

Northeastern Journal of Agricultural and Resource Economics

The Returns to Agricultural Research in Maine: The Case of a Small Northeastern Experiment Station/*Leiby and Adams*

Predator-Prey Systems in Pest Management/*Harper*

Differential Returns to Labor in Indian Agriculture/*Abler*

Northeast Soybean Acreage Response Using Expected Net Returns/*Davison and Crowder*

Forecasting Item Movement with Scan Data: Box-Jenkins Results/*Eastwood, Gray, and Brooker*

The Political Economy of Water Quality Protection from Agricultural Chemicals/*Abler and Shortle*

Integrated Assessment of Environmental Effects from Agricultural Production/*Lee and Lovejoy*

Physical and Economic Model Integration for Measurement of the Environmental Impacts of Agricultural Chemical Use/*Antle and Capalbo*

Aggregate Analysis of Site-Specific Pollution Problems: The Case of Groundwater Contamination from Agriculture/*Opaluch and Segerson*

Economic Modeling of Farm Production and Conservation Decisions in Response to Alternative Resource and Environmental Policies/*Ellis, Hughes, and Butcher*

A Decision Support System for Sustainable Farming/*Ikerd*

Agriculture and Environmental Policy: Recent United States and Australian Developments/*Hyberg and Pascoe*

Comparative Economics of Alternative Agricultural Production Systems: A Review/*Fox, Weersink, Sarwar, Duff, and Deen*



Volume 20 Number 1
April 1991

NORTHEASTERN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS

VOLUME 20, NUMBER 1, APRIL 1991

Loren W. Tauer, Editor

EDITORIAL BOARD

Conrado Gempesaw, Delaware (1991)
Rigoberto Lopez, Connecticut (1991)
James Opaluch, Rhode Island (1991)
Boris Bravo-Ureta, Connecticut (1992)
Michele Marra, Maine (1992)

Spiro Stefanou, Pennsylvania (1992)
Julie Caswell, Massachusetts (1993)
Stephen Crutchfield, ERS, USDA (1993)
K. Gary Grant, Nova Scotia (1993)

ASSOCIATION OFFICERS

PRESIDENT
PRESIDENT-ELECT
SECRETARY-TREASURER

Billy V. Lessley, Maryland
Olan D. Forker, Cornell
Steven E. Hastings, Delaware

EXECUTIVE COMMITTEE

Geoffrey Allen, Massachusetts
Lorna Aldrich, USDA
Bradley Cilley, C.R. Bard, Inc.
Donn Derr, Rutgers
Olan Forker, Cornell
John Halstead, New Hampshire
Steven Hastings, Delaware

Bill Lessley, Maryland
John Mackenzie, Delaware
Michele Marra, Maine
James Opaluch, Rhode Island
Loren Tauer, Cornell
Cleve Willis, Massachusetts

The Northeastern Journal of Agricultural and Resource Economics (ISSN 0899-367X) is the official publication of the Northeastern Agricultural and Resource Economics Association (NAREA). The purpose of the *Journal* is to foster and disseminate professional thought and literature relating to the economics of agriculture, natural resources, and community development. It is published in April and October. In addition to normal refereed articles, it also publishes invited papers presented at the annual meetings of the NAREA as well as abstracts of selected papers presented at those meetings. It periodically calls for articles written on a specific topic. Membership in the NAREA is open to all persons having an interest in agricultural and resource economics. Membership dues include subscription to the *Journal* and are \$15.00 per year regular and \$5.00 per year student. All other subscriptions are \$15.00 per year. Single copy prices are \$7.50 per issue.

Address all manuscripts and editorial material to:

Loren Tauer
452 Warren Hall
Cornell University
Ithaca, NY 14853

Address requests for membership, subscriptions, and changes of address to:

Steven E. Hastings
Dept. of Food and Resource Economics
University of Delaware
Newark, DE 19717

Contents

Articles

The Returns to Agricultural Research in Maine: The Case of a Small Northeastern Experiment Station/ <i>James D. Leiby and Gregory D. Adams</i>	1
Predator-Prey Systems in Pest Management/ <i>Carolyn R. Harper</i>	15
Differential Returns to Labor in Indian Agriculture/ <i>David G. Abler</i>	24
Northeast Soybean Acreage Response Using Expected Net Returns/ <i>Cecil W. Davison and Brad Crowder</i>	33
Forecasting Item Movement with Scan Data: Box-Jenkins Results/ <i>David B. Eastwood, Morgan D. Gray, and John R. Brooker</i>	42

The Effects of Agricultural Production on Environmental Quality

Introduction/ <i>Editor</i>	52
The Political Economy of Water Quality Protection from Agricultural Chemicals/ <i>David G. Abler and James S. Shortle</i>	53
Integrated Assessment of Environmental Effects from Agricultural Production/ <i>John G. Lee and Stephen B. Lovejoy</i>	61
Physical and Economic Model Integration for Measurement of the Environmental Impacts of Agricultural Chemical Use/ <i>John M. Antle and Susan M. Capalbo</i>	68
Aggregate Analysis of Site-Specific Pollution Problems: The Case of Groundwater Contamination from Agriculture/ <i>James J. Opaluch and Kathleen Segerson</i>	83
Economic Modeling of Farm Production and Conservation Decisions in Response to Alternative Resource and Environmental Policies/ <i>John R. Ellis, David W. Hughes, and Walter R. Butcher</i>	98
A Decision Support System for Sustainable Farming/ <i>John E. Ikerd</i>	109
Agriculture and Environmental Policy: Recent United States and Australian Developments/ <i>Bengt Hyberg and Sean Pascoe</i>	114
Comparative Economics of Alternative Agricultural Production Systems: A Review/ <i>Glenn Fox, Alfons Weersink, Ghulam Sarwar, Scott Duff, and Bill Deen</i>	124