



WEDNESDAY

14 NOV

9.30H -13.00H

HEIDELBERG ROOM

**ALSO VISIT US
AT STAND 2F48**

CONTACT:

EFFAB@EFFAB.INFO



SAPHIR and Feed-a-Gene have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 633184 and 633531. The European Union cannot be held responsible for any use which may be made of the information contained therein.

NOVEL TOOLS FOR HEALTHIER AND EFFICIENT LIVESTOCK: FROM RESEARCH TO APPLICATION

SEE YOU AT THE WORKSHOP!

Novel tools for healthier livestock in the SAPHIR project
Marie-Hélène Pinard - van der Laan, INRA, France

Novel tools for efficient livestock in the Feed-a-Gene project
Valérie Heuzé, Association Française de Zootechnie, France

Towards better control of Bovine Respiratory Syncytial Virus (BRSV) infection
Jean-Francois Valarcher, Swedish University of Agricultural Sciences, Sweden

Public private partnerships for development of veterinary vaccines in livestock systems
Camille Bellet, University of Liverpool, UK

Anticoccidial vaccination: using *Eimeria* to control *Eimeria*
Damer Blake, Royal Veterinary College, UK

***Mycoplasma hyopneumoniae* vaccination in pigs: where are we and where do we go?**
Dominiek Maes, Ghent University, Belgium

Alternative feed ingredients and technologies for improved nutritive value of feed
Knud-Erik Bach Knudsen, Aarhus University, Denmark

New traits related to feed efficiency
Alfons Jansman, Wageningen University & Research, the Netherlands

Plenary discussion
Jan Venneman, CIM (Consultant/Interim Manager), the Netherlands