THE FASTER ESTABLISHING, HIGHER YIELDING ANNUAL RYEGRASS





Tetraploid annual ryegrass

New to the market! A great winter feed which is also ideal for silage production.

A fast establishing, high yielding tetraploid annual ryegrass with big bold leaves. Quick out of the ground, rapid regrowth and excellent winter growth activity. Holds on well into the spring. Very palatable. Is densely tillered and very late heading (+24 days). Excellent disease resistance.

BENEFITS:

- A specialist winter feed which is also great for high quality silage production
- Very fast establishing
- Very high winter growth
- Late heading (+24 days) for carrying pasture quality longer into spring
- Very palatable
- Excellent disease resistance

AGRONOMIC TRAITS

PERSISTENCE		DING DATE S CF NUI)	SOWING RATE (KGS/HA)			
8-10 MONTHS		+24	25-30			
SOWING DAT	ſE	MINIMUM RAINFALL (MLS)				
AUTUMN		450+				

Variety	Estab	LSD	Winter	LSD	Early Spring	LSD	Late Spring	LSD	Summer	LSD	Total	LSD	
Dash	102	а	104	а	103	а	104	а	101	а	103	а	
Hogan	96	Ь	96	Ь	95	с	90	d	100	а	95	cd	
Winter Star2	97	Ь	97	Ь	95	с	94	cd	95	b	95	d	
Vortex	100	ab	90	Ь	81	d	75	e	98	ab	88	е	
Trial Mean (kgs/ha)	1,382		1,255		2,204		2,329		2,203		9,374		
LSD (5%)	62		71		126		147		108				
CV (%)	10		11		20		17		18				

CROPMARK SEEDS ANNUAL RYEGRASS CULTIVAR YIELD EVALUATION TRIAL

Source: Pooled results of 8 Cropmark-run trials conducted in the Waikato, Hawkes Bay, Canterbury, Southland, in New Zealand plus Western District and Gippsland in Australia, 2013 – 2016. Some Cropmark-bred material has been removed from the above table.

