

TPM Bovine Boost an all-in-one mineral supplement that optimises uptake of key nutritional components in an easy to use loose lick powdered formulation. Where deficiencies can present challenges throughout the calving season but maximising feed utilisation is a must for finishing stock, **TPM Bovine Boost** ooffers real results for a balanced nutritional package providing improved productivity.

Containing the correct balance of essential salts, macro & micro minerals and vitamins A D & E, TPM Bovine Boost has been formulated as a free choice supplement that allows the animal to consume their requirements according to their individual needs.

Specifically formulated with weather resistant qualities making it perfect for an open grazing situation, **TPM Bovine Boost** iis available in a wide variety of customisations for all classes of cattle and has been scientifically designed to maximise performance and productivity of feedlot, partial mixed or grass based ration stock.



CUSTOMISATIONS

TPM Bovine Boost products are exclusively designed to geographical conditions and can be customised for individual farm requirements. Additional formulations outside the base loose lick mineral supplement include:

- ✓ **TPM Bovine Boost CALVING** specifically designed formulation to prepare and assist the calving process with metabolic conditioning booster
- ✓ **TPM Bovine Boost DRY FEED** for assisting in utilisation of low protein forages
- ✓ T'PM Bovine Boost FEEDLOT for improved feed efficiency with the added inclusion of Bovatec®
- ✓ T'PM Bovine Boost BUFFER ASSIST a highly effective rumen buffer with the added inclusion of Acid Buf®W
- ✓ **TIPM Bovine Boost TOXIN BINDER** for improved resistance in grass tetany & ryegrass staggers including Elitox®
- ✓ TPM Bovine Boost HOOF HEALTH for improved hoof health in challenging environments including Biotin®

Grower Trials have shown a 23% increase in daily gain on growing heifers "TPM Winter Trial - 2016"

PRODUCT FUNCTION

MACRO MINERALS

Calcium - For the formation of skeletal tissue providing structural strength and hardness of the bones.

Calcium deficiency leads to reduced milk production and metabolic issues such as milk fever.

Phosphorus - Intimately involved in acid-base buffering systems of blood and essential for fertility and energy metabolism.

Magnesium - Essential for enzyme reactions and nervous system function and for efficient carbohydrate metabolism.

Magnesium is important in the prevention of nervous system disorders such as grass tetany.

Salt – Sodium and chlorine (salt) provide for the proper function of the nervous and muscular systems.

They help regulate body pH and the amount of water retained in the body as well as assists in the excretion of excess potassium in pasture.

MICRO MINERALS

Sulphur - Part of the essential amino acids, methionine and cystine, that make up protein.

Cobalt - Functions as a component of vitamin B12, which is synthesized in the rumen by bacteria.

Copper - Can assist in improving fertility and parasite resistance.

lodine – Essential mineral for function of the thyroid hormones that regulate energy metabolism.

Manganese - Required for normal reproduction, foetal and udder development.

Selenium - Has antioxidant properties, therefore increasing the animal's immune-competency (disease resistance).

Zinc – Hardens hooves and reduces the risk of skin disease such as photosynthesis.

VITAMINS

Vitamins are closely linked to mineral metabolism and absorption...

Vitamin A - Helps skin and mucous membranes stay healthy.

Vitamin D - Aids in the absorption of calcium and phosphorus from the intestine and their deposition in the bone matrix

Vitamin E - An antioxidant with similar functions as Selenium.

ESTIMATED CONSUMPTION RATES

- 80-120 grams per day for Mature Stock
- 40-80 grams per day for Weaners/Young Stock

Provide ad-lib in well drained tubs 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

AND THE PROPERTY OF THE PROPER

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



