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# Effects of New Feeds or Additives on Farm Animal Performance and Carcasses Composition

Guest Editors:

#### Prof. Dr. Asta Racevičiūtė-Stupelienė

Institute of Animal Rearing Technologies, Veterinary Academy, Lithuanian University of Health Sciences, Tilžės Str. 18, LT-47181 Kaunas, Lithuania

#### Prof. Dr. Vilma Vilienė

Institute of Animal Rearing Technologies, Veterinary Academy, Lithuanian University of Health Sciences, Tilžės Str. 18, LT-47181 Kaunas, Lithuania

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## **Message from the Guest Editors**

In the context of depleting traditional feed supplies and environmental problems in agriculture, innovative formulations and feed additives exhibit potential. These developments seek to enhance animal performance and meat quality through specific diets and biotechnology. Furthermore, the emphasis on sustainability encourages the development of alternative feed supplies and sustainable additives, mitigating the environmental impact of animal husbandry.

This Special Issue will investigate the influence of innovative feeds and additives on the performance of farm animals, their carcass quality, and meat quality. We encourage the submission of articles that provide novel insights into the productivity enhancements and alterations in carcass composition resulting from these advancements. Topics include growth rates, feed efficiency, nutrient utilization, and meat quality parameters. Both original research articles and reviews are welcome

Keywords: new feeds; additives; farm animals; performance; meat quality; nutrition; growth rates; carcass composition; feed efficiency; sustainability



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#### Prof. Dr. Les Copeland

Sydney Institute of Agriculture, School of Life and Environmental Sciences, The University of Sydney, Sydney, NSW 2006, Australia

### Message from the Editor-in-Chief

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