







## High quality, cost effective, crude protein blends, formulated to meet the nutritional needs of young growing calves.

- ▶ Made with New Zealand grown grain
- ► High grain content to help with early rumen development
- ▶ Contains a coccidiostat in the form of Bovatec
- Contains no palm kernel extract or other fillers, ensuring a high quality feed
- Contains molasses and flavouring to encourage early intake of meal
- ▶ Added vitamins A, D3, E, B1 and B12 to support growing calves
- Has added minerals, cobalt, copper, iodine, iron, manganese, selenium and zinc to promote calf health
- ► Contains acid buff for a stable rumen pH and to nurture beneficial rumen microbes

## **GUSTO 20% CALF BLEND**

Gusto 20% Calf Blend delivers superior quality, nutritionally balanced meal catering for the energy, protein (20%), mineral and vitamin requirements of very young growing calves, particularly while calves are still receiving milk and/or colostrum\*.

Contains 90mg/kg of lasalocid sodium (as 450mg/kg Bovatec® 20CC A9679) as an aid in the control of coccidiosis caused by *Eimeria* species.

## TYPICAL FEED ANALYSIS<sup>‡</sup> Dry matter 88% MJME/kgDM 12.5 Crude protein 20% NDF 12% Starch 42%

Fat

3.2%





## **GUSTO 16% CALF BLEND**

Gusto 16% Calf Blend delivers superior quality, nutritionally balanced meal catering for the energy, protein (16%), mineral and vitamin requirements of older calves, or calves/heifers heavier than 80-100kg liveweight, particularly through and after weaning\*\*.

Contains 90mg/kg of lasalocid sodium (as 450mg/kg Bovatec® 20CC A9679) as an aid in the control of coccidiosis caused by *Eimeria* species.

Dry matter 88%
MJME/kgDM 12.3
Crude protein 16%

 NDF
 11%

 Starch
 48%

 Fat
 3.3%

\*For older calves consuming high quality pasture, or for calves greater than 80-100kg liveweight, Gusto 16% Calf Blend may be more cost-effective feed option after weaning. \*\*For very young calves still receiving milk or colostrum and/or that have no access to high quality pasture, Gusto 20% Calf Blend may be a more suitable product. \*Percentage dry matter on an as formulated, not as tested, basis.

