

MULTIVITA CALCIUM MILK BOOSTER



TONITO Ero-cal

ENRICHED CALCIUM, MULTIVITA MILK BOOSTER



NUTRIENTS	Per 100g
Calcium (TCP)	1000 mg
Phosphorus	100 mg
Vitamin D3	15000 IU
Vitamin A	12000 IU
Magnesium	200 mg
Citric acid monohydrate	50 mg
Niacinamide	100 mg
Bronopol	50 mg
L-Lysine	150 mg
Dextrose	1000 mg
Excipients	q.s

In the market several types of veterinary calcium supplements are available but we guarantee the Best quality at the affordable & Reasonable price. Tonito team has developed this product after lot of research and efforts and introduce for the user within their reach and many benefits to their cattle and supports to The Indian farmer who are living on income coming from the sale of milk obtained from animals. As in today's animals is not getting proper nutrition from feed giving for milk production as per the market price of milk.

So to balance milk cost and milk production animals need Veterinary Calcium Supplements which are provided along with feed & fodder. So to overcome these deficiencies and to give economic benefits to the farmer and to increase profits we have launched special Tonito Ero-cal liquid calcium for cattle, cow, buffalo, sheep, goat and livestock animals etc.

• DOSAGE

Cow, Buffalo, Horse, Camel : 100 ml Daily
 Calf, Foal, Pig, Sheep & Goat : 15- 30 ml Daily
 Layer & Breeders : 30 ml /100 Birds
 Growers & Broilers : 20 ml /100 Birds

• INGREDIENTS

Dextrose Monohydrate, Vitamins & Minerals.
 Niacinamide, Vitamin D3 & L-lysine.
 Miscellaneous.

• INDICATIONS

- Better Milk Production
- Better Health
- Stronger Bones Strengthens Immune System of Udder
- Replenishes Nutrient Loss in High Yielding Lactating
- Pregnant & Growing Animals.

• Benefits of TONITO Ero-cal

Higher Reproduction Efficiency. For Prevention of Deficiency. Higher Growth & Higher Milk Production.
 Higher formation of strong bones. To increase milk production & fat percentage in the milk. For growing, lactating & pregnant animals. Prevents leg weakness & bone abnormality. Maintains intestinal pH for maximum absorption of Ca & P.
 Reduces egg shell breakage during early peak and advance laying period.

BETTER HEALTH - STRONGER BONES