

Calz-o-Phos®

Reducing the milk fever risk: healthy cows for a profitable management

- » Prevention of milk fever by an adequate diet
- » Targeted support of the metabolism
- » Support the dairy cow in an easy and stressless way
- » Proven in the field



Calz-o-Phos®

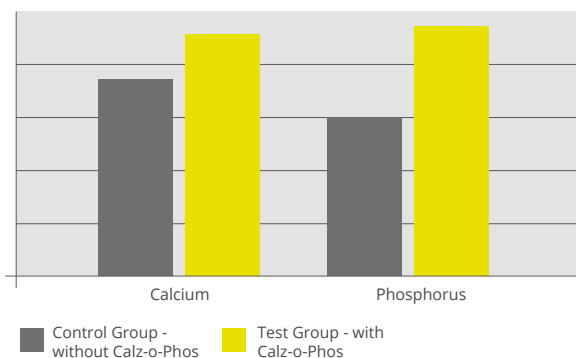
Milk fever prevention: Reducing the milk fever risk

Milk fever is a disease of the calcium and phosphorus metabolism. Shortly after birth the organism is forced to mobilize high amounts of calcium and phosphorus out of the bones. It can take up to 48 h to “warm-up” this mobilization. Meanwhile, the cow suffers from a deficiency of calcium and phosphorus in the blood. This deficiency has a negative impact on muscles and nerves - the parturient paresis or milk fever. On average every 10th calving cow suffers from clinical and every 3rd cow from subclinical milk fever.

How it works

- » Calz-o-Phos® liquid is a dietary complementary feed to reduce the risk of milk fever (parturient paresis).
- » Calz-o-Phos® liquid does not contain calcium chlorid but only sources of calcium which are mucosa-friendly.
- » Calz-o-Phos® liquid effectively supplies the cow with calcium and phosphorus around delivery.

Calcium and phosphorus levels in the blood 24 hours after calving



Proven Results

Calz-o-Phos® in practice: Improved supply of calcium and phosphorus in dairy cows after calving.

Your benefits

- » Improved supply of calcium and phosphorus
- » Less incidence of milk fever in cows
- » Targeted measure due to individual application
- » Higher profit

