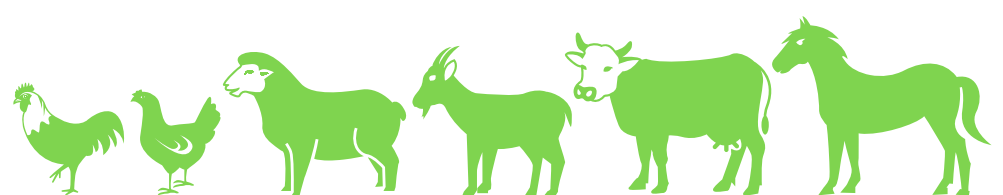




B-LAURIBUT feed additive

B-LAURIBUT contains pure calcium butyrate for optimum GIT health combined with α -monolaurin acid. The butyrate will trigger all necessary bio-chemical processes in the body to optimize intestinal integrity and maximize performance whereas the α -monolaurin acid supports this by strengthening the immune system against fat coated viruses, bacteria and microbes.

- ✓ **Strengthens the immune system**
- ✓ **Improves the inflammatory response**
- ✓ **Stimulates intestinal health**
- ✓ **Controls Gram+ and Gram- bacteria**
- ✓ **Controls fat enveloped viruses**
- ✓ **Free flowing micro-pellets**



...because healthy animals generate healthy profits

B-LAURIBUT

feed additive

Composition:

B-LAURIBUT contains minimum 70% of Calcium butyrate and minimum 22% α -monolaurin acid in micro-pellets.

Action:

B-LAURIBUT is a combination feed ingredient specially designed to stimulate the intestinal health and offers anti-viral and antibacterial properties. The stable and gradual release calcium salt of butyric acid is a well documented energy sources for the intestinal villi, increasing their length and crypt depth. This results in an increase of the intestinal surface. Butyrates also enhance enzyme production improving the digestibility of the feed. As a result more nutrients absorbed resulting in an improved growth and FCR.

B-LAURIBUT contains also lauric acid which shows antibacterial effects against a range of bacteria including antibiotic-resistant bacteria called *Staphylococcus aureus* (Staph), *Escherichia coli* (E. coli) and *Bacillus subtilis*. Recent studies concluded that monolaurin demonstrated “statistically significant in vitro broad-spectrum sensitivity” against the bacteria responsible for the skin infections. Monolaurin might be helpful, has few side effects, and is cost-effective to use.

B-LAURIBUT is a matrix coated micro-pelleted and virtually smell-neutral product. Both modes of action provide the animal with an immense advantage in its fight against pathogens and reaching its genetic, productive potential.

Administration:

Broilers	1,5 kg/T from 0-10 days
Layers:	0,5 – 3,0 kg/T
Turkeys:	0,5 – 3,0 kg/T
Calves/lambs:	0,5 – 3,0 kg/T
Aquaculture:	0,5 – 3,0 kg/T
Piglets/pigs:	0,5 – 3,0 kg/T

Use:

For use in feedstuffs only.

General notes:

Close packaging firmly after use. For optimal storage, it is advised to keep the product in a cool and dry place, protected from direct sunlight

Presentation:

20 kg paper bag with plastic inner liner.

