

JORENKU KetoLact Boost









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KetoLact Boost secures that dairy cattle meet their energy and nutritional needs before and after calving, when the risk of energy deficiency is particularly high.

By providing extra energy, KetoLact Boost reduces the risk of ketosis, which is crucial for maintaining both health and performance among dairy cattle.

The product contains i.a. monopropylene glycol, dextrose and molasses, which increase the energy density of the feed and improve appetite. This secures that the cattle in connection with calving are supplied with the necessary energy and nutrition during periods of energy deficit. Additionally, KetoLact Boost includes yeast extract, which stimulates the rumen and supports the health of the gastrointestinal tract.

The organic acids in KetoLact Boost play an important role in preventing heat generation in the feed, helping to preserve its nutritional value. At the same time, the added vitamins strengthen the immune system of the dairy cattle, contributing to their overall health. The result is fewer health issues, lower costs, and improved performance among the dairy cattle.

KetoLact Boost is easy to use and is assigned orally with a drench gun, as top dressing on roughage, through the drinking water or through automatic dosing systems like e.g. milking robots.

KetoLact Boost is available in cans with 20 kg, in drums with 230 kg and IBC containers with 1,070 kg.

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KetoLact BoostLiquid supplementary feed for dairy cattle

- Reduces the risk of ketosis
- Provides extra energy before and after calving
- Supports the health of the gastrointestinal tract
- Increases the appetite
- Easy to assign



Composition:	
Monopropylene glycol	
Molasses	
Dextrose	
Yeast extract	
Calcium propionate	
Lactic acid	
Citric acid	
Propionic acid	
Acetic acid	
Sodium formate	
Vitamin B ₁₂	

Product	KetoLact Boost
Product type	Supplementary feed
Packaging	20 kg can
	230 kg drum
	1,070 kg IBC container
Dosage	Cattle:
	50-100 ml per cow/heifer per day
	from 7 days befor calving
	200-300 ml per cow/heifer per day
	for 5–6 days after calving
	Sheep and goats:
	30 ml per ewe/goat per day for 5-6 days
	befor and after lambing
NEL20 gns.	8.84 MJ/kg TS



