

DO YOU WANT EASIER CALVINGS & BIGGER CALVES AT WEANING?

Optimise cow performance and maximise calf weight output by addressing essential nutritional requirements with TPM Bovine Boost CALVING.

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

TPM Bovine Boost CALVING is specifically designed to meet the nutritional challenges explicitly caused from the stress of calving and lactating, to increase both calf and cow productivity performance <u>impacting live-weight at weaning</u> and <u>ease the metabolic pressures</u> of calving.



PREPARE FOR CALVING

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

TPM Bovine Boost CALVING has been developed as a weather resistant mineral supplement to help prepare the metabolism of the cow to aid in the relocation of calcium into the bloodstream in order to assist with metabolic pressures of calving. By providing optimal amounts of key nutrients during the improved uptake capacity in the intestine for calving down, TPM Bovine Boost CALVING is designed to aid in the prevention of post calving metabolic issues as well as support early milk production.

TPM Bovine Boost CALVING contains all the essential macro and micro minerals, plus Vitamins A, D & E to aid in the prevention of clinical and subclinical metabolic diseases and help cows bounce back to health sooner to provide their calves on foot optimal nutrition. And by providing the best nutritional support to the cow, the greater the chance of improved weight at weaning and days to weaning for the calf.

USE TPM Bovine Boost CALVING IN CONJUNCTION WITH THESE TIPS FOR IMPROVED STOCK MANAGEMENT

- Condition Score or weigh breeders to be separated into management groups if additional feeding is required.
- Maintain a condition score between 2.5-3.5 during late gestation.
 - ✓ The closest to optimal condition the cow is, the better the calving process, greater the milk production and strength of the calf.
- \checkmark Water is critical ensure troughs are regularly cleaned with adequate flow rates.

ESTIMATED CONSUMPTION RATES

• 60-100 grams per day for Pregnant Cows, provided 3 weeks prior to calving until the end of calving.

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)	6.0%
Phosphorus (P)	8.0%
Magnesium (Mg)	
Salt (Na Cl)	23.0%
Sulphur (S)	0.5%

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.



POWERED BY...



CONTACT THE TRAC EXPERTS TODAY

OFFICE: +61 8 8733 1888

E: info@totalresult.com.au www.tracperformanceminerals.com

YOUR BUILDING BLOCKS FOR BALANCED NUTRITION & IMPROVED PRODUCTIVITY



