

Achieve the best from your wheat; Sowing for Peak Performance



What's the importance of variety selection?

It's a simple truth that 80% of the potential crop production you are likely to see is in-built in the seed you drill. You can influence it to a degree by good management, how much nitrogen you apply and the standard of your agronomy, but fundamentally what you will get from a yield and quality perspective is locked in when you make that variety decision.

This graphic is designed to advise you on which varieties to sow to achieve their optimum performance.

What do we recommend sowing first?

KWS PARKIN Drill it from Mid September		KWS FIREFLY Drill it from 3 rd week of September		KWS ZYATT Drill it from 4 th week of September	
CONDITIONS	SOIL TYPE	CONDITIONS	SOIL TYPE	CONDITIONS	SOIL TYPE
Good Seed Bed 280-300	Light 250-300	Good Seed Bed 225-250	Light 225-250	Good 2nd Wheat Seed Bed 225-250	Light 250-275
Poor Seed Bed 300-325	Heavy 300-325	Poor Seed Bed 275-325	Heavy 275-300	Poor Seed Bed 275-325	Heavy 275-300
<ul style="list-style-type: none"> Medium/light tillering Can take a higher seed rate if needed, but not as necessary as with Grafton 		<ul style="list-style-type: none"> High tillering Normal seed rates 		<ul style="list-style-type: none"> High tillering Normal seed rates 	

Wheat Optimum Drilling Times

■ Sowing for Peak Performance ■ Suitable sowing times

