



415 Research paper

The effects of supplementation of yeast (*Saccharomyces cerevisiae*) and postbiotic from *Lactobacillus acidophilus* on the health

by Thorsteinsson, M., Martin, H.K., Larsen, T., Sehested, J. and M.

2020 Journal of Animal and Feed Sciences 29: 224-233

In **Significant Impact Groups:**

Specific alternatives \ Pre-/probiotics

Species targeted: Dairy;

Age: Young;

Summary:

This research looked upon the possible effect of probiotica Zoolac Bovimix Milk fed to calves from birth until 4 weeks old. There were no effect on the health of the calves since both the control group and the experimental group had similar frequency of antibiotic treatments. However, the calves supplemented with the product containing probiotic and postbiotic had a significantly higher growth performance.

415 Research paper - Thorsteinsson - 2020 - The effects of supplementation of yeast Saccharomyces cerevisiae and postbiotic from Lactobacillus acidophilus on the health and growth performance of young Jersey heifer calves

Where to find the original material:

<https://doi.org/10.22358/jafs/127447/2020> ; <https://doi.org/10.22358/jafs/127447/2020>

Country: <https://doi.org/10.22358/jafs/127447/2020>