

ISSN 0971-3441
Online ISSN 0974-0279

January-
June
2022
Volume 35
Number 1

Agricultural Economics Research Review

Dinesh K Marothia: Wetland–agriculture interactions: sustaining intergenerational ecosystem services

A G Adeeth Cariappa, B S Chandel, Gopal Sankhala, Veena Mani, Sendhil R, Anil Kumar Dixit, and B S Meena: Anionic mineral mixture prevents milk fever and improves farmer income: evidence from a randomized controlled trial

Ramu Govindasamy, Surendran Arumugam, Mary Hausbeck, Andrew Wyenandt, and James E Simon: The impact of downy mildew on high-value cucurbit crops in the US: an econometric analysis

Kamal Vatta, Shruti Bhogal, Adam S Green, Cameron A Petrie, Heena Sharma, and Sandeep Dixit: Groundwater use and sustainability in Punjab agriculture: insights from a field survey

N Nagaraj and S Anitha: Impact of micro irrigation on groundwater savings, productivity, and profitability of principal crops in the Eastern Dry Zone and Central Dry Zone of Karnataka: a resource economic analysis

Shiv Kumar and Abdulla: Decomposing productivity growth in the Indian sugar industry

Asha Devi S S and B S Chandel: What drives the profitability of dairy processing firms in India? The results of decomposition analysis

Priyanka Lal and B S Chandel: Spatio-temporal distribution of subsidy on major livestock inputs and services in India

K Mahendar, F A Shaheen, Fehim J Wani, S A Wani, M A Parray, Haseeb Rehman, S A Saraf, and S A Mir: Valuing pollination services in the apple orchards of Kashmir valley

Anirudh K C, Aditya K S, Subash Surendran Padmaja and Anil Kuruvila: Paddy farmers in Kerala are willing to pay more for a modified crop insurance product

Chandra S R Nuthalapati, P K Joshi, Bhaskar Mitra, and Prabhu Pingali: Nutrition-sensitive food systems and biofortified crops

Dissanayake Mudiyansele Madusha Sandeepani, Pathiraja Nishanthage Malsha Madushani Wijerathna, and Kodikarage Nirosha Nadeeshani Silva: An analysis of the demand and uptake of agricultural insurance in developing countries



Agricultural Economics Research Association (India)

AGRICULTURAL ECONOMICS RESEARCH REVIEW

EDITORIAL BOARD

- Chairman** : **P Kumar**, Former Professor, Division of Agricultural Economics, ICAR-Indian Agricultural Research Institute, New Delhi - 110 012
- Chief Editor** : **Pratap S Birthal**, ICAR-National Professor, ICAR-National Institute of Agricultural Economics and Policy Research, New Delhi - 110 012
- Members** : **Seema Bathla**, Professor, Centre for the Study of Regional Development, School of Social Sciences, Jawaharlal Nehru University, New Delhi - 110 067
- P G Chengappa**, Former Vice Chancellor, University of Agricultural Sciences, Bengaluru, and ICAR-National Professor, # 43 Second Cross Sneha Nagara, Amrutha Halli Road, Sahakara Nagara Post, Bangalore - 560 092, Karnataka
- Madhur Gautam**, Lead Economist, The World Bank, Washington, DC 20433, USA
- Girish K Jha**, Principal Scientist, Division of Agricultural Economics, ICAR-Indian Agricultural Research Institute, New Delhi - 110 012
- M Krishnan**, Former Head, Education Systems Management, ICAR-NAARM, Rajendranagar, Hyderabad - 500 030, Telangana
- Shalander Kumar**, Principal Scientist, International Crops Research Institute for the Semi-Arid Tropics, Patancheru - 502 324, Telangana
- Ashok K Mishra**, Professor of Agribusiness, Morrison School of Agribusiness, W.P. Carey School of Business, Arizona State University, 235M Santan Hall, 7271 E Sonoran Arroyo Mall, Mesa, AZ 85212
- Mruthyunjaya**, Former National Director, NAIP (ICAR), G-502, NCC Urban, Meadows-2, Doddaballapur Road, Bangalore - 560 064, Karnataka
- N Chandrasekhara Rao**, Professor, Institute of Economic Growth, Delhi - 110 007
- P Parthasarthy Rao**, Former Principal Scientist (Economics), ICRISAT, Flat 303, 3-6-185, Tejeswi Santiseela Apartments, Urdu Hall Lane, Himayatnagar, Hyderabad - 500 029
- Karl M Rich**, Department of International Economics, Norwegian Institute of International Affairs, Norway
- Devesh Roy**, Senior Research Fellow, International Food Policy Research Institute, Washington, DC, USA
- Raka Saxena**, Principal Scientist, ICAR-National Institute of Agricultural Economics and Policy Research, New Delhi - 110 012
- Sachin Kumar Sharma**, Associate Professor, Centre for WTO Studies, B-21, IIFT Bhawan, Qutab Institutional Area, New Delhi - 110 016
- Naveen P Singh**, Principal Scientist, ICAR-National Institute of Agricultural Economics and Policy Research, New Delhi - 110 012
- Davide Viaggi**, Associate Professor, Department of Agricultural and Food Sciences (DISTAL), University of Bologna, Viale Fanin, 50 - 40127 Bologna, Italy
- Jeevika Weerahewa**, Professor of Agricultural Economics, Department of Agricultural Economics and Business Management, Faculty of Agriculture, University of Peradeniya, Peradeniya, Sri Lanka

ISSN 0971-3441
Online ISSN 0974-0279

Agricultural Economics Research Review

Agricultural Economics Research Association (India)
National Agricultural Science Centre Complex
Dev Prakash Shastri Marg, Pusa
New Delhi - 110 012

Agricultural Economics Research Review

Vol. 35 (No.1) 2022

© Agricultural Economics Research Association (India) 2022

Financial support from:

Indian Council of Agricultural Research (ICAR), New Delhi

Published by:

Dr Suresh Pal, Secretary, AERA on behalf of Agricultural Economics Research Association (India)

Printed at:

Cambridge Printing Works, B-85, Phase II, Naraina Industrial Area, New Delhi 110 028

Agricultural Economics Research Review

[Journal of Agricultural Economics Research Association (India)]

Volume 35

Number 1

January-June 2022

CONTENTS

Presidential address

- Wetland–agriculture interactions: sustaining intergenerational ecosystem services 1
Dinesh K Marothia

Research articles

- Anionic mineral mixture prevents milk fever and improves farmer income: evidence from a randomized controlled trial 19
A G Adeeth Cariappa, B S Chandel, Gopal Sankhala, Veena Mani, Sendhil R, Anil Kumar Dixit, and B S Meena
- The impact of downy mildew on high-value cucurbit crops in the US: an econometric analysis 37
Ramu Govindasamy, Surendran Arumugam, Mary Hausbeck, Andrew Wyenandt, and James E Simon
- Groundwater use and sustainability in Punjab agriculture: insights from a field survey 45
Kamal Vatta, Shruti Bhogal, Adam S Green, Cameron A Petrie, Heena Sharma, and Sandeep Dixit
- Impact of micro irrigation on groundwater savings, productivity, and profitability of principal crops in the Eastern Dry Zone and Central Dry Zone of Karnataka: a resource economic analysis 57
N Nagaraj and S Anitha
- Decomposing productivity growth in the Indian sugar industry 71
Shiv Kumar and Abdulla
- What drives the profitability of dairy processing firms in India? The results of decomposition analysis 81
Asha Devi S S and B S Chandel
- Spatio-temporal distribution of subsidy on major livestock inputs and services in India 93
Priyanka Lal and B S Chandel
- Valuing pollination services in the apple orchards of Kashmir valley 103
K Mahendar, F A Shaheen, Fehim J Wani, S A Wani, M A Parrray, Haseeb Rehman, S A Saraf, and S A Mir

| | |
|---|-----|
| Paddy farmers in Kerala are willing to pay more for a modified crop insurance product <i>Anirudh K C, Aditya K S, Subash Surendran Padmaja and Anil Kuruvila</i> | 115 |
| Nutrition-sensitive food systems and biofortified crops <i>Chandra S R Nuthalapati, P K Joshi, Bhaskar Mitra, and Prabhu Pingali</i> | 123 |
| An analysis of the demand and uptake of agricultural insurance in developing countries <i>Dissanayake Mudiyansele Madusha Sandeepani, Pathiraja Nishanthage Malsha Madushani Wijerathna, and Kodikarage Nirosha Nadeeshani Silva</i> | 133 |

Agricultural Economics Research Review

Guidelines for Authors

The *Agricultural Economics Research Review (AERR)* is the journal of the Agricultural Economics Research Association (India) (AERA).

The *AERR* publishes original research articles, review papers, and short communications on agricultural institutions, policies, trade, and infrastructure markets; the adoption and impacts of agricultural technology; and structural transformation.

Authors must be members of the AERA. Please see information on membership at the aera website www.aeraindia.in. To apply for membership, please use the membership form given at the website.

Manuscript preparation

Please submit your article in Microsoft Word only.

Word limit

The length of articles and review articles – including references, footnotes, appendices, tables, and figures – should not exceed 7,000 words. Allow 200 words for each table, graph, or image. Short communications and research notes should be limited to 3,500 words.

Authors

Please provide the complete affiliation of all the authors, along with their email addresses and the postal index number (PIN) of their address.

Acknowledgements

Please provide acknowledgements or declare sources of funding.

Abstract

Please limit your abstract to 100 words, focusing on key motivations, findings, and implications.

JEL classification codes

Please supply the appropriate JEL codes.

Keywords

Please supply four to six keywords.

Footnotes

Please use footnotes only if placing the discussion in the text would impede readability. Please do not insert citations into footnotes.

Tables, graphs, and images

Please do not paste tables, graphs, or images into the Word document; please type into a comment box in the article where you would like these placed.

Please send tables in a separate Word document.

If you have generated graphs in Microsoft Excel, please caption these graphs and attach these in .XLS or .XLSX format to your email. If you have used R, MATLAB, STATA, or another application, please send us the graphs in PDF (along with the captions).

If you need to use images, please caption these and send it to us in the format of the application you used to generate it.

If the appendix of your article contains tables, graphs, or images, please label these consecutively as A1, A2,

Title, headings, subheadings, and table, figure, and image captions

Please try to limit headings and captions to 25 characters (including spaces).

Only the first letter should be in capital. For example, *The impacts of information on returns from farming evidence from a nationally representative farm survey in India*

Also provide a short running title. For example, *The impacts of information on returns from farming.*

In headings, subheadings, and table and figure captions, please use Arabic numbers (please do not use letters or

Roman numbers). Please try to limit the number of sub-headings to two. Please number figures and tables sequentially.

References

Sources are cited so that readers may look up the documents referred to. To help your readers, please supply the uniform resource locator (URL) for every source you cite, and please consider not citing a source if no URL is available. (However, if you must cite a document that readers cannot look up, insert a note to the Editor to that effect.)

Please look for a URL especially if you cite a state or central government document – laws, bills, ordinances, notifications, parliamentary proceedings and questions, letters, reports, tables, databases. Please link to the document you refer to and not the home page of the website. Please also look for a URL for other published documents (books, working papers, reports by government ministries or private bodies).

For published journal articles, please supply a permanent link, such as a digital object identifier (DOI) or Handle. If it is not available, please supply the URL to the full text or abstract of the article.

The *AERR* uses the author-date system to cite sources: every reference list entry has a corresponding text citation.

Please use the *Chicago Manual of Style*, 17th edition (*CMoS*) to style your references.

Journal article

Agarwal, Bina. 1984. Tractors, tubewells and cropping intensity in the Indian Punjab. *The Journal of Development Studies* 20 (4): 290–302. <https://doi.org/10.1080/00220388408421918>

Working paper

Hemme, T, O Garcia, and A Saha. 2003. A review of milk production in India with a particular emphasis on small-scale producers. PPLPI Working Paper No 2, Food and Agriculture Organization, Rome. <http://www.fao.org/3/a-bp233e.pdf>

Book chapter

Lalitha, N and B Ramaswami. 2007. Pesticides use pattern among cotton cultivators in Gujarat. In *Frontiers of agricultural development in Gujarat*, ed R Dholakia, 77–98. Centre for Management in

Agriculture, Indian Institute of Management, Ahmadabad, India. https://www.isid.ac.in/~bharat/Research/Pesticides_Use_Pattern_among_Cotton_Cultivation.pdf

Book

Allard, R W. 1999. *Principles of plant breeding*. 2nd edition, John Wiley & Sons, New York.

For edited books, please insert “(eds)” between the names of the authors and the date.

Report

Mayee, C D, P Singh, A B Dongre, M R K Rao, and S Raj. 2002. Transgenic Bt cotton. Technical Bulletin 22, Central Institute For Cotton Research, Nagpur. http://www.cicr.org.in/pdf/transgenic_bt_cotton.pdf

Government report

Department of Animal Husbandry, Dairying and Fisheries, Ministry of Agriculture and Farmers Welfare, Government of India. 2017. Basic animal husbandry and fisheries statistics., New Delhi. http://dadf.gov.in/sites/default/files/Basic%20Animal%20Husbandry%20and%20Fisheries%20Statistics%202017%20%28English%20version%29_5.pdf

Published conference proceedings

Please treat a paper included in the published proceedings of a meeting like a book chapter in a. If a paper is published in a journal, please treat it as a journal article.

Unpublished documents

If a book or journal article is due to be published, please substitute the year with the word ‘forthcoming’.

In-text citation

Single author (Chaturvedi 2006)
Two authors (Chaturvedi and Sharma 2006)
Three authors (Chaturvedi, Sharma, and Jain 2006)
More than three authors (Chaturvedi et al. 2006)

Please use a semi-colon to separate citations in parentheses; for example, (Chaturvedi 2006; Jain et al. 2018).

Review

Once your article is edited, we will send it to you. When you review the edit, please track your changes, and please address all the comments.

The Guidelines for Authors on the website list recently published articles. Please use these to format your article. That will save us time and help us publish your article quickly.

Submission

Please email your article, along with a cover letter, to ceditoraerr@gmail.com.

In your cover letter, please give the undertaking that your article is original and that it has not been published in another journal or submitted for publication, and that if the AERR publishes your article, the Agricultural Economics Research Association (India) will have the copyright on the full content.

Please mention the title of your article; the names, affiliations, and email addresses of the authors; acknowledgements; and sources of funding.

Processing fee

The *AERR* charges a non-refundable fee of five hundred rupees (Rs 500) for processing articles submitted for

publication. You can pay the fee through a demand draft or multicurrency cheque. Please make it out to the Agricultural Economics Research Association (India), payable at New Delhi, and send the proof to the **Chief Editor**, Agricultural Economics Research Review, F 4, A Block, NASC Complex, Dev Prakash Shastri Marg, Pusa, New Delhi 110 012.

You may alternatively transfer the fee to the bank account of the AERA.

| | |
|-------------------|---|
| Account holder | Agricultural Economics Research Association |
| Bank Name | Canara |
| Branch | NASC Complex |
| Bank Account No. | 90292010018589 |
| Nature of Account | Saving |
| MICR No. | 110015508 |
| IFSC No. | CNRB0019153 |

AGRICULTURAL ECONOMICS RESEARCH ASSOCIATION (INDIA)

EXECUTIVE COMMITTEE

- President** : **P K Joshi**, Former Director–South Asia, International Food Policy Research Institute, NASC Complex, Dev Prakash Shastri Marg, New Delhi - 110 012
- Conference President : (AERA Conference 2022)** : **Rajiv Kumar**, Former Vice-chairman, NITI Aayog, New Delhi
- Vice Presidents** : **A K Singh**, Former Director, Giri Institute of Development Studies, Sector - O, Aliganj Housing Scheme, Lucknow - 226 024, Uttar Pradesh
- Sarba Narayan Mishra**, Professor, Dept. of Agricultural Economics, College of Agriculture, OUAT, Bhubaneswar - 751 003, Odisha
- Secretary** : **Suresh Pal**, Director, ICAR-National Institute of Agricultural Economics and Policy Research, New Delhi - 110 012
- Treasurer** : **Anjani Kumar**, International Food Policy Research Institute, NASC Complex, Dev Prakash Shastri Marg, New Delhi - 110 012
- Joint Secretaries** : **Surabhi Mittal**, Economist-Asia, Nutrition International, B-28, 2nd Floor, Qutab Institutional Area, New Delhi - 110 016
- Ram Singh**, Professor (Agricultural Economics) & Head, School of Social Sciences, College of Post Graduate Studies, Central Agricultural University (Imphal), Umroi Road, Umiam (Barapani) - 793 103, Meghalaya
- Members** : **K R Ashok**, Director, Centre for Agricultural and Rural Development Studies (CARDS), Tamil Nadu Agricultural University, Coimbatore - 641 003, Tamil Nadu
- Anil Bhat**, Assistant Professor (Senior Scale), Division of Agricultural Economics and ABM, FoA, SKUAST-Jammu, Chatha - 180 009, Jammu
- A K Dixit**, Principal Scientist, ICAR-Central Institute for Research on Goats (CIRG), Mathura - 281 122, Uttar Pradesh
- Subhasis Mandal**, Principal Scientist, ICAR-Central Soil Salinity Research Institute (CSSRI), Karnal - 132 001, Haryana
- P Shinoj**, Senior Scientist, Socio-economic Evaluation and Technology Transfer Division, ICAR-Central Marine Fisheries Research Institute (CMFRI), Kochi - 682 018, Kerala
- R S Pundir**, Professor & Principal Investigator, Centre for Agricultural Market Intelligence, National Agricultural Higher Education Project - CAAST, International Agribusiness Management Institute, Anand Agricultural University, Anand - 388 110, Gujarat
- Jasdev Singh**, Agricultural Economist, Department of Economics and Sociology, Punjab Agricultural University, Ludhiana - 141 004, Punjab
- A Suresh**, Principal Scientist, ICAR-Central Institute of Fisheries Technology, Kochi - 682 029, Kerala

Regd. No. F2 (A/67)/89

Agricultural Economics Research Association (India)

The Agricultural Economics Research Association (India), a registered society, came into being in 1987, and on date has around 1080 life members, 110 ordinary members, and 120 institutional members from India and abroad. Through its journal *Agricultural Economics Research Review* the Association contributes towards improving quality of research in agricultural economics and rural development. To encourage young professionals, the journal also publishes abstracts of the Master's and Doctoral dissertations in agricultural economics. Besides, the Association regularly organizes annual conferences on the issues of contemporary importance, and also undertakes sponsored research in agricultural economics and rural development. The Association is now widely recognized for its professional contributions and credibility. Its journal *Agricultural Economics Research Review* is highly rated by the National Academy of Agricultural Science, New Delhi.

Address for correspondence:

Secretary

Agricultural Economics Research Association (India)

F-4, A Block, National Agricultural Science Centre (NASC) Complex

Dev Prakash Shastri Marg, Pusa

New Delhi 110 012, India

Email: aeraindia@gmail.com

Webpage: www.aeraindia.in