



Moozlee

Premium starter feed for young calves

Suitable for calves reared for both beef calves and dairy heifer replacements.

An extremely palatable and nutritious feed which contains a mix of fibre, quality grains and protein meals, molasses, vitamins, minerals and a coccidiostat.

Specifically formulated to encourage hard feed intake to stimulate early rumen development, Moozlee gives calves the head start they need to reach their full potential.

Key Benefits and Features

- Moozlee flavourant for enhanced palatability and early feed intakes.
- Highly digestible grains for early rumen development.
- Early rumen development reduces the risk of feed intake checks at weaning.
- Vitamin and mineral package for optimal health and development.
- Bovatec® to aid in the prevention of coccidiosis.
- Recyclable packaging.
- PKE free.

Feeding Recommendation

Wean off milk gradually at 65kg minimum weight, when consuming 1kg of Moozlee per day. Moozlee should be offered fresh each day. If fed in troughs, clean out frequently. Ensure fresh, clean water is always available. You may wish to switch to a lower protein feed such as GrowUp® Finisher once the calves weigh more than 80 – 100kg.









Feeding Rates

AGE	NRM POWER WHEY*	NRM MOOZLEE	TARGET WEIGHT
Day 0 - 4	colostrum	ad-lib	40kg body weight min
Day 5 - 10	2L twice-a-day	ad-lib	
Day 11 - 21	2.5L twice-a-day	ad-lib	
Day 22 - wean	3L twice-a-day	ad-lib	28 days = 50kg
Day 50 - 66	600gms + GrowUp Finisher		
Day 57 - 66		GrowUp Finisher	66 days = 75kg
Day 67 - 84		GrowUp Finisher	84 days = 100kg

^{* 125 - 150}g of NRM Power Whey with water to make up 1L

Ingredients selected from

Grain and grain by-products, oilseed meals and by-products, lucerne chaff, molasses, minerals (including limestone, monodicalcium phosphate, salt), vegetable oils, organic acids, vitamins and trace minerals, flavour, Bovatec® 20CC.

Storage

Please ensure product is stored in a cool, dry and vermin free environment.

Caution: Do not feed to any animal species other than those stipulated on the label.





Moozlee

Premium starter feed for young calves

Typical analysis (approximate on a dry matter basis)

Protein	18%
Moisture	14%

Feeding recommendation to aid in the control of coccidiosis

To aid in the control of coccidiosis, minimum dose rate of 5mg Bovatec®/kg liveweight (1mg lasalocid sodium/kg liveweight) is required per day. Up to twice this dose rate is indicated where severe coccidial challenge is expected or a wide range of individual liveweights occur within a group.

CALF WEIGHT (LIVEWEIGHT)	FEED PER DAY
40kg	0.4kg
50kg	0.5kg
60kg	0.6kg
70kg	0.6kg
80kg	0.7kg
90kg	0.8kg
100kg	0.9kg
107kg	1.0kg

Moozlee Calf Feed with 540g/kg Bovatec® 20CC

FOR ANIMAL TREATMENT ONLY

INDICATIONS: Contains 108mg/kg of lasalocid sodium as 540g/tonne Bovatec® 20CC ACVM registration number A009679 as an aid in the control of coccidiosis caused by *Eimeria* species in cattle. Feed 0.5kg of NRM Moozlee® per 54kg calf to provide 1mg of lasalocid per kg of body weight.

CONTRAINDICATIONS: Care must be exercised when feeding concurrently with other antimicrobials. Do not feed with other ionophores, e.g. monensin capsules, liquid or pre-mix. Do not exceed the recommended dose rates. Not to be used for single dose treatment.

CAUTION: Do not feed to bobby calves. Do not allow dogs, horses (or other equids), alpacas (or other camelids) access to feeds containing Bovatec®, as ingestion by these species may be fatal. This product must not be used for growth promotion in ruminants intended for human consumption.

WITHHOLDING PERIOD

It is an offence for users of this product to cause residues exceeding the relevant MRL (Maximum Residue Limits of Agricultural Compounds) in the New Zealand Food Standard.

Meat: Nil Milk: Nil

Bovatec 20CC is registered pursuant to the ACVM Act, 1997. ACVM registration number A009679. See www.nzfsa.govt/acvm for registration conditions.

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 as directed on the label.