Yefan Nian

Assistant Professor of Agricultural Economics Department of Agricultural Sciences Sandhill Research and Education Center Clemson University https://yfnian.github.io/ ynian@clemson.edu +1 479 502 6270 900 Clemson Road, Columbia, SC 29229

EMPLOYMENT

2023-Now Assistant Professor, Department of Agricultural Sciences, Sandhill Research and Eduction Center, Clemson University

EDUCATION

- Ph.D. Food and Resource Economics, University of Florida, Gainesville, FL, USA, 2018-2023
- M.S. Agricultural Economics, University of Arkansas, Fayetteville, AR, USA, 2016-2018
- B.S. Public Administration, South China University of Technology, Guangzhou, Guangdong Provice, China, 2009-2013
- B.S. Economics and Finance, , South China University of Technology, Guangzhou, Guangdong Provice, China, 2009-2013

RESEARCH AREAS

Primary: Behavioral Economics, Agriculture Sustainability, Specialty Crops

Secondary: Consumer Preference, Technology Adoption

PUBLICATIONS

Journal Articles

Nian, Y, Gao, Z., & Zhao, R. (2023). Are people's daily life habits consistent with their preference for food sustainability labels? *Agribusiness: An International Journal*, 39(3), 589–622. https://doi.org/10.1002/agr.21803

Tian, M., Liu, R., Wang, J., Liang, J., **Nian, Y**, & Ma, H. (2023). Impact of environmental values and information awareness on the adoption of soil testing and formula fertilization technology by farmers: A case study considering social networks. *Agriculture*, *13*(10). https://doi.org/10.3390/agriculture131020083

Nian, Y, Zhao, R., Tian, S., Zhao, X., & Gao, Z. (2022). Economic analysis of grafted organic tomato production in high tunnels. *HortTechnology*, 32(5), 459–470. https://doi.org/10.21273/horttecho5101-22

Van Asselt, J., **Nian, Y**, Soh, M., Morgan, S., & Gao, Z. (2022). Do plastic warning labels reduce consumers' willingness to pay for plastic egg packaging?: Evidence from a choice experiment. *Ecological Economics*, 198, 107460. https://doi.org/10.1016/j.ecolecon.2022.107460

Liu, R., Wang, J., Liang, F., **Nian, Y**, & Ma, H. (2022). What can we learn from the interactions of food traceable attributes?: A case study of fuji apple products in China. *Applied Economics*, 54(59), 6829–6849. https://doi.org/10.1080/00036846.2022.2084017

Nian, Y, Huang, Q., Kovacs, K. F., Henry, C., & Krutz, J. (2020). Water management practices: Use patterns, related factors, and correlations with irrigated acres. *Water Resources Research*, 56(3), e2019WR025360. https://doi.org/10.1029/2019WR025360

Ruifeng, L., Gao, Z., **Nian, Y**, & Ma, H. (2020). Does social relation or economic interest affect the choice behavior of land lease agreement in china?: Evidence from the largest wheat-producing Henan province. *Sustainability*, *12*(10), 4279. https://doi.org/10.3390/su12104279

Working Paper

Wang, E., Gao, Z., & **Nian**, **Y**. (2023). Perception of food fraud and preferences for authenticity testin the Chinese online food market. *Under review*

Nian, Y, Gao, Z., Rodolfo, N. J., & Zhao, Y. (2023). Will stated attribute non-attendance questions introduce bias to respondents' behaviors in choice experiments. *Ready to submmit to a journal*

Nian, Y, Gao, Z., Morgan, K., Moss, C., & Zhao, X. (2023-a). Crop insurance, cost-sharing program, and growers' adaptation to climate change: An agent-based modelling approach. *Ready to submmit to a journal*

Duan, D., **Nian, Y**, Uddin, A., Nguyen, L., & Gao, Z. (2023). Tracing the trend of eco-label consumers preference research. *Ready to submmit to a journal*

Works in Progress

Nian, Y, Gao, Z., Morgan, K., Moss, C., & Zhao, X. (2023-b). Intra- and inter-temporal risks in specialty crop producers' technology adoption

Nian, Y, Gao, Z., Morgan, K., Moss, C., & Zhao, X. (2023-c). The role of reference points in specialty producers' decision making under risks

Nian, Y, Mattia, M., Gao, Z., & Gmitter, F. (2023). The impact of health claims on consumers' willingness-to-pay for food products: Does the format matter?

OUTREACH

Outreach Products

- Nian, Y, Gao, Z., & Xin, Z. (2023). The cost of high tunnel and caterpillar tunnel establishment for vegetable production. https://edis.ifas.ufl.edu/publication/FE1135
- Nian, Y, Gao, Z., & Xin, Z. (2021). Vegetable grafting online economic decision support tool. http://graftingtool.ifas.ufl.edu/
- Nian, Y, Huang, Q., Kovacs, K., Henry, C., & Krutz, J. (2020). *The use pattern of irrigation practices by Arkansas producers*. https://core.ac.uk/download/pdf/215464628.pdf

Outreach Talks

[Role: * denotes the presenter]

- Economics of using high tunnels for vegetable production, (**Nian, Y*** & Gao, Z.), *High tunnel Field Day, UF/IFAS Plant Science Research and Eduction Unit, Citra, Florida, US*High tunnel economics and growers' adoption in Florida, (**Nian, Y*** & Gao, Z.), *High Tunnel*
 - Organic Vegetable Production Workshop, UF/IFAS Plant Science Research and Eduction Unit, Citra, Florida, US
- Developing an economic decision tool for vegetable grafting in the US, (**Nian, Y***, Gao, Z., & Zhao, X.), *II International Symposium on Vegetable Grafting, Charlotte, North Carolina, US*
- Status of the use of irrigation practices in Arkansas, (**Nian, Y***, Huang, Q., & Kovacs, K.), SERA35: Delta Region Farm Management and Agricultural Policy Working Group Meeting, Vicksburg, Mississippi, US
 - Factors influencing the adoption of water management practices in Arkansas, (**Nian, Y***, Huang, Q., & Kovacs, K.), *Arkansas Water Resources Center Annual Watershed and Research Conference, Fayetteville, Arkansas, US*

TEACHING

University of Florida

- I. **Instructor**, Math camp for incoming Ph.D. students (*Ph.D. level*, 2022 Fall and 2021 Fall)
- 2. **Lab Intructor**, AEB 3510 Quantitative methods for microeconomics (*Undergraduate level, 2019 Spring and Fall*)
- 3. **Teaching assistant**, AEB 4138 Advanced agribusiness management (*Undergraduate level*, 2023 Spring)
- 4. **Teaching assistant**, AEB 3133 Agribusiness management (*Undergraduate level*, 2022 Spring)
- 5. **Teaching assistant**, AEB 3103 Principles of food and resource economics (*Undergraduate level*, 2021 Fall)
- 6. **Teaching assistant**, AEB 3341 Selling strategically (*Undergraduate level*, 2021 Spring and 2020 Fall)
- 7. **Teaching assistant**, AEB 4342 Food marketing and management (*Undergraduate level, 2020 Spring*)
- 8. **Teaching assistant**, AEB 3510 Quantitative methods for microeconomics (*Undergraduate level, 2019 Spring and Fall, and 2018 Fall*)

University of Arkansas

I. **Teaching assistant**, AGEC 2403 Quantitative tools for agribusiness, (*Undergraduate level, 2017 Fall and 2016 Fall*)

STUDENT ADVISING

I. Rohini Sonti, M.S. Agricultural and Applied Economics, Clemson University, Program of study committee co-major professor (with Dr. David Lamie), 2023-Now

GRANT ACTIVITIES

Funded Grants

Coalescing robust data access for US specialty crop producers, Subaward from University of Nebraska, Ben Jewell(PI), David Lamie (Co-PI), **Yefan Nian** (Co-PI), Amount Requested: \$28,200, 2023-2024

Submitted Grants

Developing a fertilizer replacement value and carbon sequestration tool for cover crops in vegetable cropping systems, Southern Sustainable Agricultural and Resource Education Program, Bhupinder Singh Jatana (PI), Sukhbir Singh (Co-PI), Rupinder Saini, **Yefan Nian** (Co-PI), Gilbert Miller (Co-PI). 2023-2025

Unfunded Grants

Building an online infrastructure to facilitate research efforts and explore market opportunities for South Carolina heirloom fruits and vegetables, **Yefan Nian** (PI), Jenna Hershberger (Co-PI), and Dave Lamie (Co-PI), Amount Requested: \$32,000, 2023-2024

Development of strategies optimizing anaerobic soil disinfestation in organic horticultural crops: a prescription-based approach to sustainably manage soilborne diseases, nematodes, and weeds, USDA National Institute of Food and Agriculture Organic Research and Extension Initiative, Matthew Cutulle (PI), Pat Wechter (Co-PI), Brian Ward (Co-PI), **Yefan Nian** (Co-PI), Dave Lamie (Co-PI), Churmani Khanal (Co-PI), Julia Kerrigan (Co-PI), R. Karthikeyan(Co-PI), Angela Rainwater (CoPI), Xin Zhao (Co-PI), Zhifeng Gao(Co-PI), Juan Diez Perez (Co-PI), Ted McAvoy (Co-PI), Lynn Sosnoskie (Co-PI), Amount Requested: \$3,400,000, 2023-2027

INIVITED SEMINARS

- 2023 Crop insurance program, cost-sharing program, and growers' adaptation to climate change: An agent-based model of Florida specialty crop growers' adoption of high tunnels
 - Iowa State University, Department of Economics, January 17, 2023
 - Clemson University, Department of Agricultural Sciences, October 27, 2023

2022 Health claims and consumers' preference for healthy fruit products

- Clemson University, Sandhill Research and Education Center, Novermber 30, 2022

CONFERENCE ACTIVITIES

[Role: * denotes the presenter]

Intra- and inter-temporal risks in specialty crop producers' technology adoption, (**Nian, Y***, Gao, Z., Morgan, K., & Moss, C.), Selected presentation, 2023 Food Distribution and Research Society Annual Meeting, Washington DC, November 13, 2023

Evaluating enterprise budget tools for specialty crop production in the US, (**Nian, Y***, Lamie, D.), Selected presentation, 2023 National Agricultural Marketing Summit, Washington DC, November 14, 2023

Vegetable producers' perceptions of high tunnels in Florida, (**Nian, Y***, Gao, Z., & Zhao, X.), Slected presentation, 2023 American Society for Horticultural Science Annual Conference, Orlando, Florida, July 31 - August 4, 2023

- Reference-dependent food choice with various reference prices, (**Nian, Y***, Uddin, A., Gao, Z., & Duan, D.), Slected presentation, Slected presentation, 2023 American Agricultural and Applied Economics Association Annual Meeting, Washington DC, July 23 July 25, 2023
- Does date label matter for aquaculture food product waste?, (Nian, Y*, Cruz, J., Gao, Z., & Morgan, S.), Slected presentation, 2022 American Agricultural and Applied Economics Association Annual Meeting, Anaheim, California, July 31 August 2, 2022
- Information treatment, cognitive load, and attribute attendance in choice experiments, (**Nian**, **Y***, & Gao, Z.), Slected presentation, 2021 American Agricultural and Applied Economics
 Association Annual Meeting, Virtual meeting, July 31 August 2, 2022
- The use of irrigation practices by Arkansas producers, the impacts and influence factors, (Nian, Y*, Huang, Q. & Kovacs, K.), Slected presentation, 2018 Southern Agricultural and Applied Economics Association Annual Meeting, Jacksonville, Florida, February 4 February 7, 2018
- Can social capital boost irrigation capital? Evidence from north China, (**Nian, Y*** & Huang, Q.), Slected presentation, 2017 Western Agricultural Economics Association 2018 Annual Meeting, Lake Tahoe, Nevada, July 9 July 11, 2017

AWARDS

- Ofelia Anzola Memorial Scholarship, College of Agriculture and Life Science, University of Florida
 - Phillip L. Herndon Endowment in Economic, Food and Resource Economics, Department, University of Florida
- 2019 Harold B. Clark Award, Food and Resource Economics Department, University of Florida AAEA Travel Grant Travel in support to attend the 2019 AAEA annual meeting in Atlanta, Georgia, US
 - Certificate Teaching with Technology, University of Florida
- Outstanding Graduate Student, Department of Agricultural Economics and Agribusiness, University of Arkansas
- 2017 AAEA Travel Grant Travel in support to attend the 2017 AAEA annual meeting in Chicago, Illinois, US
 - WAEA Travel Grant Travel in support to attend the 2017 AAEA annual meeting in Lake Tahoe, Nevada, US

SERVICES

Professional Services

- I. Journal youth editorial board, Journal of Integrative Agriculture, 2023-2025
- 2. **Reviewer**, Agribusiness: An International Journal (2), Applied Economics (1), Heliyon(2), HortScience (1), PLOS One(3), Sustainable Production and Consumption(1)
- 3. **Moderator**, 2023 Agricultural and Applied Economics Association Annual Meeting, 2019 Agricultural and Applied Economics Association Annual Meeting

University Services

- I. **Mentor for incoming Ph.D. students**, Food and Resource Economics Department, University of Florida, 2019-2023
- 2. **Treasurer**, Graduate Student Organization (GSO), Food and Resource Economics Department, University of Florida, 2019-2020

SOCIETY MEMBERSHIPS

- 1. American Agricultural and Applied Economics
- 2. American Society of Horticultural Sciences
- 3. Food Research and Distribution Society
- 4. Southern Agricultural and Applied Economics

SKILLS

Satistics software R, Stata, Julia, Python, GAUSS, Matlab Programming Python, Visual Basics, JavaScript, Html

Documentation LATEX, Markdown, Word, Excel, PowerPoint

REFERENCES

Available upon request