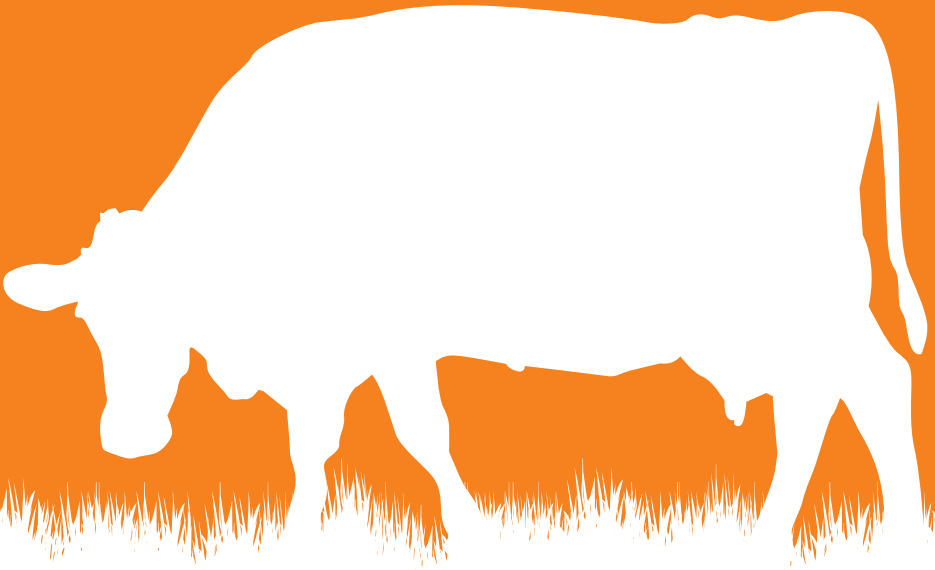




GELMIL[®]

Nano

**Instantly Bioavailable Nano Calcium and
Magnesium with Nanogel Technology**



Gelmil Nano is instantly bioavailable oral anionic Calcium and Magnesium gel fortified with phosphorus and gluconeogenic precursors. Each bottle provides calcium equivalent to 5 bottles of I/V calcium. Serum calcium reaches to significant levels within 15-30 minutes and stays for extended periods. Self-dispensing squeezable bottle provides ease of administration.

Composition:

Each 300 gm Contains:

Calcium40 gm

Phosphorus.....13 gm

Magnesium.....6 gm

Phyto bio- Calphos.....300 mg

Vitamin D₃.....50000 IU

Gluconeogenic precursors (Propylene glycol & Glycerol) eq. to

Metabolizable energy value of 3027 Kilojoules

Benefits:

- Instantly bio available oral Calcium gel fortified with phosphorus and magnesium.
- Phytobio-Calphos significantly improves the serum level of Calcium, Phosphorus and Magnesium.
- Gluconeogenic precursors provide instant energy to alleviate negative energy balance.
- Self-dispensing squeezable bottle provides ease of administration.

Indications:

- Comprehensive nutrition supplement during milk Fever and for negative energy balance management.
- Reduce the chances of milk fever relapse after I/V Calcium administration.
- Recommended during anti-hemoprotozoan treatment, rumen impaction, uterine inertia, retention of placenta and to support normal parturition.

Recommended Usage:

- Calving support- Administer half bottle at the first sign of calving to support normal parturition, alleviate negative energy balance, reduce the chance of milk fever & associated complications.
- Lactation support- Administer half bottle on the first day followed by the balance quantity on the second day to alleviate negative energy balance and increase milk production.
- Milk Fever Management- Administer one bottle post parturition (upon observing milk fever symptoms or follow-up therapy after I/V calcium administration) by oral route, repeat after 24-48 hrs if required.

Packing
300 gm

