Pacer has been bred as a replacement for Pasja by its plant breeder.

SETTING THE PACE

Pacer was selected from four breeder's lines bred and evaluated for increased yield, improved regrowth 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.

FEATURES

Fast to first grazing Higher yielding

Improved re-growth potential Reduced bolting

BENEFITS

- · Can provide earlier feed for livestock
- · Can deliver more liveweight gain or milk per hectare
- · Provides more feed from later grazings
- · Provides better quality longer

SOWING RATES

3-5kg/ha

Stock Suitability: Dairy, Sheep & Beef



6-8 Weeks After Sow



Australian Release >2007



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

FORAGE RAPE	SOWING RATES	MATURITY	GRAZINGS	YIELD WINFRED = 100	EXTRA MEAT VALUE \$/HA	EXTRA MILK VALUE \$/HA	NO OF TRIALS
Pacer	3-4kg/ha	42-56 days	Multiple	112	+\$207	+\$209	9
Pasja	3-4kg/ha	42-56 days	Multiple	100	+\$0	+\$0	7
Hunter	3-4kg/ha	42-56 days	Multiple	102	+\$33	+\$101	7
Pasja 2	3-4kg/ha	42-56 days	Multiple	103	+\$48	+\$151	2

^{*}Relative yields based on up to nine replicated Australian trials 2006-2019. Meat value using 70% utilisation of feed with feed conversion ratio of 8:1at \$3.50/kg lwg. *Milk value estimated using 80% utilisation of feed fed at 5kg/cow/day at \$0.53/litre milk.

