

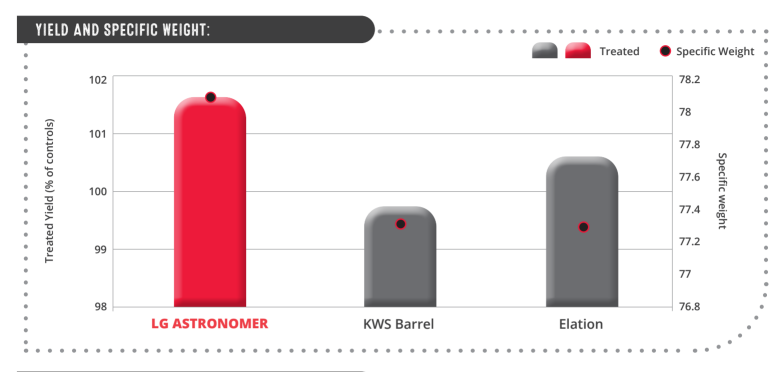
LG ASTRONOMER



Parentage: (Cougar x Leeds) x Britannia

Trial Status 2020/21 AHDB Candidate

LG Astronomer is a high yielding soft milling wheat with excellent grain quality and a good disease resistance package. It is rated 9 for both yellow and brown rust and has a high 7.1 score for Septoria tritici. LG Astronomer has very high specific weight and may be suitable for the biscuit and distilling markets.



GRAIN QUALITY:				
	LG ASTRONOMER	KWS Barrel	Elation	
Protein content %	12.04	11.46	11.91	1
Hagberg falling number	226	239	210	
Specific weight (kg/hl)	78.1	77.3	77.3	•

LG Astronomer has excellent grain quality, offering a very good specific weight combined with biscuit & distilling potential.

DISEASE RESISTANCE:	[] = limited data, R = Resistant		
DIOLAGE REGISTANCE.	LG ASTRONOMER	KWS Barrel	Elation
Mildew	4	7	7
Yellow rust	9	9	9
Brown rust	9	5	6
Septoria tritici	7.1	4.3	4.3
Eyespot	[5]	5	4
OWBM resistance	R	R	R



LG Astronomer has a high 7.1 rating for Septoria tritici. This high rating offers security to growers, with chemical control for the yield robbing disease becoming increasingly restricted.



LG Astronomer excellent ratings of 9 for both yellow and brown rust.



LG Astronomer is resistant to Orange Wheat Blossom Midge.

Continued overleaf..









LG ASTRONOMER



Parentage: (Cougar x Leeds) x Britannia

Trial Status 2020/21 AHDB Candidate

AGRONOMIC DATA:			
	LG ASTRONOMER	KWS Barrel	Elation
Height (cm) (Untreated)	90	86	84
Maturity (days +/- Skyfall)	0	+1	0
Lodging % (Untreated)	1	0	1
Lodging % (Treated)	0	0	0

LG Astronomer is a longer strawed variety and has shown very good resistance to lodging, even in untreated trials.

LG Astronomer is an earlier maturing variety, similar to Elation.

LG Astronomer has many of the key agronomic characteristics required by growers to secure high yield potential, with reduced chemistry sets and ever-changing UK weather patterns.

March 2020. Data from AHDB Candidate List 2020/21. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree.





