ZIWEI YE

Department of Agricultural, Food, and Resource Economics, Michigan State University 458 W. Circle Dr., Rm 205, East Lansing, MI 48824, United States yeziwei@msu.edu \diamond +1 517-402-9998 \diamond +86 13666828831

EDUCATION

Michigan State University, East Lansing, MI, the Unites States 2017 - 2022 (expected) **Ph.D.** Candidate, dual major in Economics and Agricultural, Food, and Resource Economics

- Fields: Environmental and Resources Economics, Development Economics
- Committee: Felicia Wu (co-chair), David A. Hennessy (co-chair), Jinhua Zhao, Kyoo il Kim
- Research interests: Agricultural production and policy, environmental economics, health economics, climate change

Zhejiang University, Hangzhou, Zhejiang, China

2013 - 2017

B.A., Agricultural Economics

Exchange study: Faculty of Economics and Business, University of Groningen, Groningen,
 the Netherlands

PUBLICATIONS

Ye, Z., Wu, F., and Hennessy, D. A. 2021. Environmental and economic concerns surrounding restrictions on glyphosate use in corn. *Proceedings of the National Academy of Sciences*, 118 (18).

WORK IN PROGRESS

Drought-tolerant Technology: A Mixed Blessing. Ziwei Ye, David A. Hennessy, and Felicia Wu.

Bt Corn and Aflatoxin Contamination: A welfare Assessment under Climate Change. As part of a USDA grant "Aflatoxin Reduced By Bt Corn? Examining Crop Insurance Claims for Real World Impacts of Technologies for Food Safety" (\$478,000). **Ziwei Ye**, David A. Hennessy, and Felicia Wu.

Adoption of transgenic, insect-protected corn reduces aflatoxin- and drought-related insurance claims. Wei-Ting Chiang, **Ziwei Ye**, David A. Hennessy, Gary P. Munkvold, and Felicia Wu. (submitted to *Nature Biotechnology*.)

Vip-Containing Bt Corn and Irrigation Reduce Aflatoxin Risk in Southern US Corn Fields: An Analysis of Crop Insurance Claims. Wei-Ting Chiang, David A. Hennessy, Jina Yu, **Ziwei Ye**, and Felicia Wu. (submitted to *Environmental Science & Technology*.)

The impact of land market openning in Ukraine (with Klaus W. Deininger, Donald F. Larson, Oleg Nivievskyi, and Anna Harus)

The Hedonic Price of Antimicrobial Resistance Risk: Evidence From the New VFD Rule. **Ziwei** Ye, April Athnos.

WORK EXPERIENCE

World Bank, Washington D.C., USA Consultant, Development Research Group 2020 - present

Research assistant, Department of Agricultural, Food, and Resource Economics (AFRE)

PRESENTATIONS & COMPETITIONS

Drought-tolerant Technology: A Mixed Blessing. Agricultural & Applied Economics Association (AAEA) Annual Meeting, Austin, USA forthcoming

Environmental and Economic Concerns Surrounding Restrictions on Glyphosate Use in Corn. CARD Seminar, Zhejiang University, Hangzhou, China 2021

Crop Yield and Quality: Can Biotechnology Override Adverse Climate Effects? Brownbag Seminar, Michigan State University, East Lansing, USA 2021

Environmental and Economic Concerns Surrounding Restrictions on Glyphosate Use in Corn. Agricultural & Applied Economics Association (AAEA) Annual Meeting, Kansas City, USA 2020

Should Glyphosate be Taxed? Herbicide Substitution and Spill-over Effects in US Corn Production. Graduate Research Symposium, Michigan State University, East Lansing, USA 2020

Testing for substitutability: Glyphosate and other herbicides in U.S. Maize. US-China Young Professional Forum, Purdue University, West Lafayette, USA 2019

Testing for substitutability: Glyphosate and Other Herbicides in U.S. Maize. International Food and Agribusiness Management Association (IFAMA) Conference, Hangzhou, China 2019

International Food and Agribusiness Management Association (IFAMA) Conference (case competition), Hangzhou, China

2019

AWARDS AND GRANTS

Best Presentation/Paper Award, AFRE, Michigan State University	2020
Research Assistantship, AFRE, Michigan State University	$2017 ext{-}present$
Conference Travel Grant, Michigan State University	2019
Council of Graduate Students Conference Funds, Michigan State University	2019
Awards for IFAMA Advanced Case Study Competition, Hangzhou, China	2019
University-level Outstanding Students & University-level Outstanding Student Ca	dres 2015-2016
Overseas Study Full Scholarship, China Scholarship Council	2016

TEACHING EXPERIENCE

Guest Lecturer, Applied Microeconomics I (AFRE900A)

Feb. 2021

This lecture introduced the Equilibrium Displacement Model with a real-world example to illustrate the modeling and calibration process.

TECHNICAL STRENGTHS

Languages English (fluent), Chinese (native), French (beginner)

Computer Skills Stata, R, ArcGIS, LATEX, python (beginner)