

adaptable

(adj.) able to change in order
to suit different conditions



GLEAM adapts to all soils, all regions, all seasons.

Flexible drilling window • Excellent yield stability • High yields

 **Gleam**
Winter wheat

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


RECOMMENDED

Gleam

KWS Kielder x Hereford

Maturity 0

High yields throughout UK

UK	E	W	N
103	103	103	102

GLEAM AT A GLANCE

- Extremely consistent yields
- OWBM resistance
- Strong straw and good resistance to lodging
- Relatively early maturity with robust HFN
- Good overall disease profile with outstanding untreated yield

Grain Quality

Specific weight: 76.3 kg

Hagberg Falling Number: 217

Protein content: 11.5%

Robust Disease & Agronomics

Height (cm): 87

Lodging no PGR (1-9): 7

Lodging with PGR (1-9): 7

Recommended Seed Rate:

September: 275-325 seeds/m²

October: 325-375 seeds/m²

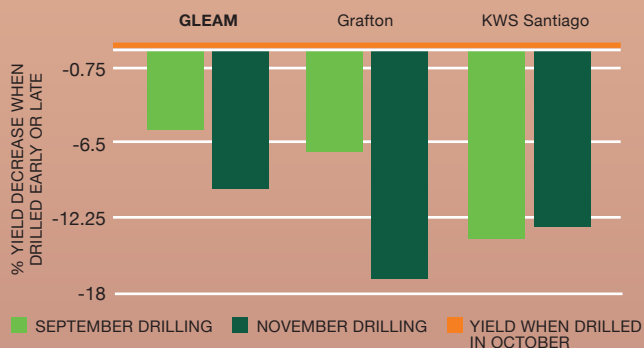
November: 375+ seeds/m²

Nitrogen Advice:

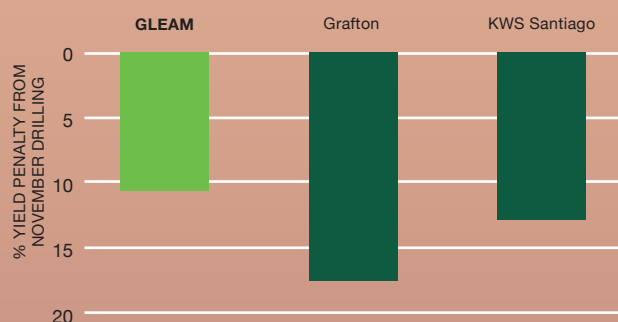
A standard nitrogen input programme for a feed variety should be applied



GLEAM HAS A WIDE, FLEXIBLE DRILLING WINDOW



Source: Syngenta Winter Wheat Drill Date Trials H2017



- In 2016-17 Syngenta explored optimum drilling timing for winter wheats by comparing 3 timings:

Early = 1st week of September

Main = 2nd week of October

Late = 3rd week of November

- All varieties yielded highest in the October drill timing. However, **GLEAM** showed the smallest yield penalty in both early and late situations which demonstrates its wide, flexible drilling window
- If you're looking for a variety with flexibility then you can expect consistent performance from **GLEAM** whether you're drilling in early September through to late November-December