



# LG SKYSCRAPER

BREEDERS REFERENCE: LGW123

TRIAL STATUS: UK RECOMMENDED

PARENTAGE: (CASSIUS X NAWW29) X SANTIAGO

A consistently high yielding winter wheat variety with proven performance across seasons, rotational position and soil type

WINTER WHEAT

## KEY STRENGTHS

Consistent high yield performance across all situations

Good performance in a second wheat situation

Good agronomics suited to a blackgrass situation

Good, bold grain quality with a high specific weight

Widely used by distillers and in soft grists



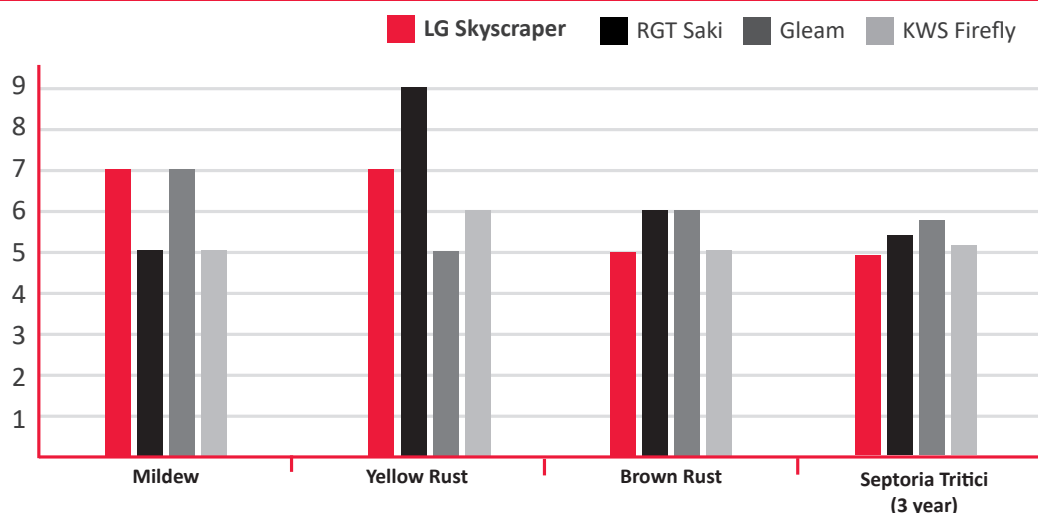
UKFM  
GROUP 4



OWBM

	LG SKYSCRAPER	RGT Saki	Gleam	KWS Firefly
<b>YIELD (% of controls)</b>				
UK	103	102	103	100
East	103	102	103	100
West	103	101	104	99
North	102	102	103	99
Untreated (% of treated control)	86	86	84	80

## DISEASE RESISTANCE





# LG SKYSCRAPER

BREEDERS REFERENCE: LGW123

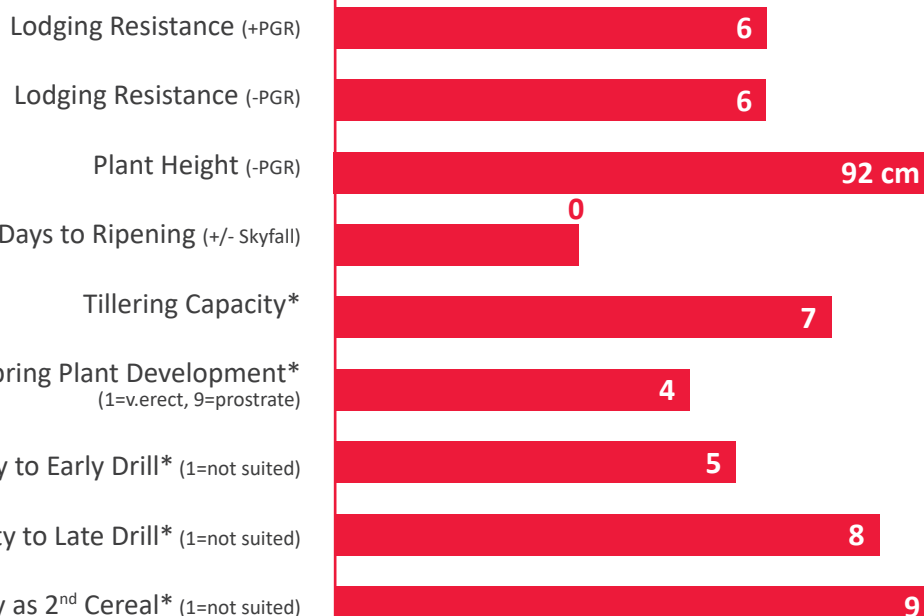
TRIAL STATUS: UK RECOMMENDED

PARENTAGE: (CASSIUS X NAWW29) X SANTIAGO

A consistently high yielding winter wheat variety with proven performance across seasons, rotational position and soil type

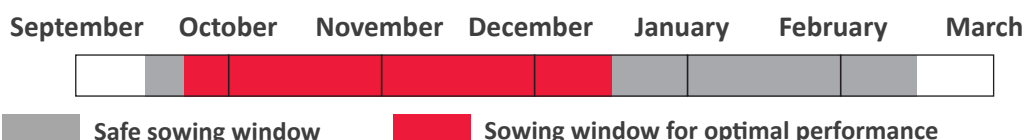
WINTER WHEAT

## AGRONOMIC PROFILE



	LG SKYSCRAPER	RGT Saki	Gleam	KWS Firefly
<b>GRAIN QUALITY</b>				
Specific Weight (kg/hl)	77.3	76.4	77.3	76.1
Protein Content (%)	11.2	11.2	11.1	11.5
Hagberg Falling Number	227	231	237	248
Resistance to Sprouting (1-9)	6	5	6	5
Orange Wheat Blossom Midge	R	R	R	R

## SOWING WINDOW



All data is from the AHDB Recommended List 2023/24 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). ( ) = limited data. Agronomic features marked with \* are breeders perspective. R = Believed to be resistant