

SF Pacer *leafy turnip*

setting the pace

General fit: SF Pacer has been bred as a replacement for Pasja by its plant breeder. It was selected from four breeder's lines selected and evaluated for increased yield, improved re-growth and reduced bolting between grazings.

In Australian and New Zealand trials it has shown rapid establishment, fast growth to first grazing and outstanding re-growth.



- Australian release:** 2007
- Sowing Rate:** 3-5kg/ha
- Maturity:** 6-8 weeks after sowing
- Livestock suitability:** Dairy, beef and sheep

FEATURES	BENEFITS
• Fast to first grazing	• Can provide earlier feed for livestock
• Higher yielding	• Can deliver more liveweight gain or milk per hectare
• Improved re-growth potential	• Will provide more feed from later grazings
• Reduced bolting	• Provides better quality longer

Relative Forage Ratings - compared to industry standards

Leafy turnips	Sowing Rates	Maturity	Grazings	Yield Pasja = 100	Extra Meat Value	Extra Milk Value
SF Pacer	3-5kg/ha	42-60 days	Multiple	118	+\$140	+\$448
Pasja	3-5kg/ha	42-60 days	Multiple	100	\$0	\$0
Hunter	3-5kg/ha	42-60 days	Multiple	96	-\$14	-\$43

* relative yields based on 4 replicated Australian trials; Gundagai, Macarthur, Warrnambool and Caramut 2006-2009.
 * 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