



Status	RL
AHDB Region	E/W
Agrii Region	E/W
Yield & Grain Quality - AHDB 2018-19, (Agrii 2017 Mean)	
UK Treated G.O. (% of Controls) #	106 (102)
UK Untreated G.O. "	(102)
East/West region	107
North region	100
Oil Content (%)	45.4 (44.9)
Agronomic Characters - AHDB 2018-19, () = Agrii data 2017, [] = data supplied by the breeder	
Autumn Vigour (1-9) ex Agrii	5.0
Spring Vigour (1-9) ex Agrii	5.4
Height (cm)	154 (151)
Stem stiffness (1-9)	8.4 (7.6)
Resistance to lodging (1-9)	8.1 (9.0)
Earliness of flowering (1-9)	6.6 (5.9)
Earliness of maturity (1-9)	6.0 (6.4)
Light leaf spot resistance (1-9)	7.0 (6.7)
Canker/Phoma resistance(1-9)	6.0 (5.7)
<i>Verticillium</i> tolerance (1-9)	5.0
Agrii Intelligence - Complementary Information	
Speed of Development	Medium
Suitable for early drill	Yes
Late drill > early Sep	No
Pod shatter	No
Specific Genetic Trait	-
Soil type	All incl Light
Breeder /Agent	Elsoms

Variety Positioning

- Agrii's biggest selling conventional variety last year and suitable for all areas as far north as Yorkshire. Suitable for all soils including fertile soils and light land too. Good choice for early drilling but less suited for September drilling unless conditions remain favourable.
- Medium-slow speed of development in the autumn but grows quickly away in the spring and early to flower. Medium height and very stiff so a basic PGR approach should be adequate even on stronger land.
- A good disease profile against the two key diseases, Stem Canker and Light Leaf Spot, and this has delivered high untreated yields in Agrii's trials. In summer 2016, a late infection of Light Leaf Spot was observed on the pods which was very unexpected. In spite of this it continued to deliver high yields and high oils in most cases.
- One of the varieties least affected by *Verticillium* wilt where it was assessed in Agrii's trials.

Footnotes:

~ The full AHDB dataset is available www.cereals.ahdb.org.uk/varieties

AHDB control Yields UK (5.4t/ha), E/W (5.4 t/ha), North (5.6 t/ha),

Agrii control yields (4.3 t/ha)