

RGT WOLVERINE

Europe's first BYDV-resistant wheat

- > Performs in the presence or absence of BYDV
- > Offers security and ease of management
- > Solid agronomic package



RGT Wolverine.
Recommended List 2022/23.

+ Call us on **01799 533700**,
or visit us at ragtseeds.co.uk



think
SOLUTIONS
think **RAGT**

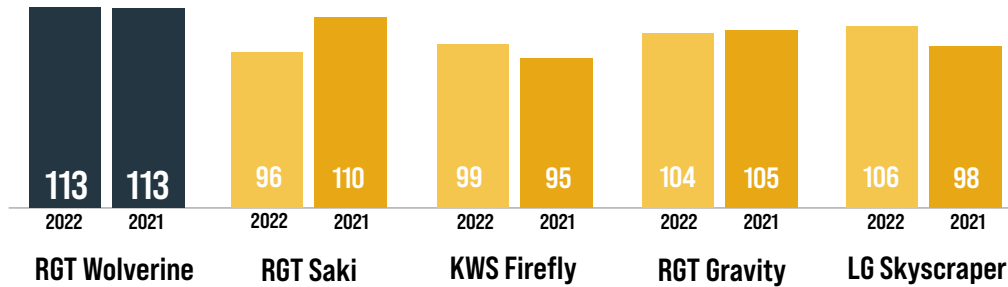
UK YIELD



UK **99%** East **99%** West **100%** North **100%** Untreated **74%**

YIELD PERFORMANCE (under virus pressure)

R2n inoculated trials 2021/2022 - % of controls



AGRONOMIC RATINGS

	Lodging -PGR (1-9)	Lodging +PGR (1-9)	Height (cm)	Ripening (days +/- Skyfall)	Spec weight (kg/hl)
RGT Wolverine	7	7	87	+2	76.4
Graham	7	7	88	-1	77.6
Gleam	7	7	87	0	77.3
LG Typhoon	7	7	87	+1	77.1
SY Insitor	6	7	94	+1	78.9

DISEASE RATINGS

	Mildew	Yellow rust *	Brown rust	Septoria tritici 3 yr	Eyespot	Fusarium	OWBM	BYDV
RGT Wolverine	6	4	7	5.9	[4]	6	-	R
Graham	6	8	5	6.7	[4]	7	-	-
Gleam	7	5	6	5.7	[5]	6	R	-
LG Typhoon	6	9	6	7.3	[6]	6	R	-
SY Insitor	7	5	6	6.4	[4]	7	R	-

* Juvenile resistance to YR

RGT Wolverine has a slow speed of development making it ideal for early sowing when the risk of BYDV infection is at its greatest. It is a medium-tillering variety, so keep seed rates up on light soils.

Giving season-long control against BYDV protection for a fraction of the cost of pyrethroid sprays, growing a Genserus variety is a no-brainer for your pocket and the environment.

UK YIELD

1st wheat	100%
2nd wheat	99%
Light land	98%
Heavy land	100%
Early Sown	100%
Late Sown	99%

AGRONOMICS

Lodging -PGR (1-9)	7
Lodging +PGR (1-9)	7
Height (cm)	87
Ripening (days +/- Skyfall)	+2
Spec weight (kg/hl)	76.4

DISEASE

Mildew	6
Yellow rust *	4
Brown rust	7
Septoria tritici	5.9
Eyespot	[4]
Fusarium	6
OWBM	-
BYDV	R

* R2n internal data



think
SOLUTIONS
think **RAGT**

The resistance trait offers protection from the day the wheat is planted to the day it is harvested, for less than the cost of a single pyrethroid spray. Resistance greatly simplifies crop management, removing the need to monitor and control aphid populations with foliar-applied insecticide sprays while benefiting the environment.

RAGT Genserus - The new name for BYDV resistance.

Source: AHDB 5yr report 2018-22, AHDB 2yr report 2021-22 & RAGT Internal trials 2021/22. Notes [] - limited data