

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>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

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.

## JOURNAL OF -

# Agricultural and Resource Economics

Volume 25	•	Number 1	•	<b>July 2000</b>

Social Capital, Trust, and the Agribusiness of Economics
Optimal Rotation and Multiple Use J. Englin, P. Boxall, and G. Hauer
Modeling Technical Trade Barriers Under Uncertainty A. P. Ker
State Trading versus Export Subsidies
Market Tradability and Equilibrium C. B. Barrett, J. R. Li, and D. Bailey
Captive Supplies and the Cash Market Price M. Zhang and R. J. Sexton
Joint Costs in Meat Retailing W. F. Hahn and R. D. Green
Research Contributions from Soybean Checkoff H. Lim, C. R. Shumway, and H. A. Love
Generic Advertising Benefits Across Producers
Crop Revenue Coverage Premiums J. R. Stokes
A Two-Stage Model of the Demand for Specialty Crop Insurance T. J. Richards
Measurement of Price Risk in Revenue Insurance B. K. Goodwin, M. C. Roberts, and K. H. Coble
The Effect of Food Label Use on Nutrient Intakes SY. Kim, R. M. Nayga, Jr., and O. Capps, Jr.
Efficiency and Economic Performance T. J. Richards and S. R. Jeffrey
A Meta-Regression Analysis of Wage Elasticities M. Espey and D. D. Thilmany
Nonnormal CDF Estimation O. A. Ramirez and R. Sosa
Agroforestry in Irrigated Agriculture K. C. Knapp and P. A. Sadorsky
Soil Quality Attribute Values E. G. Smith, M. Lerohl, T. Messele, and H. H. Janzen



The Journal of the Western Agricultural Economics Association

## **EDITOR**

## J. Scott Shonkwiler

University of Nevada, Reno

## EDITORIAL COUNCIL (1998–2000)

Victor L. Adamowicz University of Alberta	Daniel M. Hellerstein Economic Research Service	Michael R. Moore University of Michigan
Christopher Barrett Cornell University	Ray G. Huffaker Washington State University	Charles B. Moss University of Florida
Stephen Devadoss University of Idaho	David S. Kraybill Ohio State University	Rodolfo M. Nayga, Jr. Texas A&M University
Lilyan E. Fulginiti University of Nebraska	David K. Lambert  North Dakota State University	Ted C. Schroeder Kansas State University
George Goldman Univ. of California, Berkeley	John B. Loomis Colorado State University	G. C. Van Kooten Univ. of British Columbia

## Associate/Technical Editor Judith L. Harrison

1615 S. Black Avenue, #82, Bozeman, MT 59715 (WordDoctor@aol.com)

#### **Editorial Assistant**

Nicola Wieseke, University of Nevada, Reno

The Journal of Agricultural and Resource Economics is published by the Western Agricultural Economics Association twice a year, in July and December.

Copyright © 2000 by the Western Agricultural Economics Association.

An article, note, or other material appearing in the *Journal of Agricultural and Resource Economics* may not be republished in full or in part without permission from the editor.

## **Editorial Policy**

The Journal of Agricultural and Resource Economics seeks to publish creative and scholarly economic studies of agricultural and natural resource issues. Manuscripts dealing with the economics of food and agriculture, natural resources and the environment, human resources, and rural regions are equally encouraged. The Journal seeks to provide a forum for topics of interest to those performing economic research as well as to those involved with economic policy and education. Submission of comments on articles previously published in the Journal is welcomed.

#### **Editorial Communications**

All manuscripts and editorial correspondence should be addressed to Gary D. Thompson, Editor, *JARE*, Department of Agricultural & Resource Economics, P. O. Box 210023, 1110 E. North Campus Drive, University of Arizona, Tucson, AZ 85721-0023. Visit our internet web site at http://apes.ag.unr.edu/jare.

**Volume 25** • **Number 1** • **July 2000** 

## Articles

Social Capital, Trust, and the Agribusiness of Economics / Paul N. Wilson / 1

An Empirical Examination of Optimal Rotations in a Multiple-Use Forest in the Presence of Fire Risk / Jeffrey Englin, Peter Boxall, and Grant Hauer / 14

Modeling Technical Trade Barriers Under Uncertainty / Alan P. Ker / 28

State Trading versus Export Subsidies: The Case of Canadian Wheat / *Julian M. Alston and Richard Gray* / 51

Factor and Product Market Tradability and Equilibrium in Pacific Rim Pork Industries / Christopher B. Barrett, Jau Rong Li, and DeeVon Bailey / 68

Captive Supplies and the Cash Market Price: A Spatial Markets Approach / Mingxia Zhang and Richard J. Sexton / 88

Joint Costs in Meat Retailing / William F. Hahn and Richard D. Green / 109

Research Contributions from the Soybean Checkoff Program /  $Hongil\ Lim,\ C.\ Richard\ Shumway,\ and\ H.\ Alan\ Love\ /\ 128$ 

Do Farmers Get an Equal Bang for Their Buck from Generic Advertising Programs? A Theoretical and Empirical Analysis / Chanjin Chung and Harry M. Kaiser / 147

A Derivative Security Approach to Setting Crop Revenue Coverage Insurance Premiums / Jeffrey R. Stokes / 159

A Two-Stage Model of the Demand for Specialty Crop Insurance /  $Timothy\ J.\ Richards$  / 177

Measurement of Price Risk in Revenue Insurance: Implications of Distributional Assumptions / Barry K. Goodwin, Matthew C. Roberts, and Keith H. Coble / 195

The Effect of Food Label Use on Nutrient Intakes: An Endogenous Switching Regression Analysis / Sung-Yong Kim, Rodolfo M. Nayga, Jr., and Oral Capps, Jr. / 215

Efficiency and Economic Performance: An Application of the MIMIC Model /  $Timothy\ J.\ Richards\ and\ Scott\ R.\ Jeffrey\ /\ 232$ 

Farm Labor Demand: A Meta-Regression Analysis of Wage Elasticities /  $Molly\ Espey\ and\ Dawn\ D.\ Thilmany\ /\ 252$ 

Assessing the Financial Risks of Diversified Coffee Production Systems: An Alternative Nonnormal CDF Estimation Approach / Octavio A. Ramirez and Romeo Sosa / 267

Economics of Agroforestry Production in Irrigated Agriculture / Keith C. Knapp and Perry A. Sadorsky / 286

Soil Quality Attribute Time Paths: Optimal Levels and Values / Elwin G. Smith, Mel Lerohl, Teklay Messele, and H. Henry Janzen / 307