

PRODUCT DATA SHEET



"Superior" Calf Feed

Product Description

Calf feed that is manufactured from premium products. Designed to encourage rumen development in calves. A combination of fibre, meal and pellets.

No PKE is included in OSP "Superior" Calf Feed.

The product is Non-GMO.

Product Ingredients: (selected from)

Wheat DDG-S, Kibbled Maize, Barley, Hi Starch Wheat Pellets, Copra Meal, Molasses, Lucerne, mineral and vitamin mix including Bovatec® Celmanax Dry probiotic.

Typical Analysis * –	Dry Matter Basis
Dry Matter	89 percent
Crude Protein	18 percent
Starch	20 percent
NDF	30 percent
Metabolisable Energy	13 mj / Kg DM

*Due to ingredients being derived from natural sources, analysis can vary slightly from the above.

Product Features:

- Palatable mix of high quality ingredients mainly derived from digestible cereal sources.
- Good level of protein and fibre for growth and early rumen development.
- Vitamin and mineral package for health and development.
- Bovatec® for coccidiosis protection
- Dry yeast cultures and extracts added.

Feeding Recommendation:

Introduce calf meal from 4 days of age in increasing amounts gradually until weaning. Weaning can occur when consuming 1 Kg of meal a day for three consecutive days.

Feed should be offered fresh daily and troughs or other receptacles should be cleaned out frequently.

Fresh clean water must always be available.

Storage

Like all feedstuffs, calf feed should be stored clean and dry, and protected from the weather and any rodent or insect infestation.

Important!

Bovatec[®] is registered pursuant to the ACVM Act 1997, No: A10829.

See www.nzfsa.govt.nz/acvm for Bovatec® registration conditions.

- Contains Lasalocid sodium active 82 percent
- Care must be exercised when feeding concurrently with other antimicrobials. Do not feed with any other ionophores.
- By law the user must take due care, obtaining expert advice if necessary, to avoid unnecessary pain and distress when using the product other than directed on the label.

- Withholding periods: Meat Nil; Milk Nil
- It is an offence for users of this product to cause residues exceeding the relevant MRL in NZ (Maximum Residues of Agricultural Compounds) Food Standard.

Ensure young animals are adapted to medicated feed 2-3 weeks prior to weaning, as coccidial challenge is most likely in the 8 weeks after weaning. In any case, initiate treatment at least two days prior to expected coccidial challenge.

Caution!

Do not allow dogs, horses or other equine access to feeds containing Bovatec $^{\circledR}$, as ingestion by these species may be fatal.

•		