



# NEW PRODUCT LIMITED AVAILABILITY

- High dry matter production
- Late flowering and low aftermath heading
- Strong cool season growth
- Very high tiller density
- Improved sugar (soluble carbohydrate) levels

EXPO™ is a new release densely tillered, late flowering diploid perennial ryegrass bred to deliver high quality feed throughout the year. Available with AR1 endophyte, EXPO™ is suitable for all classes of livestock and can be utilised in both rotational and set stocking grazing systems with soils that have medium to high soil fertility.

#### **Heading Date**

Early	Mid-Season	Late	Very Late
		EXPO <sup>TM</sup> : 21 days later than Nui	

## **Dry Matter Production**

The following trial information compares the dry matter production (kg DM/ha) of EXPO<sup>TM</sup> with Bronsyn AR1 and Revolution AR1.

	Winter	Spring	Summer	Autumn	Total
EXPO™ AR1	117	97	103	97	101
Bronsyn AR1	100	100	100	100	100
Revolution AR1	114	96	101	95	99

Data is a combination of 2 trials conducted over 3 years in Canterbury and 1 trial conducted in Canterbury over 2 years.

#### Stock Suitability/Endophyte Options











### **Sowing and Establishment**

EXPO<sup>TM</sup> can be sown at 15-25 kg/ha with SUPERSTRIKE® clover. It combines well with other components of a pasture mix (eg. short rotation ryegrass, cocksfoot and Grasslands Puna II chicory).

#### **Grazing Management**

 $\mathsf{EXPO^{TM}}$  is best suited to rotational grazing systems but can tolerate periods of set-stocking.

