

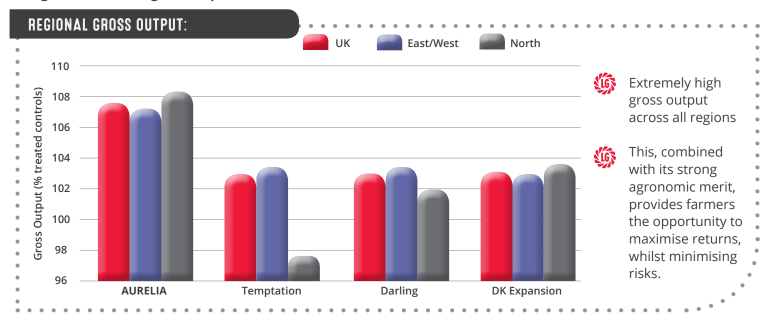


Restored Hybrid Type:

Breeder's Reference: LE16/321

Trial Status 2020/21: AHDB Recommended

Aurelia is the highest yielding hybrid variety on the AHDB Recommended List 2020/21. It offers an outstanding package of genetic traits including; TuYV resistance, pod shatter resistance, combined with the best disease resistance ratings available for light leaf spot and stem canker.















Restored Hybrid

Breeder's Reference: LE16/321

Trial Status 2020/21: AHDB Recommended

	AURELIA	Temptation	Darling	DK Expansion
Lodging Resistance	(8)	8	(8)	8
Stem Stiffness	8	7	8	8
Height (cm)	155	154	160	165
Earliness of Flowering	7	6	7	6
Earliness of Maturity	5	5	5	5
Disease Resistance:				
Light Leaf Spot	8	6	6	6
Stem Canker	8	5	8	7
TuYV	R	R	R	
Oil Content:				
Oil Content (@ 9% Moisture)	45.2	46.0	46.0	45.5

- 🌃 Aurelia has **very good autumn and spring vigour**, allowing the best chance of good establishment and the opportunity to grow away from early pest damage and disease pressure.
- Aurelia has RLM7 plus quantitative resistance, giving the variety a strong 8 rating for protection against Stem Canker.
- Aurelia also offers a secure 8 rating for Light Leaf Spot, a disease considered more difficult to control and is now widespread throughout the UK.
- The variety is medium in height with ratings of 8 for stem stiffness and lodging resistance.
- Aurelia is medium-early to flower and medium for maturity, ensuring less damage from any late frosts, as well as allowing maximum green leaf canopy duration for maximum yield potential.
- The variety produces good levels of oil, similar to other leading varieties.
- Aurelia is TuYV resistant; a genetic trait of great value to growers for securing maximum yields. This valuable resistance now carries no yield penalty, compared to the first TuYV commercial varieties.
- Gene-specific pod shatter resistance bred into LG hybrids provides growers with added protection against seed losses, both before and during harvest. This can result in higher and more stable yields, as well as reducing volunteer pressure in the subsequent crop. Pod shatter resistance is especially valuable in our unpredictable climate, where thunderstorms and delayed harvests are increasingly common. It is also important at harvest when the passage of the combine through the standing crop, can cause significant losses.



Dec 2019. () = limited data. Data from AHDB Recommended List 2020/21 On the 1-9 scales, high figures indicate that a variety shows the character to a high degree.







