

Calcium is an essential element for optimum milk production and strong bone strenght for milking and meat animals. Calcium is one of the main components of bone but often overlooked factor in achieving proper growth in young cattle. Growth rate is slower if calcium intake is inadequate. Where intake is severely deficient rickets, weak skeleton or even bone fractures are possible.

Needical plays a vital role by providing sufficient bioavailable calcium through eazy metabolism which is essential part of animal health.

Benefits

- Increases milk production & optimizes fat level in milk in cattle.
- Improves skeletal and muscular strength in cattle.
- Prevents milk fever and ricketsin cattle.
- Increases disease resistance & heals any cuts & wounds quickly in cattle.
- Making stronger bones & prevent bones related disease in cattle.



Composation

Particulars	Specifications
Calcium	4000 mg.
Phosphorous	2000 mg.
Vitamin A	45000 I.U.
Vitamin D3	8000 I.U.
Vitamin B12	200 mcg.
Vitamin E	50 mg.
Vitamin H (Biotin)	100 mcg.
Cobalt	250 mg.
Manganese	60 mg.
Zinc	500 mg.
Copper	100 mg.
Magnesium	50 mg.
Selenium'	0.5 mg.
Leptadaenia reticulata (Jivanti)	1000 mg.
Asparagus recemosus (Satavari)	1000 mg.
Jatamansi	1000 mg.
Ashwagandha	500 mg.
Piper longum	200 mg.
L-Lysine	250 mg.
Protein	100 mg.
Carbohydrate	40000 mg.

Dosage

Cow,Buffalo & Horse : 50-75ml each animal per day
Calves : 20-25ml each animal per day
Sheep & Goat : 5 -10ml each animal per day

Livestock oral supplement Not for human, Cat & Dog

THE PRODUCT IS FREE FROM CHLORAMPHENICOL, NITROFURAN, ANTIBIOTICS AND MELAMINE, BY-PRODUCT OF SWINE/BOUVINE AND ANY OTHER GENETICALLY MODIFIED ORGANISM.

Product of India Manufactured & Marketed by



Nutribiotech Pvt Ltd

No. 11, VOC Street, Ponmalaipatti, Trichy - 620 004, Tamilnadu, India.

Mobile: +91 97901 55126

Email: gosanutribiotech@gmail.com

Website: www.gosa.co.in