

Articles from the Mix-Enable project

Potential of multi-species livestock farming to improve the sustainability of livestock farms: A review. *Agricultural Systems*, 181, pp. 102821-00

First deliverable: Martin, Guillaume; Barth, Kerstin; Benoit, Marc; Brock, Christopher; Destruel, Marie; Dumont, Bertrand; Grillot, Myriam; Hübner, Severin; Magne, Marie-Angéline; Moerman, Marie; Mosnier, Claire; Parsons, David; Ronchi, Bruno; Schanz, Lisa; Steinmetz, Lucille; Werne, Steffen; Winckler, Christoph and Primi, Riccardo (2020)

Effects of livestock species diversity on the economic performance of commercial farms compared to specialized ruminant farms. Institut de l'élevage (IDELE)

2nd deliverable: *Mischler, Pierre (2019)*

Introduire la diversité dans les ateliers d'élevage, une enquête menée dans 16 fermes wallonnes. [Introducing diversity in livestock production farms, a survey conducted in 16 Walloon farms.] *Le Sillon belge*, 13 August 2020 (3927), pp. 6-7.

3rd deliverable: Moerman, Marie (2020)

Wechselweide bringt Jungrindern keinen Vorteil. *Bioaktuell*, 2019 (8), p. 17.

and link to e-prints: <https://orgprints.org/view/projects/Mix-Enable.type.html>

4th deliverable: Werne, Steffen (2019)