Feed

Agrii (Secobra)

Hacker

Parentage: Quench x Belgravia



Variety Positioning

- Hacker has one of the highest specific weights (70 kg/hl) available and one of the lowest screening losses. Its best performance has been in the West (101%) but has also found favour in the North (99%).
- Medium height (72 cm), one of the stiffest varieties (8 treated, 8 untreated) and excellent resistance to necking and brackling (9). All highly desirable characteristics and, to top it off, it also has early maturity.
- Good mildew (8) resistance, average brown rust (5) but its Rhynchosporium (5) resistance is slightly weaker than most varieties so needs watching. Moderate susceptibility to net blotch.

Variety	Hacker
Breeder (Agent - if different)	SEC (AGRII)
AHDB Regional Recommendation () = Agrii	(West)
Yield & Grain Quality - Agrii 3 Year or (2 year)	
National Fungicide Treated Yield (% ctrls)	98
National Specific Weight (kg/hl)	67
England Fungicide Treated Yield (% ctrls)	97
England Specific Weight (kg/hl)	66
Scotland Fungicide Treated Yield (% ctrls)	100
Scotland Specific Weight (kg/hl)	66
Disease - AHDB 2020 RL, Red = Agrii data	
Mildew Resistance (1-9)	-
Brown Rust Resistance (1-9)	5
Rhynchosporium Resistance (1-9)	No data
Net Blotch Resistance	
Agronomy - AHDB 2020 RL, Red = Agrii data	
Lodging Resistance - PGR Untreated (1-9)	-
Lodging Resistance - PGR Treated (1-9)	8
Brackling Resistance (1-9)	9
Straw Height - No PGR (cm)	72
Maturity (Days +/- Concerto; Early, Medium, Late)	E

Data source: And Agrii's National Trials Network