

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

2009

## **Agricultural Economics Research Review**

[Journal of the Agricultural Economics Research Association (India)]

Volume 22 Conference Number

## **Conference Issue**

#### on

## Technology, Environment and Livelihood Security

### **CONTENTS**

Preface	(iii)
Productivity and Profitability Impact of Genetically Modified Crops – An Economic Analysis of Bt Cotton Cultivation in Tamil Nadu  R. Loganathan, R. Balasubramanian, K. Mani and S. Gurunathan	331
An Economic Analysis of Modern Rice Production Technology and its Adoption Behaviour in Tamil Nadu  K. Sita Devi and T. Ponnarasi	341
A Study on the Extent of Adoption of Various Recommended Technologies in Wheat Cultivation in Punjab  Mandeep Singh and S.S. Chahal	349
Benefits of Improved Groundnut Technologies to Resource-poor Farmers: A Participatory Approach  G. Govindaraj, G.D. Satish Kumar and M.S. Basu	355
Efficiencies of Rice Production in Union Territory of Pondicherry  P. Nasurudeen	361
Act to Save Groundwater in Punjab: Its Impact on Water Table, Electricity Subsidy and Environment  Karam Singh	365
Impacts of Watershed Development Programmes: Experiences and Evidences from Tamil Nadu  K. Palanisami and D. Suresh Kumar	387
Water-saving Rice Production Technologies in Krishna Western Delta Command of Andhra Pradesh – An Economic Analysis  Y. Radha, K. Yella Reddy, G. Subba Rao, S. Ramesh Chandra and G. Kishore Babu	397

#### Contents contd....

Application of Modified Internal Rate of Return Method for Watershed Evaluation <i>K.J.S. Satyasai</i>	401
Watershed-based Development for Rural Prosperity — Evidences from Kerala K. Jesy Thomas, K. Satheesh Babu and E.K. Thomas	407
Economic Evaluation of Bahirwadi Watershed in Ahmednagar District of Maharashtra – A Case Study for Replication in Potential Areas  S.N. Tilekar, D.S. Hange, P.N. Shendge, S.P. Kalhapure and A.J. Amale	415
Crop Productivity Losses, Activity Diversification and Livelihood Security – A Study in Resource Degraded Areas of Southern Tamil Nadu  M. Thilagavathi and M. Chandrasekaran	423
Rice Production in India — Implications of Land Inequity and Market Imperfections  P. A. Lakshmi Prasanna, Sant Kumar and Aruna Singh	431
Soil and Water Conservation Works through National Rural Employment Guarantee Scheme (NREGS) in Andhra Pradesh — An Analysis of Livelihood Impact K. Kareemulla, K. Srinivas Reddy, C.A. Rama Rao, Shalander Kumar and B. Venkateswarlu	443
Role of Mobile Phone Technology in Improving Small Farm Productivity Surabhi Mittal and Gaurav Tripathi	451
Socio-economic Impact of Transgenic Cotton  N. Chandrasekhara Rao and S. Mahendra Dev	461
Market Opportunities and Challenges for Agri-Biotech Products in India N. Rangasamy and K. Elumalai	471
Socio-economic Impact Assessment of Livelihood Security in Agriculture, Animal Husbandry and Aquaculture on the Tsunami-hit Lands of Andaman  B. Ganesh Kumar, R. Sendhil, P. Venkatesh, R. Raja, V. Jayakumar and S. Jeyakumar	483
Abstracts of Papers	495
Author Index	522
Guidelines for Submission of Papers/Abstracts	524