

Interval is a tall, fast establishing rape for autumn and winter feed. It offers high yield and quality for all stock types.

High yield

Interval provides very high yield, in this case as a summer sown winter rape crop.

Total DM yield of winter crop (trial mean = 100)

Variety	Total DM yield*
<i>Interval</i>	126 a
<i>Goliath</i>	125 a
<i>Greenland</i>	118 a
<i>Titan</i>	88 b
Trial mean	5,269 kg DM/ha

*Combined yield over 2 trials at Courtenay (Canterbury) during 2008 and 2009. Statistical significance lettering given for 5% LSD level, varieties with the same letter are not significantly different.

Flexible sowing date

Interval can be used in different ways, e.g. as a late spring/early summer sown crop grazed once in autumn then shut up for winter feed or summer/early autumn sown for a winter crop.

Other characteristics

Interval has shown good tolerance of dry conditions in trials and on farm. It also has strong powdery mildew resistance and frost tolerance.

Using *Interval*

Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
		Sow									
					Graze*				Graze		
*An autumn grazing is possible from early sowings											
Maturity Date:		90 - 120 days									
Typical yield:		4 - 8 t DM/ha									
ME:		12 - 13 MJ/kg DM									
Sowing rate:		4 kg/ha									