



Edited By: Alessandro Bonanno, Jerome Dumortier, Conner Mullally, Yu (Yvette) Zhang

**JOURNAL METRICS >** 

Online ISSN: 2040-5804 Print ISSN: 2040-5790

Applied Economic Perspectives and Policy provides a forum to address contemporary and emerging policy issues within an economic framework that informs the decision-making and policy-making community.

AEPP welcomes submissions related to the economics of public policy themes associated with agriculture; animal, plant, and human health; energy; environment; food and consumer behavior; international development; natural hazards; natural resources; population and migration; and regional and rural development.

Two categories of articles are published in AEPP, Featured Articles and Submitted Articles. Featured Articles are solicited by the editors and members of the editorial board. In addition, we welcome proposals from authors for Featured Articles (two-to-three papers), mini-Special Issues composed of Featured Articles (four-to-seven papers), or Special Issues composed of Featured Articles (eight or more papers).

## **Articles**

**Most Recent** 

**Most Cited** 

# Multi-country perspectives on best practices and barriers to preference elicitation lab-in-the-field experiments with farmers

Marieke Cornelia Baaken, Laure Kuhfuss, Douadia Bougherara, Mikołaj Czajkowski, Macario Rodriguez-Entrena, Julia Höhler, Carl-Johan Lagerkvist, Antonio Paparella... See all authors >

First Published: 14 November 2024

Abstract | Full text | PDF | References | Request permissions

SUBMITTED ARTICLE Open Access

Patterns and heterogeneity in credit repayment performance: Evidence from Malian farmers

Tim Ölkers, Shuang Liu, Oliver Mußhoff, Xiaohua Yu

First Published: 7 November 2024

Abstract | Full text | PDF | References | Request permissions

The effectiveness of misinformation corrective strategies and implications for consumers' food preferences and policy attitudes

Lin Lin, David L. Ortega, Jiayu Sun

First Published: 5 November 2024

Abstract | Full text | PDF | References | Request permissions

#### No evidence of a rural-urban divide in prioritizing agricultural policy goals

Nadja El Benni, Robert Finger, Judith Irek, Gabriele Mack, Jeanine Ammann

First Published: 28 October 2024

Abstract | Full text | PDF | References | Request permissions

#### Gender dynamics and aspirational disparities in agriculture

Alexis H. Villacis, Selina Bruns, Martin Paul Jr Tabe-Ojong, David L. Ortega, Ashok K. Mishra

First Published: 25 October 2024

Abstract | Full text | PDF | References | Request permissions

More articles

# **Recent issues**



#### Volume 46, Issue 4

Pages: 1265-1717 December 2024



#### Volume 46, Issue 3

Pages: 831-1264 September 2024

Volume 46, Issue 2

Pages: 387-830 June 2024





#### Volume 46, Issue 1

Pages: 1-385 March 2024

# Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.

#### **Email address**

Enter email

Continue

#### **Tools**

- Submit an article
- Subscribe to this journal
- Journal Metrics

Published on behalf of the Agricultural and Applied Economics Association



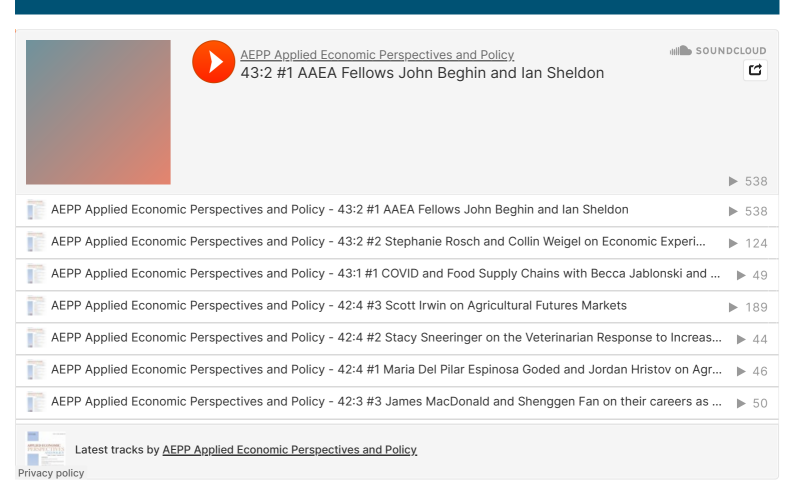
Log in for access to journal content if you are a AAEA member.

**Note:** You will be redirected to https://aaea.execinc.com/edibo.

#### More from this journal

- Special Collection on COVID-19
- JAAEA Launch Announcement

#### **AEPP Podcast**



### Posts from @AEPP\_AAEA



# Nothing to see here - yet

When they post, their posts will show up here.



#### **ABOUT WILEY ONLINE LIBRARY**

**Privacy Policy** 

Terms of Use

**About Cookies** 

Manage Cookies

Accessibility

Wiley Research DE&I Statement and Publishing Policies

Developing World Access

#### **HELP & SUPPORT**

Contact Us
Training and Support
DMCA & Reporting Piracy

#### **OPPORTUNITIES**

Subscription Agents
Advertisers & Corporate Partners

#### **CONNECT WITH WILEY**

The Wiley Network Wiley Press Room

Copyright © 1999-2024 John Wiley & Sons, Inc or related companies. All rights reserved, including rights for text and data mining and training of artificial intelligence technologies or similar technologies.

