

Designed for lactating and dry cows, youngstock and beef cattle. Contains effective mineral levels that aid in metabolism, prevention of metabolic disease, energy utilisation, body condition and the maintenance of blood and liver mineral levels.

WHY USE A LOOSE LICK

Loose licks are a very cost efficient way of offering a general mineral blend to animals fed on pasture or forage crops. They are an easy and simple option of providing a macro mineral and trace element supplement to the herd.

STANDARD LOOSE LICK BLEND

- **Salt** to balance mineral levels in crops and pasture aiding in metabolism and the prevention of metabolic disease.
- **Effective Magnesium** high quality Australian magnesium oxide used in maintaining blood magnesium levels and helping to prevent metabolic disease.
- Copper Glycinate Chelate a high quality chelate providing a high quality organic copper supplement. This helps to build / maintain copper levels in the liver and blood, and supports the health of the animal.
- **Zinc** maintains / boosts the immunity of the animal through times of stress (wet/cold conditions and late stages of pregnancy).
- **Iodine** in highly available EDDI form, helps to maintain iodine levels while on goitrogenic crops. Aids metabolism and is important in preparing the cow for the calving period.
- **Selenium** supports maintenance of blood selenium levels going into the calving period.
- **Chromium** aids energy metabolism by helping a cow efficiently use the energy she is eating to increase body condition.

STANDARD LOOSE LICK ELEMENTAL BLEND

Element	Elemental levels Typical Analysis Mg's per dose
Magnesium	10.2g
Sodium	11.7g
Copper (org)	100mg
Zinc	300mg
Cobalt	7.8mg
lodine	20.9mg
Sodium Selenate	1.2mg
Chromium (org)	2.4mg
Chloride	18g
Dose Rate 25kg net bag weight	50g/cow/day



0800 BALANCE