Yefan Nian

(Updated July 2023)

Assistant Professor of Agribusiness

Clemson University
Department of Agricultural Sciences
Sandhill Research and Education Center
900 Clemson Road, Columbia, SC 29229

Phone: (479) 502-6270 E-mail: yfnian@ufl.edu Homepage: yfnian.github.io

Professional Experiences

2023-Present	Assistant Professor, Clemson University, Columbia, SC, US
2018-2023	Research Assistant, University of Florida, Gainesville, FL, US
2016-2018	Research Assistant, University of Arkansas, Fayetteville, AR, US

Education

2023	University of Florida , Gainesville, FL, US <i>Ph.D.</i> Food and Resource Economics
2018	University of Arkansas, Fayetteville, AR, US M.S. Agricultural Economics
2013	South China University of Technology , Guangzhou, China <i>B.S.</i> Economics and Finance <i>B.S.</i> Public Policy

Research Fields

Primary: Behavioral Economics, Agriculture Sustainability, Specialty Crops

Secondary: Consumer Preference, Technology Adoption

Research Publications

[Role: † denotes shared first authorship and ‡ denotes corresponding author]

Peer-Reviewed Journal Articles (6)

2023 6. Are people's daily life habits consistent with their preference for food sustainability labels?

Yefan Nian, Zhifeng Gao‡, and Ruojin Zhao *Agribusiness: An International Journal* Forthcoming

2022 5. An economic analysis of grafted organic tomato production in high

Yefan Nian, Ruojin Zhao, Shufang Tian, Xin Zhao, and Zhifeng Gao‡ *HortTechnology* 32: 459-470.

4. Do plastic warning labels reduce consumers' willingness to pay for plastic egg packaging? Evidence from a choice experiment Joanna Van Asselt†, **Yefan Nian**† ‡, Moonwon Soh†, Zhifeng Gao, and Stephen Morgan *Ecological Economics* 196: 107460.

3. What can we learn from the interactions of food traceable attributes: A case study of Fuji apple product in China Ruifeng Liu, Jian Wang, Fei Liang, **Yefan Nian**, and Hengyun Ma‡ *Applied Economics* 2022:1-21.

2020 2. Water management practices: Use patterns, related factors, and correlations with irrigated acres

Yefan Nian, Qiuqiong Huang‡, Kent F. Kovacs, Christopher Henry, and Jason Krutz

Water Resources Research 2020(56): e2019WR025360.

1. Does social relation or economic interest affect the choice behavior of land lease agreement in China? Evidence from the largest wheat producing Henan province

Ruifong Liu, Thifong Cao, Votan Nian, and Honyun Mat

Ruifeng Liu, Zhifeng Gao, **Yefan Nian**, and Henyun Ma‡ *Sustainability* 2020(12):4279.

Peer-Reviewed Proceedings (1)

Developing an economic decision-support tool for growers' adoption of vegetable grafting production in the United States
 Yefan Nian, Zhifeng Gao, and Xin Zhao
 Acta Horticulturae 2021:1302.

Working Papers (5)

1. Perception of food fraud and preferences for authenticity test in the Chinese online food market Erpeng Wang, Zhifeng Gao, and **Yefan Nian** *Under review Food Policy*.

Will stated attribute non-attendance questions introduce bias to respondents' behaviors in choice experiments?
 Yefan Nian, Zhifeng Gao, Rodolfo M. Nayga Jr., and Yuning Zhao Ready to submit to a journal. Target journal: Journal of Agricultural Economics.

3. Can social capital boost irrigation capital? Empirical evidence from North China

Yefan Nian, Qiuqiong Huang, Rodolfo M. Nayga Jr., and Arya Gaduh *Ready to submit to a journal. Target journal: World Development.*

- 4. Do fertilizer subsidies improve soil quality: Myopic vs. dynamic analysis of smallholder farmers in Ghana Joanna Van Asselt†, **Yefan Nian**†, and Kelly Grogan *Manuscript under preparation.* Target journal: American Journal of Agricultural Economics.
- 5. Crop insurance, cost-sharing program, and growers' adaptation to climate change: An agent-based modelling approach Yefan Nian, Zhifeng Gao, Kimberly Morgan, Charles Moss, and Xin Zhao Manuscript under preparation. Target journal: American Journal of Agricultural Economics.

Works in Progress (5)

1. Intra- and inter- temporal risks in specialty crop producers' technology adoption

Yefan Nian, Zhifeng Gao, Kimberly Morgan, Charles Moss, and Xin Zhao

2. The role of reference points in specialty producers' decision making under risks

Yefan Nian, Zhifeng Gao, Kimberly Morgan, Charles Moss, and Xin Zhao

- 3. Tracing the trend in consumer preferences for eco-labeled food: A textmining and topic modeling approach
 Dingling Duan, Azhar Uddin, **Yefan Nian**, Ly Thi Y Nguyen, and Zhifeng Gao
- 4. Does date label matter for aquaculture food product waste? **Yefan Nian**, Julio Cruz, Joanna Van Asselt, Stephen Morgan, and Zhifeng Gao
- 5. The impact of health claims on consumers' willingness-to-pay for food products: Does the format matter?

 Yefan Nian, Matt Mattia, Fred Gmitter, and Zhifeng Gao

Outreach Works

2022 4. The cost of high tunnel and caterpillar tunnel establishment for vegetable production

Yefan Nian, Zhifeng Gao, and Xin Zhao *University of Florida EDIS extension publication* Forthcoming

3. Grafting for high tunnel organic tomato production Shufang Tian, Xin Zhao, Zachary T. Ray, Issac R. Vincent, Daniel J. Freed, and **Yefan Nian** *Ready to submit to University of Florida EDIS extension publication*

2020 2. Vegetable grafting economic decision support tool Yefan Nian, Zhifeng Gao, and Xin Zhao http://graftingtool.ifas.ufl.edu/

2019 1. The use pattern of irrigation practices by Arkansas producers

Yefan Nian, Qiuqiong Huang, Kent Kovacs, Christopher Henry, and Jason Krutz

University of Arkansas extension publication: Arkansas rice research studies 2018

Outreach Talks

[Role: * denotes the presenter]

2022 | 5. Economics of using high tunnels for vegetable production

High tunnel field day, UF/IFAS Plant Science Research and Education Unit, Citra, Florida, US

4. High tunnel economics and growers' adoption

Yefan Nian* and Zhifeng Gao

Yefan Nian* and Zhifeng Gao

High tunnel organic vegetable production workshop, UF/IFAS Plant Science Research and Education Unit, Citra, Florida, US

2019 3. Developing an economic decision tools for vegetable grafting in the US Yefan Nian*, Zhifeng Gao, and Xin Zhao
II international symposium on vegetable grafting, Charlotte, North Carolina, US

2018 2. Factors influencing the adoption of water management practices in Arkansas

Yefan Nian*, Qiuqiong Huang, and Kent Kovacs

Arkansas water resources center annual watershed and research conference, Fayetteville, Arkansas, US

1. Status of the use of irrigation practices in Arkansas

Yefan Nian*, Qiuqiong Huang, and Kent Kovacs

SERA35: Delta region farm management and agricultural policy working group meeting, Vicksburg, Mississippi, US

Teaching Experiences

University of Florida

Instructor

1. Math Camp for Incoming Ph.D. Students (*Ph.D. level*, 2022 Fall and 2021 Fall)

Lab Instructor

1. AEB 3510 Quantitative Methods for Microeconomics (*Undergraduate level*, 2019 Spring and Fall)

Guest Lecturer

- 1. AEB 6553 Elements of Econometrics (*Master level*, 2019 Spring)
- 2. AEB 3510 Quantitative Methods for Microeconomics (*Undergraduate level*, 2018 Fall)

Teaching Assistant

- 1. AEB 4138 Advanced Agribusiness Management (*Undergraduate level*, 2023 Spring)
- 2. AEB 3133 Agribusiness Management (*Undergraduate level*, 2022 Spring)
- 3. AEB 3103 Principles of Food and Resource Economics (*Undergraduate level*, 2021 Fall)
- 4. AEB 3341 Selling Strategically (*Undergraduate level*, 2021 Spring and 2020 Fall)
- 5. AEB4342 Food Marketing and Management (*Undergraduate level*, 2020 Spring)
- 6. AEB 3510 Quantitative Methods for Microeconomics, *Undergraduate level* (*Undergraduate level*, 2019 Spring and Fall, and 2018 Fall)

University of Arkansas

Teaching Assistant

1. AGEC 2403 Quantitative Tools for Agribusiness (*Undergraduate level,* 2017 Fall and 2016 Fall)

Conference Presentations

[Role: * denotes the presenter]

- 9. Tracing the trend in consumer preferences for eco-labeled food: A textmining and topic modeling approach
 Dinglin Duan*, Azhar Uddin, **Yefan Nian**, Ly Thi Y Nguyen, and Zhifeng Gao
 Selected paper presentation, American Agricultural and Applied Economics Association Annual Meeting, Anaheim, California, US
 - 8. Does date label matter for aquaculture food product waste?

 Yefan Nian*, Julio Cruz, Zhifeng Gao, and Stephen Morgan

 Selected paper presentation, American Agricultural and Applied Economics

 Association Annual Meeting, Anaheim, California, US
 - 7. Value, attitude, belief, and sustainable food consumption Junhong Chen, **Yefan Nian***, and Zhifeng Gao Selected paper presentation, American Agricultural and Applied Economics Association Annual Meeting, Anaheim, California, US
- Information treatment, cognitive load, and attribute attendance in choice experiments
 Yefan Nian* and Zhifeng Gao
 Selected paper presentation, American Agricultural and Applied Economics
 Association Annual Meeting, virtual meeting
 - 5. Do plastic warning labels reduce consumers' willingness to pay for plastic packaging?
 Joanna Van Asselt*, **Yefan Nian**, Moonwon Soh, Zhifeng Gao, and Stephen Morgan
 Selected paper presentation, American Agricultural and Applied Economics Association Annual Meeting, virtual meeting

2019 4. The impact of health-related information on consumers' WTP for food products: Does the format matter?'

Yefan Nian*, Zhifeng Gao, and Junhong Chen

Selected paper presentation, American Agricultural and Applied Economics Association Annual Meeting, Atalanta, Georgia, US

3. Is people's daily lifestyle consistent with their food purchasing behavior?

Yefan Nian*, Lijia Shi, Zhifeng Gao and Ruojin Zhao Selected poster presentation, American Agricultural and Applied Economics

Association Annual Meeting, Atalanta, Georgia, US

2018 2. The use of irrigation practices by Arkansas producers, the impacts and influence Factors

Yefan Nian*, Qiuqiong Huang, and Kent Kovacs

Selected paper presentation, Southern Agricultural and Applied Economics Association Annual Meeting, Jacksonville, Florida, US

2017 1. Can social capital boost irrigation capital? Evidence from North China **Yefan Nian*** and Qiuqiong Huang

Selected poster presentation, American Agricultural and Applied Economics Association Annual Meeting, Chicago, Illinois, US

Selected paper presentation, Western Agricultural Economics Association 2018 Annual Meeting, Lake Tahoe, Nevada, US

Grant Activities

Funded grants

2020-2022 Title: "Adapting and expanding high tunnel organic vegetable production for the Southeast"

Program: USDA National Institute of Food and Agriculture Organic Research and Extension Initiative

Role: Lead research assistant

Title: "Developing a research-extension network to advance the emerging high tunnel vegetable industry in Florida"

Source: University of Florida Institute of Food and Agricultural Sciences

Role: Lead research assistant

Title: "CALS Mini-grant to develop educational materials to improve students' learning experience of online Food and Resource Economics courses at Plant City and Gainesville"

Source: University of Florida College of Agriculture and Life Science

Role: Co-PI

Collaborators: Luis Pena-Levenao (PI)

2018-2021 Title: "Growing new roots: Grafting to enhance resiliency in US vegetable industries"

Source: USDA National Institute of Food and Agriculture

Dolor Dogovek aggistent

Role: Research assistant

Submitted grants

2023

Title: "Developing a fertilizer replacement value and Carbon sequestration tool for cover crops in vegetable cropping systems."

Source: southern Sustainable Agricultural and Resouce Education Participants: Bhupinder Singh Jatana (PI), Sukhbir Singh (Co-PI), Rupinder Saini, **Yefan Nian (Co-PI)**, Gilbert Miller (Co-PI)

Request funding: \$100,000 in total, \$1 located to my research program

Unfunded grants

2023

Title: "Building an online infrastructure to facilitate research efforts and explore market opportunities for South Carolina heirloom fruits and vegetables"

Source: South Carolina Department of Agriculture ACRE program Participants: **Yefan Nian (PI)**, Jenna Hershberger (Co-PI), Dave Lamie (Co-PI)

Request funding: \$55,453

2023

Title: "Development of strategies optimizing Anaerobic Soil Disinfestation (ASD) in organic horticultural crops: A prescription-based approach to sustainably manage soilborne diseases, nematodes, and weeds."

Source: USDA National Institute of Food and Agriculture Organic Research and Extension Initiative

Participants: Matthew Cutulle (PI), Pat Wechter (Co-PI), Brian Ward **Yefan Nian (Co-PI)**, Dave Lamie (Co-PI), Churmani Khanal (Co-PI), Julia Kerrigan (Co-PI), R. Karthikeyan(Co-PI), Angela Rainwater (Co-PI), Xin Zhao (Co-PI), Zhifeng Gao(Co-PI), Juan Diez Perez (Co-PI), Ted McAvoy (Co-PI), Lynn Sosnoskie (Co-PI)

Request funding: \$55,453 in total, \$1 located to my research program

Student Advising

1. Rohini Sonti, MS, Clemson University, Program of Study Committee Co-Major Professor (with Dr. David Lamie), 2023-present

Fellowships and Awards

2020 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
 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

Professional and University Services

Journal Youth Editorial Board

2023-2025 *Journal of Integrative Agriculture*

Journal Reviewer

2020-Present Agribusiness: An International Journal (1), Applied Economics (1),

Heliyon(2), *HortScience* (1), *PLOS One*(3), *Sustainable Production*

and Consumption(1)

Other Services

2023 Moderator, 2023 Agricultural and Applied Economics Associ-

ation Annual Meetings

2022 Moderator, 2022 Agricultural and Applied Economics Associ-

ation Annual Meetings

2019-2023 Mentor for incoming Ph.D. students, Food and Resource Econom-

ics Department, University of Florida

2019-2020 Treasurer, Graduate Student Organization (GSO), Food and Re-

source Economics Department, University of Florida

2019 Moderator, 2019 Agricultural and Applied Economics Associ-

ation Annual Meetings

Skills

Statistics Coding: R, Stata, Julia, Python, GeoDa, GAUSS, and Matlab

Programming Coding: Python, Visual Basic, JavaScript, and HTML

Document Skills: LATEX, Word, Excel, Power point, and Markdown

References

Available upon request