

# LG TYPHOON

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

The true early drilling feed wheat variety with a very good disease resistance profile and OWBM resistance

### **KEY STRENGTHS**

AHDB RECOMMENDED

Good agronomic profile for on farm security

Moderately tall strawed variety, with good straw strength

One of the highest Septoria resistance scores available

High yield potential, with good stable consistency across regions

Agronomic characteristics for the regen/direct drilling/wider row situation

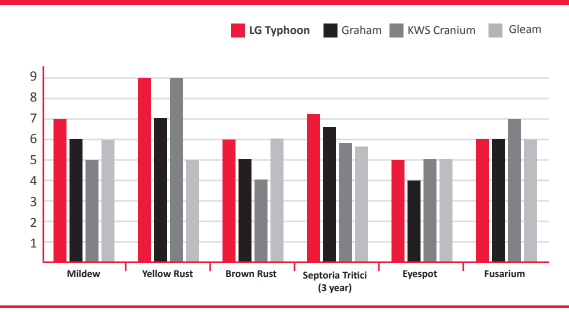
UKFM GROUP 4 HARD





	LG TYPHOON	Graham	KWS Cranium	Gleam
YIELD (% of treated control)				
UK	100	102	102	103
East	100	101	102	103
West	100	104	100	103
North	101	102	102	103
Untreated (% of treated control)	89	89	79	80

## **DISEASE RESISTANCE**





**Limagrain UK,** Rothwell, Market Rasen, Lincolnshire, LN7 6DT Tel: 01472 371471 Email: enquiries@limagrain.co.uk



## LG TYPHOON

PARENTAGE: GARRUS X LGW88

The true early drilling feed wheat variety with a very good disease resistance profile and OWBM resistance

### **AGRONOMIC PROFILE** Lodging Resistance (+PGR) Lodging Resistance (-PGR) 88 cm Straw Length (-PGR) 79 cm Straw Length (+PGR) Days to Ripening (+/- Skyfall) Tillering Capacity\* 8 Spring Plant Development\* (1=v.erect, 9=prostrate) Suitability to Early Drill\* (1=not suited) Suitability to Late Drill\* (1=not suited) 6.5 Suitability as 2<sup>nd</sup> Cereal\* (1=not suited) LG TYPHOON **KWS Cranium** Graham Gleam **GRAIN QUALITY** Specific Weight (kg/hl) 77.1 77.7 75.8 76.9 Protein Content (%) 10.8 10.9 10.9 11

#### Hagberg Falling Number 164 271 286 215 Resistance to Sprouting (1-9) [5] 6 [6] 6

#### September October November December **February** March **January** Sowing window for optimal performance Safe sowing window

SOWING WINDOW

Data used from AHDB 2024/2025 Recomended List. 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.

