

MINERAL LOOSE-LICK



Contains effective mineral levels, aiding in metabolism, prevention of metabolic disease, energy utilisation, body condition and the maintenance of blood and liver mineral levels.

STANDARD LOOSE LICK BLEND

- Salt, balances 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 BASF Glycinate Chelate, from a very high quality German source, providing a high quality organic copper supplement which helps to build/maintain copper levels in the liver and blood while helping to boost the health of the cow
- Zinc, important to maintain/boost the immunity of the cow through times of stress from the wet/cold and late stages of pregnancy
- Iodine, in the highly available EDDI form, helps to maintain iodine levels while on goitrogenic crops, helps to aid metabolism and is important in preparing the cow for the calving period.
- Selenium, aiding in the maintenance of blood selenium levels going into the calving period
- Chromium, aiding in energy metabolism by helping the efficiently use the energy she is eating to increase her body condition

FODDER BEET LOOSE LICK BLEND

- Feeding cattle on fodder beet raises a number of mineral issues requiring a more specialised blend. This blend supplies levels of phosphate and calcium specifically required by cattle grazing this crop, in addition to a balanced organically based trace element blend.

DAILY DOSE

On-farm trials have shown cows will settle on about a 50gm/cow/day dose rate over a period of 3-4 days. This intake rate can vary, based on the weather at the time, cold and wet conditions can see a 20-40% increase and warmer dry weather can see a 20-40% decrease.

DOSING INSTRUCTIONS

To be fed in one 100lt container per 100 cows (use 200 ltr drums, cut in half). This container should have holes drilled in the bottom so water does not accumulate. The product should be topped up in these containers every 1-2 days.

DOSAGE METHODS



Trough



Mixer wagon

STANDARD LOOSE LICK BLEND DOSAGE RATES

| Element | Dose Rate |
|-----------------------|--------------------|
| Salt* | 30g |
| Mg Oxide* (OzMag) | 18g |
| Copper Chelate | 85mg |
| Copper Sulphate | 60mg |
| Zinc Sulphate | 266mg |
| Iodine (EDDI) | 21mg |
| Selenium | 3.3mg |
| Chromium | 2.5mg |
| Aniseed Flavouring | |
| Dose Rate | 50g/cow/day |
| Tonne + GST | \$1,354.16 |
| 25kg bag + GST | \$33.85 |

*Not elemental.

Exclusive of GST and freight

FODDER BEET LOOSE LICK BLEND DOSAGE RATES

| Element | Dose Rate |
|------------------------|--------------------|
| Salt* | 25g |
| Mg Oxide* (OzMag) | 12g |
| Phoscal* | 15g |
| Copper Chelate | 85mg |
| Copper Sulphate | 60mg |
| Zinc Sulphate | 266mg |
| Iodine (EDDI) | 21mg |
| Selenium | 3.3mg |
| Chromium | 2.5mg |
| Aniseed Flavouring | |
| Dose Rate | 55g/cow/day |
| Tonne + GST | \$1540.00 |
| 25 kg bag + GST | \$38.50 |

*Not elemental.

Exclusive of GST and freight



www.agvance.co.nz

Contact us today for a free no obligation consultation:
Email us at enquiries@agvance.co.nz or call

0800 BALANCE
2 2 5 2 6 2

