

## APPLICATION

- PLOIDY Diploid
- ENDOPHYTE
- PERSISTENCE Long-term
- HEADING DATE +14 days
- ENVIRONMENT All classes of stock Med-High rainfall Fertile soils
- SOWING RATES 20 kg/ha

## **SPECIAL ATTRIBUTES**

- Bred in New Zealand
- Rapid winter growth
- · High yields
- Strong persistence characteristics



## What is Ansa?

Ansa A

Ansa is one of the first diploid perennial ryegrasses to be released from DLF's New Zealand breeding programme. It was bred specifically for our climate and the seasonal needs of our farmers.

Ansa can be used on a wide range of farm types and locations. Diploid perennial ryegrasses with AR1 endophyte are the most popular grasses because of the combination of good grazing and insect tolerance, which are important for pasture persistence.

Ansa is a high-performance perennial with very good annual production. Its real strength is in winter, when it vielded better than 10 of the 11 cultivars it was tested against (Meridian was equal to Ansa)(Yaldhurst 2008). This makes Ansa an ideal choice for farms wanting to maximise pasture supplies in winter and early spring.



