

JASMIN WEHNER

Web: <https://wehnerjasmin.github.io/> ◊ Email: jw2754@cornell.edu

RESEARCH INTERESTS

Agricultural methane emissions, Dairy economics, Agricultural markets, Sustainable Food Systems, Data Science

EMPLOYMENT

Cornell University

Postdoctoral Associate

01/2025 - present

Visiting Graduate Researcher

10/2024 - 12/2024

USA

1) Assessing the Scale, Longevity and Equity of Methane Emission Reduction from Dairy Anaerobic Digester Systems

2) Market Opportunities to Reduce Dairy Farm Enteric Methane Emissions: Assessing producer and consumer acceptance of feed additives

European Food Safety Authority

02/2020 - 07/2021

Data Analyst

Italy

Potsdam Institute for Climate Impact Research

04/2018 - 01/2020

Research Assistant

Germany

EDUCATION

Georg August Universität Göttingen

09/2021 - 10/2024

PhD Program in Agricultural Economics

Germany

Research Training Group Sustainable Food Systems

Title: "Climate Change Adaption and Market Power in the Dairy Sector"

Humboldt University of Berlin

10/2017 - 05/2021

Master of Science in Agricultural Economics

Germany

Humboldt University of Berlin

10/2014 - 09/2017

Bachelor of Science in Economics

Germany

PEER-REVIEWED PUBLICATIONS

Liu, S., **Wehner, J.**, Feil, J.-H., & Yu, X. (2025). Harmony, Conflict, and Evolution of the Common Agricultural Policy in Europe: A Text Mining Survey. *Modern Agriculture*, 1–14. DOI

Wehner, J., & Yu, X. (2023). Carbon tax on milk products and the exact consumer welfare measure in emerging economies. *Agribusiness*, 1–29. DOI

TEACHING EXPERIENCE

Teaching assistant Class: Social-Ecological Systems Analysis and Land Use Modeling of Climate Change Impacts	10/2019 - 10/2020 Germany
Tutoring for financially disadvantaged students <i>Society "StudyTutors"</i>	11/2022 - 10/2024 Germany

WORKING PAPERS

- [1] “Farm level drivers of anaerobic digester installations on dairy farms across the US”
with Chris Wolf and Wendong Zhang [under review at Energy Policy]
- [2] “Developing a Multidimensional Resilience Index for Farm Households: A Food System Approach”.
with Squarcina, M., J. Hansch, F. M. Montoya Cepeda, M. Pallauf, B. Paz, J. Stehl, Wollni, M. [under review at World Development and available as discussion paper]
- [3] “Resiliency Predictions of Global Trade of Cereals to Conflicts, Covid-19, China, Climate Change, and Currency, and inCome (“6C”)
with Lucie Maruejols, Lisa Höschle, Xiaohua Yu [accepted at The World Economy]
- [4] “Investigating market power in the German dairy industry.”
with Jan-Henning Feil and Xiaohua Yu [Available as discussion paper]
- [5] “Drivers Of The Global Thirst For Milk.”
with Xiaohua Yu [Available as discussion paper]

WORK IN PROGRESS

- [1] “Plastic Waste or Fewer Pesticides? Experimental Evidence on Consumer Preference Trade-offs in Sustainable Vegetable Production.”
with Tongzhe Li, Wendong Zhang, and Jingyi Tong
Pre-Registration at: AEARCTR-0016264
- [2] “Dairy Digester Installations: The Role of Ownership and Herd Expansion.”
with Wendong Zhang and Chris Wolf
Pre-Registration at: AEARCTR-0016447
- [3] “Effect of digester adoption on methane concentrations in California.”
with Lauren Beatty, Wendong Zhang, Mei Collins, and Dave McLaughlin
- [4] “U.S. Consumer WTP for dairy feed additives”
with Wendong Zhang and Chris Wolf

CONFERENCES AND SEMINAR PRESENTATIONS

2025: Cornell Food & Agriculture Economics Seminar (Ithaca, NY, US), XVIII EAAE Congress (Bonn, Germany), AAEA & WAEA Annual Meeting (Denver, CO, US), NAREA Annual Meeting (Burlington, VT, US) **2024:** 32rd ICAE (New Delhi, India), 5th SECU Congress (Leuven, Belgium) **2023:** XVII EAAE Congress (Rennes, France) **2022:** AgEconMeet (Göttingen, Germany)

HONOURS AND ACHIEVEMENTS

Career Advancement and Mentorship Program (\$400)	2025-2026
EXECON Scholarship (\$1,000)	2025
TRUST Scholarship (\$400)	2025

JOURNAL SERVICE

Reviewer for Agricultural Economics (1), Food Security (4), Science of the Total Environment (1), Agribusiness (1), Austrian Journal of Agricultural Economics and Rural Studies (1)

ACADEMIC EXCHANGE

Cornell University *Research Stay* *09/2023 – 12/2023 USA*

Andràssy University Budapest *Visiting student, Course work in International Economics and Business* *09/2016 - 02/2017 Hungary*

REFERENCES

Wendong Zhang, *Cornell University*, Email
Chris Wolf, *Cornell University*, Email
Xiaohua Yu, *Georg August Universität Göttingen*, Email

OTHER

Languages	German (mother tongue), English (proficient), Russian and French (basic)
Statistical programming	R, SAS and MS Excel (professional knowledge), Python (basic knowledge)
Optimization modeling	GAMS (basic knowledge)
Survey tools	Qualtrics (professional knowledge)