



PROTEKTA

Biopect:

- Effective in cases of digestive disturbances
- Added Plant fibre stabilizes digestion
- A high content of electrolytes
- Supplies easily digestible energy
- Restores the intestinal microbiota
- Can be used in milk



Biopect is a restorative complimentary feed used for the stabilization of the fluid and electrolyte balance of calves suffering from digestive disturbances.

biopect®



PROTEKTA

Biopect consists of specially treated plant fibers, easily digestible energy, and a high content of electrolytes. It is a finely granulated, dust-free product with high solubility. It can be fed in milk without the risk of segregation.

Administration:

Biopect is used during periods of digestive disturbances, regardless of whether they are caused by bacteria, viruses, or feed related. It can also be used preventively for animals that are at risk due to diet change, relocation, situational stress, or antibiotic use. When used as a supplement during antibiotic use it reduces the harmful effect of the antibiotic on the intestinal microbiota and supports a rapid restoration of the natural intestinal microbiota.



In case of digestive disturbances

Analytic Constituents	%
Crude Protein	3.5
Crude Fat	1.0
Crude Fibre	8.0
Crude Ash	19.0
Sodium	5.9
Potassium	1.6
Chloride	5.3

SID, mmol/l, water/milk	64/70
Osmolality, mOsm/L Dissolved in water.	368
Osmolality, mOsm/L Dissolved in milk.	466

Dose:

50 g of Biopect, mixed into 2 l warm milk/milk replacer (approx. 40 °C).

Mild cases: Twice daily, for 3-5 days.

Severe cases: During the first 24 hours, the dose can be given up to 4 times, dependent on the degree of digestive disturbances. The following days resume treatment for mild cases.

Water: In water the dose is doubled: 100 g in 2L warm water at the first two administrations. Thereafter, return to 50g per dose.

Measuring cup for 50 g included. The stated doses apply to a calf of approx. 50 kg.

Benefits of avoiding digestive disturbances:

- Better Health
- Higher Survival Rate
- Higher Growth
- Higher performance in first lactation
- More time for care
- Lower Medicine costs
- Higher job satisfaction