

**UK WIDE**  
**Limagrain**  
**Conventional**

**New**  
**Aspire**



	<b>Status</b>	RL Cand
	<b>AHDB Region</b>	UK
	<b>Agrii Region</b>	UK
<b>Yield &amp; Grain Quality - AHDB 2018-19, (Agrii 2017 Mean)</b>		
UK Treated G.O. (% of Controls) #	107	(113)
UK Untreated G.O. "		(106)
East/West region	106	
North region	109	
Oil Content (%)	45.7	(45.7)
<b>Agromomic Characters - AHDB 2018-19, ( ) = Agrii data 2017, [ ] = data supplied by the breeder</b>		
Autumn Vigour (1-9) ex Agrii		<b>4.3</b>
Spring Vigour (1-9) ex Agrii		<b>4.3</b>
Height (cm)	149	(152)
Stem stiffness (1-9)	8.0	(7.4)
Resistance to lodging (1-9)	9.0	(9.0)
Earliness of flowering (1-9)	6.0	(5.7)
Earliness of maturity (1-9)	5.0	(4.7)
Light leaf spot resistance (1-9)	8.0	(7.6)
Canker/Phoma resistance(1-9)	6.0	(6.2)
<i>Verticillium</i> tolerance (1-9)		<b>5.3</b>
<b>Agrii Intelligence - Complementary Information</b>		
Speed of Development		Slow
Suitable for early drill		Yes
Late drill > early Sep		No
Pod shatter		No
Specific Genetic Trait		TuYV
Soil type		All Incl fertile
Breeder /Agent		Limagrain

**Variety Positioning**

- An exceptional conventional variety from the breeder of Nikita and Anastasia. It was the highest gross output variety in Agrii’s trials in 2017 and a Recommended List candidate for all regions of the UK. It is likely to become a significant variety that will be limited only by seed supply this autumn.
- Suitable for all soils including fertile sites. Agrii’s trials over the past two years show that it has a relatively slow growth habit making it suitable for early drilling. It can go up into North Yorkshire but its growth habit may limit interest further North where Anastasia growth habit may be preferred. It is relatively slow to re-grow again in the spring but then it moves quickly to flower and has mid-maturity. Moderate in height, reasonable stem stiffness and excellent lodging resistance.
- Aspire has outstanding disease resistance particularly against Light Leaf Spot which is now of national significance. Agrii’s trials also show that it has excellent tolerance to *Verticillium* wilt, a key yield robbing disease of the eastern counties. The breeders also claims that it has resistance to TuYV resistance and that may be one of the reasons for its exceptionally high yield.

Footnotes:  
 ~ The full AHDB dataset is available [www.cereals.ahdb.org.uk/varieties](http://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)