Description

Lead feed premix is formulated to assist pregnant dairy cows in the last 3 weeks before calving. The premix will assist in reducing the risk of milk fever and other related health problems while preparing the cow to reach its potential during lactation.

Feeding anionic salts have been shown to reduce the incidence of milk fever and hypocalcaemia. Cows that experience milk fever are less productive and more susceptible to other health disorders such as ketosis, mastitis, retained placentas and displaced abomasums. Anionic salts will lower the DCAB of the diet, to stimulate the transfer of calcium from the bones to the rest of the body. More calcium available in the body will help in preventing milk fever and hypocalcaemia.

Lead feed premix contains monensin which will assist in improving the efficiency of digestion, aid in reducing nonclinal ketosis and increase milk production.

Composition

- Each 200 grams contains:
  - Vitamin A
  - Vitamin
  - Vitamin E
  - Magnesium (Mg)
  - Zinc (Zn)
  - Copper (Cu)
  - Cobalt (Co)
  - Iodine (I)
  - Selenium (Se)
  - Monensin Sodium

Lead Feed Premix also contains a flavouring to increase palatability.

Pack Size

- 25 kg

Schedule

- S6

Directions

Thoroughly mix the calculated amount of premix with supplementary feed to provide 200 grams of Lead Feed Premix per head per day.

To ensure even dispersion it is recommended to first mix required premix with 4 kg of feed then mix this thoroughly into the rest of the feed.

Withholding Period

- Nil

Storage

- Reseal bags after use to maintain consistency and stability of the premix.
- Store below 30°C (room temperature) in a dry place.
- Store away from direct sunlight.

Expiry After Manufacture

- 6 months

Warning

- Dogs, horses and other equines should not be allowed access to feed containing monensin as ingestion of monensin may be fatal in these species.