

PROVISIONAL AGENDA

DAY 1, 20th October

17:00 – 19:00 REPVET Meeting (for delegates only - please contact the EFFAB secretariat if you have any questions)

DAY 2, 21st October

- 08:30 10:30 QualiVets Bovine and Porcine
- 10:30 11:00 Coffee Break
- 11:00 12:15 Plenary Session 1: Chair tbc
 - Swine and Cattle Breeding sectors in Hungary, by Gerda Kiss (SEMEX) & Laszlo Buza (Topigs Norsvin)
 - FMD-ASF borders cooperation impact import/export, by Wagenhoffer Zsombor (Hungarian Breeders association)
- 12:15 13:30 Lunch
- 13:30 14:30 Parallel Pigs & Cattle Sessions

Pig Session:

Chaired by Craig Lewis (GENUS PIC)

- Recording and evaluation of vital and stress parameters in boards during semen collection, by Prof. Dr. Martin Schulze (IFN Schönow)
- Water Quality Type: Quality Effects in stores of doses results of investigation, by Raul Gonzalez (Topigs Norsvin)

Cattle Session: Chaired by Gerda Kiss (SEMEX)

- Circularity in a Hungarian Breeder Farm (Angus breeder example), by Dr. Péter Kun tbc
- Breeding objectives in Hungarian dairy cattle, by Zoltán Veres (SEMEX) tbc



- 14:30 15:00 Coffee Break
- 15:00 16:00 REPVET Meeting Summary & Sponsors Demonstrations
- 16:00 17:00 Parallel Pigs & Cattle Sessions

Pig Session:

Chaired by Dimitri De Meyer (Vedanko)

- Digital Phenotyping: The new (virtual) reality of animal measures, by Dr. Craig Lewis (GENUS PIC)
- News of Boars Feeding, by Dr. Steve Dritz (GENUS PIC)

Cattle Session:

Chaired by Laurence Guilbert-Julien (LNCR)

- Head morphology evaluation by flow cytometry, by Szabolcs
 Nagy (Hungarian University of Agriculture and Life Sciences)
- Effect of diseases and medicines use on bovine sperm fertilizing ability, by Prof. dr. Sabine Koelle (University College Dublin)
- 19:00 21:30 GALA DINNER

DAY 3, 22nd October

08:30 – 10:15 Parallel Pigs & Cattle Session Pigs Session:

Chaired by Anne Staadegaard (Topigs Norsvin)

- Foot-and-mouth disease in Germany experience reports and control strategies, by Dr. Sophie Henneberg (IFN Schönow)
- The use of testicular parenchyma echogenicity traits as a tool to predetermine the quality of semen in boars used for artificial insemination, by Dr. Carolina DaSilva (Topigs Norsvin)
- Strategies for successful introduction of AI boars to production, by Giacomo Carnevali, DVM (Topigs Norsvin)



08:30 – 10:15 Cattle Session: Chair tbc

- Results of PCR in semen after infection by BTV or EHD Virus, by Laurence Guilbert-Julien (LNCR)
- Lessons learned from H5N1 influenza A in the United States dairy herd. Is the EU at risk of epidemic spread? by Keith Poulsen (Wisconsin Veterinary Diagnostic Laboratory)
 Workshop / Discussion: Preventive measures
- 10:15 10:45 Coffee Break
- 10:45 12:15 Final Plenary Session: Management and tools for semen collection centres
- 12:15 14:00 Lunch