



BioConcid™

Efficient preservation of milk for calves

- Applicable for organic production

 **GENERALFARM**
veterinaria e zootecnia

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 **Agro**

PERFECT SOLUTIONS

Purpose of BioConcid™



Inhibit growth of harmful bacteria (e.g., *E. Coli*) in the milk and inside the calf.

Keep separated milk fresh during storing

Secure a healthy digestive system and good nutrient absorption

Applicable for use in organic farming



Functions of BioConcid™



Decrease of
pH and
preservation
of milk

Organic acids and lactic acid bacteria secures immediate preservation of milk and pH buffering in the gastro-intestinal tract preventing bacterial growth.

Protects
mucosa and
supports
healthy flora

Pectin and tannins protects the mucosa in the intestinal wall and supports the gastrointestinal flora.

Improves
fecal
consistency

Dietetic fibers binds water lowering dehydration and improves the fecal consistency.

Electrolyte
balance

Supplying electrolytes increases water uptake and maintains the liquid balance.



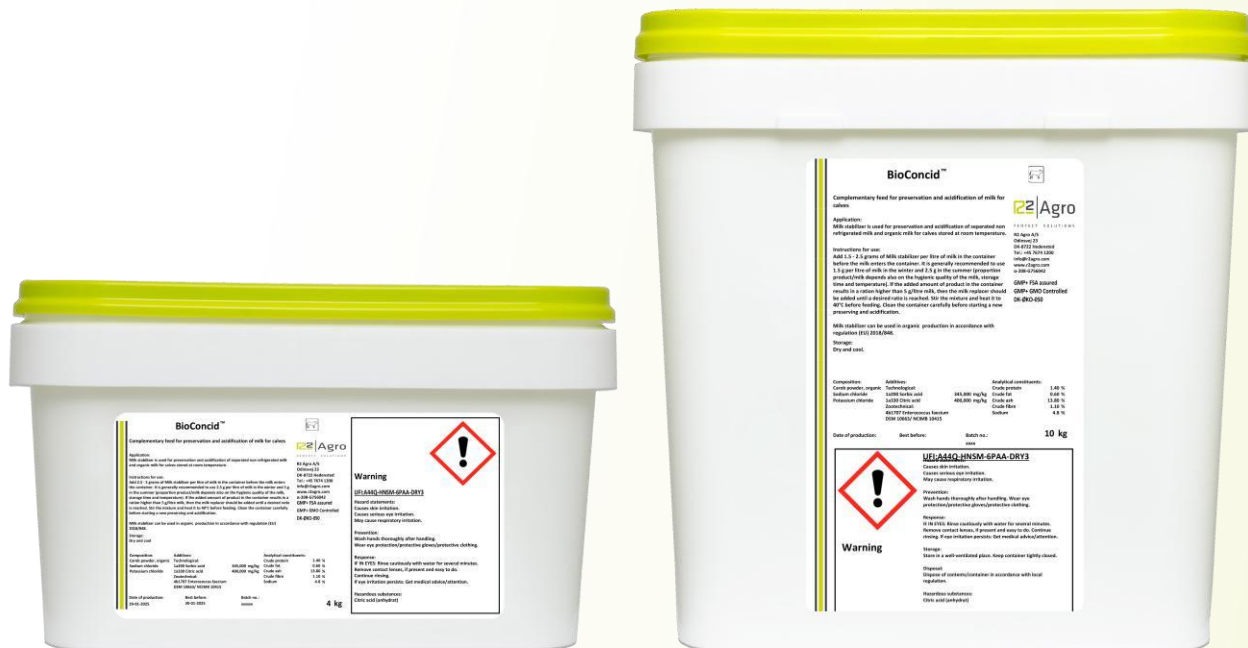
How to use BioConcid™

- For preservation and acidification of uncooled milk for calves, BioConcid™ is added into the tank/container before the milk is added.
- Dose: 1.5 – 2.5 grams per liter of milk
 - Dose is dependent on the hygiene of the milk, storage temperature and duration. Highest dose is intended for summertime
 - For easy mixing the measured amount of BioConcid™ can be dissolved into a small amount of water before added to the milk tank.
- Serve clean water for the calves after milk feeding.
 - Electrolytes increases thirst in the calf.
- Packaging: 4 or 10 kg buckets
 - 10 kg BioConcid™ → Acidification of app. 4 - 6.7 thousand liters of milk



BioConcid™

Don't be afraid to try efficient preservation of milk for calves



- Applicable for organic production

