

**Lamb Starter:** Typical analysis (DM basis)

Metabolisable Energy	12.6MJ/kg
Crude Protein	18.1%
Neutral Detergent Fibre	26.7%
Crude Fat	4.1%
Starch	30.5%
Moisture	12.8%
Calcium	0.95%
Magnesium	0.40%
Phosphorous	0.72%
Sodium	0.26%
Chloride	0.34%
Potassium	1.08%
BovateC (20% Lasalocid Sodium 35mg/kg)	172mg/kg

**Lamb Finisher:** Typical analysis (DM basis)

Metabolisable Energy	12.9MJ/kg
Crude Protein	16.3%
Neutral Detergent Fibre	27.3%
Crude Fat	3.8%
Starch	40.9%
Moisture	13.0%
Calcium	0.92%
Magnesium	0.36%
Phosphorous	0.64%
Sodium	0.26%
Chloride	0.34%
Potassium	0.97%
BovateC (20% Lasalocid Sodium 35mg/kg)	172mg/kg

**Lamb Grain Optimiser:** Typical analysis (DM basis)

Metabolisable Energy	11.7MJ/kg
Crude Protein	23.1%
Neutral Detergent Fibre	34.6%
Crude Fat	5.7%
Starch	11.4%
Moisture	12.6%
Calcium	2.17%
Magnesium	0.61%
Phosphorous	0.90%
Sodium	0.61%
Chloride	0.65%
Potassium	1.28%
BovateC (20% Lasalocid Sodium 87mg/kg)	435mg/kg

## About MSM Stockfeeds

MSM Stockfeeds produces quality, trusted feeds using locally sourced, non-GM oilseeds and grains processed in-house by MSM Milling in Manildra. As well as our **Lamb Feeding Range** products, MSM Stockfeeds produces supplements and custom feeds in pellet form or as a mash for a variety of livestock and feeding situations. MSM Stockfeeds is a Feedsafe Accredited Feed Manufacturer.

## Contact us

For product enquiries, information about the MSM Stockfeeds range, or to talk about custom blends, please contact:

Ph: +61 (0) 2 6364 5999

or 1300 CANOLA

[enquiries@msmmilling.com.au](mailto:enquiries@msmmilling.com.au)

[www.msmmilling.com.au](http://www.msmmilling.com.au)

**MSM** Stockfeeds



© Photo Carl Davies

# MSM Stockfeeds



## LAMB FEEDING RANGE

FORMULATED FOR PERFORMANCE



# LAMB FEEDING RANGE

...FORMULATED FOR PERFORMANCE

## MSM Stockfeeds' Lamb Feeding Range includes:

### LAMB STARTER

### LAMB FINISHER

### LAMB GRAIN OPTIMISER PELLETT

#### Description

- 5mm pellets with pleasant, fermented odour
- Bulk density 600kg/m<sup>3</sup>
- **Lamb Starter:** high protein feed suitable for young, growing lambs
- **Lamb Finisher:** high energy, moderate protein to drive meat production and finish lambs quicker
- **Starter and Finisher** can be made with either ground or whole/cracked grain – whole/cracked grain stimulates rumen contractions to boost feed conversion
- **Lamb Grain Optimiser Pellet:** provides a cost-effective, complete ration when mixed with local grain to reduce your ration cost
- All **MSM Stockfeeds' Lamb Feeding Range** are made with high quality, non-GM, expeller-pressed **MSM Canola Meal**
  - High bypass protein (RUP) levels mean more protein is available for production
  - High reactive lysine levels ensure high protein availability
  - Great source of quality, plant-based protein
  - Other ingredients include: wheat and barley (except in Optimiser), mill run, condensed distillers syrup (CDS), molasses, vitamins and minerals, acid buffer to aid in maintaining a stable rumen pH
- Added minerals can be supplied as formulated by MSM nutritionist, or we can incorporate your advisor's recommended mineral pack

#### Advantages

- **MSM Stockfeeds' Lamb Feeding Range** has a product for every situation
- Consistent base ration formulation across our **Lamb Starter** and **Lamb Finisher** through to our new **MSM Stockfeeds' Lamb Grain Optimiser Pellet** allows for smooth transition between rations during the fattening period. No ration shock
- Take advantage of on farm or local grain supplies to mix with **MSM Stockfeeds' Lamb Grain Optimiser Pellet** to create a cost effective complete ration
- **MSM Stockfeeds' Lamb Grain Optimiser Pellet** maximises the feeding potential of on farm grain supplies
- Lower cost ration when compared to complete pellet rations
- Simple single source of supplementary protein, minerals, vitamins and additives in one pellet
- Less waste as there are no fines for lambs to sift through
- Hassle free feeding

**Bovatec™ (Lasalocid Sodium)** is an ionophore. Ionophores regulate ruminal microbial metabolism and act as an anti-coccidial in cattle and sheep. Bovatec can improve liveweight gains through improved feed conversion efficiency. It is highly palatable and has an excellent safety margin.

- Withholding periods Sheep, Meat & Milk Cattle: NIL
- Sheep: do not use in lactating ewes where milk or milk products may be used for human consumption
- Do not feed to horses, dogs or other equines. This product may be fatal if fed to horses or other equids
- Non-Bovatec variant available for HGP-free production



## Feeding recommendations

**Lamb Feeding Range** pellets are formulated for the following livestock classes:

**Starter** – young lambs, 25–35kg liveweight

**Finisher** – over 35kg liveweight

**Grain Optimiser** – suitable for all weight ranges by adjusting the ratio of concentrate to whole grain

## Feeding method

Pellets are suited to feeding via self-feeders, troughs or a grain-feeding system.

Ensure lambs have unlimited access to fresh, clean drinking water.

## Storage

Protect stored pellets from weather, birds and rodents.