

SF Greenland *forage rape*

The new benchmark for forage rape

General fit: SF Greenland is a high yielding forage rape that can be used by dairy, beef and sheep producers to produce high quality feed in any season where moisture during growing season will allow.

Due to its late flowering, SF Greenland is well suited to sowing during late summer until spring. It is consistently producing high yields when sown for either winter or summer feed.

SF Greenland is fast becoming the rape of choice for producers looking to improve their profitability from growing forage rape.

Australian release: 2006

Sowing Rate: 3-5kg/ha

Maturity: will vary by growing season from 6 weeks from northern autumn sowing to 16 weeks from southern winter sowing

Livestock suitability: Dairy, beef and sheep



FEATURES	BENEFITS
• Late flowering	• Can be sown all year round with adequate moisture
• Traditional maturity	• Can graze when crop is ripe based on sowing time and location
• High yielding	• More profitable than other forage rape options
• Excellent re-growth	• Will provide more feed from later grazings

Relative Forage Ratings - compared to industry standards

Forage rape	Sowing Rates	Maturity	Grazings	Yield Winfred = 100	Meat Value	Milk Value
SF Greenland	3-5kg/ha	70-90 days	Multiple	122	+\$298	+\$947
Winfred	3-5kg/ha	60-90 days	Multiple	100	\$0	\$0
Goliath	3-5kg/ha	84-100 days	Multiple	112	+\$116	+\$529

*Relative Forage Ratings based on relative data from 10 different trials at Denman, Gundagai, Caramut, Warrnambool, Cressy and Whitmore 2003-2009.

*Meat value estimated using 70% utilisation of feed and \$2.00/kg liveweight gain, and milk value estimated using 80% utilisation of feed and 35c/litre milk.



Delivering greater value from seed