

# Red Clover

## SF Rossi

diploid red clover

FEATURES	BENEFITS
Diploid red clover	Lower sowing rate needed per hectare to reduce costs
High first year yield	Provides yield benefit for areas where red clover may only last one year
Excellent pest and disease resistance	Improved plant density into second year. Provides greater second year yields

Sowing rate	
Alone	6–10kg/ha
As sole clover with perennial grass	4–6kg/ha
With perennial grass and other clovers	2–3kg/ha

### Rev up your pasture legume content

SF Rossi is a diploid red clover bred by RAGT in Europe. It has good first year production and improved pest and disease resistance to ensure improved second year yield.



early maturity



Australian release  
> 2009



Stock suitability  
> All livestock types  
> Silage & hay

### Forage EBV's – compared to industry standards\*

RED CLOVER	AUTUMN/WINTER YIELD	SPRING/SUMMER YIELD	TOTAL YIELD
<b>SF Rossi</b>	<b>114</b>	<b>112</b>	<b>113</b>
NZ Red	100	100	100

\* Source: red clover trial Gundagai 2008.

For more information contact  
Seed Force freephone

**SEED FORCE**  
03 5832 3800

"While Seed Force makes all efforts to provide complete and accurate information based on what it believes to be sound technical knowledge no representations or warranties either express or implied, of merchantability, fitness for particular purpose or of any other nature are given. Seed Force expressly disclaims all liability for damages of any kind arising out of use of, reference to or reliance upon the information". © Seed Force Ltd.

