

Transmeet

Let's initiate the milk fever prevention program well in advance of the start of milk production.





Negative electrolyte balance



Convenint pack



Scientifically designed



www.animaxius.com





Transmeet

Negative Dietary Cation Anion Difference (DCAD) formula to include in the diet for last 15 days of dry period to activate the parathyroid to mobilze serum calcium to prevent milk fever

How it works!

Comobation of chloride, sulphate salts

During the dry period (especially the last 15 days of pregnancy), the dietary cation anion difference of the ruminant diet should be -150 mEq/kg of dry matter. Transmeet offers the negative electrolyte value of the feed resulting into activation of parathyroid gland. Parathormone mobilizes the serum calcium by resorption of the bone calcium

Key features

- Scientifically formulated to manage the negative DCAD
- · Palatable formula: coconut flavour

Key benefits

- Prevents hypocalcaemia (milk fever)
- Matches the ideal DCAD for dry period
- Controls of blood pH

Usage recommendation

- 50 grams per day for last 15 days of the dry period (before parturition)
- Shelf life

2 years from month of manufacturing

Storage condition

Keep in cool & darl place. Keep away from direct sunlight

Presentation 1kg pack



Manufactured by

220, 1st floor, City mall, New Link Road, Andheri (West), Mumbai-400053, India

Imported by

Elite Agro Science

DLS NO. 1159 East Bashabo, Sabujbagh, Dhaka 1214, Bangladesh,

Email: eliteagroscience25@gmail.com

Visit us at:







