

PROBIO-SACC®

CATTLE

LIVE YEAST FOR DAIRY COWS AND BEEF CATTLE

- ⊕ Stabilized rumen microbiota and rumen pH
- ⊕ Reduced risk of metabolic disorders
- ⊕ Increased performance



FEED APPLICATION

 **Biochem**

Feed Safety for Food Safety®

PROBIO-SACC®

LIVE YEAST FOR DAIRY COWS AND BEEF CATTLE

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Mode of action

Probio-Sacc® is an EU-registered live yeast which is used in dairy and beef cattle because of its strong fermentation and rumen stabilizing capacities.

Probio-Sacc® supports the development of beneficial rumen microbiota and improves the fermentation process.

The consumption of oxygen promotes an anaerobic environment in the rumen. The growth of lactate degrading bacteria is favoured and the rumen pH is more stable. Due to the improved growth conditions for cellulolytic bacteria the fiber digestibility can be improved.

Because of the higher bacterial protein production and the production of short chain fatty acids **Probio-Sacc®** is able to improve performance, milk yield in dairy cows as well as weight gain in beef cattle.

Probio-Sacc® is a highly concentrated yeast product. **Probio-Sacc®** provides a high CFU content in feed and rumen and therefore great and safe effects in the animal as well as good stability of the product.

Effects

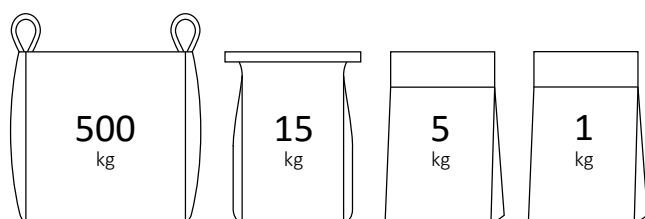
- + Stabilized rumen microbiota and rumen pH
- + Improved fiber digestibility
- + Increased feed intake
- + Reduced risk of acidosis (SARA)
- + Reduced risk of metabolic disorders
- + Improved performance

Storage

Keep in a dry and cool place.

Shelf life

Probio-Sacc®: 24 months after manufacturing date, when stored in original packaging.



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