

LG TYPHOON



- + A slower developing wheat with good resistance to Septoria tritici
- + Good all-round foliar disease and midge resistance

Breeder
Limagrain
Parentage:
Garrus x LGW88
Type/status:
Hard feed

A hard feed variety that performed consistently well in Agrii's national trials over the past three years (96% treated, 87% untreated). It is a slightly lower yielding variety but opens up opportunities to reduce input costs due to its improved agronomic profile. It has reasonable physical grain quality (77.1 kg /hl, AHDB) but a relatively low HFN (164).

Suitable for all regions including areas of high sterility risk. It is adaptable across heavy and light soils and suitable for drilling from mid-September through to the end of October. It has performed well in the second wheat slot and has average competitiveness against grass weeds. Moderately tall but with average strength straw, treated (7) (6) and untreated (7) (5) and medium-late maturity (+1) (+2) and higher sprouting risk (5).

A good set of disease scores for mildew (6.5), yellow rust (8.8) (8.1) and Septoria tritici (7.2) (7.0), but weaker against brown rust (5.8) (4.3) and fusarium ear blight (4.9). Resistant to orange wheat blossom midge.

Agrii yield & grain quality - Agrii 3 yr mean

UK fungicide treated yield (% controls)	96.2
Untreated yield (% controls)	87
Specific weight (kg/hl)	76.3

AHDB yield and grain quality - AHDB RL [] = limited data

UK fungicide treated yield (% controls)	100.2
East fungicide treated yield (% controls)	100
West fungicide treated yield (% controls)	100
North fungicide treated yield (% controls)	101
Untreated yield (% treated controls)	89
Specific weight (kg/hl)	77.1

Disease ratings (black = AHDB RL data, red = Agrii data) [] = limited data

Mildew resistance (1-9)	6.5	-
AHDB yellow rust susceptibility before GS32-33	Resistant	
Yellow rust resistance (1-9)	8.8	8.1
Brown rust resistance (1-9)	5.8	4.3
Septoria tritici resistance (1-9) 3 year rating	7.2	7.0
Septoria tritici resistance (1-9) 1 year rating	6.9	-
Eyespot resistance (1-9)	6]	-
Carries PCH1 Rendezvous gene for Eyespot resistance	No	
Fusarium ear blight resistance (1-9)	5.8	[MS]

Agronomic characters

Black = AHDB RL data, red = Agrii data

Lodging resistance - PGR untreated (1-9)	7.2	5
Lodging resistance - PGR treated(1-9)	7.2	6
Height - PGR untreated (cm)	88	-
Maturity (days +/- Skyfall)	+2	+2
Agrii grassweed competitiveness rating	[***]	
OWBM resistance (breeder claim)	Yes	
BYDV tolerance (breeder claim)	No	

Agrii intelligence - complementary information [] = limited data

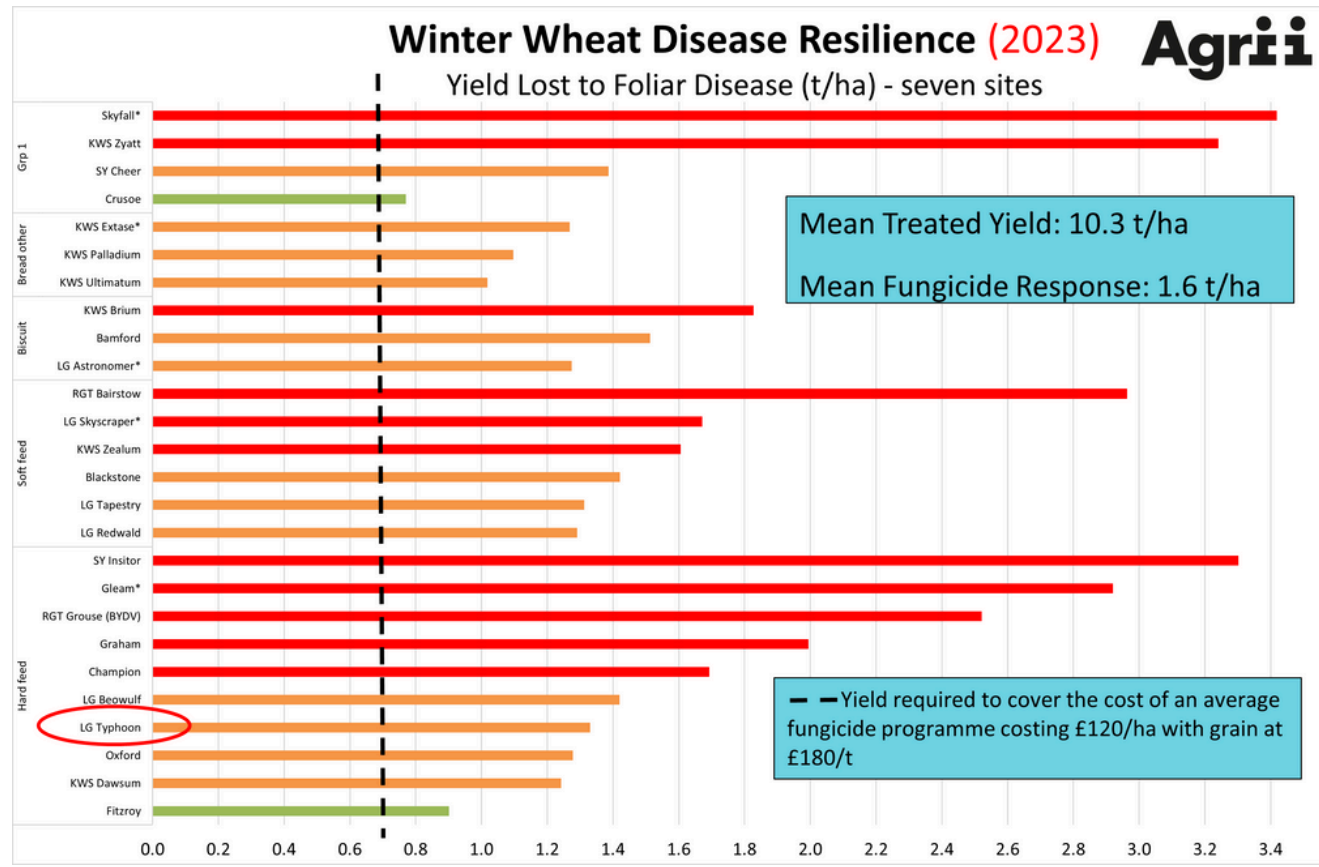
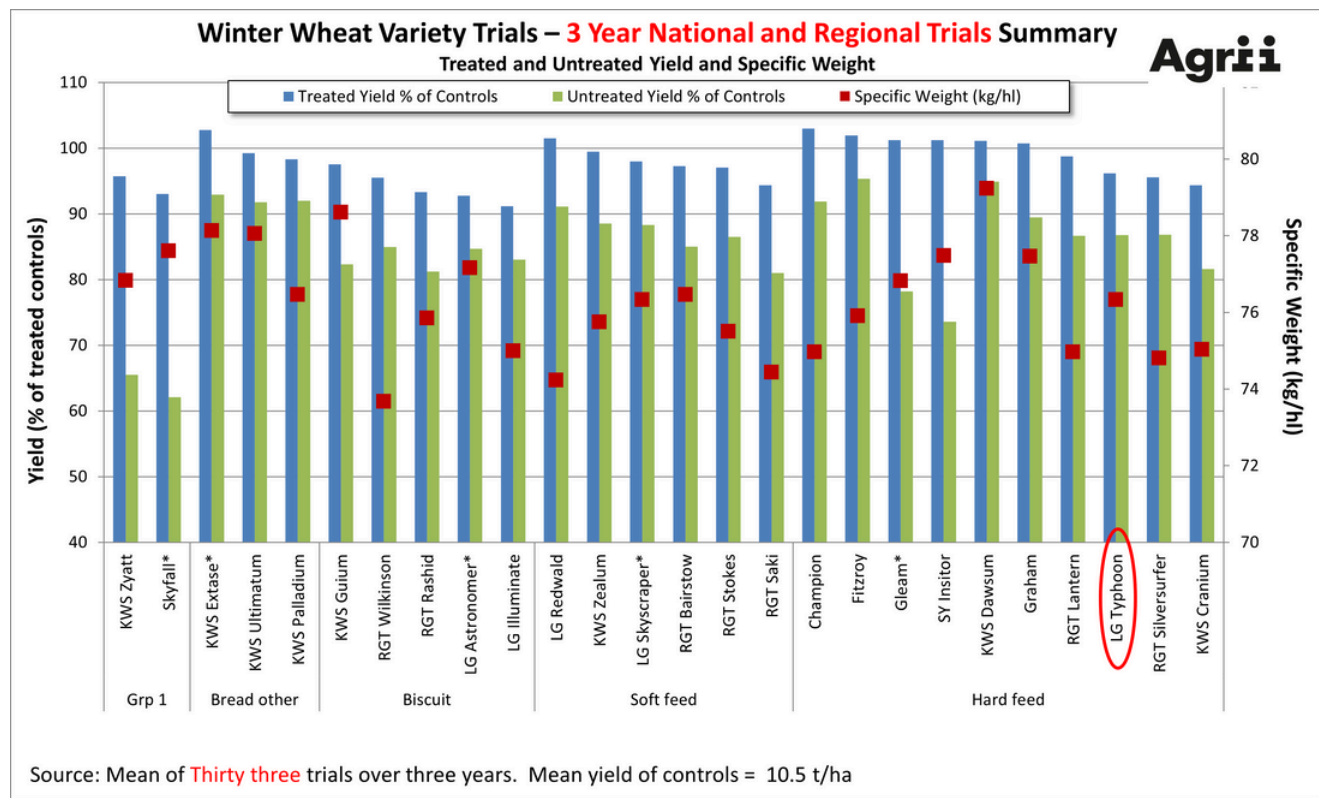
Yield consistency	High
Yield 'resilience' under disease pressure	High
Agrii yellow rust diversification group	O1
2nd v 1st wheat relative performance	Good
Soil type suitability	[Heavy& Light]
Suitability to drill early (before 15th Sept)	No
Latest optimum drilling date	End Oct
AHDB latest safe sowing dates (breeder: see notes)	End Jan
Suitable for regions of high sterility risk	Yes
British Cereal Exports (BCE) Rating	-
SRUC Scottish RL Status 2024/25	Recommended
Variety Sustainability Rating	High

Note: Specific weights are assessed in the field and are consistently below those of cleaned samples.
Full RL dataset is available from AHDB at www.ahdb.org.uk

Key: TNC = Testing not complete

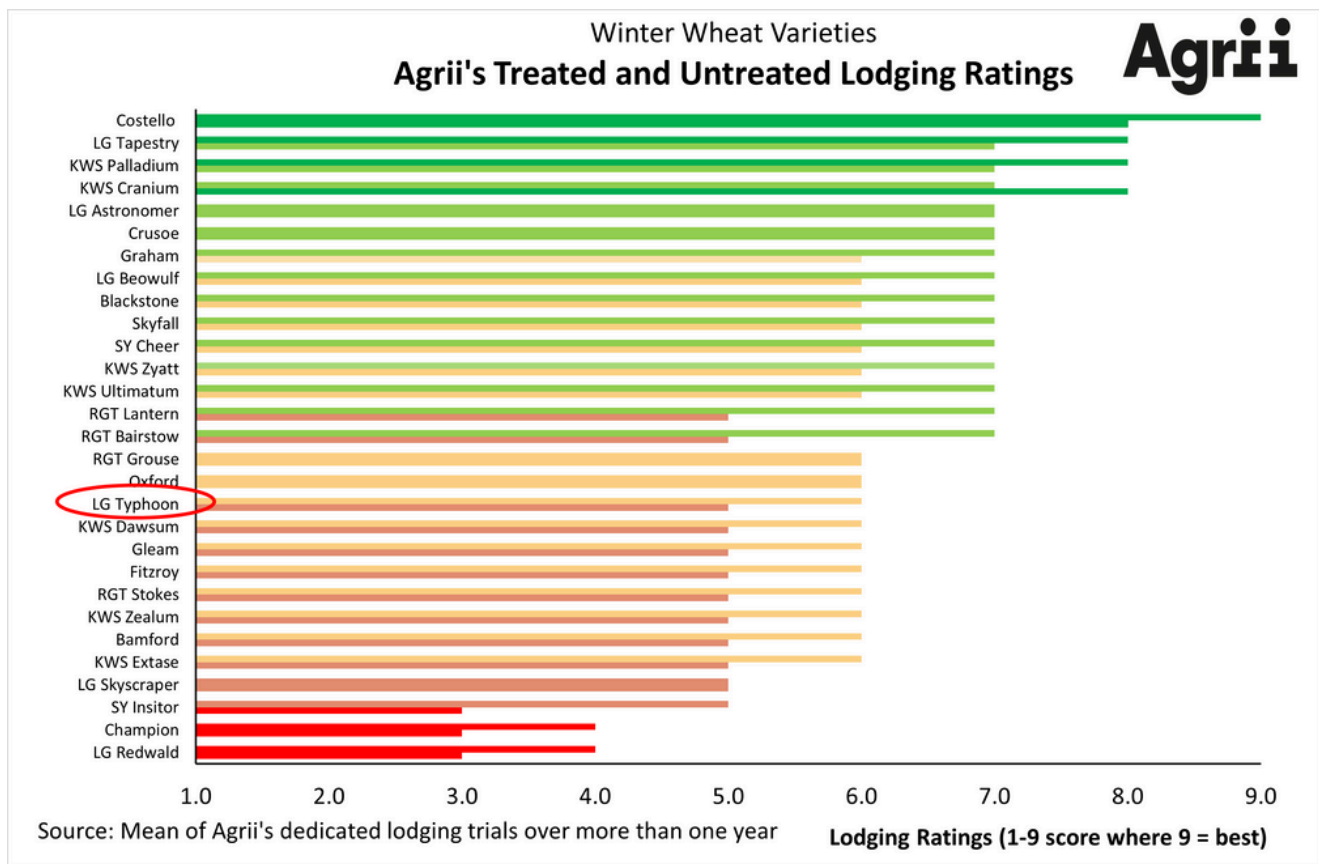
Agrii™

LG TYPHOON



Note: Specific weights are assessed in the field and are consistently below those of cleaned samples.

LG TYPHOON



Note: Specific weights are assessed in the field and are consistently below those of cleaned samples.