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Marc Benoit, Lucille Steinmetz, D. Ulukan, G. Bernes, C. Brock, Anne de La Foye, Bertrand Dumont, Myriam Grillot, Marie-Angéline Magne, T. Meischner, et al.

### ► To cite this version:

Marc Benoit, Lucille Steinmetz, D. Ulukan, G. Bernes, C. Brock, et al.. Does integration promote sustainability in organic multi-species livestock farms. 72nd Annual Meeting of the European Federation of Animal Science, Aug 2021, Davos, Switzerland. hal-03376530

**HAL Id: hal-03376530**

**<https://hal.inrae.fr/hal-03376530>**

Submitted on 18 Jul 2022

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# Does integration promote sustainability in organic multi-species livestock farm?

**Marc Benoit**, L. Steinmetz, D. Ulukan, G. Bernes, C. Brock, A. De La Foye, B. Dumont, M. Grillot, M.A. Magne, T. Meischner, M. Moerman, L. Monteiro, B. Oehen, D. Parsons, R. Primi, L. Shanz, P. Veysset, C. Winckler and G. Martin

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# Background and challenges

- Agrobiodiversity is a core principle of agro-ecology and organic farming
- Not only crop-livestock integration but also between livestock species integration (or type of production)
- Mix-Enable: a Core-Organic project
  - Assessing the benefits of combining several animal species
  - Farm monitoring, experimental devices, participatory research

# Mix-enable



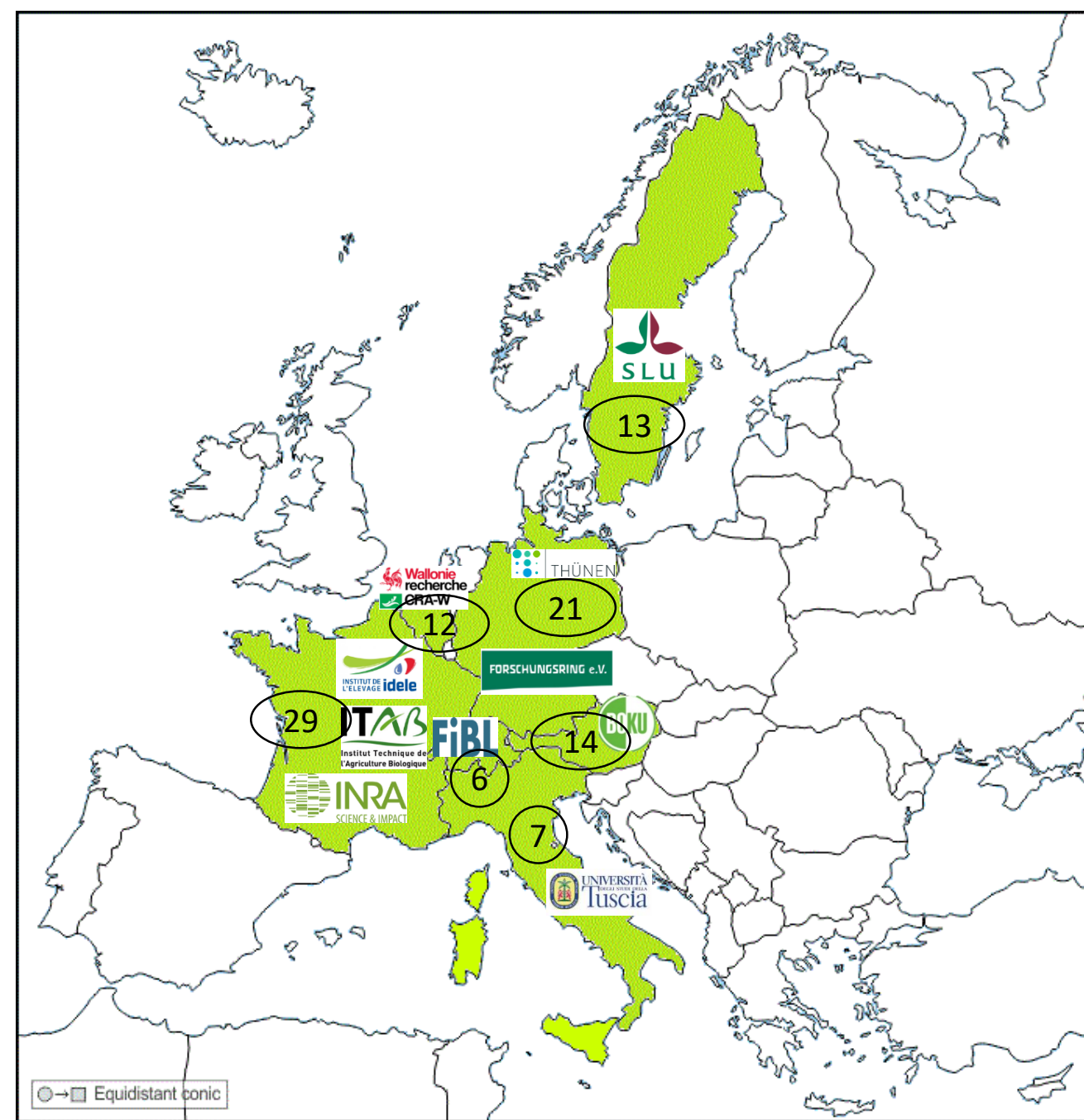
MIX-ENABLE



9 partners from 7 different countries

WP2 (monitoring)

WP3 (indicators and analysis) based on 102 farms



# Material and method

- Data monitored
  - Farm structure (area, workers, type of animals and number etc.)
  - Production (kg, Protein, MJ, €, type of marketing)
  - Inputs (Feed and fertilization)
  - Work organization (Who, how, when?)
- Global analysis with both
  - Agronomical approach (i.e. technical organisation and performance)
  - Type of marketing
  - Work organization and farmers satisfaction
  - Efficiency of the production
- 2 types of analysis
  - PCA + AHC → Main combinations and farms, characteristic and performance
  - Search for enterprise combinations (types and thresholds) → Farm Efficiency

# Some methodological challenges

## Multi-species and productions (meat, milk...)

- Share of each species → how? New proposal for LU calculation (with net energy from IPCC, for herbivores. See session 67)
- What efficiency?

Output/input

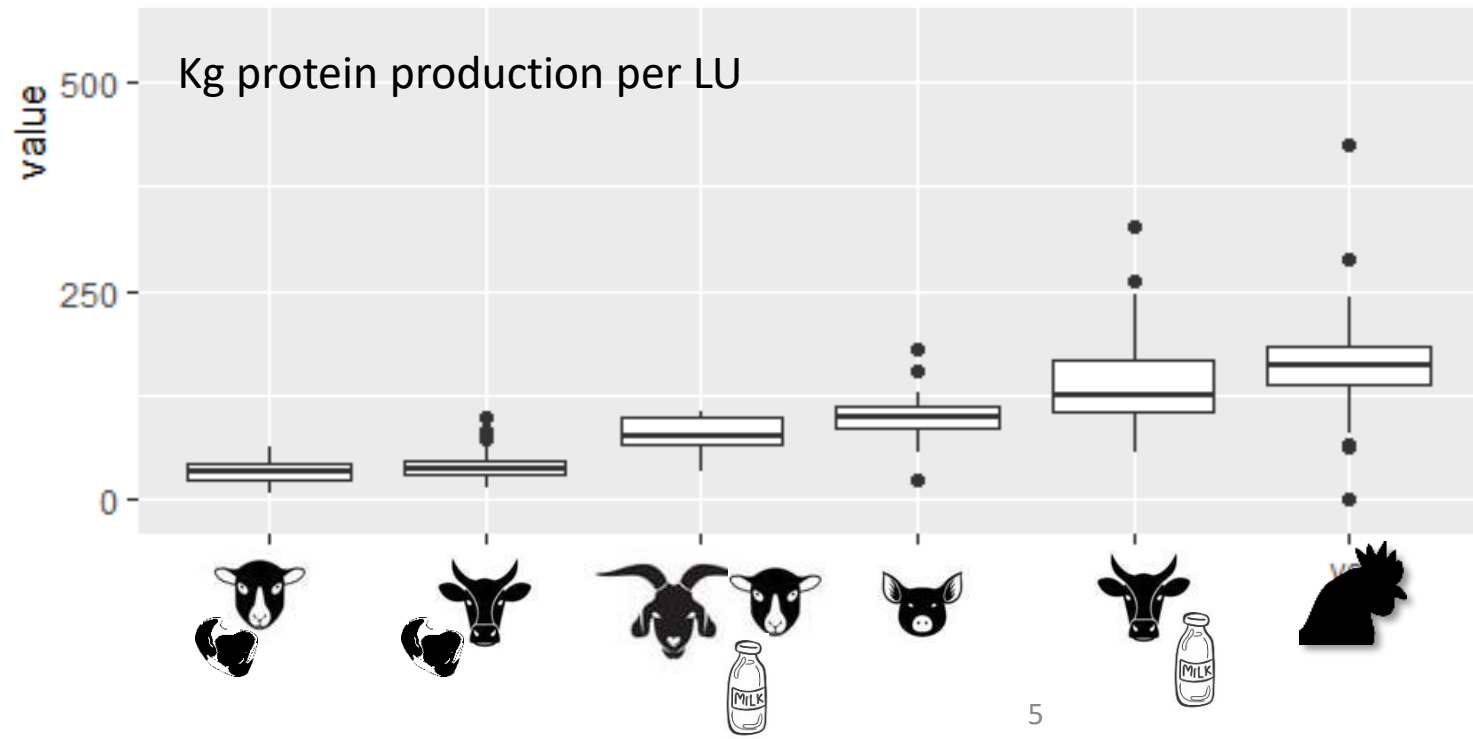
→ Concentrate / Output (animals; proteins)

Depends on species and production

→ Centered-reduced per enterprise: Eff-CR

→ Then global indicator

$$Eff_{farm} = \sum_{entr=1}^n EffCR_{entr} \cdot \%LU_{entr}$$



# PCA - AHC

96 farms

6 countries

2 or more animal enterprises per farm

Ruminants in all farms

Beef cattle and dairy cattle are the more represented

38 variables

n= 14 Farm structure (area, size, production types & importance)

n= 3 Sales type and other activities

n=6 Performance (productivity and efficiency)

n=15 Social aspects (satisfaction, knowledge, farmers origin etc.)

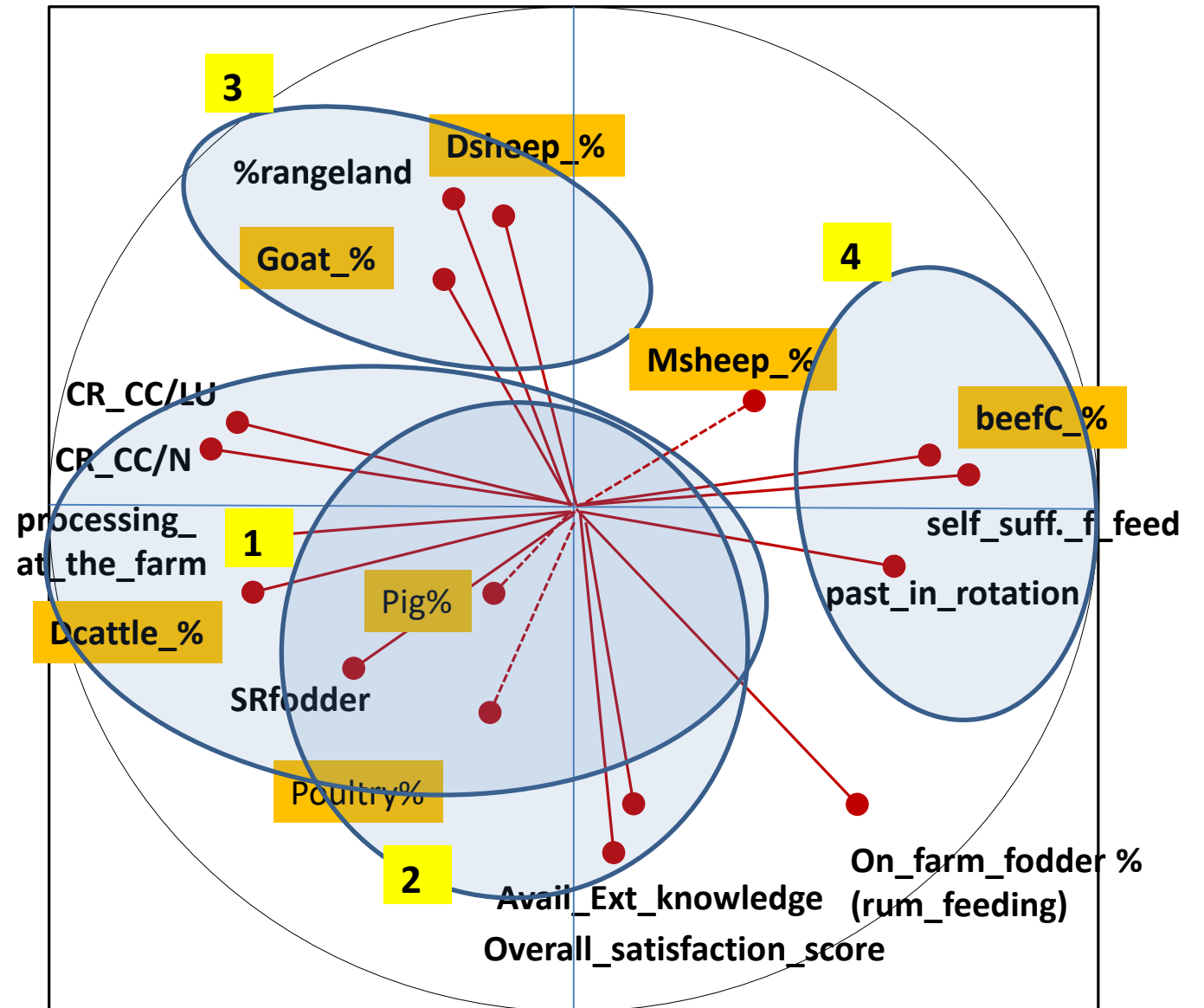
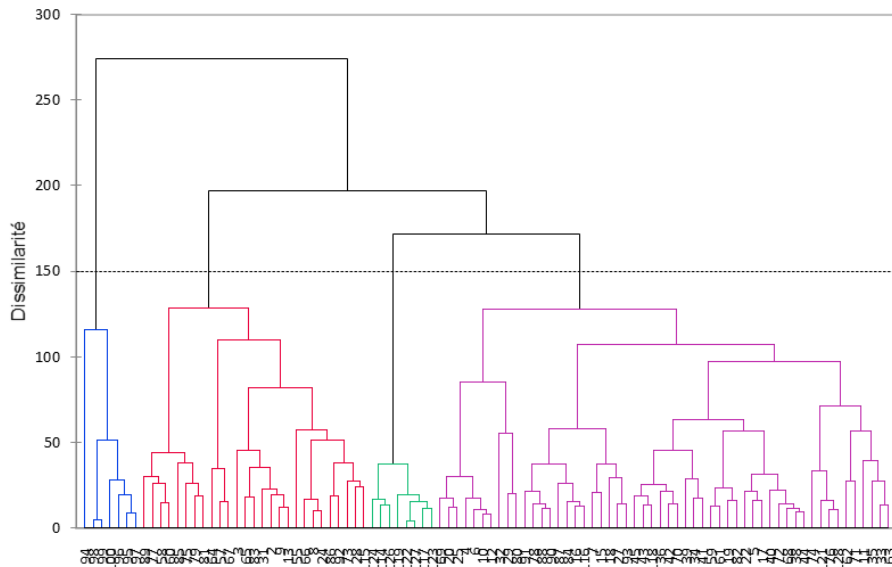
# AHC

## 4 groups of farms

Number of farms:

<b>1</b>	27
<b>2</b>	54
<b>3</b>	7
<b>4</b>	8

Dendrogramme



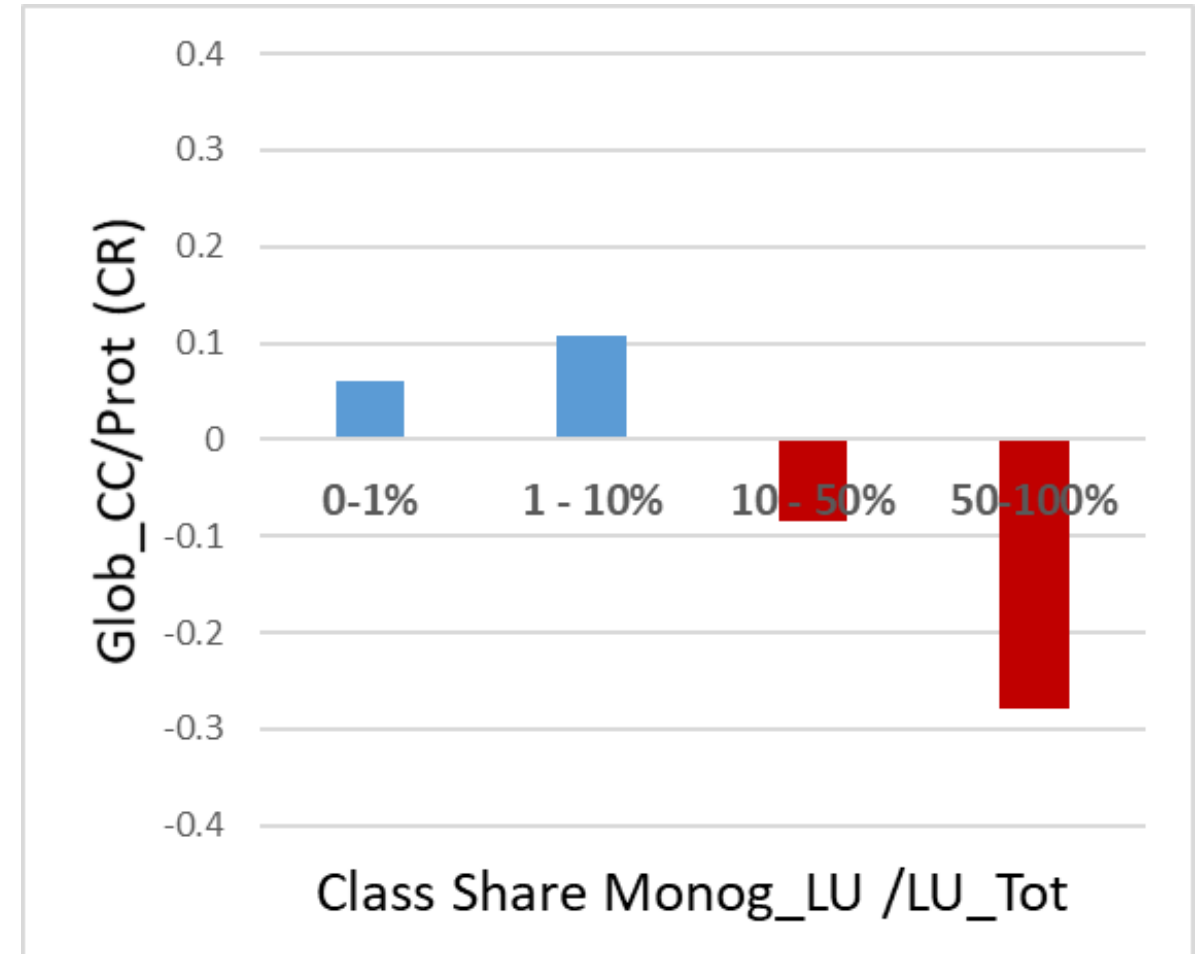


# Main features of the farms (4 groups)

	1	2	3	4
Main (second)	Dairy Cattle (+pig)	Beef Cattle (+poultry)	Dairy Sheep (+ goat)	Beef Cattle ( + Meat sh)
LU	64	<b>101</b>	<b>112</b>	44
LU/AWU	14	<b>47</b>	18	<b>34</b>
AWU	4.4	2.2	<b>6.1</b>	1.3
% farm fodder (R-feed)	81%	<b>84%</b>	<b>46%</b>	<b>98%</b>
Process/Short ch (€)	<b>82%</b> - 64%	39% - 44%	<b>71%</b> - 82%	0% - 53%
Worker Paid/Unpaid	<b>36%</b> - 7%	18% - 12%	<b>46%</b> - <b>31%</b>	14% - 0%
Social-specific			<b>Training ↘</b>	<b>Satisf. Income ↘</b>
Conversion to OF	1995	2001	<b>2011</b>	2004
farmer_1_off_roots	<b>56%</b>	17%	<b>0%</b>	12%
Prod/LU (CR)	<b>-0.31</b>	<b>+ 0.15</b>	<b>+ 0.10</b>	+ 0.03
Conc/LU (CR)	<b>- 0.20</b>	<b>+ 0.10</b>	<b>+ 0.60</b>	<b>- 0.65</b>
CC / Prod (CR)	<b>- 0.14</b>	<b>+ 0.04</b>	<b>+ 0.49</b>	<b>- 0.62</b>

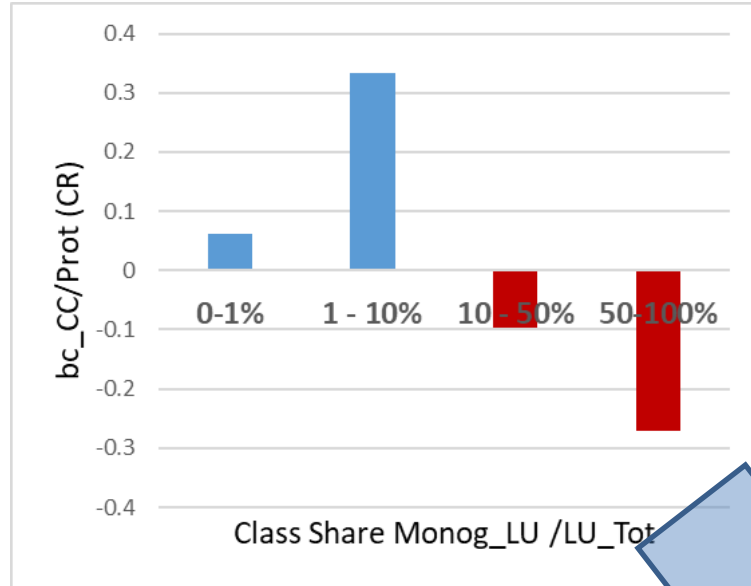
# What combination for a good efficiency? (low input/output)

- CC/Prot (CR): seen as non-efficiency indic.  
→ **Negative is good**
- Beef cattle and Sheep (meat): -0.62  
*See poster 36.21 (Vazeille et al)*
- Role of monogastrics ?  
→ The more monogastric, the best global efficiency  
→ **Why / How?**

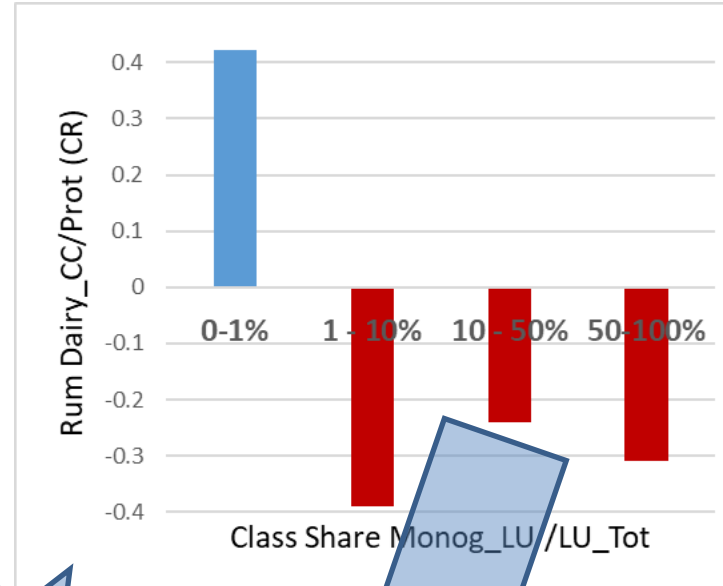


# Relation between share of LU-Monogastric and animal efficiency

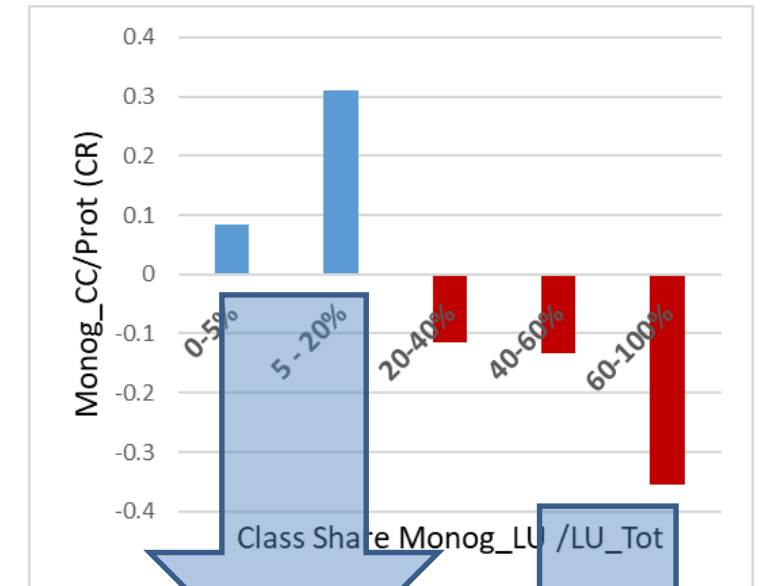
Beef cattle efficiency



Dairy efficiency



Monogastric efficiency



Significant effect of feed importation on pasture fertility and on feed self-suffic.

More importance on short channel marketing?

Large enterprises are more rationalised/efficient

# Take-home messages

- Small and big ruminants (beef cattle / meat sheep)
  - Complementarity in feeding, parasitism
  - Low added value on meat (compared to conventional F) → profitability depends to a large extent on technical performance
- Ruminants and monogastrics
  - Increasing global efficiency when share of monogastrics ↗
  - Hypothesis
    - Important fertility transfer (*Steinmetz et al 2021*)
    - When lower share of Monogastrics → Technical management is less importance for farmers and more investment on processing / marketing (to be checked)
- Dairy sheep and goat
  - Very frequent in Italy, with
    - Low agronomic potential (rangelands)
    - 82% short channel marketing



Low Animal Efficiency

# Conclusion

- **A wide range of data** (technical, marketing, work) on 100 farms, 6 countries, 6 types of production. Huge data verification work (and lack of overall economic results)
- The association of animal enterprises could appear as promising but this leads to numerous methodological issues (calculation of LUs, comparison of performance, input allocation,...)
- Interesting first results
- Additional analyses should be carried out, e.g. effects of the level of integration between enterprises and the role of work organization on farm efficiency and farmers' satisfaction
- There is too much diversity in the sample (farm size, type of sales, type of workshops combined etc.)  
→ for more refined analyses, it would be necessary to re-sample within-combination

# Thank you for your attention

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We acknowledge the financial support for the MIX-ENABLE project provided by transnational funding bodies, being partners of the H2020 ERA-Net project, CORE Organic Cofund, and the cofund from the European Commission

# CPA - Results

F1+F2: 20% total var.

## Main features

### F1: opposition between

- 1 Beef\_C (+M-Sheep) and feed Self-Suff
- 2 Dairy\_Cattle (+monog.) + conc. +process.

### F2: opposition between

- 1 Dairy Sheep (goats), rangelands
- 2 Availability on knowledge and global satisfaction

