

THE SKOOP

ROSSARITM
making you more competitive

June, 2013 Vol. II Issue: VI

Calcium Suspension for Cattle

The dairy sector in India has shown remarkable development in the past decade and India has now become one of the largest producers of milk and value-added milk products in the world. The dairy sector has developed through co-operatives in many parts of the Country.

A cow produces large amounts of milk over her lifetime. Certain breeds produce more milk than others; however, different breeds produce within a range of around 6,800 to 11,000 kgs (15,000 to 25,000 lbs) of milk per lactation.

Production levels peak at around 40 to 60 days after calving. The cow is then at bred. Production declines steadily afterwards, until, at about 305 days after calving, the cow is 'dried off', and milking ceases. About sixty days later, one year after the birth of her previous calf, a cow will calve again. High production cows are more difficult to breed at a one year interval.

Dairy cows may continue to be economically productive for many lactations. In most cases, 10 lactations are possible.

During lactation period, milk yield increases more rapidly than dry matter intake. The demand for energy is therefore higher than amount of energy consumed.

Commercially raised cattle, however, don't eat much grass. That's especially true for milk cows, who spend only a little time in the pasture before going into milking sheds for the rest of their lives.

Cattle need calcium for skeletal growth and milk production. Calcium interacts directly with phosphorus and Vitamin D.

Rossari Biotech Limited has developed Calcium suspension for cattle "**ROSSCALCEE PLUS**", which contains Calcium & Phosphorous along with Vitamin D3 which helps to enhance the milk production. Calcium along with Phosphorous brings about bone & tissue development & thus gives rigidity to the Skeleton. They also play important role in metabolic process helping in energy utilization & milk production. Vitamin D3 is responsible for absorption of Calcium & Phosphorous from Gastro Intestinal tract for normal formation of bone & teeth.

RossCalcee Plus

Calcium suspension with herbal extract for your cattle



Highlights:

- Improving milk yield in cattle
- Healthy pregnancy
- Formation of strong bones in growing animals
- Lowered tendency to interact and precipitate in the presence of free protein and thus comparatively better bio availability.
- To improve growth rate in young calves
- To prevent Calcium and Phosphorus deficiency during pregnancy and lactation.

Wise Saying...

Criticism, like rain, should be gentle enough to nourish a man's growth without destroying his roots.

Frank A. Clark