## Achieve the best from your wheat;

# **Sowing for Peak Performance**

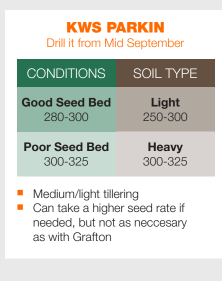


### What's the importance of variety selection?

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 FIREFLY Drill it from 3 <sup>rd</sup> week of September	
CONDITIONS	SOIL TYPE
Good Seed Bed 225-250	<b>Light</b> 225-250
Poor Seed Bed 275-325	<b>Heavy</b> 275-300
<ul><li>High tillering</li><li>Normal seed rat</li></ul>	res

KWS ZYATT Drill it from 4th week of September		
CONDITIONS	SOIL TYPE	
Good 2nd Wheat Seed Bed 225-250	<b>Light</b> 250-275	
Poor Seed Bed 275-325	<b>Heavy</b> 275-300	
<ul><li>High tillering</li><li>Normal seed rat</li></ul>	es	

#### Wheat Optimum Drilling Times

■ Sowing for Peak Performance
■ Suitable sowing times

