





Electrolytes with pectins and lactic acid bacteria

BioLyt is a dietetic complementary feed which stabilizes and restores the fluid and electrolyte balance in calves suffering from diarrhoea. BioLyt contains the important electrolyte salts Na⁺, K⁺, and Cl⁻, which are optimized from the American SID concept (Strong ion difference), ensuring quick and efficient rehydration.

BioLyt can be used in organic production in accordance with regulation (EF) 834/2007 and (EF) no. 889/2008.

BioLyt contains:

- The electrolytes Na⁺, K⁺, Cl⁻ efficiently re-stablish the electrolyte halance
- Pectin substances protect the intestinal wall and bind toxins
- Alkaline buffer prevents blood acidosis due to diarrhoea
- Dextrose provides easily absorable energy and stimulates absorption of Na⁺
- Lactic acid bacteria inhibit growth of pathogenic microorganisms

Benefits and effect:

- Adds an optimum concentration of essential electrolytes
- Re-establishes the microflora in the intestinal tract
- Neutralizes blood acidosis
- · Maintains salt- and fluid balance
- Provides easily absorbable energy

| Content | Recommend. mmol/L | BioLyt mmol/L |
|-----------------|----------------------|------------------|
| Na ⁺ | 70-145 | 103 |
| K ⁺ | 20-30 | 22 |
| CI- | 50-100 | 60 |
| SID | 60-80 | 66 |



Application:

Mix 110 grams of BioLyt in 2 litres of lukewarm water (35-40°) and administer to the calf twice a day for 1-3 days.

Consumption:

10 kg are enough for approx. 90 allocations.

Packaging:

- 10 kg bucket
- 48 buckets per pallet



Office: Mimersvej 1 · Production: Odinsvej 21 + 25 · DK-8722 Hedensted Phone: +45 7674 1200 · Mail: info@r2agro.com · www.r2agro.com