

DIPLOID PERENNIAL RYEGRASS



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™: 21 days later than Nui	

Dry Matter Production

The following trial information compares the dry matter production (kg DM/ha) of EXPO™ 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™ 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

EXPO™ is best suited to rotational grazing systems but can tolerate periods of set-stocking.

