







DESCRIPTION

A high yielding New Zealand bred, large leafed, semi-erect growing diploid red clover which is suitable for grazing and for hay and silage. Reaper is a very palatable variety, with fine stems which are less stalky than traditional red clovers and is low in oestrogen levels. It has good disease resistance and strong persistence.

AGRONOMIC TRAITS				
LEAF SIZE	PERSISTENCE	SOWING RATE		
LARGE	3-4 YEARS	4-6KGS		
WINTER ACTIVITY	FLOWERING DATE	GROWTH PEAK		
HIGH	EARLY - MID	SPRING TO AUTUMN		

BENEFITS

- Dual purpose grazing and hay / silage use and compatible in mixes
- ▶ High yielding, with strong winter activity
- ▶ Highly palatable, with finer stems
- Low oestrogen levels
- Very good disease resistance, including sclerotinia and rust
- More tolerant of clover root weevil than white clover
- Very good persistence, even under close sheep grazing

PERFORMANCE				
Variety	Year 1	Year 2	Year 3	
Reaper	118.3	116.1	124.5	
Rossi	114.6	120.6	126.0	
Sensation	106.1	92.1	78.1	
Pawera	100.6	116.4	128.9	
Tuscan	99.2	95.9	101.8	
Colenso	75.0	73.8	69.6	
Mean (kgs)	15,204	8,335	5,062	
CV%	4.8	5.3	13.8	
LSD	1,057.4	634.8	1,012.1	



The strong growth and persistence of Reaper (left) compared to competitor variety (right), after 3 years in dryland pasture trials.

