





DESCRIPTION

A high yielding cocksfoot with good winter activity and mid-season flowering. Vision has a finer stem and leaf form than some cocksfoots but is not excessively dense, allowing good compatability with other grasses and clovers. Improved disease resistance. Well suited torotational grazing or set stocking.

BENEFITS

- ▶ Highest yielding cocksfoot in the NFVT trials
- ▶ Strong growth over all seasons
- Good drought tolerance
- ▶ Excellent persistence
- Grass grub and porina tolerant
- Won't cause grass staggers or heat stress
- ▶ Very good disease resistance
- Good compatibility with ryegrass and clover

AGRONOMIC TRAITS							
PERSISTENCE	SOWING RATE (KGS/HA)	RUST RESISTANCE*	WINTER ACTIVITY	GROWTH PEAK			
5+ YEARS	MIX: 1-2 ALONE: 4-6	7	MEDIUM – HIGH	SPRING – SUMMER			

* 1 = SUSCEPTIBLE, 9 = RESISTANT

NATIONAL FORAGE VARIETY TRIAL – NZ SUMMARY (1991-1993) All New Zealand Trials Total (kgDM/ha)								
VARIETY	AUTUMN	WINTER	SPRING	SUMMER	TOTAL			
Vision	2,419	1,300	4,793	4,192	12,361			
Kara	2,349	1,235	4,602	4,058	11,925			
Wana	2,211	1,123	4,474	3,998	11,502			
Tekapo	1,748	811	4,860	3,909	11,013			



