

The high yielding 2-row feed **for the North**

SEEDING
THE FUTURE
SINCE 1856



KWS CRESWELL

2-Row Winter Barley - Feed
(KWS B105 x KWS Cassia)



- Early to mature
- Short and stiff strawed
- Good specific weight

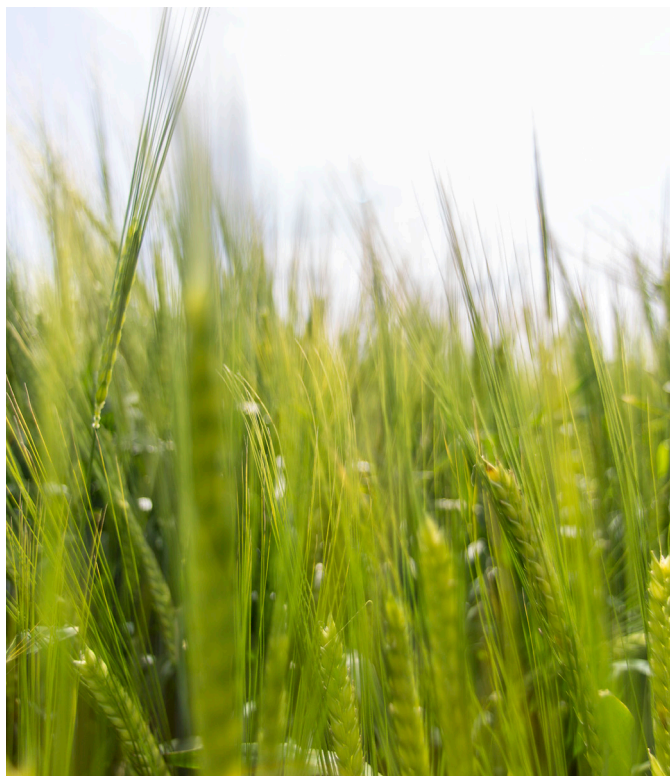
With its early maturity and ease of harvest inherited from its KWS Cassia parentage, KWS Creswell is ideally suited to tackle the challenges northern farmers face.

It has good *Rhynchosporium* (6) resistance along with a short and stiff straw. KWS Creswell will benefit from a comprehensive fungicide programme.

Grain quality is good with a strong specific weight (69.4 kg/hl) and low screenings to ensure a marketable heap for use both on and off the farm.

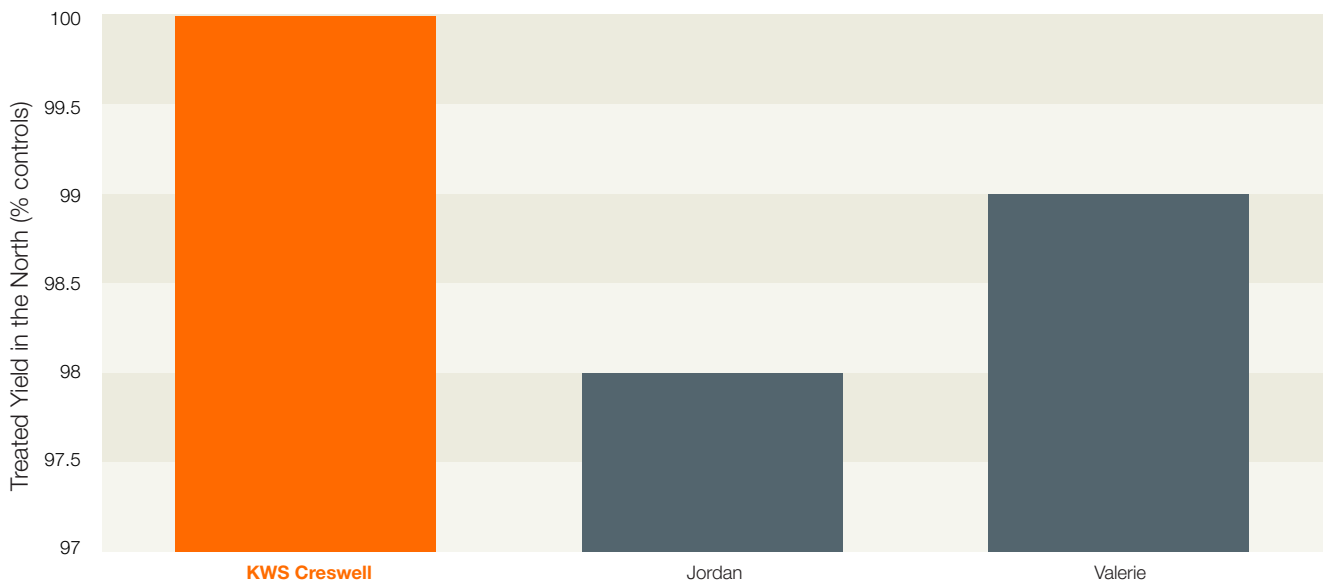


RECOMMENDED

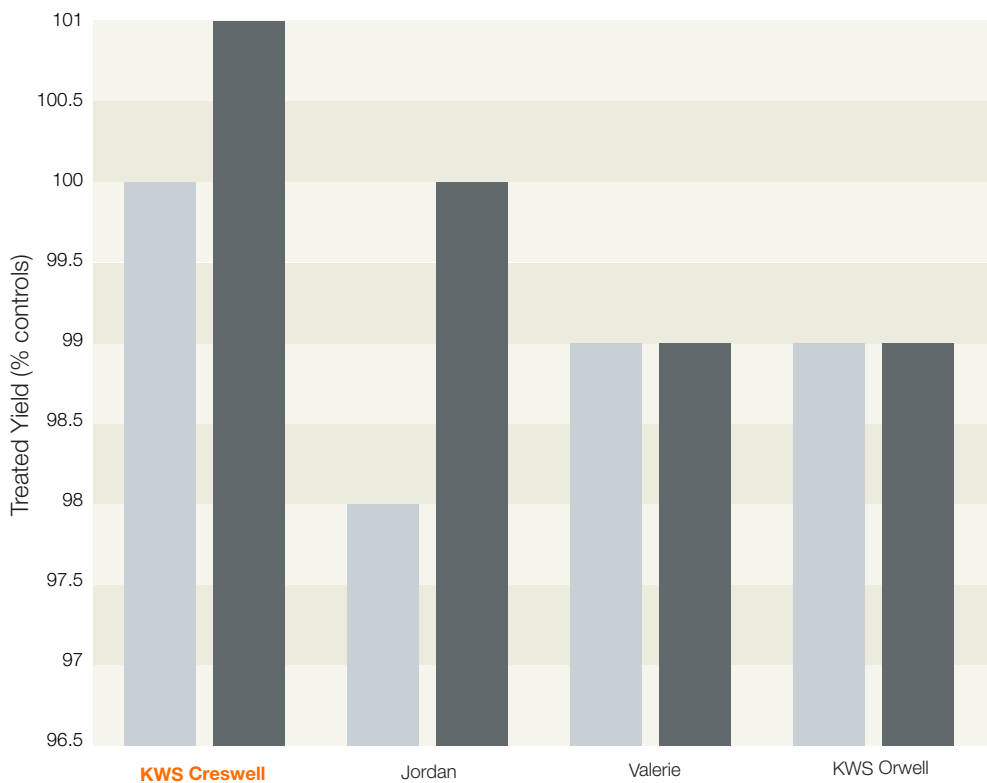


What makes KWS CRESWELL the feed barley variety for you?

KWS Creswell has excellent yield potential for the north.



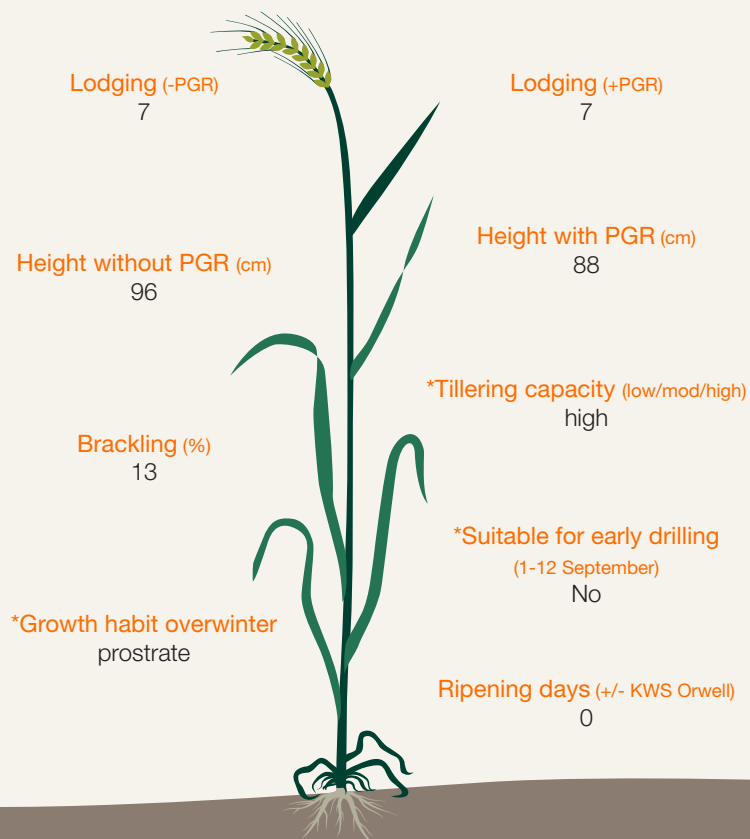
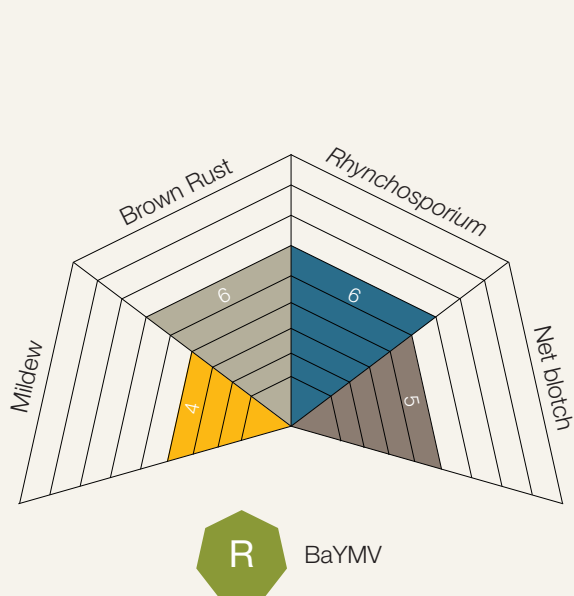
KWS CRESWELL yield performance



Yield	% treated controls
UK	100
East	100
West	99
North	100
Untreated	75
Light	101
Heavy	99

North Light

Disease resistance and agronomy of KWS CRESWELL



*Data source: KWS UK dataset

KWS CRESWELL grain quality

All KWS varieties are bred to deliver the best combination of high specific weight with low screenings to easily fulfil the requirements of the domestic and export feed barley markets.



KWS Creswell	
Grain Quality	
Specific weight (kg/hl)	69.4
Screenings (% through 2.25mm)	1.8
Screenings (% through 2.5mm)	5.8

Winter Barley at KWS

With a wealth of rotational benefits on offer, the UK area of winter barley has remained broadly stable over previous seasons, reaching today's acreage of just below 400,000 hectares. But in the post-neonicotinoid world, as many growers struggle to establish oilseed crops and the introduction of high-yielding barleys performing better than traditional wheat in the second cereal slot, winter barley is moving up the agenda in many growers' minds.



So, take a closer look at KWS' winter barleys and see how they could benefit your rotation this season:

- Variable costs are approximately 75% of wheat.
- Delivers better yields than wheat under similar nitrogen regimes, in the second cereal slot.
- Fungicide timings are often a week earlier than those in wheat – helping to spread the sprayers' workload.
- It's often the first crop to be harvested, helping spread workloads on the farm during the busy summer months.
- Barley straw often commands a good price.



Here at KWS, we are constantly striving to bring you the best feed barleys for your farm.

Our investment in barley breeding is such that we can offer 2-row barleys with yields on a par with those of 6-row types; good grain packages, stiff straw and excellent disease resistance, including tolerance to BYDV, tailored to your region.

