FAIRING

The outlook for grain distilling just got a whole lot better





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: product.technical_enquiries@syngenta.com Website: www.syngenta.co.uk



FAIRING 409-201 x 144-02-4

Mildew 7

Rhynchosporium **9**

Rust 5

Spring Malting Barley

MALTING

QUALITY

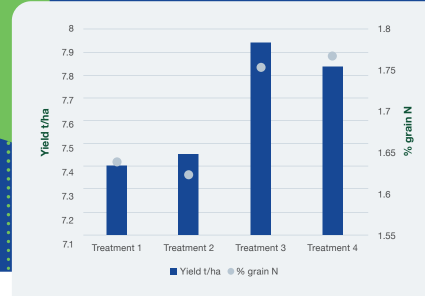
FAIRING at a glance

- Full Special Use MBC Approval for Grain Distilling
- The earliest maturing spring barley variety on the Recommended List
- Specifically bred for the high N Scottish market with excellent *Rhynchosporium* resistance

	Yie	elds	Grain Quality		
UK	Е	w	N	Specific Weight	68.9 kg/hl
91	90	93	90	% Screenings	2.25 mm - 1.0 2.5 mm - 2.7

Agronomics					
Height no PGR (cm)	72				
Resistance to lodging (1-9)	8				
Resistance to brackling (1-9)	8				
Ripening (Days +/- RGT Planet)	-2				

FAIRING is the only variety with full Special Use MBC Approval for grain distilling



- The grain distilling market requires a % grain nitrogen of 1.85% and above. FAIRING has an innately high grain nitrogen, and applications can be tailored to increase this further.
- FAIRING has shown an increasing yield response to both late applications and higher rates of total nitrogen without impacting on % grain nitrogen.
- Consult a FACTS qualified agronomist when calculating nitrogen rates and timings. You should also work within any DEFRA guidelines and restrictions.

Treatment	Seedbed (kg N/ha)	GS12 (kg N/ha)	GS30-31 (kg N/ha)	Total N (kg N/ha)
1	60	60	0	120
2	60	0	60	120
3	60	110	0	170
4	60	50	60	170

Source: Syngenta Trials: 12 sites for yield and 11 sites for quality over 4 years (2014-17)