



# FLOCK BOOST

## LAMBING



**DO YOU WANT GREATER SURVIVAL RATES & MORE KGS OF LAMB?**

Optimise ewe performance and maximise lamb output by addressing essential nutritional requirements with **TPM Flock Boost LAMBING**.

Designed as a high density all-in-one mineral supplement that optimises uptake of key nutritional components, **TPM Flock Boost LAMBING** is available in an easy to use loose lick powdered formulation with weather resistant qualities.

**TPM Flock Boost LAMBING** is specifically designed to meet the nutritional challenges specifically caused from the stress of lambing and lactating, to increase both lamb and ewe productivity performance to achieve more kilograms of lamb produced.



# PREPARE FOR LAMBING

In the lead up to lambing, the ewe's requirements for minerals increases exponentially with the need to have an elevated supply available in the bloodstream for rapid use during lambing and colostrum production period.

**TPM Flock Boost LAMBING** has been designed to impact lamb survival rates through the ewe's key uptake of specifically formulated minerals targeting the pre-lambing period as well as providing the opportunity for more kg's of lamb produced per breeding unit by producing healthy lambs at birth.

As a weather resistant loose lick mineral supplement, **TPM Flock Boost LAMBING** containing increased levels of magnesium with a balance of calcium, phosphorus and Vitamins A, D & E that are essential to the lambing ewe, with additional micro minerals to minimise limiting factors and accelerate reproductive success.

**TPM Flock Boost LAMBING** has been developed to assist the lambing process through specifically formulated mineral ratios to support the metabolic changes required for parturition, colostrum and subsequent milk production to give you stronger healthier lambs and ewes.

## USE **TPM Flock Boost LAMBING** IN CONJUNCTION WITH THESE TIPS FOR FURTHER SUCCESS

- ✓ Condition score prior to joining and provide a rising plain of nutrition to support conception.
- ✓ Separate twin and single bearing ewes—provide greater nutrition and space for twin bearing ewes to meet requirements of both groups.

Grower trials have shown  
“Up to 2.34 kg live weight extra on lambs at marking, with greater survival and 5.2% less ewe deaths compared to a control group”

*Rees Farms, Penshurst VIC*

## ESTIMATED CONSUMPTION RATES

- 10-15 grams per day for Pregnant Ewes, provided 3 weeks prior to lambing until the end of lambing

Provide *ad-lib* in well drained containers near clean water source.

## STORAGE

Store undercover, away from direct sunlight in a cool dry place.

Available in 25kg bags of 48 per pallet.

Caution: ANIMAL USE ONLY

Does not contain Restricted Animal Material

## TECHNICAL ANALYSIS

|                      |       |
|----------------------|-------|
| Calcium (Ca) .....   | 15.0% |
| Phosphorus (P) ..... | 4.0%  |
| Magnesium (Mg) ..... | 10.0% |
| Salt (Na Cl) .....   | 26.0% |
| Sulphur (S) .....    | 2.5%  |

Containing Balanced Levels of  
Essential Micro Minerals for the Calving Period:  
Cobalt (Co), Copper (Cu), Iodine (I), Manganese (Mn)  
Selenium (Se) & Zinc (Zn)

Also includes Vitamins A, D & E for immune support.

## CONTACT THE TRAC EXPERTS TODAY

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