



LG CARPENTER

BREEDERS REFERENCE: LGBU19-7269-D TRIAL STATUS: E/W SPECIAL PARENTAGE: LG CASTING X UN3201

A step forward in BYDV genetics

WINTER BARLEY

KEY STRENGTHS

One of the first 2-row feed varieties with BYDV tolerance

Good all round disease resistance

Good Specific Weight

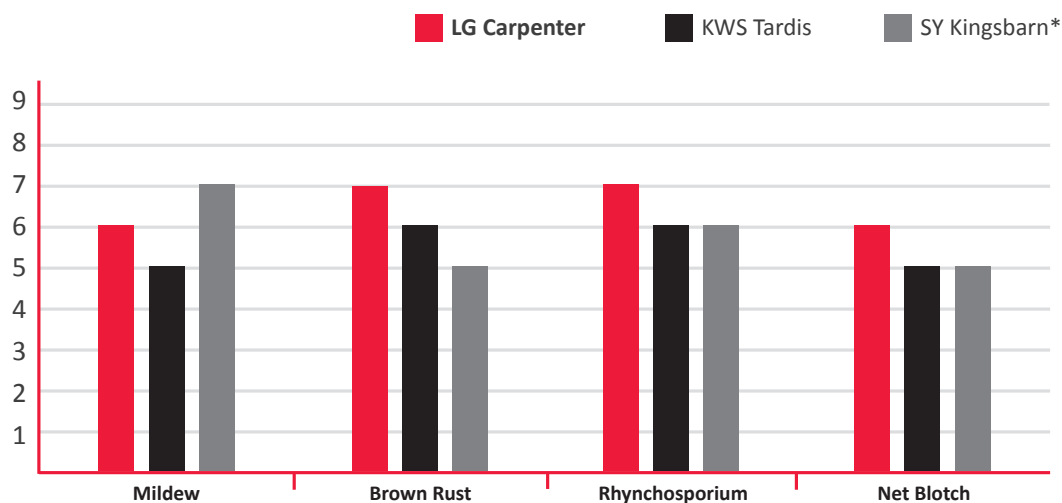
High untreated yields

Early maturity



	LG CARPENTER	KWS Tardis	SY Kingsbarn*
YIELD (% of treated control)			
UK	103	103	107
East	104	103	106
West	(102)	101	107
North	98	103	107
Untreated (% of treated control)	91	84	80

DISEASE RESISTANCE





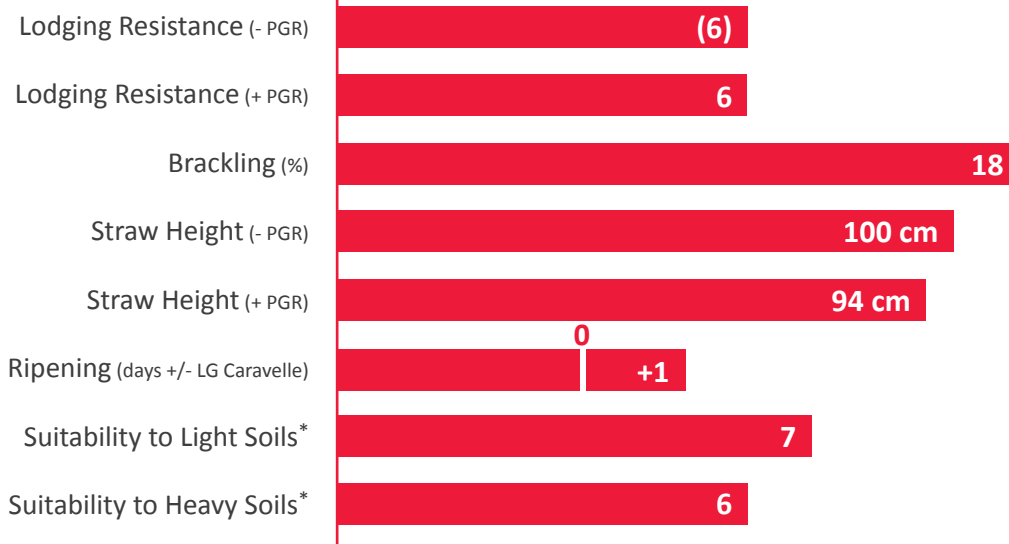
LG CARPENTER

BREEDERS REFERENCE: LGBU19-7269-D TRIAL STATUS: E/W SPECIAL PARENTAGE: LG CASTING X UN3201

A step forward in BYDV genetics

WINTER BARLEY

AGRONOMIC PROFILE



	LG CARPENTER	KWS Tardis	SY Kingsbarn*
GRAIN QUALITY			
Specific Weight (kg/hl)	70.8	70.6	70.6
Screenings (% through 2.25 mm)	1.8	1.9	1.6
Screenings (% through 2.5 mm)	5.3	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.