

Winter triticale descriptive list 2026/27



DESCRIBED Variety status	O Lumaco	MEM	RGT Eleac	M RGT Rutenac	SU Askadus	KWS Fido
Grain yield (as % treated control)	J	11211		11.211		
Fungicide-treated (10.4 t/ha)	104	99	98	97	97	96
Number of trials	18	8	16	8	16	20
Disease resistance						
Yellow rust (1–9)	9	[9]	8	[8]	7	5
Agronomic features						
Lodging (%)	-	-	-	-	-	-
Straw length (cm)	119	123	112	122	108	114
Ripening (days +/- KWS Fido)	0	[-1]	+1	[+2]	+1	0
Grain quality						
Specific weight (kg/hl)	73.0	74.1	69.7	72.7	73.2	73.2
Protein content (%)	10.1	10.4	10.0	10.5	10.2	10.0
Breeder/UK contact						
Breeder	Lant	LD	R2n	R2n	Nord	Lant
UK contact	Sen	Sen	RAGT	RAGT	SU	Sen
Status in DL system						
Year first listed	23	26	24	26	24	14
DL status	-	P1	P2	P1	-	-

Varieties no longer listed: Kasyno

For this table, Kasyno was also a control variety but is no longer listed.

Lodging % data is not presented due to lack of data.

The data in this table is provided for information only and does not constitute a recommendation.

On the 1–9 scale, high figures indicate that a variety shows the character to a high degree (e.g. high resistance). Candidate varieties will be considered for the DL 2027/28.

C = Yield control

[] = Limited data

P1 = First year of listing

P2 = Second year of listing

LSD = Least significant difference Average LSD (5%): Varieties that are more than one LSD apart are significantly different at the 95% confidence level

Average LSD (5%)

5.4

0.9

3.4 1.9 0.9 0.2

Lant = Lantmannen SW Seed BV (lantmannen.com) LD = Lemaire Deffontaines Nord = Nordsaat, Germany (nordsaat.de)

R2n = RAGT, France (ragt.co.uk) RAGT = RAGT Seeds (ragt.co.uk) Sen = Senova (senova.uk.com) SU = Saaten Union UK (saaten-union.co.uk)