

LG TYPHOON

BREEDERS REFERENCE: LGWU165 TRIAL STATUS: UK RECOMMENDED PARENTAGE: GARRUS X LGW88

High yielding hard feed wheat, with a very good disease resistance profile, OWBM resistance and broad adaptability for on farm positioning

KEY STRENGTHS

AHDB RECOMMENDED

One of the highest Septoria resistance scores available

Moderately tall strawed variety, with good straw strength

Exhibits characteristics for the earlier drilling scenario

Excellent Yellow Rust combined with OWBM resistance

High yield potential, with good stable consistency across regions

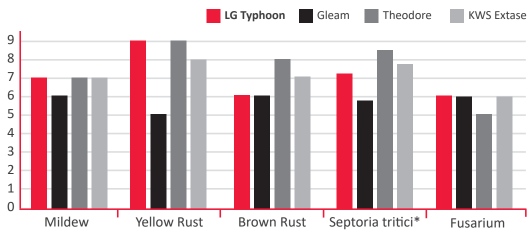






	LG TYPHOON	Gleam	Theodore	KWS Extase
YIELD (% of controls)				
UK	102	103	98	101
East	102	103	98	100
West	102	103	101	102
North	(102)	103	(91)	99
Untreated	89	80	88	93

DISEASE RESISTANCE



*Data from RL standard 3 year dataset 2019-21





www.lgseeds.co.uk

@LGSeedsUK





LG TYPHOON

BREEDERS REFERENCE: LGWU165 TRIAL STATUS: UK RECOMMENDED PARENTAGE: GARRUS X LGW88

High yielding hard feed wheat, with a very good disease resistance profile, OWBM resistance and broad adaptability for on farm positioning

AGRONOMIC PROFILE Lodging Resistance +PGR Lodging Resistance -PGR Plant Height 88 cm Maturity (+/- Skyfall) Tillering Capacity* 8 Spring Plant Development* 8 (1=v.erect, 9=prostrate) Suitability to Early Drill* (1=not suited) Suitability to Late Drill* (1=not suited) 6.5 Suitability as 2nd Cereal* (1=not suited) LG TYPHOON **KWS Extase Theodore Gleam** Resistance to OWBM R **SOWING WINDOW** September October November December **January February** March Safe sowing window Sowing window for optimal performance



All data is from the AHDB Recommended List 2022/23 database. See https://ahdb.org.uk/rl for full dataset. On the 1-9 scales, high figures indicate that the variety shows the character to a high degree. (e.g. high resistance). () = limited data. Agronomic features marked with * are breeders perspective. T = Data from trials treated with fungicide and plant growth regulator. UT = Data from untreated trials