

WINTER TRITICALE Lumaco

AHDB
DESCRIBED



Lumaco is once again the highest yielding triticale variety on the AHDB DL. It combines this superb performance with stiff straw, early ripening and a very high specific weight. Lumaco has a 9 rating for yellow rust resistance and is the market leader going forward.

The performance of triticale in a second cereal situation has for many years been underestimated. Interest is now increasing on farm in this flexible, high yielding crop. Second cereal yields on farm can compare favourably with other crops, including wheat.

A principle market for triticale is for grain and for on farm feeding. There is an expanding market in anaerobic digestion, where triticale's low costs, ease of management and dry matter yields are attractive. Senova's leading varieties are proving popular for AD plants.

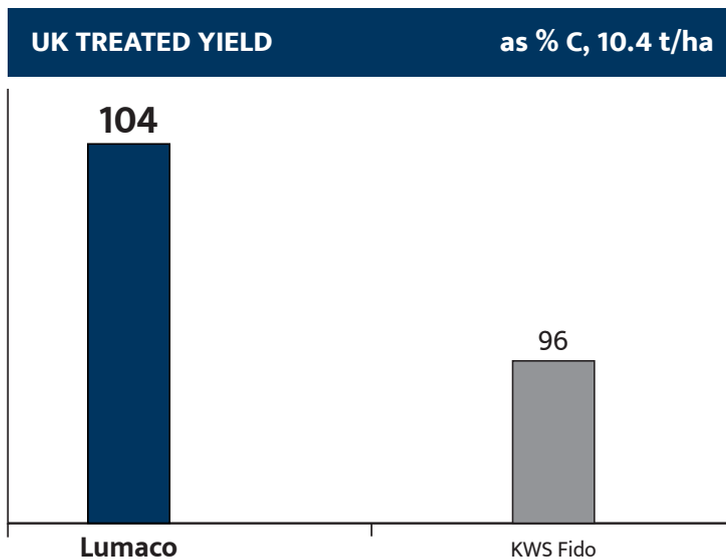
Triticale is also well suited for bioethanol production, with its inherently high fermentable carbohydrates and soluble proteins. In addition, triticale is very productive in NVZs and under lower input systems.

• Highest yielding DL variety

• Superb yellow rust resistance

• Early to ripen

• Excellent specific weight



GRAIN QUALITY

Specific weight (kg/hl)	73.0
Protein content %	10.1

AGRONOMICS

Lodging %	-
Straw length (cm)	119
Ripening (days \pm KWS Fido)	0

DISEASE RESISTANCE

Yellow rust	9
-------------	---

AHDB Winter Triticale Descriptive List 2026/27