



Fungicide-treated grain yield (% treated control)	
United Kingdom (11.0 t/ha)	103
East region (10.9 t/ha)	103
West region (11.3 t/ha)	103
North region (10.7 t/ha)	100
Main market options	
UK breadmaking	Y
ukp bread wheat for export	Y
Grain quality	
Endosperm texture	Hard
Protein content (%)	11.5
Protein content (%) - Milling spec	12.9
Hagberg Falling Number	302
Specific weight (kg/hl)	77.7
Chopin alveograph W	181
Chopin alveograph P/L	0.6
Untreated grain yield (% treated control)	
United Kingdom (11.0 t/ha)	86
Agronomic features	
Resistance to lodging without PGR (1-9)	6
Resistance to lodging with PGR (1-9)	7
Height without PGR (cm)	83
Ripening (days +/- JB Diego, -ve = earlier)	+1
Resistance to sprouting (1-9)	[5]
Disease resistance	
Mildew (1-9)	9
Yellow rust (1-9)	9
Brown rust (1-9)	5
Septoria nodorum (1-9)	[6]
Septoria tritici (1-9)	6.9
Eyespot (1-9)	5
Fusarium ear blight (1-9)	5
Orange wheat blossom midge	-
Rotational position	
First cereal (11.4 t/ha)	103
Second and more (9.8 t/ha)	103
Sowing date (most trials were sown in October)	
Early sown (before 15th Sept) (11.1 t/ha)	-
Late sown (mid-Nov to end-Jan) (10.6 t/ha)	102
Soil type (about 50% of trials are on medium soils)	
Light soils (10.7 t/ha)	101
Heavy soils (11.4 t/ha)	102
Agronomic features	
Latest safe sowing date #	End Jan

Variety Positioning

- Agrii's third biggest selling variety in 2017. Continues to deliver top feed-level yields with Group 2 bread-making quality and is one of the most consistent and stable varieties tested in the past few years. High untreated yields in Agrii's network over the past four years and these reflect the variety's excellent disease profile. A decent Hagberg Falling Number and specific weight, it will find a home in lower grade milling grists and onto a boat for the export market under *ukp*. An ideal choice for the high-output wheat grower looking for additional premiums or market opportunities.
- Proving to be consistent across soil types and all regions except Scotland. A first choice variety for the West and Eastern region and up into Yorkshire, but probably no further North. Agrii trials on both heavy and light land sites show that protein accumulation is lower than the Group 1 varieties as it is very difficult to achieve a protein level above 12.5%. It can be grown as a first or second wheat but there are higher yielding varieties for this rotational slot.
- A vigorous variety with a relatively fast speed of development. Not suitable for early drilling and best drilled in the main drilling window up until the end of October. Medium to high tillering capacity and it is very competitive against black-grass. A characteristically waxy type with sensible straw length but will benefit from and respond well to a robust PGR programme. Medium maturity.
- The Timaru parentage brings with it some German genetics and will have contributed to its outstanding disease resistance. Its only real weakness is against brown rust where it is weaker (3.6) than the official rating suggests. It will serve as a good diversification partner for Yellow Rust. No Orange Wheat Blossom Midge resistance.

Data source: www.cereals.ahdb.org.uk/

Agrii's ratings =()