

Feed (Scotland)

Agrii (Secobra)

Parentage: Quench x Picnic

# Rhyncostar



## Variety Positioning

- A feed variety that is particularly well adapted to the North where it has outperformed Waggon on yield in Agrii's Northern trials. As its name suggests it has one of the best ratings against the wet weather disease, Rhynchosporium. A stable variety with very consistent yields over the past five years and produces a good sample but screening losses are on the high side.
- Stiff straw which is slightly shorter than average and excellent resistance to Brackling. Medium maturity, very similar to Hacker. In addition to its strength against *Rhynchosporium*, its Mildew resistance is also good, which is important in the North while its weakness on Brown Rust is less so. It is relatively susceptible to Ramularia so this needs to be monitored and controlled as appropriate.

Regional Scope - AHDB ( ) = Agrii recommendation	(North)
<b>Yield &amp; Grain Quality - Agrii 2 Year (H2016 &amp; 2017) Mean ( ) = 2017 Data only</b>	
National Fungicide Treated Yield (% ctrls)	97
National Fungicide Untreated Yield (% trt ctrls)	82
National Specific Weight (kg/hl)	62.8
England Fungicide Treated Yield (% ctrls)	94
England Specific Weight (kg/hl)	63
Scotland Fungicide Treated Yield (% ctrls)	102
Scotland Specific Weight (kg/hl)	63
<b>Disease Ratings - AHDB 2017 RL ( ) = limited or historic data, ( ) = Agrii data incl. 2017</b>	
Mildew Resistance (1-9)	(8)
Brown Rust Resistance (1-9)	(4)
<i>Rhynchosporium</i> Resistance (1-9)	(7)
<i>Ramularia</i> Resistance (1-9) - <b>See notes section</b>	(4)
<b>Agronomic Characters - AHDB 2017 RL ( ) = limited or historic data ( ) = Agrii data incl. 2017</b>	
Lodging Resistance - Untreated (1-9)	(7)
Lodging Resistance - PGR Treated (1-9)	(8)
Brackling Resistance (1-9)	(7)
Straw Height (cm)	(72)
Maturity (Days +/- Concerto)	(Medium)
<b>Agrii Intelligence - Complementary Information RED = From Agrii</b>	
Yield Consistency	Medium
Current Disease "Resilience"	Low

Data source: Agrii's National Trials Network