



LG ANTIGUA

BREEDERS REFERENCE: LE17/335 TRIAL STATUS: RECOMMENDED EAST/WEST

HIGH YIELDING FULLY LOADED HYBRID WITH STRONG ALL ROUND AGRONOMIC PACKAGE AND THE EARLIEST AVAILABLE MATURITY.

FULLY LOADED HYBRID

KEY STRENGTHS

Exceptional autumn and spring vigour

Well suited to main to late drilling window

Fully loaded hybrid with RLM7, POSH, TuYV & N FLEX

Tall hybrid but with very good lodging resistance and stem stiffness

Earliest to mature variety on the Recommended List



	LG ANTIGUA	DK Expectation	Respect	Tennyson
Gross Output				
UK	104	101	103	103
East / West	104	102	104	104
North	103	96	99	95
Agronomic Characteristics				
Lodging Resistance	[8]	[8]	[8]	[8]
Stem Stiffness	8	7	8	7
Plant Height (cm)	156	150	156	150
Earliness of Flowering	7	8	7	7
Earliness of Maturity	6	6	5	5
Pod Shatter Resistance	R	R	-	-
Oil Content (@ 9% Moisture)	45.6	45.2	44.9	46.1

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 ANTIGUA

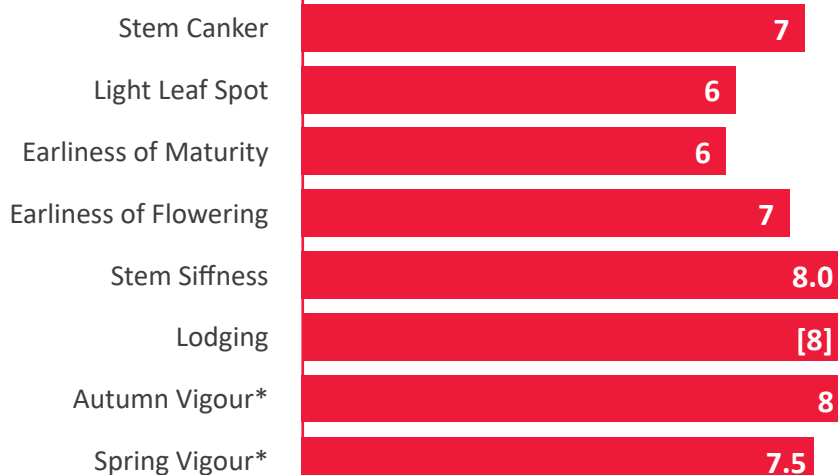
BREEDERS REFERENCE: LE17/335 TRIAL STATUS: RECOMMENDED EAST/WEST

HIGH YIELDING FULLY LOADED HYBRID WITH STRONG ALL ROUND AGRONOMIC PACKAGE AND THE EARLIEST AVAILABLE MATURITY.

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). [] = 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.



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

SOWING WINDOW



Recommended Sowing Period

Potential Sowing Period depending on seasonal conditions

LG Antigua is the highest yielding east west only recommended variety to possess the crucial trait of pod shatter resistance (104). Pod shatter has proven its worth in securing yields over the storms we have experienced in recent seasons. LG Antigua has an early maturity and even with its E/W recommendation had show consistent high yields across all regions. LG Antigua's growth habit offers a wide drilling date and offers strong disease resistance portfolio.