

**EAST, WEST & YORKS**  
**Monsanto**  
**Clubroot Hybrid**

# DK Platinum



	<b>Status</b>	Agrii
	<b>AHDB Region</b>	-
	<b>Agrii Region</b>	UK
<b>Yield &amp; Grain Quality - AHDB 2018-19, (Agrii 2017 Mean)</b>		
UK Treated G.O. (% of Controls) #		(104)*
UK Untreated G.O.	"	
East/West region		
North region		
Oil Content (%)		(44.5)
<b>Agronomic Characters - AHDB 2018-19, ( ) = Agrii data 2017, [ ] = data supplied by the breeder</b>		
Autumn Vigour (1-9) ex Agrii		<b>5.5</b>
Spring Vigour (1-9) ex Agrii		-
Height (cm)	[150]	(146)
Stem stiffness (1-9)	-	(9.0)
Resistance to lodging (1-9)	[8.0]	(9.0)
Earliness of flowering (1-9)	[6.0]	
Earliness of maturity (1-9)	[5.0]	(4.0)
Light leaf spot resistance (1-9)	[5.0]	(6.0)
Canker/Phoma resistance(1-9)	[5.0]	
<i>Verticillium</i> tolerance (1-9)		-
<b>Agrii Intelligence - Complementary Information</b>		
Speed of Development		Fast
Suitable for early drill		No
Late drill > early Sep		Yes
Pod shatter		Yes
Specific Genetic Trait		C/R
Soil type		All
Breeder /Agent		Dekalb

## Variety Positioning

- Performed well in independent CMI trials two years ago and last season it out-performed Archimedes by 10% at two Scottish ifarms sites, Carnoustie and Inveruie. It also took a significant commercial area last autumn after the former Recommended List candidate, DK Pliny, failed to meet expectation. Its yield potential is similar to the new Recommended List candidate, Crome.
- Faster speed of development than Mentor but it is not as quick to grow away in the autumn or spring as Archimedes. Relatively short and excellent lodging resistance, early to flower and mid-late maturity.
- Its disease resistance is only average but there is evidence from Agrii's trials to suggest that its Light leaf Spot resistance is slightly better than the official rating.
- There is no information on its *Verticillium* wilt tolerance so far.

Footnotes:  
 [data supplied by Monsanto]  
 \* Agrii control Yields (4.3 t/ha)