



CaPhoBol™

Dietetic calcium and phosphorus bolus for reduction of the risk of milk fever

CaPhoBol is a fast releasing bolus, containing a combination of rapidly and easily absorbable calcium, phosphorus and magnesium, which together effectively reduces the risk of milk fever and phosphorus deficiency after calving.

CaPhoBol contains:

- Calcium chloride optimizes rapidly the calcium blood level
- Monocalcium phosphate and calcium propionate supports calcium and phosphorus blood level for several hours
- Magnesium contributes to a higher level of magnesium in the blood after calving

Packaging:

- 4 pcs. per zip lock bag
- 20 pcs. per case
- 6 cases per box

CaPhoBol are covered by EU patent

Benefits and effect:

- Dissolves in the rumen within 25 minutes
- Reduces the risk of milk fever
- Provides 38 grams of easy absorbable calcium and 5 grams of phosphorus
- Reduces the prevalence of downer cows
- Provides sufficient calcium and phosphorus in the blood after calving
- Minimizes the risk of mistakes - the cow gets the intended amount of calcium
- Easy to administer with a bolus applicator

Application:

1st bolus: administer immediately after calving
 2nd bolus: administer 10-14 hours after calving
 High-risk cows may be supplemented with additional one CaPhoBol 24 hours before calving and one 24 hours after calving.

Follow-up on calcium infusion:

1st bolus: 2 hours after calcium infusion
 2nd bolus: 12 hours after calcium infusion

Consumption:

- 2-4 boluses per cow in the period around calving



R2 Agro A/S

Office: Odinsvej 23 · Production: Odinsvej 21 + 25 · DK-8722 Hedensted · Denmark
 Phone: +45 7674 1200 · Mail: info@r2agro.com · www.r2agro.com

R2 | Agro

PERFECT SOLUTIONS