



Status	Agrii
AHDB Region	
Agrii Region	E/W

### Yield & Grain Quality - AHDB 2018-19, (Agrii 2017 Mean)

UK Treated G.O. (% of Controls) #	(108)
UK Untreated G.O. "	(95)
East/West region	
North region	
Oil Content (%)	(45.2)

### Agronomic Characters - AHDB 2018-19, ( ) = Agrii data 2017, [ ] = data supplied by the breeder

Autumn Vigour (1-9) ex Agrii	5.7
Spring Vigour (1-9) ex Agrii	6.6
Height (cm)	(162)
Stem stiffness (1-9)	(7.7)
Resistance to lodging (1-9)	(8.8)
Earliness of flowering (1-9)	(3.9)
Earliness of maturity (1-9)	(4.7)
Light leaf spot resistance (1-9)	(6.1)
Canker/Phoma resistance(1-9)	(8.6)
<i>Verticillium</i> tolerance (1-9)	4.6

### Agrii Intelligence - Complementary Information

Speed of Development	Medium
Suitable for early drill	No
Late drill > early Sep	Fair
Pod shatter	Yes
Specific Genetic Trait	RLM7
Soil type	All incl Light
Breeder /Agent	Dekalb

### Variety Positioning

- A high gross output variety from Monsanto. It narrowly missed an official recommendation in spite of it producing outstanding yields especially in the North. With good disease resistance it produced one of the highest untreated yields in Agrii' national network of trials.
- Suitable for all soils but it is probably best suited to lower fertility sites, brash or Wold soils where the size of the crop will be a distinct advantage. Relatively wide drilling window including later drilling into September. Suitable for all regions.
- Reasonably stiff but a full PGR programme should be considered especially on heavier or more fertile sites site to control its height as it is very tall. Vigorous in the autumn and a little slower to grow away in the spring. It has medium flowering and maturity.
- Top level disease resistance combining the RLM7 Stem Canker genetics with good Light Leaf Spot resistance. Relatively consistent in the presence of *Verticillium* too. Contains the pod shatter resistance gene that is now widely deployed in Dekalb hybrids.

Footnote:

# Agrii control yields (4.3 t/ha)