



ATTICA

BREEDERS REFERENCE: LE19/419 TRIAL STATUS: UK CANDIDATE

HIGHEST YIELDING UK CANDIDATE VARIETY WITH EXCELLENT DISEASE RESISTANCE

FULLY LOADED HYBRID

KEY STRENGTHS

Highest yielding candidate variety

Reliable performance across regions

Fully loaded hybrid with RLM7, POSH & TuYV

Excellent resistance to Phoma stem canker & light leaf spot

Testing shows consistently high performance



	ATTICA	DK expansion	Temptation
Gross Output			
UK	109.3	101	99.6
East / West	110.6	102.1	103.3
North	107.3	98.4	93.9
Agronomic Characteristics			
Lodging Resistance	9	9	9
Stem Stiffness	9	8	8
Plant Height (cm)	135	138	132
Earliness of Flowering	5	5	4
Earliness of Maturity	6	6	5
Pod Shatter Resistance	R	R	-
Oil Content (@ 9% Moisture)	44.8	44.5	45.2

Data from the AHDB Oilseed Rape Candidate trials 2021. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). [] = limited data. Agronomic features marked with * are breeders perspective.

Limagrain UK, Rothwell, Market Rasen, Lincolnshire, LN7 6DT

Tel: 01472 371471

Email: enquiries@limagrain.co.uk

www.lgseeds.co.uk

[@LGSeedsUK](https://twitter.com/LGSeedsUK)

[@LGSeedsUK](https://facebook.com/LGSeedsUK)

Limagrain



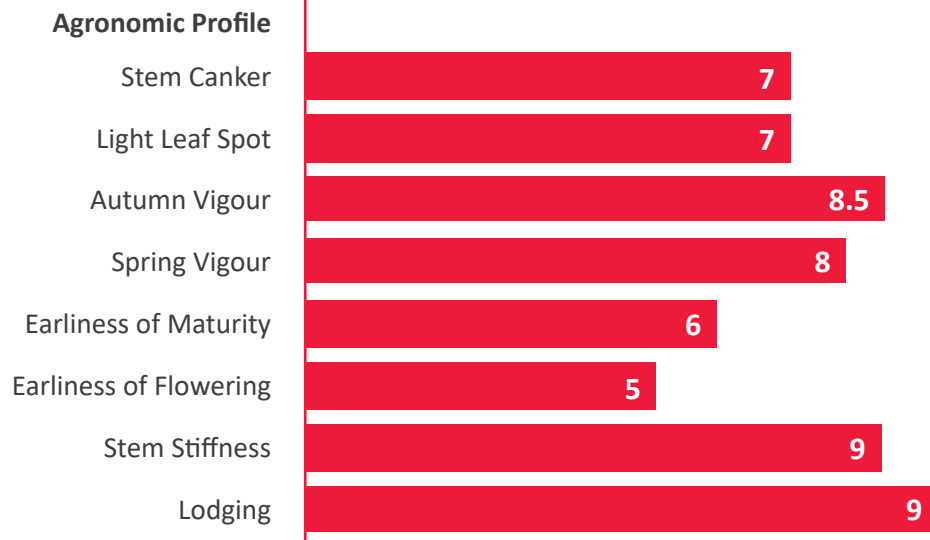
ATTICA

BREEDERS REFERENCE: LE19/419 TRIAL STATUS: UK CANDIDATE

HIGHEST YIELDING UK CANDIDATE VARIETY WITH EXCELLENT DISEASE RESISTANCE

FULLY LOADED HYBRID

AGRONOMIC PROFILE



Data from the AHDB Oilseed Rape Candidate trials 2021. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). [] = limited data. Agronomic features marked with * are breeders perspective.



Resistance protects against the symptoms of TuYV: a virus transmitted by aphids which can cause up to 30% yield drop and 3% loss of oils.



Is gene-specific resistance to phoma stem canker and is included in combination with quantitative resistance in all our fully loaded hybrids.



Resistance helps protect against untimely seed losses around harvest caused by weather or combine passing through the crop.

SOWING WINDOW



Recommended Sowing Period
 Potential Sowing Period depending on seasonal conditions