

ProYeast C - Enhancing Dairy Cow Health

Ruminal acidosis, particularly subacute ruminal acidosis (SARA), causes significant economic losses due to poor feed conversion and reduced milk yields, with decreased milk fat as a common indicator.

Addressing the challenges of high production and environmental stress, especially during critical periods like calving and heat stress, is crucial for maintaining optimal dairy cow productivity, fertility, and longevity.

Supplementing dairy cow diets with ProYeast C enhances rumen function and supports the microbiome, leading to increased milk production and quality, and ensuring dairy farm profitability and sustainability.



Benefits:

Improve nutrient absorption: Enhances feed breakdown for better nutrient uptake.

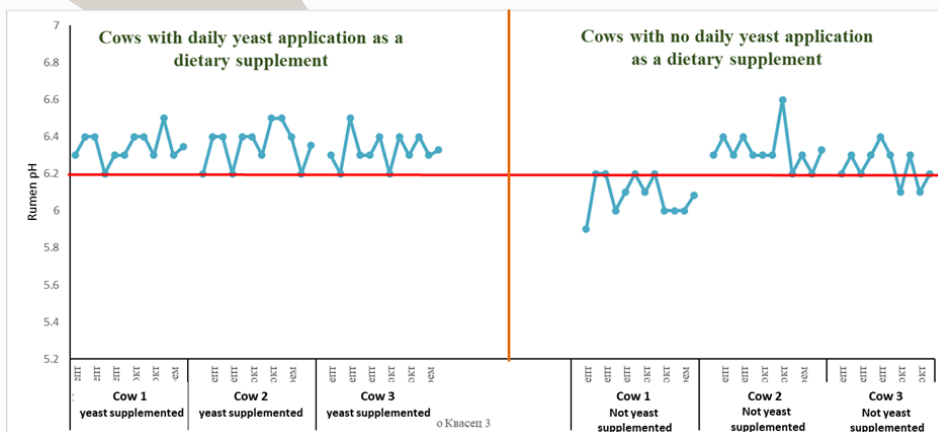
Boost immune function: Strengthens the immune system to fight infections.

Balance gut bacteria: Maintains healthy gut microbiota.

Reduce diarrhea: Decreases the incidence of digestive issues.

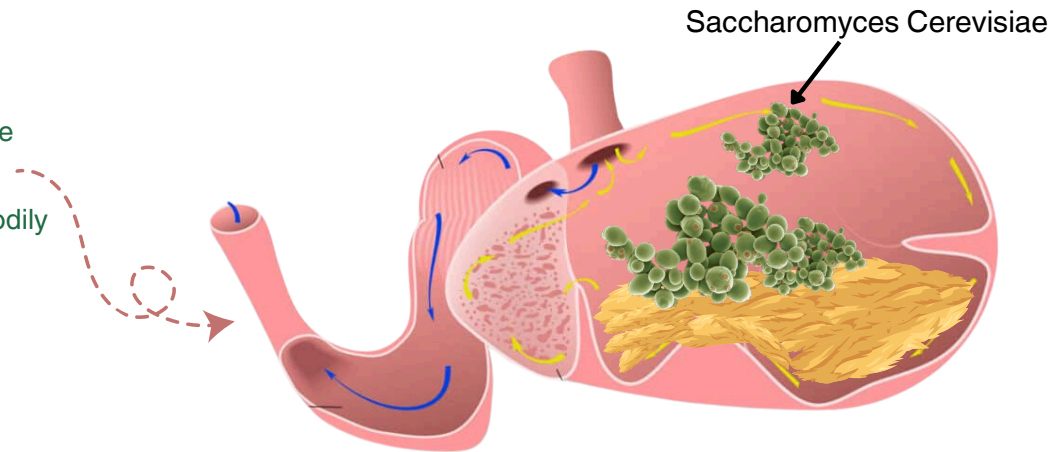
Increase milk production: Leads to higher milk yields.

Lower antibiotic use: Healthier cows need fewer antibiotics.



Results from using ProYeact C:

- Balancing pH
- Improvement in digestibility
- Maximal usage and absorption of the nutrients
- Balanced energy allocation for all bodily processes and functions.



Using ProYeact C leads to noticeable changes in eating patterns, including adjustments in eating time, meal sizes, and the number of meals.

These improvements are vital for the overall health of the animal, enhancing its well-being and productivity.

Additionally, these changes benefit the farmer by optimizing feeding efficiency and supporting better herd management.

Parameter	Groups			p Values		
	Control	Yeast	SEM	Group	Time	GxT
Feeder visits, n/d	35.1	35.3	14,0	-	-	-
Eating time, min/d	180	165	14,0	0,57	<0,001	0,74
Eating rate, g/min	222	231	0,54	0,87	<0,001	0,97
Meal size, min	27	22	0,90	0,76	<0,001	0,96
Number of meals	10.7	12.3	0,083	0,30	<0,001	0,62

ProYeact C: *Saccharomyces Cerevisiae*, CFU: 1.5×10^{10}

Daily Dosage:

2-4 grammes of ProYeactC per cow per day into total mixed ration (TMR).
 Adjust dosage based on heard size and specific needs.