

2 in 1 hybrid rye from KWS!

- Dual purpose hybrid (AD or grain; feed, flour and distilling)
- Strong brown rust resistance compared to older hybrids
- Top harvest index (grains/ear) for grain or wholecrop yield and PollenPlus® for low ergot
- 100% hybrid seed in the bag

With in-built ergot resistance using KWS' PollenPlus® technology, coupled with rhynchosporium & brown rust resistance, KWS hybrids are agronomically secure.

Rye has ultra-low take-all carryover and is aggressive in reducing blackgrass populations, and it's ideal as a second cereal or addition to all arable rotations.

Visit the KWS website for our seed rate tool and more info.

 $^{\rm *1}$ Unit = 1 Mio. Viable Seeds – packed in multiples of 12 Un. (Equivalent to approx. 500 kg bulk bag) dep on TGW



	KWS Eterno
Variety Type	Hybrid 100% F1
Use/End Market	AD, grain (feed/flour), distilling
Recommendations	
Seed rate	Sept 200-220/m ² Oct 250 + m ²
Drilling depth	2-3 cm
Unit/pack size	12 Mio. Seed Unit
Characteristics	
Development to reach GS31	Medium
Development to reach GS51	Medium
Wholecrop silage maturity	30-40% DM
Grain harvest (moisture %)	13-15%
Grain yield	10-13 t/ha
Drought tolerance	Medium
Harvest index (grains/ear)	High
Lodging*	1-2
Straw strength (cm)	122-136
Disease sensitivity	
Mildew	Low
Brown rust	Low
Grain Quality (dependant on cultivation)	
Hagberg	150-260
Protein (%)	9-10%
Data sources: Danish farmer union trials, KWS UK Obs, KWS Lochow Breeder Obs,	

Data sources: Danish farmer union trials, KWS UK Obs, KWS Lochow Breeder Obs, Bundessortenamt KWS UK own data (graph)

*(1-10 scale, 1=low risk)