

22.5
kg

LIFELINE LAMB & EWE BLOCK

A high energy and protein feed and mineral block specifically formulated to benefit the unborn lamb and ewe together.



Features & benefits:

- Enhanced colostrum quality and yield**
 Multiple energy sources including protected fat, lactose and molasses provide energy to help stimulate rumen function to support efficient absorption of nutrients thus optimising colostrum protein levels.
- Optimised lamb immunity**
 The inclusion of mannan-oligosaccharides and beta glucans from yeast support the ewes immune function to maximise nutrient partitioning into colostrum production. Through improved colostrum quality the lamb is better placed to fight potential disease challenge.
- Easier lambing and improved lamb vigour**
 The inclusion of key trace elements and vitamins that support the immune function including selenium and vitamin E help maintain ewe health during the stressful period in the run up to lambing, potential lambing problems are minimised.
 - Enhanced colostrum quality and yield.
 - Optimised lamb immunity.
 - Easier lambing and improved lamb vitality.

Ideal for:

- All ewes pre-lambing to support the unborn lamb as well as the ewe.

User guide:

- Offer free access, from 6 weeks pre-lambing.
- Ad-lib forage must always be available.

Typical intakes:

- Sheep - up to 200g-400g/head/day^a.

Product Specification:

| | |
|------------------------------|--------|
| Protein % | 18 |
| Urea % | 1.5 |
| Oil % | 3 |
| Fibre % | 3 |
| Ash % | 18 |
| ME MJ/kg DM | 12 |
| Typical sugar % | 9 |
| Calcium % | 3.5 |
| Phosphorus % | 0.3 |
| Magnesium % | 1.5 |
| Sodium % | 2 |
| Zinc* mg/kg | 500 |
| Manganese mg/kg | 500 |
| Iodine mg/kg | 6.7 |
| Cobalt mg/kg | 2.5 |
| Selenium mg/kg | 3.5 |
| Vitamin A iu/kg | 50,000 |
| Vitamin D ₃ iu/kg | 10,000 |
| Vitamin E iu/kg | 670 |

*Includes protected zinc

^a Consumption will be influenced by number of feed points per head of stock, forage availability and quality, other feeds available, age and breed of stock and proximity to water sources.

Spec Number 4.2



