



**KEY-WORDS:**  
ECOSYSTEM SERVICES · LIVESTOCK ·  
POLICY ANALYSIS

## PROFILE

First-year PhD student in Agro-Food Systems focused on integrating ecosystem services into livestock policies. Combines research and policy experience from FAO's LEAP Partnership to link science with practical policy solutions.

## AFFILIATION

Dipartimento di Economia agro-alimentare  
Università Cattolica del Sacro Cuore

## LANGUAGES



Mother language



Level C1



Level B1

## HOW TO REACH ME

Email Address:

[paolo.medei01@unicatt.it](mailto:paolo.medei01@unicatt.it)

## Reference Contact

Prof. Paolo Sckokai

## PROJECT TITLE

### Ecosystem Services in Livestock Agroecosystems: A Global Comparative Study of Policy Frameworks

#### Steps of the research

- Map and compare national policy frameworks related to livestock and ecosystem services.
- Conduct case studies and stakeholder surveys in selected countries.
- Analyse policy documents using Natural Language Processing (NLP) and content coding.
- Apply econometric and statistical methods (PSM, DiD, PCA) to assess policy impacts and patterns.

#### Main Results

- Clear picture of how different countries promote ecosystem services through livestock policies.
- Practical insights and tools to design more effective, result-based policy instruments.

#### Research Contribution

Provides a first global comparison of how livestock-related ecosystem services are recognized and promoted through public policy.

#### Collaborations

FAO LEAP Partnership

## Why should you care?

Acknowledging ecosystem services can transform livestock systems — from being seen as a problem to being part of the solution.