

# ARANTES

Conventional (Population) Spring Rye



SEEDING  
THE FUTURE  
SINCE 1856

KWS



## Conventional Spring Rye!

- Ultra-short growing season
- Suitable for cover crop/green manure applications
- Ideal for silage production where winter sowing is limited

Arantes spring rye can be drilled from early spring onwards and grows away rapidly compared to spring barley and even westerwolds.

For silage, Arantes offers typical freshweight yields of 12 – 18 t/ha at a DM % range of approx. 28 – 35% dep. on ripening conditions.

Arantes also offers a high level of weed suppression and drought tolerance.



### Recommendations

<b>Fertiliser</b>	<b>N:</b> 90 – 120 Kg/Ha Total <b>P:</b> 60 – 80 Kg/Ha <b>K:</b> 100 – 120 Kg/Ha
<b>PGR Applications</b>	BBCH 30/31 + BBCH 32 as required On fertile sites, consider a third application at BBCH 37-39
<b>Herbicide</b>	Please check label approvals with your agronomist
<b>Fungicide</b>	Application at late T2 is recommended to control brown rust
Not recommended for grain combining under typical UK conditions	

Data source: KWS

### Drilling Date & Seed Rate (Please check TGW to calculate drilling weight in Kg / Ha)

Drilling Date	Seed Rate
March - April (Silage)	300 seeds/m <sup>2</sup>
May - June (Silage)	350 seeds/m <sup>2</sup>
July - August (Cover Crop)	400 seeds/m <sup>2</sup>

Data source: KWS

KWS UK Ltd, 56 Church Street, Thriplow, Royston, Herts, SG8 7RE

■ Tel: 01763 207300 ■ Fax: 01763 207310 ■ Email: info@kws.com ■ www.kws-uk.com