

# LG Skyscraper

**Highest yielding variety available on the AHDB Candidate List  
2018/19**



**Nabim Group:** Group 4

**Market Options:** UK Distilling & Feed

**OWBM Resistance:** Yes

**Sowing Date:** Normal & Late

**Rotational Position:** First Cereal

**Soil Type:** Light Soils & Heavy Soils

**New to the 2018/19 AHDB Candidate List, LG Skyscraper is a very attractive soft feed wheat, which will potentially be the highest yielding variety available on the AHDB Recommended List 2018/19. The variety offers a combination of agronomic merits and grain quality attributes, giving growers maximum return on their investment.**

LG Skyscraper has shown very high yield potential in NL trials over two years, with a significant yield improvement over KWS Santiago – the consistently high yielding benchmark.

LG Skyscraper is taller strawed, similar to KWS Santiago, which responds well to PGR treatments. The variety has a strong disease resistance profile



comparable with the control varieties, showing good resistance for both Yellow Rust and *Septoria tritici*.

LG Skyscraper also offers the additional benefit of OWBM resistance; an important trait increasingly valued by growers due to restrictions on insecticide products.

## Strengths

- Highest yielding variety available on the AHDB Candidate List 2018/19
- OWBM Resistant
- Strong disease resistance profile
- Taller strawed variety
- Offers distilling market opportunities

## Technical Information

Technical information for LG Skyscraper is below.

	LG SKYSCRA PER	KWS Santiago	JB Diego	Skyfall
Treated	109	105	101	99
Untreated	77	61	61	75

	LG SKYSCRA PER	KWS Santiago	JB Diego	Skyfall
Lodging % - Untreated	3	2	4	1
Lodging % - Plus PGR	7	2	2	2
Height (cm)	90	87	88	83
Ripening (days +/- JB Diego)	0	0	0	0
Feed category	Soft	Hard	Hard	Hard
Hagberg Falling	216	188	328	266



	LG SKYSCRA PER	KWS Santiago	JB Diego	Skyfall
Number (Secs)				
Specific Weight	77.7	76.3	78.3	79.0

	LG SKYSCRA PER	KWS Santiago	JB Diego	Skyfall
Mildew	7	6	6	5
Yellow Rust	8	7	5	6
Brown Rust	6	5	6	9
Septoria tritici	6	4	5	6
Eyespot	(4)	4	5	6
OWBM Resistance	R	R	-	R

