Special Issue

Future challenges in Rabbit Nutrition

Message from the Guest Editors

The rabbit production chain is facing various problems, mainly concerning animal health and product quality. Gastrointestinal disorders and epizootic rabbit enteropathy are major health problems in rabbit production. Considering the European commitment to responsible antibiotic use in animals, rabbit nutrition and feeding play very important roles in contrasting these problems. Besides, the increasing cost of conventional feed ingredients and the increasing interest towards a circular economy push research to look for alternative raw materials that are able to provide new sources of proteins, energy, or other valuable components for rabbit diets with a sustainable environmental impact. To overcome these issues, further studies are requested about rabbit nutrition, feeding strategies, additive supplementation, and alternative raw materials. Original manuscripts, which use a multidisciplinary approach and address any aspects of rabbit nutrition and feeding, with a direct impact on the rabbit farming, welfare, health, and meat quality, are therefore welcome. Nutrition and feeding of meat rabbits in conventional and organic systems as well as of fur and pet rabbits are welcome.

Guest Editors

Dr. Francesco Gai

Prof. Dr. Laura Gasco

Prof. Dr. Angela Trocino

Deadline for manuscript submissions

closed (31 December 2020)



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Message from the Editor-in-Chief

Animals is an on-line open access journal that was first published in 2011. Animals adheres to rigorous peerreview and editorial processes and publishes only high quality manuscripts that address important issues in the many varied disciplines that involve animals, with a focus on animal science, animal welfare and animal ethics. Animals is covered in the Science Citation Index Expanded (SCIE) in Web of Science, with the latest Impact Factor: 2.7 (2024, ranks 15/86 (Q1) in 'Agriculture, Dairy & Animal Science'; 21/170 (Q1) in 'Veterinary Sciences'), 5-Year Impact Factor: 3.2.

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