## The bankable barn filler with **proven performance**!

# **KWS KERRIN**

Group 4 Winter Wheat KWS W177 x KWS Santiago

- Proven performance across contrasting seasons
- Good performance across a range of soil types and across the rotation
- High yielding when late sown

Like its parent, KWS Santiago, KWS Kerrin has made a strong name for itself in the Group 4 hard feed market. By providing consistent performance across regions, soil types and drilling dates; it is a variety that is reliable and has proven very popular with farmers across the UK.

KWS Kerrin requires a good fungicide programme to fully harness its true yield potential and comes with resistance to OWBM. Later sowing varieties has the benefit of increasing Septoria resistance; by sowing KWS Kerrin mid-October onwards 0.5 to 1 point in resistance can be effectively added. Additionally, KWS Kerrin has a good specific weight at 76.1 kg/ hl and has a similar plant type and growth habit to KWS Santiago. Commercial experience supports our own data, suggesting that KWS Kerrin also has good resistance to sprouting (5).

**VS KERRIN** 



**KWS** 

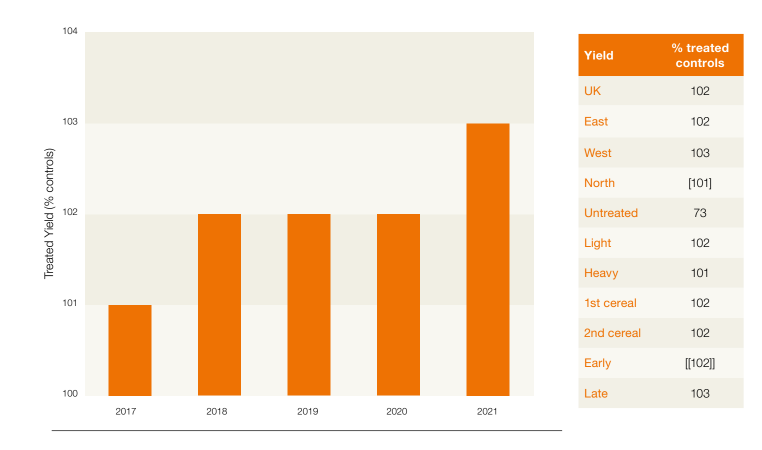
# What makes KWS KERRIN the wheat variety for you?

#### Grower's View - Don't just take our word for it!

"KWS Kerrin has topped my wheat trial for the last three years. It's also yielded very well on the farm. This consistent high yielding performance is exactly what I'm looking for in a feed wheat."

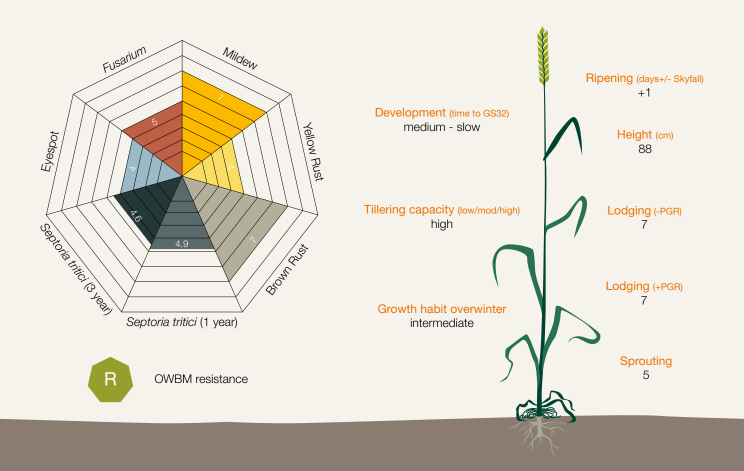
> **Stephen Buckle** Limebar Farm, Boroughbridge, 2020

### **KWS KERRIN yield performance**



www.kws-uk.com

## **Disease resistance and agronomy of KWS KERRIN**



## **KWS KERRIN end markets**

A classic hard Group 4 barn filler, KWS Kerrin continues to deliver reliable yields of marketable grain no matter the site or the season.



	KWS Kerrin
Grain Quality	
Protein content (%) - All Trials	10.7
Hagberg Falling Number	149
Specific Weight (kg/hl)	76.1

## **KWS KERRIN - Sowing for Peak Performance**

**80% of your crop's potential is locked in by the seed you buy and sow.** While you can fine tune this with the correct nitrogen levels, using fungicides wisely to protect it from disease and paying attention to basic management principles, many attributes of your crop can't be changed. Therefore, it pays for you and your agronomist to make proactive choices before ordering a variety.

#### To get peak performance from KWS Kerrin we recommend drilling in the following time window:

September	October	Nove	mber	December	January	February
1st September > winter varieties		Transitional Period		1st January > spring varieties		
KWS Parkin						
KWS Zealum						
KWS	S Firefly					
KW	S Dawsum					
KWS	S Jackal					
KWS	6 Zyatt					
KWS	6 Palladium					
KWS	Kerrin					
KW	S Ultimatum					
	KWS Guium					
	KWS Brium	1			_	
	KWS Extas	е				
	KWS Siskir	1				
	KWS Crani	um				

#### **Seed Rates**

	1st - 3rd week Sep	End Sep - Early Oct	Mid - Late Oct	Late Oct - Early Nov	Early Nov - Early Dec
Conditions					
Good Seed Bed	200 - 250	250 - 325	350 - 400	350 - 400	425 - 500
Bad Seed Bed	250 - 275	350 - 375	400 - 425	400 - 425	500+
Soil Type					
Light	250 - 275	275 - 350	350 - 375	350 - 375	425 - 475
Heavy	250 - 275	300 - 350	400 - 425	400 - 425	500+

#### Start sowing from:

Based on your location, we recommend sowing this wheat from a different date. The map to the right is divided into 4 regions, within each one is the recommended start date you could drill KWS Kerrin from.

At KWS, we believe to get the best performance on your farm it is critical that when you choose your variety, you are using a wealth of data to tailor your choice for both your farm and individual field situation.

To learn more about Sowing for Peak Performance, scan the QR code or visit

bit.ly/3bRqCig



