

CALF FINISHER 16%

CALF FINISHER 16% is designed for young calves.

RELIANCE CALF FINISHER 16% contains:

- Quality ingredients in a pellet for increased utilisation and reduced wastage.
- Digestible ingredients for continued calf growth.
- The coccidiostat Bovatec® to aid in the prevention of coccidiosis.
- Molasses and flavouring for increased palatability.
- Essential vitamins and minerals. This includes vitamins A, D and E, as well as B vitamins which are low in cow's milk.
- Trace elements such as cobalt, copper, selenium, iodine, manganese, iron and zinc.

Reliance feeds are part of Farmlands' quality assurance program and are quality tested to meet their stated specifications. Reliance calf feeds are made fresh.

FEEDING RECOMMENDATIONS

Transition from RELIANCE CALF GROWER 20% to RELIANCE CALF FINISHER 16% at eight to nine weeks of age.

At weaning daily feed intake should be between 1 to 1.5kg/day depending on size and breed.

Keep feeding RELIANCE CALF FINISHER 16% for a minimum of four weeks post weaning. For optimum performance feed RELIANCE CALF FINISHER 16% until eight weeks after weaning, or a live weight of 100 to 120kg has been achieved.

RELIANCE CALF FINISHER 16% can be used from a younger age, as well on traditional twice a day milk feed systems with a higher milk/milk replacer use.

Provide RELIANCE CALF FINISHER 16% along with fresh whole milk or calf milk replacer, and grass or hay.

Ensure calves have access to clean drinking water at all times.

INGREDIENTS SELECTED FROM

Barley, Soyabean Meal, Canola, Peas, Beans, Wheat, Maize, Molasses, Vegetable oil, Minerals, Beans, Bovatec® 20CC, Vitamins, Flavour, Wheat By-Products, Soy Hulls.

Contains added copper and 0.5mg/kg added selenium (50% organic). Do not use at the same time as any other selenised fertiliser, prill or product (apart from milk powder) and do not exceed the stated dose or frequency without consulting a nutritionist or veterinarian.

RELIANCE CALF FINISHER 16% does not contain Palm Kernel Meal



RELIANCE CALF FINISHER 16% FEED WITH BOVATEC® 20CC

RELIANCE CALF FINISHER 16% with BOVATEC® 20CC Bovatec is registered pursuant to the ACVM Act 1997, No. A009679. See www.foodsafety.govt.nz for registration conditions.

FOR ANIMAL TREATMENT ONLY

INDICATIONS: Contains 90mg/kg of lasalocid sodium as 450g/tonne Bovatec® 20CC as an aid in the control of coccidiosis caused by Eimeria species in cattle, calves and goats. To aid in the control of coccidiosis a minimum dose rate of 1mg lasalocid sodium/kg liveweight is required. 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.

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

DIRECTIONS FOR USE: Feed as directed. This product must not be used for growth promotion in ruminants intended for human consumption. 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.

CONTRAINDICATIONS: Care must be taken when feeding with other microbials. Do not feed with other ionophores e.g. monensin capsules, liquid or premix. Do not exceed recommended dose rates. Not to be used in a 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.

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: Cattle and Goats - Nil.

MILK: Cattle - Nil, Goats - 35 days.

TYPICAL ANALYSIS (DM Basis)

Energy*	12.9MJ/kg/DM
Protein	16%
Fat (minimum)	1.5%

*Metabolisable Energy (ME) values are calculated by a registered laboratory from an equation and are not an actual measured value. Therefore they are only a guide for predicting the energy content of a feed.



You can rely on Reliance

IF YOU HAVE ANY QUERIES, PLEASE CONTACT YOUR LOCAL FARMLANDS STORE, NUTRITION SPECIALIST OR TECHNICAL FIELD OFFICER.

RELIANCE
FEEDS

Farmlands
co-operative