



INVITATION



The Institute of Physiology and Nutrition at Kaposvár Campus of the Hungarian University of Agriculture and Life Sciences

is pleased to announce and invite you to its

21st International Symposium on Animal Nutrition and One Health Day

on 6 November 2024

The main focus and title of the conference is Application of One Health Concept in Farm Animal Nutrition

Patron:

Prof. Dr. Csaba Gyuricza, University Professor, Rector

The event takes place in

Hungarian University of Agriculture and Life Sciences Kaposvár Campus, Lecture Room No3. (Kaposvár, Guba Sándor str. 40.)

The conference will feature arrangements for simultaneous interpretation.

Participation at the event is free of charge, but registration is compulsory.

The registration deadline is 20 October 2024.

For registration please visit the following link:

https://elettan-takarmanyozas.uni-mate.hu/kaposvari-egy-egeszseg-nap





PROGRAM



| 10.00-10.15 | Welcome and introductory remarks Prof. Dr. Melinda Kovács , Head of the Institute of Physiology and Nutrition |
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| | Conference opening Prof. Dr. Csaba Gyuricza , University Professor, Rector |
| | Chairman Dr. Veronika Halas , Head of the Department of Farm Animal Nutrition |
| 10.15-10.35 | Dr. Giuseppe Bee , Leader of the research group Swine Nutrition and Pork Quality Agroscope, Posieux, Switzerland Preventing pre-weaning diarrhea in pigs by using bioactive compounds |
| 10.35-10.55 | Dr. Ronald Scholten , Independent fermentation consultant DR. FERM Ltd., Budapest Benefit of using fermentation technique in monogastric farm animal feeds – focus on gut health and performance |
| 10.55-11.15 | Dr. László Ózsvári , University Professor University of Veterinary Medicine, Department of Veterinary Forensics and Economics, Budapest Szarvasmarha betegségek termelési hatásai The impact of cattle diseases on production outcomes |
| 11.15-11.35 | Dr. Zoltán Somogyi , University Assistant Lecturer University of Veterinary Medicine, Department of Pharmacology and Toxicology, Budapest Takarmányban adagolt antibakteriális szerek hatása a rezisztenciára The impact of antibacterial agents incorporated into animal feed on the development of resistance |
| 11.35-11.50 | Dr. Ágnes Csivincsik , Leader of the One Health research group Hungarian University of Agriculture and Life Sciences Kaposvár Campus WOAH!!! 100 év az Egy Egészség szolgálatában WOAH!!! A century for One Health |
| 11.50-12.00 | Questions, remarks |
| 12.20-12.25 | Closing: Dr. Veronika Halas |
| 12.25-13.30 | Lunch |

Chairman: Dr. Ágnes Csivincsik

13.30-15.30 Poster section