

ALL PARTNERS OF THE MIX-ENABLE PROJECT PROPOSE A FINAL WEBINAR ON SEPTEMBER 28, 2021 AT 10AM TO PRESENT THEIR MAIN RESULTS.

On the program of the webinar

Introduction

Project objectives, consortium and plan of the presentation by Guillaume Martin (INRAE)

1st Session

Characterization and integrated assessment of organic mixed livestock farms in Europe

- MIX-ENABLE farm data: From farm surveys to the project database by Marie Moerman (CRAW)
- Identifying characteristics to estimate the productivity of multi-species organic farming systems in Europe by Leonardo Monteiro (SLU)
- High farmer satisfaction in multi-species livestock farming systems by Lisa Schanz (BOKU) and Bernadette Oehen (Fibl)
- Linking performances, structures and farming practices in multi-species livestock farms by Marc Benoit (INRAE)

2nd Session

Farm-level experiments in organic mixed livestock systems

- Mixed grazing of steers and lambs in presence of an adaptable nematode by Steffen Werne (Fibl)
- Potential benefits of mixing young cattle and broilers by Severin Hubner and Kerstin Barth (Thuenen Institute)
- Effects of mixing crossbred beef cattle and sheep in mountainous grassland-based systems by Sophie Prache and Patrick Veysset (INRAE)

3rd Session

Modelling and co-design of more integrated organic mixed livestock farms

• Reducing vulnerability of organic mixed beef-sheep farms : Simulations with the Orfee bioeconomic farm model by Claire Mosnier (INRAE)

4th Session

Compilation and dissemination of results

• User-oriented outputs of the project by Fabienne Launay and Susana De Magalhaes (IDELE), Guillaume Martin (INRAE) and Marie-Angélina Magne (ENSFEA)

Conclusions

Take home messages by Guillaume Martin (INRAE)

SIGN UP!

Use the online registration form online for the Mix-Enable final Webinar: <u>http://limesurvey42.idele.fr/index.php/284171?lang=en</u>



d'

