

# BAZOOKA (HYBRID)

## 6-ROW WINTER FEED BARLEY



- + Very high yields and good physical grain quality
- + Very competitive against grassweeds

- + Still the most widely grown hybrid barley variety on the Recommended List. It has performed consistently well in Agrii trials over the past 3 years with high treated (105%) and average untreated (84%) yields and a good specific weight (69.2 kg/hl).
- + Suitable for all regions of the UK and soil types. Drill from 20th September through to the end of October. Use low seed rates to establish 180 plants/m<sup>2</sup> to maximise specific weight and, as with all hybrids, bring nitrogen use forward (30% at GS25, 50% at GS30/31, 20% at GS32/37) to boost early vigour and increase tillering, rooting and grain numbers. A semi erect-type with high tillering capacity, very high vigour and very competitive against grassweeds. Medium-late maturity.
- + Relatively tall (117 cm) with a moderate risk of lodging (7) even when treated with a full PGR programme. Good all-round disease resistance against mildew (6), brown rust (5) and net blotch (7) in Agrii trials, and *Rhynchosporium* (6) in official trials. Resistant to Barley Yellow Mosaic Virus.
- + BREEDER: Syngenta UK

AHDB Region (Agrii)	UK	
<b>Agrii Yield &amp; Grain Quality - Agrii 3 Year Mean (Min. 13 trials), Blue = 2 year</b>		
National Fungicide Treated Yield (% ctrls)	104.6	
National Specific Weight (kg/hl)	66.9	
<b>Yield &amp; Grain Quality - AHDB RL 2021/22 [ ] = Limited data, - = Not in trial</b>		
UK Fungicide Treated Yield (% ctrls)	105.6	
East Fungicide Treated Yield (% ctrls)	106	
West Fungicide Treated Yield (% ctrls)	105	
North Fungicide Treated Yield (% ctrls)	105	
Untreated yield (% treated ctrls)	85	
Specific weight (kg/hl)	69.2	
Screenings through 2.25mm (%)	2.5	
Screenings through 2.5mm (%)	8.7	
<b>Disease Ratings - AHDB 2021/22 RL, Red = Agrii data, [ ] = limited</b>		
Mildew resistance (1-9)	5	6
Brown Rust resistance (1-9)	5	5
<i>Rhynchosporium</i> resistance (1-9)	6	TNC
Net Blotch resistance (1-9)	6	7
Barley Mosaic Virus resistance	Yes	
Barley Yellow Dwarf Virus tolerance	No	
<b>Agronomic Characters - AHDB 2021/22 RL data, Red = Agrii data, [ ] = limited</b>		
AHDB Resistance to lodging (PGR Trt & U/T) (1-9)	7	
Agrii lodging risk rating when PGR treated	Medium	
Straw height (no PGR) (cm)	117	
Straw height (with PGR) (cm)	110	
Maturity (days +/- KWS Orwell) (Early/Med./Late)	0	ML
<b>Agrii Intelligence - Complementary Information [ ] = limited</b>		
Current disease "resilience"	Low	
Grassweed competitiveness	****	
AHDB Treated Yields on Light Soils (% ctrls)	105	
AHDB Treated Yields on Heavy Soils (% ctrls)	107	
SRUC Scottish RL Status 2021/22	Recommended	

Full RL dataset is available from AHDB at [www.ahdb.org.uk/rl](http://www.ahdb.org.uk/rl)

Property of Agrii,  
subject to copyright

**Agrii**<sup>TM</sup>

