# FEED DECLARATION



Date: 13/06/2024

Product description - See Sales Order/Delivery Documentation Directions of use (Including feeding rates & warnings) - See Sales Order/Delivery Documentation Product ingredients - See Sales Order or Product Guide Witholding period: Milk: nil Meat: nil

### **GrainCorp Feeds declare that:**

- · Unless stated otherwise, this product is suitable for lactating dairy animals
- This feed contains no ruminant or porcine protein as an ingredient and was not manufactured in a shared processing facility where ruminant or porcine protein is processed.
- No human/municipal waste, nor meat/industrial waste has been applied to land used to grow the source material/feed
- For NZ grown feeds, they are free from Genetically Modified Organisms, and the fumigant/pesticide/ insecticide/herbicide was applied in accordance with label directions and all specified withholding times were observed.
- · GrainCorp Feeds has one-up traceability of all ingredients used in this consignment

## Authorised GrainCorp Signature:

**Molasses - Non GMO** 

Molasses supplied by GrainCorp Animal Nutrition, throughout New Zealand, is derived from non GMO sugar cane.

**Daniel Calcinai, GM** 

#### Product containing Monensin as MON10, MON20, MON15L, MON92

Rumensin 10% is registered pursuant to the ACVM Act 1997 No. A003553. Rumensin Tech is registered pursuant to the ACVM Act 1997 No. A007871. Rumensin Max is registered pursuant to the ACVM Act 1997 No. A010731. Monotec 10% is registered pursuant to the ACVM Act 1997 No. A010736. Monotec 20% is registered pursuant to the ACVM Act 1997 No. A010771. See www.foodsafety.govt.nz for registration conditions.

#### **Product containing Lasalocid as BOV20**

Bovatec 20 is registered pursuant to the ACVM Act 1997 No. A009679

**Caution:** Do not allow dogs, horses or other equines access to feeds containing monensin or lasalocid. Ingestion by dogs and horses may be fatal.

**Note:** If using monensin or bovatec to aid in bloat control, other modes of administration may be required to ensure whole herd protection. Do not treat cattle with products containing erythromycin, tiamulin or oleandomycin while using monensin. Severe growth depression may occur.

#### **Third Party Nutritionist**

GrainCorp Feeds bears no responsibility for any harm or loss caused by advice given by a third-party Nutritionist with regard to the use of this product. Acceptance of this order indicates the purchasers' acceptance of GrainCorp Feeds' Terms and Conditions. A copy of the Terms and Conditions can be obtained by calling GrainCorp on 0800 300 313 or by visiting www.graincorpfeeds.co.nz



0800 300 313 GrainCorpNZ www.graincorpfeeds.co.nz