



Improved efficiency to boost milk performance

Protein efficiency in ruminants and high milk performance in dairy cows are priorities challenging producers and nutritionists.

Selected phytogetic ingredients can tackle economics and environment by improving protein efficiency and energy uptake, resulting in a performance boost in a residue-free way.



Nature that works – proven scientifically



Energy corrected milk

+ 1.2 kg



Feed efficiency

+ 3.1 %



Milk protein

+ 0.4 g/kg



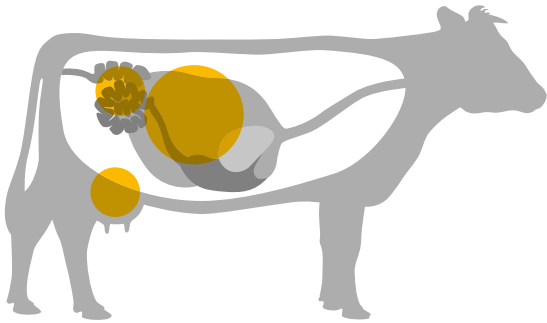
Somatic cell count

- 17,000 / mL



Boost with the power of nature

The special formulation of **Actifor® Boost** supports the uptake of phytogetic active substances.



The unique formulation supports the optimization of the microbial protein production, increased protein efficiency in the rumen and enhanced digestibility in the small intestine. By improving efficiency, **Actifor® Boost** has shown to contribute to enhancing production, lowering milk urea levels and maintaining resilience.

Furthermore, **Actifor® Boost** offers with the **Performizer®** concept an option to reduce feed costs.

Dosage recommendation

4–6 g/day in dairy cows
depending on milk yield e.g. 5 g per head for 20–30 L/day
1 g/day in ewes, goats
2–6 g/day in beef cattle
depending on body weight e.g. 1 g per 100 kg
0.8–1 g/day in lambs

Product specifications

Standard packaging:

polycoated, aroma proof PE/paper bags, 25 kg

Shelf life: 18 months

Storage recommendation: should be stored in a cool, dry place in original, closed packaging

Phytogetic insights

Essential oils

optimize the microbial protein production in the rumen

Spices

enhance the digestibility of protein and other nutrients in the small intestine and stimulate salivation

Saponins

increase the production of volatile fatty acids and contribute to an optimized protein efficiency in the rumen



Choose Actifor® Boost

Boost with the power of nature.
Learn more on: www.delacon.com

