

# For prevention of "downer cow syndrome" and milk fever

FosiBol is a fast release bolus containing a combination of easily absorbable phosphorus and calcium, which together effectively reduces the risk of phosphorus and calcium deficiency after calving. FosiBol dissolves in the rumen within 25 minutes and releases 32 grams of phosphorus and 23 grams of calcium.

#### FosiBol contains:

- Monocalcium phosphate rapidly increases phosphorus and calcium blood level
- Magnesium contributes to a higher level of mobilization of calcium in the blood after calving

## **Packaging:**

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

#### **Benefits and effect:**

- Dissolves in the rumen within 25 minutes
- Provides easily absorbable phosphorus and calcium
- The risk of "downer cow syndrome" and milk fever decreases
- No dosing mistakes the cow gets the intended amount
- Easy to administer with a bolus applicator

### **Application:**

1<sup>st</sup> bolus: Immediately after calving. 2<sup>nd</sup> bolus: 10-14 hours after calving (For prevention of milk fever one Cali-Bol bolus can also be administered.)

#### After treatment at calcium infusion:

1<sup>st</sup> bolus: 2 hours after calcium infusion administer a FosiBol or CaliBol bolus. 2<sup>nd</sup> bolus: 12 hours after calcium infusion administer a FosiBol bolus.

# **Consumption:**

2-4 boluses per cow in the period around calving

