

Calcitop is a bolus designed to prevent milk fever around calving.



operated animal health company



Milk fever

Milk fever is a complex metabolic disease in cows that usually occurs around calving and most commonly in high-yielding dairy cows from the third calving. It is one of the most common mineral-related metabolic diseases affecting dairy cows. Sub-clinical Milk Fever affects a high proprotion of NZ dairy herds. Calcitop is an easy and reliable solution, and in this way we want to change farming into Stressless Farming.

Optimal composition

51,3 GRAMS OF CALCIUM, 15,4 GRAMS OF PHOSPHORUS AND 2,5 GRAMS OF MAGNESIUM

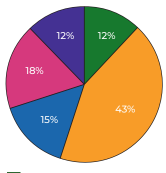
per dose to optimally prevent all different mineral deficiencies that cause milk fever.

HIGH DOSE OF VITAMIN D3 (44.270 UI) to

increase the calcium absorption in the intestines and the mobilisation from the bones.

2 SOURCES OF CALCIUM: calcium formate that gets absorbed very fast and dicalcium phosphate for a slower absorption.

DEFICIENCIES IN COWS SUFFERING FROM MILK FEVER (PICHON, S., 2008)



Calcium deficiency

Phosphorus deficiency

Combined Ca- and P- deficiency

Ca and P in normal state

Magnesium deficiency



