

## Winter triticale descriptive list 2025/26

DL candidates

8.5

1.1

6.7 4.2 2.2

1.1 0.3



DESCRIBED	Lumaco	RGT Eleac	Kasyno	SU Askadus	KWS Fido	Bicross <sup>1</sup>	RGT Rutena
Variety status			С		С		
Grain yield (as % treated control)							
Fungicide-treated (10.2 t/ha)	107	101	100	100	100	-	[100]
Number of trials	16	12	18	12	18	-	4
Disease resistance							
Yellow rust (1–9)	9	8	8	6	5	-	-
Agronomic features							
Lodging (%)	[6]	[1]	[2]	[0]	[0]	-	-
Straw length (cm)	122	114	105	110	116	-	[125]
Ripening (days +/- KWS Fido)	-1	0	+1	0	0	-	[+2]
Grain quality							
Specific weight (kg/hl)	73.0	69.5	71.6	73.2	73.1	-	[72.9]
Protein content (%)	10.3	10.1	10.4	10.3	10.0	-	[10.7]
Breeder/UK contact							
Breeder	Lant	R2n	Dank	Nord	Lant	LD	R2n
UK contact	Sen	RAGT	Sen	SU	Sen	Sen	RAGT
Status in DL system							
Year first listed	23	24	18	24	14	-	-
DL status	-	P2	-	P2	-	-	-

Varieties no longer listed: Brehat and Cyrkon.

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 2026/27.

C = Yield control

[] = Limited data

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

Dank = Danko Hodowla Roslin, Poland (danko.pl)
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)

<sup>&</sup>lt;sup>1</sup> Data cannot be published as variety has not completed GB and NI Variety Lists testing.