



Lamb Finisher Pellet



APPLICATION:

- Fed in self-feeders in conjunction with unlimited access to hay or pasture.
- Fed in troughs in conjunction with unlimited access to hay or pasture.
- Fed in troughs as a total mixed ration with hay and/or silage and other ingredients as directed.

FEATURES & BENEFITS:

- Palatable grain ration presented as a pellet.
- Contains an acidifying agent to reduce the risk of urinary calculi (water belly).
- Appropriate levels of bypass protein.
- Contains balanced levels of calcium, phosphorus, trace minerals and vitamins.
- Contains Bovatec for the reduction of faecal shedding and coccidia (*Eimeria* spp.) in sheep maintained in confinement.

FEEDING DIRECTIONS

1. Lamb finisher pellet is suitable for feeding to lambs in conjunction with unlimited pasture or hay.
2. Before starting to feed lamb finisher pellets, ensure that the appropriate animal husbandry procedures are completed – consult a veterinarian for advice. Lambs of similar size and age should be drafted into groups.
3. Before starting to feed lamb finisher pellets, ensure all lambs have been fed with palatable hay to appetite for the first day – ensure all lambs are full with palatable hay.
4. Start feeding lambs with lamb finisher pellet at a rate of 0.25 kg per 50 kg liveweight per day. Gradually increase the rate of feeding each day for the next 21 days up to the desired level of feeding, or up to 1.5 kg per 50 kg liveweight per day.
5. Lamb finisher pellet can either be fed in self-feeders or troughs.
6. When feeding lamb finisher pellet in a self-feeder or trough, ensure that pasture or hay is readily available, and that livestock are able to eat this forage to appetite at all times.
7. When using self-feeders, adjust slide settings to regulate feed intake and achieve recommended feeding rates. The feeder slide should be set so that the lambs have to lick the feed out from under the slide.
8. When using self-feeders, lambs will require 2 – 8 cm of trough space per head, depending upon liveweight.
9. If feeding by hand into troughs, split daily allocation into two feeds.
10. When using troughs, lambs require up to 15 cm of trough space per head.
11. Ensure clean fresh water is available at all times.
 - 11/a. Place feeders and troughs hay/silage, well away from water points to reduce contamination.
12. Vaccination 5:1 before feeding lamb finisher pellet or any starch based product, booster shot of 5:1 at 1 ½ times recommended rate is advised to help prevent pulpy kidney.
13. If you wish to seek further advice on feeding lamb finisher pellet please feel free to contact our helpful sales reps.

WHAT ARE THE INGREDIENTS AND SPECIFICATIONS?

Analysis	As-Fed	Dry Matter at 89%
Total Crude Protein and Equivalent Crude Protein (minimum)	15%	16.6%
Crude Protein (minimum)	12.5%	13.8%
Equivalent Crude Protein (maximum)	2.5%	2.7%
Urea	0.5%	0.55
Crude Fat (minimum)	1.0%	1.2%
Crude Fibre (maximum)	10%	11.1%
Salt (maximum added)	0.75%	0.83%
Metabolisable Energy (ME) Ruminant (minimum)	10.5 MJ	11.6 MJ
Calcium (minimum)	0.65%	0.72 %
Phosphorus (minimum)	0.3%	0.33%
Sulphur (minimum)	0.2%	0.22%
Magnesium (minimum)	0.2%	0.22%
Copper (added)	NIL	NIL
Selenium (added)	0.1 mg/kg	0.11 mg/kg
Zinc (minimum)	50 mg/kg	56 mg/kg
Manganese (minimum)	20 mg/kg	22.5 mg/kg
Molybdenum (minimum)	1.0 mg/kg	1.1 mg/kg
Cobalt (minimum)	1.0mg/kg	1.1 mg/kg
Iodine (minimum)	1.0 mg/kg	1.1 mg/kg
Vitamin A (minimum)	6000 IU/kg	6740 IU/kg
Vitamin D (minimum)	500 IU/kg	560 IU/kg
Vitamin E (minimum)	5.0 mg/kg	5.6 mg/kg
Lasalocid (as Bovatec®150)	30 mg/kg	33.7 mg/kg

WARNING: This feed has been formulated specifically for animals as described, and must not be used for other species of animal. This feed is unsuitable for human consumption. The manufacture accepts no responsibility if this feed is used in quantities, conditions or in any way other than in accordance with the manufactures recommendations.

THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIALS.