# **DIPLOID RED CLOVER** Rossi

Rossi is a diploid red clover bred by RAGT in Europe.

# **REV UP YOUR PASTURE LEGUME CONTENT**

Rossi has good first year production and improved pest and disease resistance to ensure improved second year yield.

It is considerable more persistent than most red clover varieties and as such lends itself to inclusion in perennial pasture mixes or as a stand alone grazing and hay option.

# **FEATURES**

Diploid red clover

High first year yield

Excellent pest and disease resistance

### **BENEFITS**

· Lower sowing rate needed per hectare to reduce costs

- · Provides yield benefit for areas where red clover may only last one year
- · Improved plant density into second year. Provides greater second year yields

## SOWING RATES

Early Maturity

Sole species	6–10kg/ha
As sole clover with perennial grass	4–6kg/ha
With perennial grass and other clovers	2-3kg/ha

Australian Release >2009



### FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS\*

RED CLOVER	AUTUMN / WINTER YIELD %	SPRING / SUMMER YIELD %	TOTAL YIELD %
Rossi	114	112	113
NZ Red	100	100	100

\*Source: red clover trial Gundagai 2008.

