



EPIDEMIOLOGICAL & ECONOMICAL CONSIDERATIONS IN VACCINATION STRATEGIES



REGISTRATION BEFORE 4 NOVEMBER 2024

FINAL PROGRAM

**ANNUAL SCIENTIFIC
MEETING**

DATE:
8 November 2024

LOCATION:
Galilegebouw (FOD) Brussels

MORNING PROGRAM

9.00 Registration & coffee

9.30 Welcome and introduction

9.45 Keynote presentations (part 1):

DR. TIMOTHEE VERGNE (UNIVERSITY OF TOULOUSE, FR)

Highly pathogenic avian influenza vaccination strategy in France: insights from mathematical models

10.30 Coffee break, networking & poster session

11.00 Keynote presentations (part 2):

DR. JORIS VAN DE PUTTE (VACCIM, BE)

Historical success stories in veterinary medicine in Belgium

DR. STEFAAN RIBBENS (DGZ, BE)

To vaccinate or not to vaccinate for livestock diseases

12.30 Lunch break

13.30 General assembly VEE members

SPONSORS



Volksgezondheid
Veiligheid van de Voedselketen
Leefmilieu

AFTERNOON PROGRAM

14.00 Véronique Renault - Cost-benefit analysis of the vaccination programme against contagious caprine pleuropneumoniae based on a one year flock monitoring in the arid and semi-arid lands of Kenya

14.20 Iryna Makovska - Flies and beetles-mediated transmission of pathogens in domestic pigs: A systematic review

14.40 Bart Sustronck - Serologic predictors for pneumonia in male dairy veal calves

15.00 Coffee break

15.30 Linde Gille - Intranasal vaccination of calves from birth onwards: duration of nasal vaccine virus shedding

15.50 Willem Van Praet - Understanding BTV3 impact in Flanders: Insights from the DGZ survey

16.10 Closing remarks, agenda for 2025 & award for best scientific contribution

16.30 Reception