



## **Sweet 16**

### Pellets with Boyatec® 20CC

An all purpose grower feed, suitable for beef calves and dairy heifer replacements.

NRM Sweet 16 is designed for calves with some rumen development. Ideal for calves weaned to pasture after traditional or early wean systems and a minimum 6 weeks of starter feed consumption. Suitable for use with older calves experiencing a feed pinch. COCCIDIOSTAT INCLUDED.

### **KEY BENEFITS AND FEATURES**

Sweet16 contains:

- 16% protein, which is an economy option for transitioning calves onto an all pasture diet given that fermentable energy is important to aid continued rumen development when pasture protein levels could be relatively high.
- A quality mineral and vitamin premix to support good calf health, growth and development.
- Good option for older calves over summer when pasture quality and/or quantity declines.
- Does not contain any restricted animal material.

### FEEDING RECOMMENDATIONS

Typically feed up to 1.5kg per calf per day from weaning. Any changes to calves diets should be done gradually. NRM Sweet 16 is not a complete feed. Always ensure adequate pasture or other roughage is available.

Always ensure access to clean, reachable drinking water and roughage such as quality hay or straw if grazing is limited or very leafy.









**CRUDE PROTEIN** 

**BALANCED** 

### TYPICAL ANALYSIS (APPROXIMATE ON A DRY MATTER BASIS)

Dry Matter %	87	
Metabolisable Energy* (MJ ME/kg)	12	
Crude Protein %	16	

\*Metabolisable Energy (ME) value is calculated by a registered laboratory from an equation and is not an actual measurement and is intended only as a guide to predict the energy content of the feed.

Variations in nutritional values may occur due to natural variability in feed ingredients. Our FeedSafe NZ certified sites have well developed systems to minimise any variation from the typical levels shown.

### INGREDIENTS SELECTED FROM

Grain and grain by-products, various plant proteins including oilseed meals, bentonite, mould inhibitor, molasses, non-protein nitrogen, major minerals, vegetable oils, organic acids, trace minerals, vitamins A, D<sub>3</sub> and E, range of B vitamins including Biotin, flavour, Bovatec® 20CC.

NRM Sweet 16 may contain up to 15% by weight of PKE.

Contains added copper and selenium. Product may contain or be sourced from genetically modified source crops. Do not use at the same time as any other selenised fertiliser, prill or product (apart from milk powder) without consulting a nutritionist or veterinarian.







# Sweet 16 Pellets with Boyatec® 20CC

### **STORAGE**

Store in a cool, dry and vermin free environment out of direct sunlight. Remove pallet wrap to prevent sweating when in final location.

### **RECYCLE ME**

Any bags with the Recycle Me Logo are made from woven polypropylene that:

- Provide excellent protection against moisture and pests compared to paper alternatives
- Are strong enough to be transported and used on farms
- We have lowered the carbon footprint than our previous bags by using 25% less plastic per bag.
- Are recyclable through Agrecovery

Scan QR below for more information.

### **WARNING STATEMENTS**

KEEP OUT OF THE REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY READ THE LABEL BEFORE USE

ACTIVE INGREDIENT: Lasalocid sodium 100mg per kilogram

**CONTAINS:** 500g Bovatec® 20CC per tonne, which is registered pursuant to the ACVM Act 1997, No. A009679. See www.foodsafety.govt.nz for registration conditions.

**DIRECTIONS FOR USE:** 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.

**INDICATIONS:** Delivers 100mg Lasalocid sodium per kg as 500g Bovatec® 20CC/ tonne, as an aid in the control of coccidiosis caused by Eimeria species in cattle. Ensure young animals have access to NRM calf feed at least 2-3 weeks prior to weaning as coccidial challenge is most likely to occur in the first eight weeks after weaning.

**DOSE RATE:** For coccidiosis control, minimum dose rate of 5mg Bovatec® 20CC/kg live weight (1mg Lasalocid sodium/ kg live weight) is required per day, (0.75kg of **NRM Sweet 16%** per 75kg calf per day).

Up to twice this dose rate (2mg Lasalocid sodium per kilogram liveweight) is indicated where severe coccidial challenge is expected or a wide range of individual live weights occur within a group.

#### **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 recommended dose rates.

**CAUTION:** Do not allow dogs, horses (or other equids), alpacas (or other camelids) access to feeds containing Bovatec® 20CC, as ingestion by these species may be fatal.

**WITHHOLDING PERIODS:** It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds. Cattle:

- Meat: Nil
- Milk: Nil
- Not for use in bobby calves.

**DISPOSAL:** Avoid any contamination of any water supply with this feed.

DO NOT FEED TO ANIMALS OTHER THAN THOSE STIPULATED ON THIS LABEL





