



SU Baresi has increased in popularity recently due to its consistent performance in both AD and grain sectors over a number of years.

These excellent results have been especially noticeable in the south and west (Ireland).

In Saaten Union UK whole crop (AD) trials 2021-2025, SU Baresi was the overall best performer for freshweight and gas yield.

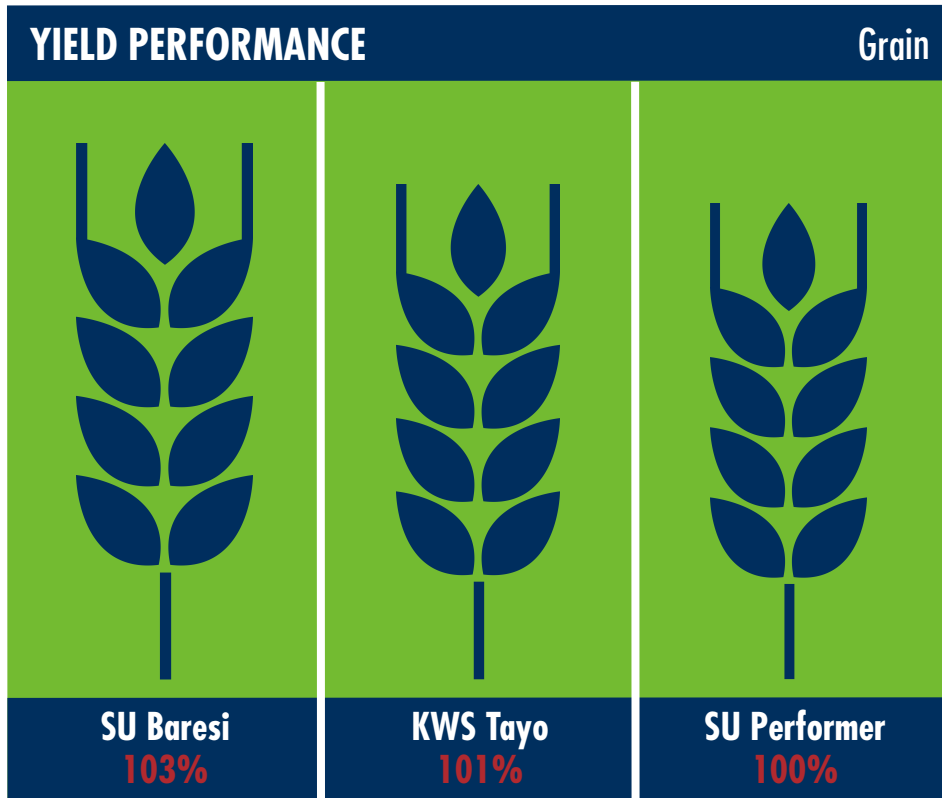
SU Baresi always performs well in AD and grain trials at our field station in Suffolk.

➔ SU Baresi has a very high potential yield in both AD and grain production.

➔ SU Baresi has a positive combination of yield and agronomic attributes.

➔ SU Baresi is a robust variety with improved standing and disease performance.

➔ SU Baresi is suited to the south but we have had excellent results in the west.



AHDB DL 2026



SU Baresi

Winter Hybrid Rye

AGRONOMIC DATA	
Lodging (%)	9
Straw Length (cm)	136
Ripening Days (days +/- SU Performer)	0

AHDB DL 2026

GRAIN QUALITY	
Specific Weight (kg/hl)	77.0
Protein Content (%)	8.0
Hagberg Falling Number	219

DISEASE (1-9)	
Brown Rust	4

➔ Hybrid Rye uses 25% less water than winter wheat.

➔ Hybrid Rye uses 15-20% less N than winter feed barley (and 40% less than feed wheat).

➔ Hybrid Rye grows well on any soils but excels on light droughty ones.