

Brewing Potential

Elsoms Seeds Ltd

Parentage: (Quench x Propino) x Sunshine

Sangria



Variety Positioning

- Bred by Nordsaat, Germany and marketed by Elsoms Seeds in the UK, Sangria is a new introduction to the UK undergoing malting evaluation.
- Yields to date have been in excess of Propino with a higher specific weight and good screenings. In Agrii trials, yields were within 2% of RGT Planet and 4% above Propino.
- Standing ability was similar to RGT Planet but with slightly taller straw and similar maturity. Good resistance to Mildew, with average scores for Rhynchosporium, Brown Rust and Ramularia.

Specific End Use Classification	Brewing
Yield & Grain Quality - Agrii 2 Year (H2016 & 2017) Mean () = 2017 Data only	
National Fungicide Treated Yield (% ctrls)	(97)
National Fungicide Untreated Yield (% trt ctrls)	(88)
National Specific Weight (kg/hl)	(64.9)
England Fungicide Treated Yield (% ctrls)	(101)
England Specific Weight (kg/hl)	(65.6)
Scotland Fungicide Treated Yield (% ctrls)	(93)
Scotland Specific Weight (kg/hl)	(64.2)
Disease Ratings - AHDB 2017 RL () = limited or historic data, () = Agrii data incl. 2017	
Mildew Resistance (1-9)	(8)
Brown Rust Resistance (1-9)	(5)
<i>Rhynchosporium</i> Resistance (1-9)	(5)
<i>Ramularia</i> Resistance (1-9) - See notes section	-
Agronomic Characters - AHDB 2017 RL () = limited or historic data () = Agrii data incl. 2017 TNC = Testing Not Complete	
Lodging Resistance - PGR Untreated (1-9)	(7)
Lodging Resistance - PGR Treated (1-9)	(7)
Brackling Resistance (1-9)	(9)
Straw Height (cm)	(77)
Maturity (Days +/- Concerto)	(Medium)
Agrii Intelligence - Complementary Information Red = from Agrii Data incl. 2017, () = limited data, TNC = Testing Not Complete	
Yield Consistency	TNC
Current Disease "Resilience"	(Medium)

Data source: Agrii's National Trials Network