



# LG AVIRON

BREEDERS REFERENCE: LE17/332 TRIAL STATUS: RECOMMENDED UK

**VERY VIGOROUS FULLY LOADED HYBRID DEMONSTRATING CONSISTENTLY HIGH YIELD POTENTIAL ACROSS ALL REGIONS AND SEASONS.**

**FULLY LOADED HYBRID**

## KEY STRENGTHS

Consistently high yields across regions and seasons

Exceptional autumn and spring vigour

Suited to main to late drilling window

Fully loaded hybrid N-Flex, RLM7+, POSH, TuYV

Exceptional resistance to Light Leaf Spot, with highest LLS score available



	LG AVIRON	DK Expectation	Dart	Tennyson
<b>Gross Output</b>				
UK	105	101	105	103
East / West	105	102	106	104
North	105	96	95	95
<b>Agronomic Characteristics</b>				
Lodging Resistance	[7]	[8]	[8]	[8]
Stem Stiffness	7	7	9	7
Plant Height (cm)	156	150	150	150
Earliness of Flowering	8	8	7	6
Earliness of Maturity	6	6	5	5
Pod Shatter Resistance	R	R	-	-
Oil Content (@ 9% Moisture)	44.3	45.2	45.5	45.2

Data from the AHDB Oilseed Rape Recommended List 2022/23. 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.



# LG AVIRON

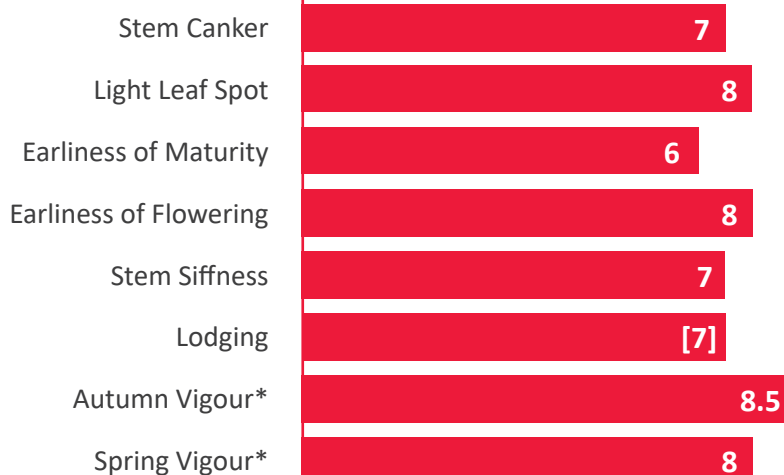
BREEDERS REFERENCE: LE17/332 TRIAL STATUS: RECOMMENDED UK

**VERY VIGOROUS FULLY LOADED HYBRID DEMONSTRATING CONSISTENTLY HIGH YIELD POTENTIAL ACROSS ALL REGIONS AND SEASONS.**

**FULLY LOADED HYBRID**

## AGRONOMIC PROFILE

### Agronomic Profile



Data from the AHDB Oilseed Rape Recommended List 2022/23. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). 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.



Allows the crop to more efficiently utilise available nitrogen, enabling the variety to reach its genetic yield potential even in sub-optimal nitrogen situations.

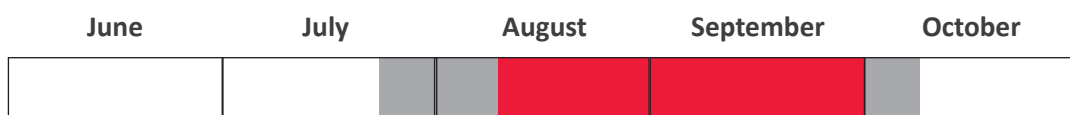


Resistance helps protect against untimely seed losses around harvest caused by weather or combine passing through the crop.



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

## SOWING WINDOW



**Recommended Sowing Period**



**Potential Sowing Period depending on seasonal conditions**

**LG Aviron** has proven popular with growers across the UK because of its leading Autumn growth and disease resistance package. LG Aviron has very rapid autumn growth allowing for growers to be flexible in their drilling date to go when conditions are best. LG Aviron is the only 8 rated variety for light leaf spot a yield robbing disease now endemic across the UK, this is shown in its untreated gross output of 111%, 4% higher than any other variety