FVE WEBINAR

SUSTAINABLE FOOD SYSTEMS: INNOVATION, TECHNOLOGY AND ROLE OF THE VETERINARIAN

AGENDA

WELCOME
09H00 - RENS VAN DOBBENBURGH (FVE PRESIDENT)

QUIZ & SHORT INTRODUCTION
VETERINARIANS COMMIT TO SUSTAINABLE FOOD SYSTEMS

MAURIZIO FERRI
CHAIRMAN OF THE FVE WORKING GROUP FOOD SAFETY & SUSTAINABILITY

SPEAKERS

09H20  GLORIA LUZZANI - SUSTAINABILITY & ANIMAL AGRICULTURE

09H40  DAVID BLACK – EMBRACING SUSTAINABILITY IN VETERINARY PRACTICE

10H10  NILS GRABOWSKI – INSECTS FOR FEED

10H20  CARLOS PINEIRO - INNOVATION AND TECHNOLOGY IN THE PIG SECTOR

10H50  DISCUSSION MODERATED BY ANNA CIEĆKIEWICZ, FRANCESCO PROSCIA & WIEBKE JANSEN (FVE OFFICE)

OBJECTIVES

• TO GATHER EFFECTIVE AND RELIABLE INFORMATION ON INNOVATION & TECHNOLOGY APPLIED ON LIVESTOCK FARMING AND VETERINARY SUSTAINABILITY
• TO PAVE THE WAY FOR THE FUTURE OF EU VETERINARIANS IN THE FOOD SYSTEMS

REGISTER HERE

YOUR ZOOM LINK WILL BE PROVIDED AFTER REGISTRATION

CHAIR & MODERATED by
FRAN PROSCIA
FVE Senior Policy Officer
ANNA CIEĆKIEWICZ
IVSA President
WIEBKE JANSEN
FVE Policy Officer

9H00 – 11H15 AM CEST
MONDAY 23 MAY 2022
MEET THE SPEAKERS

MAURIZIO FERRI
Official veterinarian, chairman of the FVE food safety & sustainability working group. He represents FVE at the EFSA Stakeholders Advisory Group on Emerging Risks and in the EU Commission expert group on the European Food Security Crisis Preparedness and Response Mechanism. Maurizio is a specialist in food of animal origin inspection & auditing and physiopathology of animal reproduction. He focuses mainly on veterinary public health, animal welfare, sustainable food systems and education.

GLORIA LUZZANI
She is currently PhD researcher at the Center for Corporate Responsibility and Sustainability (CCRS) at the University of Zurich and in charge of learning & development for the MSc in Food & Beverage at Cattolica University in Piacenza (IT). She holds a MSc in agriculture and food economics from the University of Piacenza (IT) and a PhD in agri-food systems. Her research focuses on indicators, tools and best practices for implementing and strengthening the sustainability of the food chain.

DAVID BLACK
Farm animal veterinarian holding a diploma in Bovine Reproduction, he is a specialist in cattle health and production. He leads “Paragon” a 20+ vet mixed veterinary practice in Cumbria (UK), committed and passionate about remaining a vet-led and independent business. Having a particular interest in cattle breeding and fertility, including advanced breeding technologies, he recently co-founded VetSalus, an organization that seeks to develop global veterinary collaboration, consultancy and training.

NILS GRABOWSKI
Veterinarian, Head of the Department of Hygiene & Technology of Productive Insects at the University of Veterinary Medicine in Hannover (DE), leader of the IFNEXT project and member of the FVE insects task force. His research focuses mainly on entomophagy, edible insects’ microbiology, insect processing and regulatory affairs feed safety and good feeding practices. He is also a specialist in dairy products safety and hygiene.

CARLOS PINEIRO
Veterinarian focusing on livestock health and production. He spends his time setting livestock information systems, and digitalization of livestock production through big data and predictive analytics management, health and production monitoring by integrating different kinds of data on-farm biosecurity, reproduction, health, abattoir, feeding equipment, environmental sensors, etc. He also provides education and training on data management.