# The variety that makes your spare time grow...

## .and grow

## You can rely on GRAHAM for:

consistently high yields excellent disease resistance early maturity



AHDB

RECOMMENDED

syngenta.

Syngenta UK Ltd. Registered in England No. 849037. CPC4 Capital Park, Fulbourn, Cambridge CB21 5XE. Tel: +44 (0) 1223 883400 Technical Enquiries: +44 (0) 800 1696058 Email: customer.services@syngenta.com Website: www.syngenta.co.uk

Source: AHDB Recommended List. The full database can be consulted at www.cereals.ahdb.org.uk

## **Graham** Premio x Expert

#### Maturity -1

#### **Grain Quality**

Specific weight: 76.8 kg

Hagberg Falling Number: 279 Protein content:

11.5%

Recommended Seed Rate:

September: 275-300 seeds/m<sup>2</sup>

October: 300-350 seeds/m<sup>2</sup>

November: 350+ seeds/m<sup>2</sup>

	High yields throughout UK			
	UK	Е	W	N
	102	101	105	101
5		AN AN	Main	

Robust Disease & Agronomics

Height (cm): 88 Lodging no PGR (1-9): 7

Lodging with PGR (1-9): 8

#### Nitrogen Advice:

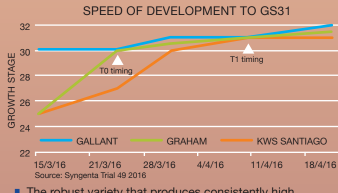
A standard nitrogen input programme for a feed variety should be applied, typically 180 kg N/ha

I RAP OF THE STUDY OF THE AND ST

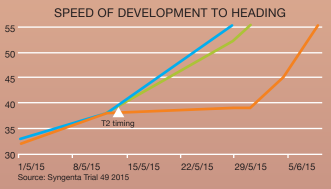
#### GRAHAM AT A GLANCE

- Outstanding disease resistance with an excellent untreated yield
- Performs extremely well in the West on both light and heavy soils
- Excellent first wheat
- Very good resistance to lodging
- Exceptional grain quality

### **GRAHAM** IS RELIABLE WITH A UNIQUE GROWTH HABIT



- The robust variety that produces consistently high yields when drilled right from the beginning of September until Christmas
- GRAHAM has a prostrate over winter growth habit and is slower to reach stem extension therefore one of the last to reach T0 timing as highlighted on the graph
- GRAHAM's fungicide timing



- After GS31, GRAHAM quickly moves through its growth stages so it will reach T1 and T2 at a similar time to JB Diego
- GRAHAM will then reach heading before JB Diego, and this translates into early ripening and harvest date
- The short window between T0 and T1 applications ensures you get the most out of your fungicides to give added security within the season