



SU Erling is a newly recommended variety for 2026. It has a strong yield performance in both grain and AD sectors.

It has excellent agronomic traits which lead to reliable production.

SU Erling has performed well in internal whole crop (AD) trials over the past 2 years.

In German trials SU Erling delivered high Nitrogen Use Efficiency (NUE) results.

- SU Erling has a very high yield potential.
- SU Erling is a dual purpose variety for AD or Grain.
- SU Erling is a shorter variety which is very resistant to lodging.
- SU Erling has strong quality parameters.

YIELD PERFORMANCE		Grain
SU Erling 103%	KWS Tayo 101%	SU Performer 100%

AHDB DL 2026



SU Erling

Winter Hybrid Rye

AGRONOMIC DATA	
Lodging (%)	5
Straw Length (cm)	134
Ripening Days (days +/- SU Performer)	0

AHDB DL 2026

GRAIN QUALITY	
Specific Weight (kg/hl)	77.0
Protein Content (%)	8.7
Hagberg Falling Number	207

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.