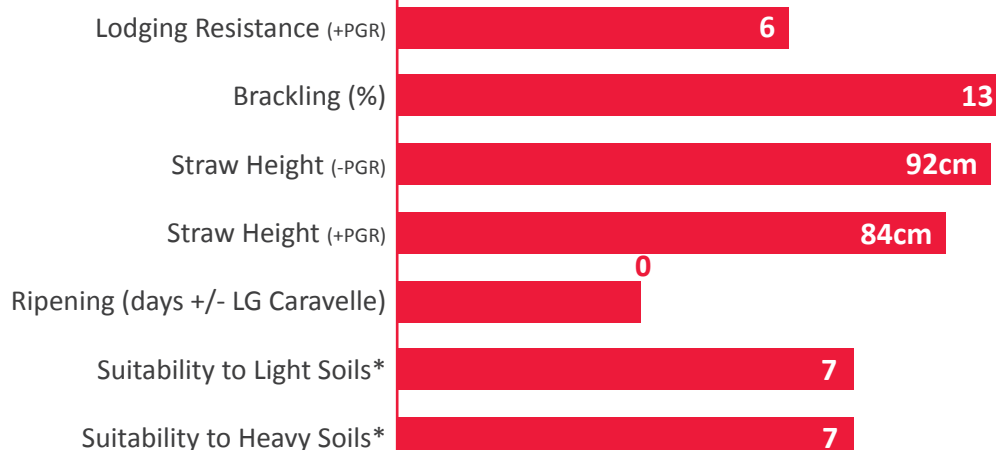
LG CATAPULT

BREEDERS REFERENCE: LGBU22-6936 TRIAL STATUS: RECOMMENDED UK PARENTAGE: LG CAIMAN X (LG CATHAGO X KWS TARDIS)

Exciting new BYDV tolerant variety with yields comparable with market leading varieties

WINTER BARLEY

AGRONOMIC PROFILE



	LG CATAPULT	KWS Tardis	SY Kingsbarn*
GRAIN QUALITY			
Specific Weight (kg/hl)	70.7	70.6	70.6
Screenings (% through 2.25 mm)	2.6	1.9	1.6
Screenings (% through 2.5 mm)	8.5	5.4	5.5

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 * are no longer under test in RL trials.