Final Program

AAEA, CAES, & WAEA Joint Annual Meeting Denver, CO • July 25–27, 2010

www.aaea.org/2010am

WELCOME TO DENVER



Thank you very much for joining us in Denver! We are pleased to welcome our AAEA members to what will no doubt be a spectacular summer meeting, and we are also very pleased to welcome our CAES and WAEA colleagues to this Joint Annual Meeting of our three venerable professional associations.

This is a very special meeting for the AAEA, as 2010 marks the **100th anniversary of the founding of the Agricultural & Applied Economics Association!** In recognition of this special occasion, AAEA has organized a large variety of distinctive events to celebrate its centennial, and we hope that you will have the opportunity to enjoy many or all of them. This includes an **AAEA Welcome**

Reception on Sunday evening unlike any other you have experienced in recent memory, including live music and presentation of special guests, all beginning at 8:00 pm and continuing until *midnight*!

Earlier on Sunday afternoon, beginning at 4:30 pm, Paul W. Barkley will be featured in a plenary session where he will provide highlights of AAEA's 100-year evolution based on his new book, *A Centennial History of the AAEA*, which all members of the AAEA will receive without charge. The premiere of an AAEA-commissioned video commemorating the centennial will be included as part of Paul's session. Our Keynote Address will precede the Welcome Reception, at 7:00 pm on Sunday evening, and will feature Marc Nerlove, who will analyze the interesting and sometimes curious relationship between the agricultural and general economics professions over time in his presentation entitled "Agricultural Economics and Economics: Convergence and Divergence".

Appearing throughout the meeting, and hosted by Sections of the AAEA, will be follow up presentations relating to the 12 themed articles that appeared in the **Special Centennial Issue of the** *AJAE*. There will also be other centennial-themed paper presentations presented in Track Sessions of our Sections, and elsewhere in the program. Tabletop displays from universities and institutions throughout the country will document century-long developments in the history of a wide collection of agricultural and applied economics-oriented programs, and a spectacular series of timeline panels highlighting every decade in the 100-year life of the AAEA will be on display for all to enjoy.

And looking well forward into the second century of AAEA's existence, Thomas W. Hertel, our incoming AAEA President, will be presenting his Presidential Address on Monday, from 9:00 am-10:00 am, concerning "The Global Supply and Demand for Land in 2050: A Perfect Storm?".

Concluding our Centennial Celebration, the AAEA will host, for the first time, a **Closing Reception** that will represent the official close of the meeting. It will be held on Tuesday evening, beginning at 7:00 pm, and will be centennial-themed, including among other things, a birthday cake for our 100-year-old association!

As you would expect, the meeting includes a full slate of Invited and Selected Paper sessions, Organized Symposia, and Poster presentations as well as student activities, Track Sessions, and speaker series luncheons and banquets sponsored by our various AAEA Sections. Two additional very special events include the Fellows Address, presented this year by Catherine L. Kling on Tuesday, from 11:30 am–12:30 pm, and entitled "Economic Incentives to Improve Water Quality in Agricultural Landscapes: Some New Variations on Old Ideas", and the AAEA Galbraith Forum on Tuesday, from 6:00 pm–7:00 pm, presented this year by John A. List on "Using Field Experiments in Agricultural and Environmental Economics". Please note that the Galbraith Forum is now a free event available to everyone in attendance at the meeting.

Our AAEA Business Office has done an excellent job of planning our meeting. The AAEA staff will be visible and on hand throughout the meeting in Denver, so feel free to contact them if you need assistance. I hope your experience in Denver is both professionally and personally enjoyable and enriching, and that you leave with fond and lasting memories of the Celebration of our 100-year existence as a premier association of agricultural and applied economists. And best wishes to the association for the next 100 years!

Ron Mittelhammer AAEA President

WELCOME TO DENVER



I would like to welcome all members of the CAES to the Joint Annual Meeting in Denver. I would also like to extend that welcome to the members of the other associations that are part of this joint meeting—the AAEA and WAEA. All are welcome to attend our sessions and, given the excellent CAES program that has been put together, I expect that there will be something each of you will find interesting. I know that I and other CAES members will be sampling what the AAEA and WAEA programs have to offer. Having attended a number of these joint meetings in the past, I know they are a great way to extend networks and to rub shoulders with a wide variety of agricultural economics professionals.

It is the AAEA's centennial this year and there will be sessions of a reflective nature—it will be a good time to think about how our profession has evolved—and is still evolving. The CAES has been engaged in a "future directions" initiative that will be discussed in Denver. I urge you all to take the time to attend the business meeting of the society and bring your thoughts about how the society can better serve your needs. I also urge you to attend the CAES Fellows Address to be given this year by Fellow Suren Kulshreshtha on "Climate Change, Prairie Agriculture, and Prairie Economy: The New Normal" and the CAES Presidential Address by our incoming President, Jim Vercammen on "Incorporating Environmental Costs and Benefits in Agricultural Support and Insurance Programs."

Denver has a number of attractions and I hope you take some time to enjoy the city. Having said that, don't forget the CAES Awards Banquet! It will be the social highlight of the Denver meeting and a place to greet and meet Canadian friends, old and new. It is also where the CAES honours its members' achievements—from newer members winning Undergraduate Book Prizes and Masters Thesis awards to others who will be recognized for academic scholastic excellence and long standing contributions to the profession. Come along and help us honour their success.

I personally look forward to seeing all of you in Denver.

Bill Kerr CAES President



Welcome to Denver and the Joint Annual Meeting! Our objective was to create a unique program that would allow WAEA to maintain its identity from the other two professional societies (AAEA and CAES). AAEA Sections were invited to co-sponsor sessions with us and you will see that we have joint sessions with AEM, FAMPS, GSS, and TLC. The entire WAEA program will take place on Tuesday starting with the WAEA Breakfast & Awards Program. We asked each WAEA department to nominate alumni who received their graduate degree (MS, MBA, or PhD) in agricultural economics and then we invited them to be panel speakers for our six Tuesday concurrent sessions. This will be a great way

for us to engage with our many alumni working in industry. We have speakers from a wide range of food economy firms who will address current policy topics affecting food and agribusiness, careers in industry, and teaching and learning in the workplace. Our industry guests have also been invited to the Industry Speaker Series & Banquet on Monday night and will be honored during the WAEA Luncheon and Recognition of Industry Alumni. Finally, we will conclude the Tuesday program with Larry Van Tassell's Presidential Address and our business meeting. I want to especially thank the WAEA Council representatives for working with us to identify the alumni, Farm Foundation for sponsoring lunch, and vice-president, Karen Klonsky who has helped in many ways this past year in organizing this program. It takes a lot of volunteers to run WAEA and I want to thank all of them for helping plan this program.

Michael Boland WAEA President

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IMPORTANT LOCAL PHONE NUMBERS

Sheraton Denver Downtown Hotel (303) 893-3333

Hospitals

- Presbyterian/St. Luke's Medical Center: (303) 839-6000
- Exempla St. Joseph Hospital: (303) 837-7111

Denver Police Department

- Non-emergency assistance: (720) 913-2000
- District 3 substation: (720) 913-1300

Denver Fire Department Headquarters (720) 913-3473

Rocky Mountain Poison & Drug Center (303) 739-1100

Cover photo courtesy of: Denver Metro Convention & Visitors Bureau

MEETING INFORMATION

Registration Desk Hours

Saturday, July 24, 4:00 pm-7:00 pm Sunday, July 25, 8:00 am-7:00 pm Monday, July 26, 7:00 am-5:00 pm Tuesday, July 27, 7:00 am-4:00 pm

The Registration Desk is located in the Plaza Building on the Concourse Level. If you have any questions, please feel free to visit the Registration Desk, or contact AAEA staff at (303) 352-2424.

Accessibility

In accordance with the Americans with Disabilities Act, please inform an AAEA staff member if you need special assistance. Staff members are available on site at the Registration Desk to assist you.

Guests

Guests must be registered in order to attend any and all meeting functions,

including the Welcome Reception, plenary sessions, and all concurrent sessions. Guests include any interested party not professionally in the field of agricultural economics or a related discipline. Children under the age of 16 may attend the meeting for free and do not need to register as a guest.

Taping of Sessions

Session content is copyright-protected by AAEA, CAES, & WAEA. Recording of any session without the consent of AAEA, CAES, & WAEA is prohibited. Any taping done with the consent of the appropriate association is for personal use only and cannot be reproduced or distributed.

Tickets

Tickets are required for all speaker series luncheons and banquets, as well as other special events. A limited number of tickets may be available for sale on site. If available, tickets will be sold at the registration desk up until the day before the event. No tickets will be sold on the day of the event.

AAEA, CAES, & WAEA are committed to the "True Cost Pledge." All three associations attest that the fee associated with each event is the true cost of the price to cover that event.

Association Photographer

A professional photographer will be on site at the Joint Annual Meeting taking photos which may be used in future promotional materials for AAEA, CAES, or WAEA. If you prefer that you are not included in these photos, please notify the photographer.

AAEA, CAES, & WAEA LEADERSHIP

Agricultural & Applied Economics Association Executive Board President: Ron Mittelhammer, Washington State University President-Elect: Thomas W. Hertel,

Purdue University **Past President:** Richard E. Just, University of Maryland

Directors: Bruce A. Babcock, Iowa State University; Damona G. Doye, Oklahoma State University; Barry Goodwin, North Carolina State University; Lisa A. House, University of Florida; Scott Irwin, University of Illinois at Urbana-Champaign; James M. MacDonald, USDA-Economic Research Service

American Journal of Agricultural Economics (AJAE)

Editors: Jeffrey H. Dorfman, University of Georgia; David Hennessy, Iowa State University; Erik Lichtenberg, University of Maryland; J. Edward Taylor, University of California, Davis

Applied Economic Perspectives and Policy (AEPP)

Submitted Articles Editors: Timothy Park, USDA-Economic Research Service; Tomislav Vukina, North Carolina State University

Featured Articles Editor: Ian Sheldon, The Ohio State University

Choices Magazine

Editor: Walter J. Ambruster, Farm Foundation, President Emeritus Submitted Articles Editor: Clement Ward, Oklahoma State University Technical Editor: Patricia Keough-Wilson, Plains Harvest Communications

Canadian Agricultural Economics Society Executive Council

President: William Kerr, University of Saskatchewan

President-Elect: James Vercammen, University of British Columbia Past President: Lars Brink, Agriculture and Agri-Food Canada Treasurer: Verna Mitura, Agriculture and Agri-Food Canada Secretary: Tabitha Rich, Agriculture and Agri-Food Canada, Ottawa Councillors: Brady Deaton, University of Guelph; Dave Culver, Agriculture and Agri-Food Canada; Glenn Fox, University of Guelph; Danny Le Roy, University of Lethbridge; Al Mussell, George Morris Centre; Tomas Nilsson, Alberta Finance and Enterprise; Matthew Straub, Canadian International Development Agency; Wayne Thompson, Saskatchewan Canola Growers Association: Gale West, Université Laval

Executive Director: Valerie Johnson **IAAE Representative:** Terry S. Veeman, University of Alberta

Canadian Journal of Agricultural Economics (CJAE)

Editors: Jwames F. Nolan, University of Saskatchewan; Elwin G. Smith, Agriculture and Agri-Food Canada; G. Cornelis van Kooten, University of Victoria; James R. Wilson, University of Quebec at Rimouski

Western Agricultural Economics Association Executive Board

President: Michael Boland, Kansas State University President-Elect: Larry Van Tassell, University of Idaho Past President: Penny Diebel, Oregon State University Vice President: Karen Klonsky, University of California, Davis Directors: Eric DeVuyst, Oklahoma State University; Christopher McIntosh, University of Idaho; Ruby Ward, Utah State University; Jonathan Yoder, Washington State University

Journal of Agricultural and Resource Economics (JARE)

Managing Editor: Gary W. Brester, Montana State University Co-Editors: Joseph A. Atwood, Montana State University; Vincent H. Smith, Montana State University; Myles J. Watts, Montana State University

SPONSORS



- AAEA Student & Young Professional Travel Grants
- GSS Case Study Competition
- GSS Reception
- Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health
- SS-AAEA Academic Bowl

Canadian Agricultural and Policy Research Network on Consumer and Market Demand

Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health



Center for Farm Financial Management University of Minnesota

Extension Section Reception



- · Graduate Student Extension Competition
- Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health
- WAEA Luncheon and Recognition of Industry Alumni



- Extension Section Reception
 SS-AAEA Academic Bowl
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- FEDERAL RESERVE BANK of KANSAS CITY
- · AAEA President's Reception



· Extension Section Reception



 Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health

> UNIVERSITY OF WYOMING

 Pre-conference Tour: Energy Development, Environment, and Communities—A Tour of Energy Development in Colorado and Wyoming



- · AAEA African Travel Grant
- AAEA Galbraith Forum
- Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health



United States Department of Agriculture National Institute of Food and Agriculture

 2010 Teaching Academy—The Use of Simulations to Stimulate Student Learning and Engagement

AAEA CENTENNIAL PATRONS

These organizations have produced tabletop displays celebrating AAEA's centennial, which you can find in the Plaza Ballroom Foyer of the Plaza Building on the Concourse Level.

- · AgEcon Search
- · C-FARE
- · Cornell University
- Farm Foundation
- Food Distribution Research Society
 Giannini Foundation of Agricultural Economics
- Iowa State University, Center for Agricultural and Rural Development
- Kansas State University
- Michigan State University, Department of Agricultural, Food, and Resource Economics
- · Mississippi State University
- · New Mexico State University
- North Carolina State University
- Oklahoma State University, Department of Agricultural Economics

- Oregon State University, Agricultural and Resource Economics Department
- Pennsylvania State University
- · Purdue University
- Southern Agricultural Economics Association
- Texas A&M University, Department of Agricultural Economics
- The Ohio State University, Department of Agricultural, Environmental, and Development Economics
- University of Alberta, Department of Rural Economy
- · University of Arizona
- University of Connecticut, Department of Agricultural and Resource Economics

- University of Florida, Food and Resource Economics Department
- University of Georgia
- University of Illinois at Urbana-Champaign, Department of Agricultural & Consumer Economics
- University of Maryland, Department of Agricultural & Resource Economics
- University of Minnesota
- University of Missouri
- USDA-Animal and Plant Health Inspection Service
- · USDA-Economic Research Service
- USDA-National Animal Health Monitoring System
- Washington State University, School of Economic Sciences

EXHIBITORS



AgEcon Search Booth 108



Aptech Systems, Inc. Booth 110



CABI Booth 106



The Council on Food, Agricultural, and Resource Economics Booth 105



INTERNATIONAL FOOD POLICY RESEARCH INSTITUTE automatic inductors for andry harger and power Suscentario to the COMP

International Food Policy Research Institute Booth 104



Oxford University Press Booth 114



Purdue University Booth 111



Texas Tech University, Division of Personal Financial Planning Booth 109



USDA-Economic Research Service Booth 101



USDA-National Agricultural Statistics Service Booth 107

UNDERGRADUATE RECRUITMENT FAIR

Sunday, 2:00 pm-5:00 pm; Monday, 7:00 am-4:00 pm

Plaza Building, Lobby Level, Director's Row Foyer

The Undergraduate Recruitment Fair gives undergraduate students who are in Denver to participate in SS-AAEA events the chance to meet and interact with academic departments from around the country that have graduate programs in agricultural and applied economics. Be sure to stop and visit with representatives from these universities in between rounds of the Academic Bowl.



Union of Concerned Scientists Citizens and Scientists for Environmental Solutions

Union of Concerned Scientists Booth 113



University of Illinois, FAST Tools Booth 103



Wiley-Blackwell Booth 112



USDA-Natural Resources Conservation Service Booth 102

Participating Organizations Include:

- The Ohio State University, Department of Agricultural, Environmental and Development Economics
- · Oklahoma State University
- · Purdue University
- Texas A&M University, Department of Agricultural Economics
- Texas Tech University, Division of Personal Financial Planning
- · University of Georgia
- University of Florida

PLENARY SESSIONS



An AAEA Centennial Retrospective, Featuring Paul W. Barkley and an AAEA Historical Video Sunday, 4:30 pm-5:30 pm

Plaza Building, Concourse Level, Plaza Ballroom ABC

Paul W. Barkley will discuss the history of AAEA at the opening plenary session of the 2010 Joint Annual

Meeting. This session will be supplemental to the book Barkley has written about AAEA, *A Centennial History of the AAEA*. Barkley, who is Professor Emeritus in the School of Economic Sciences at Washington State University and currently Courtesy Professor at Oregon State University, will outline the importance of the association as it has moved through the decades, focusing primarily on the communication that has been used both inside and outside the profession.

This session will also feature the premiere of a video produced for AAEA's Centennial Celebration titled "Historical Highlights of the AAEA at 100 Years". The video will also be shown after each of the AAEA plenary sessions throughout the meeting.



Keynote Address Sunday, 7:00 pm-8:00 pm

Plaza Building, Concourse Level, Plaza Ballroom ABC

Marc Nerlove Professor of Agricultural and Resource Economics, University of Maryland

"Agricultural Economics and Economics: Convergence and Divergence"

Marc Nerlove is Professor of Agricultural and Resource Economics at the University of Maryland. He has been an Analytical Statistician with the U.S. Agricultural Marketing Service, an Economist with Subcommittee on Antitrust and Monopoly, United States Senate, and a First Lieutenant in the United States Army. His many honors and awards include the John Bates Clark Medal of the American Economic Association, Fulbright and Guggenheim Fellowships, Fellowship and presidency of the Econometric Society, and fellow of the American Statistical Association, the American Academy of Arts and Sciences, and AAEA. He is an elected member of the U.S. National Academy of Sciences.



AAEA Presidential Address Monday, 9:00 am-10:00 am

Plaza Building, Concourse Level, Plaza Ballroom ABC

Thomas W. Hertel Distinguished Professor of Agricultural Economics, Purdue University

"The Global Supply and Demand for Land in 2050: A Perfect Storm"

Thomas W. Hertel is Distinguished Professor of Agricultural Economics at Purdue University, where his research focuses on the economy-wide impacts of global trade and environmental policies. Hertel is a Fellow and President-Elect of AAEA. He is also the founder and Executive Director of the Global Trade Analysis Project (GTAP) which now encompasses 7,500 researchers in 150 countries around the world. His most recent research has focused on the impacts of energy and climate policies on global land use and poverty. Previously, Hertel has conducted research on the impacts of multilateral trade agreements, including the linkages between global trade policies and poverty in developing countries.

WAEA Breakfast & Awards Program Tuesday, 7:00 am-8:30 am

Tower Building, Majestic Level, Vail Room

Join WAEA in honoring the achievements and accomplishments of its members from the past year over breakfast. Awards for outstanding research, extension, and teaching programs will be presented. WAEA will also recognize the 2010 Distinguished Scholars.



AAEA Fellows Address Tuesday, 11:30 am-12:30 pm

Plaza Building, Concourse Level, Plaza Ballroom ABC

Catherine L. Kling Professor of Economics, Iowa State University

"Economic Incentives to Improve Water Quality in Agricultural Landscapes: Some New Variations on Old Ideas"

Catherine L. Kling is Professor of Economics at Iowa State University and the Center for Agricultural and Rural Development. Her research interests include non-market valuation methods, especially revealed preference approaches, and interdisciplinary analyses focusing on policy design and incentives for the provision of ecosystem services from agriculture. Kling is a Fellow of the AAEA, a member of EPA's Science Advisory Board, President-Elect of the Association of Environmental and Resource Economists (AERE) and past board member of the AAEA. She has held editorial positions with the *American Journal of Agricultural Economics, Journal of Environmental Economics and Management*, and *Land Economics*.

PLENARY SESSIONS

How to Find a Job at the ASSA Meetings: Navigating the Labyrinth Tuesday, 12:45 pm-1:30 pm

Tower Building, Terrace Level, Columbine Room

This session will feature a panel discussion on how to successfully interview at ASSA in response to a significant shift of the agricultural economics job market to the ASSA Annual Meeting. We have invited several panelists with various interviewing perspectives: the university perspective, the public agency perspective, and the perspective of a student/recent hire who has successfully interviewed at ASSA. The panelists will share their insights with the audience and then will take guestions from the audience.

Panelists include:

- Mary Bohman, Director, Resource & Rural Economics Division, USDA-Economic Research Service
- Jon Brandt, Professor and Department Head, North Carolina State University
- · Juan Pablo Sesmero, Assistant Professor, Purdue University

Lunch will not be provided, but we invite you to bring a lunch with you. The Sheraton has a grab-n-go deli in the lobby, and there are several take-out options outside of the hotel.

CAES Presidential Address, Fellows Address, & Business Meeting Tuesday, 1:30 pm-4:30 pm

Tower Building, Second Level, Windows Room



Presidential Address

James Vercammen University of British Columbia

"Incorporating Environmental Costs and Benefits in Agricultural Support and Insurance Programs"

James Vercammen joined the Food and Resource Economics Group at

the University of British Columbia in 1991, shortly after obtaining a PhD in Agricultural and Resource Economics from the University of California, Berkeley. Vercammen's research has examined a variety of industrial organization and policy issues, mostly recently applied to carbon offset and environmental markets.



Fellows Address

Suren Kulshreshtha University of Saskatchewan

"Climate Change, Prairie Agriculture, and Prairie Economy: The New Normal"

Suren Kulshreshtha is professor in the Department of Bioresource

Policy, Business, and Economics at the University of Saskatchewan. He received his training first in India and his PhD from the University of Manitoba. His current areas of interest include climate change and greenhouse gas mitigation from agriculture, among others.



WAEA Presidential Address & Business Meeting Tuesday, 4:00 pm-5:30 pm

Tower Building, Majestic Level, Vail Room

Larry Van Tassell University of Idaho

"Assessment and Accountability in Land Grant Universities"

Larry Van Tassell has served as the Department Head in Agricultural Economics and Rural Sociology at the University of Idaho since 1999. Larry has been actively involved in the university classroom, teaching management, production, and finance classes at both the undergraduate and graduate level. His research endeavors have included federal grazing issues, conservation management, and farm and ranch decision making. He has served the WAEA in numerous capacities, including Director and Council Member, Published Research Award Committee Chair, and Thesis Awards Committee Chair, and is the current President-Elect of WAEA.



AAEA Galbraith Forum Tuesday, 6:00 pm-7:00 pm

Plaza Building, Concourse Level, Plaza Ballroom ABC

John A. List Professor of Economics, University of Chicago

"Using Field Experiments in Agricultural and Environmental Economics"

John List is Professor of Economics at the University of Chicago. His published research includes theoretical and empirical inquiries into both positive and normative issues in economics, with a special focus on environmental and resource problems. His research has pioneered the use of controlled field experiments in economics, which have provided insights into the valuation of nonmarket goods and services, public good provisioning, behavioral anomalies, charitable giving, auction theory, and the role of the market in the development of rationality. In 2002–2003, he served as Senior Economist on the President's Council of Economic Advisors for Environmental and Resource Economics.

SPEAKER SERIES EVENTS (TICKETED EVENTS)



COSBAE/CWAE Speaker Series & Luncheon

Monday, 12:00 pm-1:30 pm

Tower Building, Second Level, Windows Room

This is a ticketed event. The cost to attend is \$45.

Sherece West President/CEO, Winthrop Rockefeller Foundation "Partnering with Philanthropy"



Extension Section Speaker Series & Luncheon Monday, 12:00 pm-1:30 pm

Tower Building, Terrace Level, Col-

umbine Room

This is a ticketed event. The cost to attend is \$45.

Alan Barkema Senior Vice President and Director of Research, Federal Reserve Bank of Kansas City "What's Next? Prospects for the Economy and Agriculture"

CAES Awards Dinner & Banquet Monday, 6:30 pm-9:30 pm

Tower Building, Second Level, Windows Room

This is a ticketed event. The cost to attend is \$70.



Industry Speaker Series & Banquet Monday, 8:00 pm-9:30 pm

Tower Building, Second Level, Tower Court D

This is a ticketed event. The cost to attend is \$70.

Chris Policinski President and CEO, Land O'Lakes, Inc. "The Great Productivity Story of American Agriculture"



International Speaker Series & Banquet Monday, 8:00 pm-9:30 pm

Tower Building, Second Level, Tower Court B

This is a ticketed event. The cost to attend is \$70.

Karen Brooks Africa Region Agricultural Programs Manager, World Bank "African Agriculture—What Do We Not Know? What Do We Need to Know?"

WAEA Luncheon and Recognition of Industry Alumni Tuesday, 12:00 pm-1:30 pm

Tower Building, Majestic Level, Vail Room

This is a ticketed event. The cost to attend is \$20.

REUNIONS & RECEPTIONS

Monday, 9:00 pm-11:00 pm Plaza Building, Concourse Level

Economic Research Service, U.S. Department of Agriculture *Governor's Square 14*

Giannini Foundation—University of California, Davis & University of California, Berkeley Governor's Square 9

Iowa State University Plaza Court 4

Kansas State University, University of Missouri, University of Nebraska, & Oklahoma State University *Governor's Square 10*

Louisiana State University, University of Arkansas, Mississippi State University, Auburn University, Clemson University, & University of Georgia *Governor's Square 12*

Michigan State University Governor's Square 8

North Carolina State University & University of Maryland Governor's Square 17 **Penn State University & Cornell University** *Governor's Square 6*

Purdue University Plaza Court 1

Texas A&M University, Agricultural Economics *Governor's Square 11*

The Ohio State University, Department of Agricultural, Environmental and Development Economics Governor's Square 15

University of Florida & University of Kentucky *Plaza Court 2*

University of Illinois Plaza Court 3

University of Minnesota & University of Wisconsin *Governor's Square 7*

Washington State University, Oregon State University, & University of Idaho Governor's Square 16

Agribusiness Economics and Management Section (AEM)

AEM Section Business Meeting

Sunday, 10:00 am–11:30 am Tower Building, Mezzanine Level, Colorado Room

Industry & International Reception

Monday, 7:30 pm-8:00 pm Tower Building, Second Level, Tower Court Foyer

Industry Speaker Series & Banquet

Monday, 8:00 pm–9:30 pm Tower Building, Second Level, Tower Court D

AEM Track Sessions

- 1001 Continuing the Tradition: Employing Tested and Emerging Economic Tools in Framing Sustainability Challenges for a Global Economy
- 2015 Agribusiness Economics and Management: 100 Years of Professional Contributions (Centennial Session)
- 2045 Performance Implications of Sustainability Initiatives in Agri-food Companies
- 3003 The Nascent Bioeconomy for Industrial Markets: Green Goes from Plant Material to Spandex
- 3045 New Advances in the Cooperative Life Cycle Framework
- 3058 Current Agribusiness Policy Issues
- 3074 How Health Is Changing the Dynamics of Food Innovation
- 3100 Alerting All Entrepreneurs! Research on Ethical Awareness and Entrepreneurial Behavior

Applied Risk Analysis Section (ARA)

ARA Section Business Meeting

Sunday, 12:00 pm–1:00 pm Tower Building, Mezzanine Level, Silver Room

ARA Section Track Sessions

- 1011 Copulas: How to Better Model Dependent Random Variables
- 2025 Managing Risk through Livestock Disease Policy
- 3012 Risk Issues at the Interface of Extension and Research
- 3097 New Developments in Crop Insurance and Their Implications for 2010 and Beyond

China Section

China Section Business Meeting

Sunday, 1:00 pm-2:00 pm Tower Building, Mezzanine Level, Spruce Room

China Section Track Sessions

- 1014 Chinese Agricultural Commodity Price and Demand, and Their Implications to Trade with United States
- 3014 Green, Blue, and Brown: Assessing the State of the Economics of Forests, Water, and Grass in Rural China

Committee on the Opportunities and Status of Blacks in Agricultural Economics (COSBAE)

COSBAE Business Meeting

Sunday, 12:00 pm–1:30 pm Tower Building, Mezzanine Level, Century Room

COSBAE Reception

Sunday, 5:30 pm-6:30 pm Tower Building, Mezzanine Level, Spruce Room

COSBAE/CWAE Speaker Series & Luncheon

Monday, 12:00 pm-1:30 pm Tower Building, Second Level, Windows Room

COSBAE Track Sessions

- 2016 Examining the Effects of Trade Policies Applied to Horticultural Markets
- 2046 Agricultural Development Challenges: Lessons from Africa and the Caribbean
- 2071 Where Do Agricultural Economists Fit in the Local Food Movement?
- 3070 Emerging and Current Issues in Agricultural Biotechnology

Committee on Women in Agricultural Economics (CWAE)

CWAE Business Meeting

Sunday, 11:00 am–12:00 pm Tower Building, Mezzanine Level, Gold Room

CWAE Reception

Sunday, 5:30 pm–6:30 pm Tower Building, Mezzanine Level, Gold Room

COSBAE/CWAE Speaker Series & Luncheon

Monday, 12:00 pm-1:30 pm

Tower Building, Second Level, Windows Room

CWAE Track Sessions

- 1001 Continuing the Tradition: Employing Tested and Emerging Economic Tools in Framing Sustainability Challenges for a Global Economy
- 2045 Performance Implications of Sustainability Initiatives in Agri-food Companies
- 3001 Teaching on a Tight Budget: What Do We Do with More Students and Less Resources?
- 3044 Women in Agricultural Economics: A Centennial Celebration
- 3070 Emerging and Current Issues in Agricultural Biotechnology

Community Economics Network (CENET)

CENET Business Meeting

Sunday, 10:00 am-11:30 am

Tower Building, Mezzanine Level, Spruce Room

CENET Track Sessions

- 1002 Jobs, the Rural Economy, and Economic Recovery
- 3041 A Century of Research on Rural Development and Regional Issues (Centennial Session)
- 3071 Exploring the Interface between Local Food Systems and Community Economics

Econometrics Section

Econometrics Section Business Meeting

Sunday, 9:00 am-10:00 am Plaza Building, Lobby Level, Director's Row E

Econometrics Section Track Sessions

- 1011 Copulas: How to Better Model Dependent Random Variables
- 2042 Propensity Score Matching: Learning How and When to Use This Technique
- 3011 Fifty Years of Choice Modeling
- 3096 Econometric Developments in Agricultural and Resource Economics: The First 100 Years (Centennial Session)

Extension Section

Graduate Student Extension Competition

Sunday, 8:00 am-3:00 pm Tower Building, Second Level, Tower Court D

Extension Section Business Meeting

Sunday, 1:30 pm–3:00 pm Plaza Building, Concourse Level, Plaza Court 6

Extension Section Reception

Sunday, 5:30 pm-6:30 pm Tower Building, Mezzanine Level, Century Room

Extension Section Speaker Series & Luncheon

Monday, 12:00 pm–1:30 pm Tower Building, Terrace Level, Columbine Room

Post-conference Tour: Extension Agricultural Education

Tour Wednesday, 7:00 am-7:00 pm Plaza Building, Lobby Level, Hotel Lobby

Extension Section Track Sessions

- 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management (Centennial Session)
- 2022 Washington Policy Update by Chief Economists from the House and Senate Agriculture Committees and the USDA-Farm Service Agency
- 2032 The Land Grant Vision of Extension's Future
- 2063 Greenhouse Gas Markets and Agriculture
- 3012 Risk Issues at the Interface of Extension and Research
- 3030 Graduate Student Competition in Extension-Winners' Presentations
- 3075 Extension Section Crops Outlook
- 3101 Livestock Outlook

Food and Agricultural Marketing Policy Section (FAMPS)

Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health Saturday, 8:30 am-5:30 pm

Plaza Building, Concourse Level, Governor's Square 14

FAMPS Business Meeting

Sunday, 8:00 am–10:00 am Tower Building, Mezzanine Level, Colorado Room

FAMPS Track Sessions

- 2016 Examining the Effects of Trade Policies Applied to Horticultural Markets
- 2043 Centennial Overview of Food and Agricultural Marketing Policy Issues (Centennial Session)
- 3002 New Evidence on the Structure of Agricultural and Food Markets
- 3072 Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect (Centennial Session)
- 3085 Policy Issues Affecting Food and Agribusinesses
- 3088 Climate Change Legislation: Food Sector Impacts

Food Safety and Nutrition Section (FSN)

Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health

Saturday, 8:30 am-5:30 pm Plaza Building, Concourse Level, Governor's Square 14

FSN Section Business Meeting Tuesday, 7:00 am-8:30 am

Tower Building, Second Level, Windows Room

FSN Section Track Sessions

- 1003 Evaluation—Measuring the Impact of Food Safety and Nutrition Policy
- 2001 Healthy Food or Healthy People? How Do Food and Nutrition Assistance Programs Contribute to the Health of Low Income Americans?
- 2061 The Second Century of Food and Consumer Economics: What Will Be Remembered in 2110? (Centennial Session)
- 3015 Behavioral Economics Research Approaches: Innovative Applications in Nutrition and Food Safety
- 3074 How Health Is Changing the Dynamics of Food Innovation
- 3098 Promoting Food Choice and Health for Children: Political, Economic, and Behavioral Aspects

Graduate Student Section (GSS)

Graduate Student Extension Competition Sunday, 8:00 am-3:00 pm *Tower Building, Second Level, Tower Court D*

GSS Case Study Competition

Sunday, 8:00 am–3:30 pm Tower Building, Second Level, Tower Court A, B, and C

Monday, 1:30 pm–4:00 pm (Finals) Plaza Building, Lobby Level, Director's Row E and F

GSS Business Meeting Sunday, 12:00 pm–1:00 pm Tower Building, Mezzanine Level, Colorado Room

GSS Reception

Sunday, 5:30 pm–6:30 pm Tower Building, Mezzanine Level, Denver Room

GSS Track Sessions

- 2030 Navigating Article Writing and the Publishing Process
- 2031 How to Give a Presentation: Research, Extension, and Teaching
- 2059 How to Survive Graduate School
- 3030 Graduate Student Competition in Extension-Winners' Presentations
- 3084 How Graduate School Prepared Me for a Career in Industry

Institutional and Behavioral Economics Section (IBES)

IBES Business Meeting

Monday, 12:00 pm–1:00 pm Plaza Building, Concourse Level, Plaza Court 4

IBES Track Sessions

- 2004 Advances in Transaction Cost Measurement for Environmental and Natural Resources Policy
- 2073 Moving Beyond Self-interest in Economic Choice: Further Tests of Social Capital and Dual Interests Theory
- 3015 Behavioral Economics Research Approaches: Innovative Applications in Nutrition and Food Safety
- 3042 A Common Nobel Legacy: Exploring the Intellectual Foundations and Future Implications of the Work of Oliver Williamson and Elinor Ostrom
- 3100 Alerting All Entrepreneurs! Research on Ethical Awareness and Entrepreneurial Behavior

International Section

International Section Business Meeting

Sunday, 10:00 am-11:30 am Plaza Building, Lobby Level, Director's Row E

Industry & International Reception Monday, 7:30 pm–8:00 pm *Tower Building, Second Level, Tower Court Foyer*

International Speaker Series & Banquet

Monday, 8:00 pm–9:30 pm Tower Building, Second Level, Tower Court B

International Section Track Sessions

- 2013 Has the WTO Constrained Domestic Support Policies?
- 2033 The Contribution of Agricultural Economists to the Understanding of International Trade (Centennial Session)
- 2062 Food Consumption Trends in Urban China, Implications for International Agricultural Markets
- 3031 The Contribution of Agricultural Economics to the Understanding of International Economic Development (Centennial Session)
- 3032 Food, Fuel, and Forest: Climate Change and Land Use Issues in the 21st Century
- 3061 Exchange Rates, Prices, and Agricultural Trade: What Have We Learned?
- 3087 Climate Change and Agriculture: Impacts, Adaptation, and Mitigation

National Association of Agricultural Economics Administrators (NAAEA)

NAAEA Business Meeting

Sunday, 10:00 am–12:00 pm Tower Building, Mezzanine Level, Silver Room

Senior Section

Senior Section Business Meeting

Monday, 7:30 am–8:30 am Tower Building, Second Level, Windows Room

Senior Section Track Sessions

- 1005 What Is Next for NAFTA: Unresolved Issues
- 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management (Centennial Session)
- 2003 Ever Changing AAEA Research Challenges (Centennial Session)
- 2032 The Land Grant Vision of Extension's Future
- 2063 Greenhouse Gas Markets and Agriculture
- 3086 Outstanding Intellectual Contributions by Agricultural Economists

Teaching, Learning, and Communications Section (TLC)

Pre-conference Workshop: 2010 Teaching Academy—The Use of Simulations to Stimulate Student Learning and Engagement

Saturday, 10:00 am-5:00 pm Plaza Building, Concourse Level, Governor's Square 10

TLC Section Business Meeting

Sunday, 12:00 pm-1:00 pm Plaza Building, Lobby Level, Director's Row E

TLC Section Track Sessions

- 2060 Teaching Tips from Top Teachers: 2009 AAEA Award Recipients
- 3001 Teaching on a Tight Budget: What Do We Do with More Students and Less Resources?
- 3059 Teaching and Learning in the Work Place
- 3060 New Curricular Initiatives: The Case of Undergraduate Programs in Resource/Environmental Economics

AAEA CENTENNIAL CELEBRATION



An AAEA Centennial Retrospective, Featuring Paul W. Barkley and an AAEA Historical Video Sunday, 4:30 pm–5:30 pm Plaza Building, Concourse Level, Plaza Ballroom ABC

Welcome Reception Sunday, 8:00 pm–12:00 am Tower Building, Second Level, Grand Ballroom I & I

Closing Reception Tuesday, 7:00 pm–8:30 pm Plaza Building, Concourse Level, Plaza Ballroom Foyer

On display throughout the meeting

AAEA Historical Timeline Panels Plaza Building, Concourse Level, Plaza Ballroom Foyer

 Tabletop Displays from AAEA Centennial Patrons

 Plaza Building, Concourse Level, Plaza Ballroom Foyer

AAEA CENTENNIAL COMMITTEE MEMBERS

Alexander F. McCalla (Chair), University of California, Davis Ron Mittelhammer, Washington State University Walter J. Armbruster, Farm Foundation, President Emeritus Paul W. Barkley, Oregon State University Jon A. Brandt, North Carolina State University

Undergraduate Student Section (SS-AAEA)

Undergraduate Paper Competition Sunday, 8:00 am–12:00 pm Plaza Building, Concourse Level, Plaza Court 6

SS-AAEA Academic Bowl Sunday, 12:30 pm–1:30 pm (Orientation); 2:00 pm–5:00 pm Plaza Building, Lobby Level, Director's Row H, I, and J

Monday, 7:00 am-4:00 pm; 5:30 pm-6:00 pm (Finals) Plaza Building, Concourse Level, Plaza Ballroom ABC

Undergraduate Recruitment Fair Sunday, 2:00 pm–5:00 pm Monday, 7:00 am–4:00 pm *Plaza Building, Lobby Level, Director's Row Fayer*

SS-AAEA Business Meeting Monday, 8:00 pm–9:00 pm Plaza Building, Concourse Level, Plaza Court 5

SS-AAEA Mixer Monday, 9:00 pm–11:00 pm Plaza Building, Concourse Level, Plaza Court 5

AAEA Concurrent Sessions Based on Articles from the Special Centennial Issue of *AJAE*

- 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management
- 2003 Ever Changing AAEA Research Challenges
- 2015 Agribusiness Economics and Management: 100 Years of Professional Contributions
- 2033 The Contribution of Agricultural Economists to the Understanding of International Trade
- 2043 Centennial Overview of Food and Agricultural Marketing Policy Issues
- 2061 The Second Century of Food and Consumer Economics: What Will Be Remembered in 2110?
- 3010 AAEA Centennial: Environmental and Resource Economics
- 3031 The Contribution of Agricultural Economics to the Understanding of International Economic Development
- 3041 A Century of Research on Rural Development and Regional Issues
- 3072 Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect
- 3096 Econometric Developments in Agricultural and Resource Economics: The First 100 Years
- Stephen R. Crutchfield, USDA-Economic Research Service Jean Kinsey, University of Minnesota Philip G. Pardey, University of Minnesota Sarahelen Thompson, USDA-Economic Research Service

Friday, July 23

All day (starting at 7:00 am)

Pre-conference Tour: Energy Development, Environment, and Communities—A Tour of Energy Development in Colorado and Wyoming

Plaza Building, Lobby Level, Hotel Lobby

Saturday, July 24

Registration Desk Hours: 4:00 pm-7:00 pm

All day (returning at 9:00 pm)

Pre-conference Tour: Energy Development, Environment, and Communities—A Tour of Energy Development in Colorado and Wyoming

Plaza Building, Lobby Level, Hotel Lobby

8:30 am-5:30 pm

Pre-conference Workshop: Behavioral and Experimental Economics, Food, and Health *Plaza Building, Concourse Level, Governor's Square 14*

10:00 am-5:00 pm

Pre-conference Workshop: 2010 Teaching Academy—The Use of Simulations to Stimulate Student Learning and Engagement

Plaza Building, Concourse Level, Governor's Square 10

12:30 pm-7:00 pm

Pre-conference Workshop: Agribusiness Markets and Trade-Results of Funded Projects

Plaza Building, Concourse Level, Governor's Square 15

4:00 pm-6:00 pm

AJAE Editors Strategy Meeting

Plaza Building, Lobby Level, Director's Row F

Sunday, July 25

Registration Desk Hours: 8:00 am-7:00 pm **Employment Center Hours:** 9:00 am-3:30 pm (A short orientation will take place at 9:00 am)

8:00 am-10:00 am

FAMPS Business Meeting

Tower Building, Mezzanine Level, Colorado Room

8:00 am-12:00 pm

Undergraduate Student Section Paper Competition

Plaza Building, Concourse Level, Plaza Court 6

8:00 am-3:00 pm

AEPP Strategy Meeting

Plaza Building, Lobby Level, Director's Row G

8:00 am-3:00 pm

Graduate Student Extension Competition

Tower Building, Second Level, Tower Court D

8:00 am-3:30 pm

GSS Case Study Competition

Tower Building, Second Level, Tower Court A, B, and C

9:00 am-10:00 am

Econometrics Section Business Meeting *Plaza Building, Lobby Level, Director's Row E*

9:30 am-10:30 am

Employment Services Committee Meeting *Plaza Building, Concourse Level, Plaza Ballroom F*

Sunday, July 25, continued

10:00 am-11:00 am

AEPP Development Task Force Meeting

Tower Building, Mezzanine Level, Gold Room

10:00 am-11:00 am

Communications/Publications Committee Meeting Tower Building, Mezzanine Level, Century Room

10:00 am-11:30 am

AEM Section Business Meeting

Tower Building, Mezzanine Level, Colorado Room

10:00 am-11:30 am

CENET Business Meeting

Tower Building, Mezzanine Level, Spruce Room

10:00 am-11:30 am

International Section Business Meeting

Plaza Building, Lobby Level, Director's Row E

10:00 am-12:00 pm

NAAEA Business Meeting Tower Building, Mezzanine Level, Silver Room

10:00 am-1:00 pm

AJAE Editors Meeting

Plaza Building, Lobby Level, Director's Row F

11:00 am-12:00 pm

CWAE Business Meeting

Tower Building, Mezzanine Level, Gold Room

12:00 pm-1:00 pm

AAEA Trust Committee Meeting

Tower Building, Mezzanine Level, Aspen Room

12:00 pm-1:00 pm

ARA Section Business Meeting Tower Building, Mezzanine Level, Silver Room

12:00 pm-1:00 pm

GSS Business Meeting

Tower Building, Mezzanine Level, Colorado Room

12:00 pm-1:00 pm

Selected Presentations Committee Meeting Tower Building, Mezzanine Level, Gold Room

12:00 pm-1:00 pm

TLC Section Business Meeting

Tower Building, Lobby Level, Director's Row E

12:00 pm-1:30 pm

COSBAE Business Meeting Tower Building, Mezzanine Level, Century Room

12:30 pm-1:30 pm

SS-AAEA Academic Bowl Orientation

Plaza Building, Concourse Level, Plaza Ballroom ABC

1:00 pm-2:00 pm

China Section Business Meeting

Tower Building, Mezzanine Level, Spruce Room

Sunday, July 25, continued

1:00 pm-2:00 pm

Outreach Committee Meeting

Tower Building, Mezzanine Level, Aspen Room

1:00 pm-4:00 pm

CAES Executive Meeting Tower Building, Mezzanine Level, Denver Room

1:30 pm-2:30 pm

AJAE Editorial Board Meeting

Plaza Building, Lobby Level, Director's Row F

1:30 pm-3:00 pm

Extension Section Business Meeting

Plaza Building, Concourse Level, Plaza Court 6

2:00 pm-3:00 pm

Membership Committee Meeting

Tower Building, Mezzanine Level, Aspen Room

2:00 pm-5:00 pm

SS-AAEA Academic Bowl Plaza Building, Lobby Level, Director's Row H, I, and J

2:00 pm-5:00 pm

Undergraduate Recruitment Fair

Plaza Building, Lobby Level, Director's Row Foyer

2:30 pm-3:30 pm

Related Journals Editors Meeting

Plaza Building, Lobby Level, Director's Row F

3:00 pm-4:30 pm

AAEA Concurrent Sessions

1001	Continuing the Tradition: Employing Tested and Emerging Economic Tools in Fram- ing Sustainability Challenges for a Global Economy <i>Plaza Court 1</i>
1002	Jobs, the Rural Economy, and Economic Recovery <i>Plaza Court 2</i>
1003	Evaluation—Measuring the Impact of Food Safety and Nutrition Policy <i>Plaza Court 3</i>
1004	Deep Water Horizon Oil Spill: Perspectives on Research and Extension Needs <i>Plaza Court 4</i>

- 1005 What Is Next for NAFTA: Unresolved Issues Plaza Court 5
- 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management Plaza Court 6
- 1007 Agricultural Economic Statistics: A Century of Contributions to Data Development and an Academic Profile of the Profession *Governor's Square 9*

1008 Risk Management in the Light of the Changing CAP *Governor's Square 10*

1009 Are Historical Estimates of Food Demand in China Good Guides to Future Demand? *Governor's Square 11*

- 1010 Quantifying the Determinants of Land Values: The Impacts of Irrigation, Recreational Amenities, and Off-farm Income *Governor's Square 12*
- 1011 Copulas: How to Better Model Dependent Random Variables *Governor's Square 14*
- 1012 Border Inspections and Import Refusals in Agri-food Trade: Issues and Empirical Evidence *Governor's Square 15*
- 1013 Applied Economic Perspectives and Policy: Lessons Learned in the First Year and a Forecast for the Future *Governor's Square 16*
- 1014 Chinese Agricultural Commodity Price and Demand, and Their Implications to Trade with United States *Governor's Square 17*

Sunday, July 25, continued

4:30 pm-5:30 pm

An AAEA Centennial Retrospective, Featuring Paul W. Barkley and an AAEA Historical Video

Plaza Building, Concourse Level, Plaza Ballroom ABC

5:30 pm-6:30 pm

COSBAE Reception *Tower Building, Mezzanine Level, Spruce Room*

5:30 pm-6:30 pm

CWAE Reception

Tower Building, Mezzanine Level, Gold Room

5:30 pm-6:30 pm

Extension Section Reception

Tower Building, Mezzanine Level, Century Room

5:30 pm-6:30 pm

GSS Reception

Tower Building, Mezzanine Level, Denver Room

5:30 pm-6:30 pm

Association Roundtable Plaza Building, Lobby Level, Director's Row E

7:00 pm-8:00 pm

Keynote Address

Plaza Building, Concourse Level, Plaza Ballroom ABC

8:00 pm-12:00 am

Welcome Reception Tower Building, Second Level, Grand Ballroom I & II





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Monday, July 26

Registration Desk Hours: 7:00 am-5:00 pm **Employment Center Hours:** 9:30 am-5:00 pm **Grants Center Hours:** 3:00 pm-4:00 pm **Poster Hall Hours:** 12:00 pm-4:00 pm

7:00 am-9:30 am

Continental Breakfast for All Meeting Attendees

Plaza Building, Concourse Level, Plaza Ballroom Foyer

7:00 am-4:00 pm

SS-AAEA Academic Bowl

Plaza Building, Lobby Level, Director's Row H, I, and J

7:00 am-4:00 pm

Undergraduate Recruitment Fair

Plaza Building, Lobby Level, Director's Row Foyer

7:30 am-8:30 am

Section Leader Meeting

Plaza Building, Lobby Level, Director's Row E

7:30 am-8:30 am

Senior Section Business Meeting

Tower Building, Second Level, Windows Room

8:30 am-9:00 am

AAEA Business Meeting

Plaza Building, Concourse Level, Plaza Ballroom ABC

9:00 am-10:00 am

AAEA Presidential Address Plaza Building, Concourse Level, Plaza Ballroom ABC

10:15 am-11:45 am

AAEA & CAES Concurrent Sessions	
AAEA S	Sessions
2001	Healthy Food or Healthy People? How Do Food and Nutrition Assistance Programs Contribute
	to the Health of Low Income Americans?

	Plaza Court 1
2002	U.S. Agricultural Trade Plaza Court 2
2003	Ever Changing AAEA Research Challenges <i>Plaza Court 3</i>
2004	Advances in Transaction Cost Measurement for Environmental and Natural Resources Policy <i>Plaza Court 4</i>
2005	Farm Diversification and Farm Management <i>Plaza Court 5</i>
2006	Vertical Relationships, Contracts, and Business Growth Plaza Court 6
2007	Individual Decision Biases, Consumer Choice,

- and Policy Preferences Plaza Court 7
- 2008 Comparison of Valuation Methods in Resource Management Plaza Court 8

	2009	Advances in Nonmarket Valuation Governor's Square 9
2	2010	Climate Change and Agriculture Governor's Square 10
	2011	Making Local and Regional Food Systems Successful Governor's Square 11
	2012	Vertical Coordination in the Evolving High Quality Beef Market <i>Governor's Square 12</i>
	2013	Has the WTO Constrained Domestic Support Policies? <i>Governor's Square 14</i>
	2014	Methodological Developments and Issues in Experimental Auctions <i>Governor's Square 15</i>
	2015	Agribusiness Economics and Management: 100 Years of Professional Contributions <i>Governor's Square 16</i>
14	2016	Examining the Effects of Trade Policies Ap- plied to Horticultural Markets

Governor's Square 17

Monday, July 26, continued

	2017	Consumer Preference, Marketing, and Brand Choice of Beef Products <i>Beverly Room</i>	2024	Efficiency, Ethanol, and Trade-offs between Energy and Environmental Goods <i>Terrace Room</i>
	2018	Biofuel Policy Century Room	2025	Managing Risk through Livestock Disease Policy
	2019	Rural Development Policy Session Colorado Room	2030	<i>Capitol Room</i> Navigating Article Writing and the Publishing
	2020	Crop Insurance Denver Room		Process Director's Row E
2021		Agricultural Productivity, Technology Adop-	CAES Sessions	
		tion, and Markets Gold Room	2026	Agricultural Finance and Farm Management <i>Tower Court A</i>
	2022	Washington Policy Update by Chief Econo- mists from the House and Senate Agriculture Committees and the USDA-Farm Service Agency	2027	Nonmarket Valuation of Ecological Goods and Food Attributes <i>Tower Court B</i>
		Silver Room	2028	Food Safety
	2023	Demand for Fruits and Fresh Vegetables		Tower Court C
		Spruce Room	2029	Food and Agricultural Policy Analysis Tower Court D
	4 0 0			

12:00 pm-1:00 pm IBES Business Meeting

Plaza Building, Concourse Level, Plaza Court 4

12:00 pm-1:30 pm

COSBAE/CWAE Speaker Series & Luncheon

Tower Building, Second Level, Windows Room

12:00 pm-1:30 pm

Extension Section Speaker Series & Luncheon *Tower Building, Terrace Level, Columbine Room*

1:30 pm-3:00 pm

AAEA & CAES Concurrent Sessions

AAEA Sessions

2031	How to Give a Presentation: Research, Extension, and Teaching <i>Plaza Court 1</i>
2032	The Land Grant Vision of Extension's Future <i>Plaza Court 2</i>
2033	The Contribution of Agricultural Economists to the Understanding of International Trade <i>Plaza Court 3</i>
2034	The Feasibility and Economics of Biofuels <i>Plaza Court 4</i>
2035	Agricultural Labor <i>Plaza Court 5</i>
2036	Experiments, Information, and Choice <i>Plaza Court 6</i>
2037	Marketing and Consumer Preference for Sus- tainable Agricultural Products <i>Plaza Court 7</i>
2038	Research Methods and Data Issues—Fitting the Procedure to the Process <i>Plaza Court 8</i>
2039	Conservation and Ecosystem Services

2040 Topics in Environmental Economics Governor's Square 10

- 2041 Applying Household Scanner Data to Food and Nutrition Economics Research *Governor's Square 11*
- 2042 Propensity Score Matching: Learning How and When to Use This Technique *Governor's Square 12*
- 2043 Centennial Overview of Food and Agricultural Marketing Policy Issues *Governor's Square 14*
- 2044 Effects of Biofuel Mandates in a Context of Ethanol Demand Constraints, Cellulosic Biofuel Costs, and Compliance Mechanisms *Governor's Square 15*
- 2045 Performance Implications of Sustainability Initiatives in Agri-food Companies *Governor's Square 16*
- 2046 Agricultural Development Challenges: Lessons from Africa and the Caribbean *Governor's Square 17*
- 2047 Risk and Uncertainty Beverly Room
- 2048 Rural Labor and Land Markets *Century Room*

Monday, July 26, continued

2049	Economic Value of Invasive Species Manage- ment: Proactive Management and Extreme Policies <i>Colorado Room</i>	2054 CAES S	Crop Insurance Terrace Room
2050	Public Policy, Health, and Food Denver Room	2055	Nutrition and Food Safety Tower Court A
2051	Empirical Poverty Analysis Gold Room	2056	Dynamics of Farm Household Income and Investments in Cooperatives
2052	Labeling and Geographic Indications		Tower Court B
	Silver Room	2057	Water Resource Management
2053	Product Differentiation	0050	
	Spruce Room	2058	Farm-level Models for Policy Development <i>Tower Court D</i>

1:30 pm-4:00 pm

GSS Case Study Finals

Plaza Building, Lobby Level, Director's Row E and F

3:00 pm-4:00 pm

AAEA Attended Poster Session

Plaza Building, Concourse Level, Plaza Ballroom DE (see pages 25–37)

3:00 pm-4:00 pm

CAES Attended Poster Session

Plaza Building, Concourse Level, Plaza Ballroom DE (see page 37)

4:00 pm-5:30 pm

AAEA & CAES Concurrent Sessions

AAEA Sessions

2059	How to Survive Graduate School <i>Plaza Court 1</i>
2060	Teaching Tips from Top Teachers: 2009 AAEA Award Recipients <i>Plaza Court 2</i>
2061	The Second Century of Food and Consumer Economics: What Will Be Remembered in 2110? <i>Plaza Court 3</i>
2062	Food Consumption Trends in Urban China, Implications for International Agricultural Markets <i>Plaza Court 4</i>
2063	Greenhouse Gas Markets and Agriculture <i>Plaza Court 5</i>
2064	Invasive Species and Pest Management <i>Plaza Court 6</i>
2065	Financial Performance of Institutions and Households <i>Plaza Court 7</i>
2066	Farmland Valuation Issues <i>Plaza Court 8</i>
2067	Advances in Renewable Resource Economics and Management <i>Governor's Square 9</i>
2068	Agricultural and Applied Economics Research: What Makes It Relevant for Policy Advice? <i>Governor's Square 10</i>

2069	Integrating Health, Nutrition, and Food Sys- tems: Rethinking Malnutrition Reduction <i>Governor's Square 11</i>
2070	Genetically Modified Food and Global Welfare—I <i>Governor's Square 12</i>
2071	Where Do Agricultural Economists Fit in the Local Food Movement? <i>Governor's Square 14</i>
2072	Consumer-driven Changes in Food Market- ing Channels: Organics and Sustainable Food Systems in the United States <i>Governor's Square 15</i>
2073	Moving Beyond Self-interest in Economic Choice: Further Tests of Social Capital and Dual Interests Theory <i>Governor's Square 16</i>
2074	Econometric Examinations of Agricultural Productivity and Technological Change <i>Beverly Room</i>
2075	Economics of Biofuels Century Room
2076	Econometric/Research Methods in Consumer Demand and Health Analysis <i>Colorado Room</i>
2077	Commercial Fisheries Management Denver Room

2078	Climate Change Impacts on International	CAES S	Sessions
	Agriculture Gold Room	2082	Milk Production and Marketing in Ontario Tower Court A
2079	The Gravity of Technical Trade Barriers Silver Room	2083	Natural Resource and Environmental Polic Analysis
2080	Food Safety and Consumers		Tower Court B
	Spruce Room	2084	Niche Marketing and Evolving Consumer
2081	Institutional Analysis of Natural Resource and Renewable Fuels		Preferences <i>Tower Court C</i>
	Terrace Room	2085	Current Issues in Canadian Agri-food Trac Sponsored by CATPRN <i>Tower Court D</i>

5:30 pm-6:00 pm

SS-AAEA Academic Bowl Finals

Plaza Building, Concourse Level, Plaza Ballroom ABC

6:00 pm-7:30 pm

AAEA Awards & Fellows Ceremony

Plaza Building, Concourse Level, Plaza Ballroom ABC

6:30 pm-9:30 pm

CAES Awards Dinner & Banquet

Tower Building, Second Level, Windows Room

7:30 pm-8:00 pm

Industry & International Reception

Tower Building, Second Level, Tower Court Foyer

8:00 pm-9:00 pm

SS-AAEA Business Meeting

Plaza Building, Concourse Level, Plaza Court 5

8:00 pm-9:30 pm

Industry Speaker Series & Banquet

Tower Building, Second Level, Tower Court D

<u>8:00 pm-9</u>:30 pm

International Speaker Series & Banquet

Tower Building, Second Level, Tower Court B

9:00 pm-11:00 pm

Reunions & Receptions

Plaza Building, Concourse Level (see page 7)

9:00 pm-11:00 pm

SS-AAEA Mixer

Plaza Building, Concourse Level, Plaza Court 5

Tuesday, July 27

Registration Desk Hours: 7:00 am-4:00 pm **Employment Center Hours:** 9:30 am-5:00 pm **Grants Center Hours:** 3:00 pm-4:00 pm **Poster Hall Hours:** 12:00 am-4:00 pm

7:00 am-8:30 am

FSN Section Business Meeting Tower Building, Second Level, Windows Room

7:00 am-8:30 am

WAEA Breakfast & Awards Program

Tower Building, Majestic Level, Vail Room

7:00 am-9:30 am

Continental Breakfast for All Meeting Attendees

Plaza Building, Concourse Level, Plaza Ballroom Foyer

8:00 am-9:30 am

AAEA & CAES Concurrent Sessions

AAEA Sessions

3001	Teaching on a Tight Budget: What Do We Do with More Students and Less Resources? <i>Plaza Court 1</i>
3002	New Evidence on the Structure of Agricultural and Food Markets <i>Plaza Court 2</i>
3003	The Nascent Bioeconomy for Industrial Markets: Green Goes from Plant Material to Spandex <i>Plaza Court 3</i>
3004	Price Analysis and Carbon Management <i>Plaza Court 4</i>
3005	Inferring WTP from Demand Estimates <i>Plaza Court 5</i>
3006	Retail Strategies <i>Plaza Court 6</i>
3007	Food, Health, and Households <i>Plaza Court 7</i>
3008	High Calorie Food Policies <i>Plaza Court 8</i>
3009	COSBAE's Role and Legacy of Achievements within AAEA Governor's Square 10
3010	AAEA Centennial: Environmental and Re- source Economics Governor's Square 11
3011	Fifty Years of Choice Modeling Governor's Square 12
3012	Risk Issues at the Interface of Extension and Research <i>Governor's Square 14</i>
3013	Trade Liberalization, Climate Change Policies, and the Environment: The Growing Interac- tion and Impact

Governor's Square 15

3014	Green, Blue, and Brown: Assessing the State of the Economics of Forests, Water, and Grass in Rural China <i>Governor's Square 16</i>			
3015	Behavioral Economics Research Approaches: Innovative Applications in Nutrition and Food Safety <i>Governor's Square 17</i>			
3016	Renewable Fuels/Biofuels and Trade Beverly Room			
3017	Spatial Analysis of Land Use and the Environment <i>Century Room</i>			
3018	Childhood Nutrition and Health Colorado Room			
3019	Contracts Denver Room			
3020	Production Function Gold Room			
3021	Transgenic Corn: Innovation and Adoption Silver Room			
3022	Climate Change, Environment, and Trade Spruce Room			
3023	Ecological and Biological Risks Terrace Room			
CAES Sessions				
3024	Agribusiness and Management <i>Tower Court A</i>			
3025	The Economics of Biofuels and Biotechnology <i>Tower Court B</i>			
3027	Market Power and Vertical Coordination Is- sues in Canadian Meat Sectors <i>Tower Court D</i>			

Tuesday, July 27, continued

8:30 am-9:30 am						
WAEA	Concurrent Sessions					
3028	Current Business Policy Issues Director's Row E					
9:45 am-11:15 am						
AAEA, CAES, & WAEA Concurrent Sessions						
AAEA Se	essions					
3030	Graduate Student Competition in Extension— Winners' Presentations <i>Plaza Court 1</i>					
3031	The Contribution of Agricultural Economics to the Understanding of International Economic Development <i>Plaza Court 4</i>					
3032	Food, Fuel, and Forest: Climate Change and Land Use Issues in the 21st Century <i>Plaza Court 3</i>					
3033	Biofuel and Alternative Energy <i>Plaza Court 4</i>					
3034	Health and Food Behavior <i>Plaza Court 5</i>					
3035	Product Marketing, Strategy, and Pricing <i>Plaza Court 6</i>					
3036	Input Policies <i>Plaza Court 7</i>					
3037	Food Security <i>Plaza Court 8</i>					
3038	Issues in Climate Change and Biofuels Governor's Square 9					
3039	Genetically Modified Food and Welfare-II Governor's Square 10					
3040	Production Costs for Energy Crops and Crop Residues <i>Governor's Square 11</i>					
3041	A Century of Research on Rural Development and Regional Issues <i>Governor's Square 12</i>					
3042	A Common Nobel Legacy: Exploring the Intel- lectual Foundations and Future Implications of the Work of Oliver Williamson and Elinor Ostrom <i>Governor's Square 14</i>					
3043	Invited Paper Session Featuring Selected Case Studies Governor's Square 15					
3044	Women in Agricultural Economics: A Centen- nial Celebration <i>Governor's Square 16</i>					

3029	Current Agribusiness and Food Business
	Policy Issues
	Director's Row H

- 3045 New Advances in the Cooperative Life Cycle Framework *Governor's Square 17*
- 3046 Agricultural Trade and International Development Beverly Room
- 3047 Price Risk Management in Agribusiness *Century Room*
- 3048 Climate Policy Colorado Room
- 3049 Water Quality, Quantity, and Policy Denver Room
- 3050 Credit, Insurance, and Economic Development Gold Room
- 3051 Private Provision of Ecosystem Services Silver Room
- 3052 Household Decision-making Spruce Room
- 3053 Market and Price Analysis of Agricultural Products in Asian Pacific Countries *Terrace Room*

CAES Sessions

- 3054 The Economics of Functional Foods *Tower Court A*
- 3055 Natural Resource Economics *Tower Court B*
- 3056 International Trade *Tower Court C*
- 3057 Long-term Agricultural Structural Change in the United States, Canada, and Brazil *Tower Court D*

WAEA Sessions

- 3058 Current Agribusiness Policy Issues Director's Row E
- 3059 Teaching and Learning in the Work Place Director's Row H

Tuesday, July 27, continued

11:30 am-12:30 pm

AAEA Fellows Address

Plaza Building, Concourse Level, Plaza Ballroom ABC

12:00 pm-1:30 pm

WAEA Luncheon and Recognition of Industry Alumni

Tower Building, Majestic Level, Vail Room

12:45 pm-1:30 pm

How to Find a Job at the ASSA Meetings: Navigating the Labyrinth

Tower Building, Terrace Level, Columbine Room

1:30 pm-3:00 pm

Sessions			
New Curricular Initiatives: The Case of Under-	3073	Economic Implications of Imputation in Agri- cultural Economic Data <i>Governor's Square 15</i>	
Economics Plaza Court 1	3074	How Health Is Changing the Dynamics of Food Innovation Governor's Square 16	
Exchange Rates, Prices, and Agricultural Trade: What Have We Learned? <i>Plaza Court 2</i>	3075	Extension Section Crops Outlook Governor's Square 17	
Demand for Milk and Beverages <i>Plaza Court 3</i>	3076	Land Valuation and Capital Structure Issues Beverly Room	
Price Transmission Plaza Court 4	3077	Spatial Dimensions of Invasive Species: Bio- economic Modeling Using Cellular Automata Century Room	
Land Use and the Conservation Reserve Program <i>Plaza Court 5</i>	3078	Applications of Experimental Methods Colorado Room	
Subsidy Incidence Plaza Court 6	3079	Non-timber Determinants of Forest Management	
Firms and Food Safety <i>Plaza Court 7</i>	3080	Denver Room Production Technology	
Market Power <i>Plaza Court 8</i>	3081	<i>Gold Room</i> Ecosystem Services and Resource Conservation <i>Silver Room</i>	
Pollution Control and Voluntary Programs Governor's Square 9			
Dairy Market Volatility Causes and the Role of Policy	3082	Biomass and Carbon Sequestration Spruce Room	
Governor's Square 10	3083	Enhancing Student Learning: Theory and Practice	
Emerging and Current Issues in Agricultural Biotechnology		Terrace Room	
	WAEA	Sessions	
Exploring the Interface between Local Food Systems and Community Economics Governor's Square 12	3084	How Graduate School Prepared Me for a Career in Industry Director's Row E	
Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect <i>Governor's Square 14</i>	3085	Policy Issues Affecting Food and Agribusinesses Director's Row H	
	graduate Programs in Resource/Environmental Economics Plaza Court 1 Exchange Rates, Prices, and Agricultural Trade: What Have We Learned? Plaza Court 2 Demand for Milk and Beverages Plaza Court 3 Price Transmission Plaza Court 4 Land Use and the Conservation Reserve Program Plaza Court 5 Subsidy Incidence Plaza Court 6 Firms and Food Safety Plaza Court 7 Market Power Plaza Court 7 Market Power Plaza Court 8 Pollution Control and Voluntary Programs Governor's Square 9 Dairy Market Volatility Causes and the Role of Policy Governor's Square 10 Emerging and Current Issues in Agricultural Biotechnology Governor's Square 11 Exploring the Interface between Local Food Systems and Community Economics Governor's Square 12 Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect	graduate Programs in Resource/Environmental Economics3074Plaza Court 13075Exchange Rates, Prices, and Agricultural Trade: What Have We Learned?3075Plaza Court 23076Demand for Milk and Beverages3076Plaza Court 33077Price Transmission3077Plaza Court 43078Land Use and the Conservation Reserve Program3078Plaza Court 53078Subsidy Incidence Plaza Court 63079Firms and Food Safety Plaza Court 73080Market Power Plaza Court 83081Pollution Control and Voluntary Programs Governor's Square 93082Dairy Market Volatility Causes and the Role of Policy Governor's Square 103083Emerging and Current Issues in Agricultural Biotechnology Governor's Square 11WAEAExploring the Interface between Local Food Systems and Community Economics Governor's Square 123085	

1:30 pm-4:30 pm

CAES Presidential Address, Fellows Address, & Business Meeting Tower Building, Second Level, Windows Room

3:00 pm-4:00 pm

AAEA Attended Poster Session

Plaza Building, Concourse Level, Plaza Ballroom DE (see pages 25–37)

Tuesday, July 27, continued

4:00 pm-5:30 pm **AAEA Concurrent Sessions** 3086 3096 Outstanding Intellectual Contributions by Econometric Developments in Agricultural Agricultural Economists and Resource Economics: The First 100 Plaza Court 1 Years Governor's Square 11 3087 Climate Change and Agriculture: Impacts, Adaptation, and Mitigation 3097 New Developments in Crop Insurance and Plaza Court 2 Their Implications for 2010 and Beyond Governor's Square 12 3088 Climate Change Legislation: Food Sector 3098 Impacts Promoting Food Choice and Health for Plaza Court 3 Children: Political, Economic, and Behavioral Aspects 3089 Investment, Trade, and R&D in International Governor's Square 14 Development Plaza Court 4 3099 Farmer Response to Catastrophic Natural Disasters in the Developing World 3090 Trade Policy Governor's Square 15 Plaza Court 5 Alerting All Entrepreneurs! Research on Ethi-3100 3091 Land Markets cal Awareness and Entrepreneurial Behavior Plaza Court 6 Governor's Square 16 3092 **Consumer Preference for Quality Information** 3101 Livestock Outlook and Labeling Information Governor's Square 17 Plaza Court 7 3102 How Behavioral Economics Can Inform Poli-3093 Weather Risk and Insurance Derivatives cymakers Plaza Court 8 Beverly Room 3094 Working with the New NIFA 3103 Price Interdependence Governor's Square 9 Denver Room 3095 The Economic Crisis of 2008-09 and 3104 Valuing Recreation Agriculture Spruce Room Governor's Square 10

4:00 pm-5:30 pm

WAEA Presidential Address & Business Meeting

Tower Building, Majestic Level, Vail Room

6:00 pm-7:00 pm

AAEA Galbraith Forum

Plaza Building, Concourse Level, Plaza Ballroom ABC

7:00 pm-8:30 pm

Closing Reception Plaza Building, Concourse Level, Plaza Ballroom Foyer

Wednesday, July 28

7:00 am-7:00 pm

Post-conference Tour: Extension Agricultural Education Tour

Plaza Building, Lobby Level, Hotel Lobby

7:30 am-9:00 am

CAES New Executive Meeting and Breakfast

Plaza Building, Concourse Level, Governor's Square 9

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Agribusiness Economics & Management

Monday, 3:00 pm-4:00 pm

M18 Labor and Technology Change in the Nursery Industry Vera Bitsch, Michigan State University; Steven Buccola, Oregon State University M19 A Study of Iran's Comparative Advantage in Saffron Reza Najarzadeh, Michael Reed, Sayed Saghaian, Majid Aghaei, and Mahdieh Rezagholizadeh, University of Kentucky M20 A Transportation Alliance of Environmental Horticulture Producers in Georgia: Issues and Feasibility F.E. Stegelin, University of Georgia M21 Economic Analysis of Increased Levels of Intramuscular Fat in Pork: Producer and Industry **Opportunities** James B. Kliebenstein and Maro Ibarburu, Iowa State University M22 Economic Impact of the Alabama Green Industry 2003 to 2008: Grower Optimism in a Changing Economy Deacue Fields III and Kenesha Reynolds-Allie, Auburn University M23 How Do Agribusiness Companies Select Their **Innovation Projects?** Maud Roucan-Kane, Benjamin Gramig, Michael Boehlje, and Allan Gray, Purdue University M24 Syngenta and Sustainability: Implications for Corporate Strategy Amber Rankin and Michael Boehlje, Purdue University M25 Responding to Animal Advocacy: The Case of PETA and Boycott Australian Wool Hamish Gow, Massey University; Ross Bowmar, Michigan State University M27 Sources of Firm Performance Differences in the U.S. Food Economy: Exploring Specific Industry, Corporate, and Business Segment Effects on Agribusiness Firm Profitability Fabio Chaddad and Mario P. Mondelli, University of Missouri M29 Livelihood Disruption and Venture Creation: Entrepreneurship as Technology Adoption, The Case of Tobacco Farmers in Kentucky

Tuesday, 3:00 pm-4:00 pm

Just, Cornell University

T1 Expanding the Shepherd's Grain Brand: The Crossroads of Economics and Sustainability *Aaron Johnson, University of Idaho*

Sivalai Vararuth Khantachavana and David R.

Agricultural Finance & Farm Management

- M1 Rating the Financial Health of U.S. Production Agriculture Using Synthetic Credit Rating Methods
 Christine Wilson, Kansas State University; Mitch Morehart, USDA-Economic Research Service; Allen Featherstone, Kansas State University; Charlie Hallahan, Kenneth Erickson, and James Harris, USDA-Economic Research Service
 M2 Beef Cow-Calf Producer Registration in the Na-
 - M2 Beet Cow-Call Producer Registration in the National Animal Identification System William McBride and Kenneth Mathews, USDA-Economic Research Service
 - M3 Economic Analysis of Johne's Disease Control Strategies in Dairy Herds Jaesung Cho, Loren Tauer, Ynte Schukken, Rebecca Smith, Zhao Lu, and Yrjo Grohn, Cornell University
 - M4 A Gaussian Two-factor Maximal Model on Agricultural Commodity Markets Na Jin, Sergio Lence, Chad Hart, and Dermot J. Hayes, Iowa State University
 - M5 Foreign Workers and the Organic Farms' Demand for Seasonal Unskilled Labor Ya Wu, Cesar L. Escalante, and Carrie Neely, University of Georgia
 - M6 Will Carbon Find a Home on the Range? A Monte Carlo Simulation John Ritten, Christopher Bastian, and Benjamin Rashford, University of Wyoming
 - M7 Crop Price Volatility Impacts on Farmers' Cropping Patterns: A Dynamic Optimal Crop Rotation Model Ruohong Cai, Cheng Qiu, and Michael Wetzstein, University of Georgia
 - M8 Risk Rating of FSA's Guaranteed Loan Portfolio Charles Dodson, USDA-Farm Service Agency
 - M10 Producer Technology Use and the Value of Autonomy: The Case of rbST Nicole J. Olynk, Purdue University; Christopher A. Wolf and Glynn Tonsor, Kansas State University
 - M11 Pricing Commodity Options in a Jump-diffusion Model with Markov Switching GARCH Processes Feng Wu and Zhengfei Guan, Michigan State University
 - M12 Actuarial Implications of Structural Changes in El Niño-Southern Oscillation Index Dynamics Shu-Ling Chen, National Tsing Hua University
 - M13 Analyzing and Predicting Farm Financial Stress: A Categorical Logit Approach Kenneth Erickson, USDA-Economic Research Service; Ashok Mishra, Louisiana State University; James Harris and Charlie Hallahan, USDA-Economic Research Service

- M14 Confirmatory Factor Analysis of Farm Size and Performance Joleen Hadrich and Frayne Olson, North Dakota State University
- M15 The Influence of Local Selling Decisions on Organic Farm Incomes Luanne Lohr and Timothy Park, USDA-Economic Research Service
- M16 Revisiting Risk Premiums in Futures Markets: Understanding the Role of Realized Forecast Errors *Marin Bozic and T. Randall Fortenbery, University* of Wisconsin
- M17 Tres Valles, the Energy Crop Ernesto Gallo, EAP Zamorano University

Behavioral Economics

Monday, 3:00 pm-4:00 pm

- M30 Self Control at Home and in the Wild: Empirical Evidence of the Age Cohort Study in Taiwan Hung-Hao Chang, National Taiwan University; David R. Just, Cornell University; Ta-Chuan Chang, National Taiwan University
- M31 From Family to Peer Setting: Food Choices of College Freshmen Linda D. Burbidge and Hikaru Hanawa Peterson, Kansas State University
- M33 Behavioral and Economic Reasons for Homeowners' Reticence to Install Alternative Solar Energy Systems Maria A. Coman, Jacqueline Gordon, and Katheryn Miller, University of Connecticut

Demand & Price Analysis

- M34 A Structural Estimation of the Demand for Corn Seed in the United States *Xingliang Ma and Guanming Shi, University of Wisconsin*
- M35 An Examination of the Determinants of Geographic Variation in U.S. Food Prices Ephraim Leibtag, Jessica E. Todd, and Lisa Mancino, USDA-Economic Research Service
- M36 China's Meat Consumption: An Income Elasticity Analysis and Long-term Projections Tadayoshi Masuda and Peter Goldsmith, University of Illinois at Urbana-Champaign
- M37 Demand for Live Seafood in the North Central Region *Kwamena K. Quagrainie, Purdue University*
- M38 Do Consumers Pay for Being Healthy Conscious? An Analysis of Price Discrimination on Healthier Food Product *Congnan Zhan, North Carolina State University*

- M39 Estimating Sequential Multi-choice Demand: An Application to Pesticides Consumption in France Adelaide Fadhuile, Université Panthéon-Assas Paris II; Stephane Lemarie, Institut National de la Recherche Agronomique; Alain Pirotte, Université Panthéon-Assas Paris II
- M40 Evaluation of Asymmetries in USDA Interval Forecasts of Corn, Soybean, and Wheat Prices Olga Isengildina-Massa and Julia Sharp, Clemson University
- M41 Fed Cattle Forward Contract Volume and Basis Relationship Zelalem Abahana, Matthew Diersen, Nicole Klein, and Jing Li, South Dakota State University
- M43 Household Consumption of Snacks-Away-from-Home Tullaya Boonsaeng and Carlos Carpio, Clemson University; Chen Zhen, RTI International
- M44 How Closely Related Are the Prices of Organic and Conventional Corn? Ariel Singerman and Sergio Lence, Iowa State University
- M45 Implicit Price and Demand in Oligopolistic Competition: An Application to the U.S. Trout Market *Youngjae Lee, P. Lynn Kennedy, and Brian Hilbun, Louisiana State University*
- M46 Incidence of Agro-climate Variability over Grassfed Cattle Markets Bruno A. Lanfranco and José Pedro Castaño, Instituto Nacional de Investigación Agropecuaria, Uruguay; María Victoria Zorrilla de San Martín and Juan Manuel Porto, Universidad de la República
- M49 Socially Optimal Taxation of Alcohol: The Case of Czech Beer *Karel Janda, Charles University and University of Economics*
- M50 Television Food Advertising, Ethnic Marketing, and Food Choices among Hispanic Children Chen Zhu and Rui Huang, University of Connecticut
- M51 Structural Price Changes Due to H5N1 Johannes Sauer, University of Manchester; Zebedee Nii-Naate, Department for Environment, Food and Rural Affairs
- M52 The Demand for Food in the United States: A Review of the Literature, Evaluation of Previous Estimates, and Presentation of New Estimates of Demand *Abigail Okrent and Julian Alston, University of California, Davis*
- M53 The Interaction between Alcohol and Cigarette Consumption Aycan Koksal and Michael Wohlgenant, North Carolina State University
- M54 The U.S. Corn Farmers' GM Technology Adoption with Neighborhood Effects Do-il Yoo, University of Wisconsin

- M55 What Drives Commodity Prices More: Oil Demand or Supply Shocks? Maria Erlinda Mutuc, Suwen Pan, and Michael Hudson, Texas Tech University
- M56 World Food Price after the WTO Foundation: Deterministic and Non-deterministic Factors Xiaohua Yu and Stefan Meyer, Georg-August-Universität Göttingen

Environmental & Nonmarket Valuation

Monday, 3:00 pm-4:00 pm

- M57 Willingness-to-Pay for Emission Reductions with E85 Kimberly Jensen, Adrienne Marra, Christopher Clark, and Burton English, University of Tennessee
- M58 Did the Great Recession Reduce Visitor Spending and Willingness-to-Pay for Nature-Based Recreation? Evidence from 2006 and 2009 John B. Loomis and Catherine Keske, Colorado State University
- M59 High Individual WTP for High Mountain Recreation in a CVM Model: Language Matters! *Greta Lohman, Catherine Keske, and John B. Loomis, Colorado State University*
- M60 Valuation of Agricultural Weather Information Networks Jeffrey D. Mullen and Mohammed al Hassan, University of Georgia
- M61 Willingness-to-Pay for Water Availability in Northwest Arkansas Robyn L. Dennis and Jennie Popp, University of Arkansas
- M62 Stated Choice Methods for Ecosystem Valuation Using Internet Surveys: An Application Involving Coral Reef Restoration in Hawaii David J. Chapman, Stratus Consulting; Richard Bishop, University of Wisconsin; Eric Horsch, Stratus Consulting
- M63 Benefit Estimation of Water Quality Improvements in Bagmati River Using Choice Modeling *Hari Katuwal, University of New Mexico*
- M64 Is the Bias-efficiency Estimation Trade-offs in Double Bounded Dichotomous Choice Less Pronounced Using Visitor Survey Data? David J. Gebben and John B. Loomis, Colorado State University
- M65 Risk, Insurance, and the Provision of Public Goods under Uncertainty Stephen S. Aultman and Jay Coggins, University of Minnesota
- M67 A Bioeconomic Approach to Capturing Both the Economic Value and Economic Contribution of Fish Stocking in Colorado Waters Daniel Deisenroth, Colorado State University

M68 Risk Belief, Producer Demand, and Valuation of Improved Irrigation: Results from Field Experiments in Mt. Kilimanjaro *Francis Muamba and David S. Kraybill, The Ohio State University*

Experimental Economics

Monday, 3:00 pm-4:00 pm

- M69 On the Use of Multi-unit Auctions in Measuring Consumers' Willingness-to-Pay for Food Products Faical Akaichi and Rodolfo M. Nayga Jr., University of Arkansas; Jose Gil, Centre de Recerca en Economia i Desenvolupament Agroalimentari
- M70 Conservation Auctions and Compliance: Theory and Evidence from Laboratory Experiments *Kentaro Kawasaki, Policy Research Institute, Ministry of Agriculture, Forestry and Fisheries; Takeshi Fujie, Shiga University; Kentaro Koito, Rakuno Gakuen University; Norikazu Inoue, Shimane University; Hiroki Sasaki, Organisation for Economic Co-operation and Development*
- M71 Consistency of Willingness-to-Pay and Preferences in Auction Experiments Na He and John Bernard, University of Delaware
- M72 Using Economics Experiments to Understand Patent Licensing Behavior *Rita Abdelnour and Amalia Yiannaka, University* of Nebraska
- M73 Making a Market for Miscanthus: Can New Contract Designs Solve the Biofuel Investment Hold-up Problem? Steven Wu, Stephanie Rosch, Corinne Alexander, Wallace Tyner, and Joshua Yoder, Purdue University

Tuesday, 3:00 pm-4:00 pm

T55 Consumers' Willingness-to-Pay for Animal Welfare Attributes in Dairy Products: Evidence from Experimental Auctions Levan Elbakidze, University of Idaho; Rodolfo M. Nayga Jr., University of Arkansas; Hao Li, University of Idaho

Food & Agricultural Marketing

- M74 The Role of Trust, Risk Aversion, and Local Dealers in Online Markets for Used Farm Equipment Brian E. Roe, Marvin Batte, and Florian Diekmann, The Ohio State University
- M75 Public and Private Preferences for Policies Related to Meat and Milk from Clones *Kathleen R. Brooks and Jayson Lusk, Oklahoma State University*
- M76 Factors Influencing Restaurant Managers' Willingness to Feature Locally Produced Meat Rick Whitacre, Aslihan Spaulding, and Emmanuel Foday, Illinois State University

- M77 Willingness-to-Pay for Organic vs. Conventional Orange Juice Lisa House, Zhifeng Gao, and Danielle Thomas, University of Florida M78 The Impact of Retail Promotion on the Purchase of Private Label Products: The Case of U.S. Processed Cheese Yasser Bouhlal and Oral Capps Jr., Texas A&M University M79 Wal-Mart, Private Labels, and Supermarket Milk Pricing Rebecca Cleary and Jean-Paul Chavas, University of Wisconsin M80 Determinants of Meats Purchase Behavior by Ethnic Groups Carlos I. García-Jiménez and Ashok Mishra, Louisiana State University M81 Do the Poor Pay More for Healthy Food? An Empirical Economic Analysis Patrick Lee Hatzenbuehler and Jeffrey Gillespie, Louisiana State University M82 Factors Influencing Contract Use and Contract Terms in Organic Markets Jason Franken, Michael Sykuta, and Peter Klein, University of Missouri M83 Agglomeration Economies and Firm Growth in New York Food and Beverage Manufacturing Sector Jeffrey S. Hall, Cornell University Evolving Market Performance in Brazilian Futures M84 **Contracts Using Relative Efficiency** Fabio Mattos, University of Manitoba; Philip Garcia, University of Illinois at Urbana-Champaign; Fabiana S. P. Urso, BM&FBOVESPA, Securities, Commodities and Futures Exchange M85 Consumers' Willingness-to-Pay for Coffee Differentiation: A Comparison of Fair Trade, Organic, and Cause-related Marketing Coffees—and a Mix Thereof Nina Langen, Carola Grebitus, and Monika Hartmann, University of Bonn M86 Discrete Choice Models: Which One Performs Better? R. Karina Gallardo, Washington State University; Jae Bong Chang, Oklahoma State University M87 Animal Cloning and Consumer Perceptions Sean Fox and Shonda Anderson, Kansas State University M88 The Direct and Indirect Effect of Credence Attributes on U.S. Consumers' Attitudes toward Beef Steak Domenico Dentoni, University of Adelaide; Glynn Tonsor, Kansas State University; Roger Calantone and Christopher Peterson, Michigan State University
 - M89 An Ounce of Prevention: The Impact of Economics and Demographics on the Demand for Vitamin Supplements Sven Anders, University of Alberta; Christiane Schroeter, California Polytechnic State University, San Luis Obispo; Bradley Rickard, Cornell University
 - M90 Assessing the Impact of Carbonated Soft Drink Marketing Practices on U.S. Consumers *Charles R. Rhodes, University of Connecticut*

Food & Agricultural Policy Analysis

- M91 An Empirical Investigation of the Linkages between Government Payments and Leasing Arrangements Feng Qiu, Barry Goodwin, and Jean-Philippe Gervais, North Carolina State University
- M92 Direct Payments, Farm Survival, and Strategic Farm Creation: The Case of Large-scale Agricultural Structures in East Germany Patrick Zier and Martin Petrick, Leibniz-Institute of Agricultural Development in Central and Eastern Europe
- M93 Fruit and Vegetable Planting Restrictions: A Farm Level Approach Mesbah Motamed, Barry Krissoff, Edwin Young, and Chengxia You, USDA-Economic Research Service
- M94 Do Direct Payments Distort Agricultural Production? A County Level Analysis Erik O'Donoghue, USDA-Economic Research Service
- M95 Is Investment in Agricultural Research a Good Substitute for Price Support in U.S. Cotton? Suwen Pan and Chenggang Wang, Texas Tech University
- M96 U.S. Farm Subsidies and the Biofuel Industry Jude Bayham, Washington State University; Stephen Devadoss, University of Idaho
- M97 Food Aid and Agricultural Cargo Preference Elizabeth R. Bageant, Christopher B. Barrett, and Erin C. Lentz, Cornell University
- M98 Livestock Disease Indemnity Design When Biosecurity Externalities Exist *Tong Wang, Iowa State University*
- M99 Retail Dairy Prices Fluctuate with the Farm Value of Milk Hayden Stewart and Donald Blayney, USDA-Economic Research Service
- M100 SURE Impact? An Empirical Investigation of Moral Hazard Behavior Anton Bekkerman, Montana State University
- M101 Structural Change of European Dairy Farms Andrea Zimmermann and Thomas Heckelei, University of Bonn

- M102 To Target or Not to Target? The Cost Efficiency of Indicator-based Targeting Nazaire S. I. Houssou and Manfred Zeller, University of Hohenheim
- M103 Risks and Rewards along Ghana's Tomato Value Chain Elizabeth J. Z. Robinson and Guyslain K. Ngeleza, International Food Policy Research Institute

M104 The Evolution of Risk Management Education in the United States: An Evaluation into Stated Past and Present Demands Alexis Garcia, Eric J. Belasco, and Thomas Knight, Texas Tech University; Keith Coble, Mississippi State University; Paul Mitchell, University of Wisconsin; Roderick Rejesus, North Carolina State University

- M105 The Role of Risk Attitude in Preference Rankings of Vaccine Use for Foot and Mouth Disease Eradication in the United States Amy D. Hagerman, Bruce McCarl, and Hen-I Lin, Texas A&M University
- M107 Public's Willingness-to-Pay for Ecosystem Service Improvements from Agriculture Huilan Chen, Frank Lupi, and Scott Swinton, Michigan State University
- M108 Welfare Impacts of Rural to Urban Water Transfers: An Equilibrium Displacement Approach James Pritchett, Stephen Davies, Eihab Fathelrahman, and Amalia Davies, Colorado State University
- M109 Dynamic Optimization of Nitrogen Use in Agriculture J. Wesley Burnett and Myra Clarisse Ferrer, University of Georgia
- M110 Can We Keep Up with the Demand? Emerging Trends in Global Rice Consumption and Food Security Nelissa Jamora, Michigan State University; Harold Glenn Valera, Valerien Pede, Samarendu Mohanty, Mary Joanne Matriz, and Imelda Molina, International Rice Research Institute
- M111 Effects of Changes to Farm Program Payment Policies on the Distribution of Payments and Income Inequality of Farm Households *Ron L. Durst and Hisham El-Osta, USDA-Economic Research Service*
- M113 The Welfare Impact of Removing Biofuel Blenders' Tax Credit Subsidy in United States Kassu Wamisho Hossiso, University of Nebraska

Food Safety & Nutrition

- M114 Do Americans Change toward Healthful Diets? Kuo Huang and Sophia Huang, USDA-Economic Research Service
- M115 Impact of Pesticide Residue Concerns on Fresh Produce Consumption in the UK Andres Silva, Marian Garcia, and Alastair Bailey, University of Kent
- M116 Quality Dispersion among Organic Milk Channels Fengxia Dong, David Hennessy, and Helen Jensen, Iowa State University; Timothy Park, USDA-Economic Research Service
- M117 School Meal Costs: Do Costs Vary Across Locations? Michael Ollinger, Katherine Ralston, and Joanne Guthrie, USDA-Economic Research Service
- M118 Self-perception of Weight and Health and Dietary Quality Chung-Tung Lin, U.S. Food and Drug Administration; Jonq-Ying Lee, University of Florida
- M119 Socio-economic Profiles of Nutrition Label Users Wen You and Ge Zhang, Virginia Tech; Rodolfo M. Nayga Jr., University of Arkansas
- M120 State Branded Programs and Consumer Preference for Locally Grown Produce Nicholas Lee, William Nganje, and Renee Hughner, Arizona State University
- M121 The Cost of Healthy Food Depends on How the Cost Is Measured Andrea Carlson and Elizabeth Frazao, USDA-Economic Research Service
- M122 The End of the Paper Era in the Food Stamp Program: The Impact of Electronic Benefits on Program Participation Sibel Atasoy, Bradford Mills, and Christopher Parmeter, Virginia Tech
- M123 The Impact of Regional Food Cost Differences on the TFP Recommendations Wen You and Ge Zhang, Virginia Tech; Biing-Hwan Lin and Andrea Carlson, USDA-Economic Research Service
- M124 The Influence of Endogenous Nutrition Knowledge on Consumers' Willingness-to-Pay for Healthful Food Products Hong Xue, Denise Mainville, and Wen You, Virginia Tech; Rodolfo M. Nayga Jr., University of Arkansas
- M125 The Potential for Mobile Markets to Improve Food Access and Affordability: A Market Basket Analysis *George Frisvold, University of Arizona*

- M126 The Recovery of Consumer Purchasing Behavior after a Food Crisis: A Case Study of the Melamine Incident in China Shiwen Quan and Yinchu Zeng, Renmin University of China; Xiaohua Yu and Yuanyuan Liu, Georg-August-Universität Göttingen
- M127 Using Linked Household-level Datasets to Explain Consumer Response to BSE in Canada Xin Wang, Leigh Maynard, and J. S. Butler, University of Kentucky

Household & Labor Economics

Tuesday, 3:00 pm-4:00 pm

- T2 Consumption Time in Household (Food) Production: Implications for the Goods-Time Elasticity of Substitution Ranju Baral, Wen You, and George Davis, Virginia Tech
- T3 Differentiation in Farm Labor Complement Profiles of Organic and Conventional Farms in the Southeast *Cesar L. Escalante and Florence Ivy M. Santos, University of Georgia*
- T4 Do Low Prices for Sugar-sweetened Beverages Increase Children's Weights? Minh Wendt and Jessica E. Todd, USDA-Economic Research Service
- T5 Food Expenditures Away from Home by Type of Meal and by Facility *Miaoru Liu, Panagiotis Kasteridis, and Steven Yen, University of Tennessee*
- T6 Immigration and the Nursery Labor Market Cheng Li and Steven Buccola, Oregon State University
- Rural Homeownership and Labor Mobility in the United States
 Maureen Kilkenny, University of Nevada at Reno; Daniel Monchuk, University of Southern Mississippi; Euan Phimister, University of Aberdeen
- **T9** The Effect of Television on the Amount and Quality of Food Children Consume: Evidence from Two Days of Dietary Recall Jessica E. Todd and Minh Wendt, USDA-Economic Research Service
- T10 Why Are Teachers "Overpaid" in Developing Countries?—The Role of the Nature of Educational Production in Teacher Labor Markets *Qihui Chen, University of Minnesota*

Industrial Organization & Supply Chain Management

Monday, 3:00 pm-4:00 pm

M128 On Aggregation Bias in Structural Demand Models Pei-Chun Lai and David Bessler, Texas A&M University

- T11 A Model of Endogenous Market Structure, Innovation, and Licensing in Agricultural Biotechnology Benjamin C. Anderson and Ian Sheldon, The Ohio State University
- T12 Cartel Dissolution with Effective Antitrust Deterrence Xiaowei Cai, California Polytechnic State University, San Luis Obispo; Kyle Stiegert, University of Wisconsin
- T13 Common Agency: Conspiracy or Conscious Parallelism? Indirect Evidence from a Repeated English Auction Kalyn T. Coatney, Mississippi State University; Sherrill Shaffer and Dale Menkhaus, University of Wyoming; Kraig Roesch, Packers and Stockyards Programs
- T14 Could Packers Manipulate Cash Markets by Linking Contract and Futures Prices? *Tian Xia, John Crespi, and Kevin Dhuyvetter, Kansas State University*
- T15 Estimating the Inefficiency in Auction for Congestion Contracts Devendra Canchi, Douglas Gotham, and F.T. Sparrow, Purdue University
- T16 Inconvenience Cost and the Supply of Storage Michael Adjemian, USDA-Economic Research Service
- T17 Location and Pricing in Space Marten Graubner and Alfons Balmann, Leibniz-Institute of Agricultural Development in Central and Eastern Europe; Richard Sexton, University of California, Davis
- T18 Measuring Market Power Exertion in the U.S. Ethanol Industry Juan J. Monge, Texas A&M University
- T19 Optimal Timing of Cartel Formation under Uncertainty Xiaowei Cai, California Polytechnic State University, San Luis Obispo; Kyle Stiegert, University of Wisconsin
- T20 The Economics of Reducing Package Size: Consumer Response and Returns to Manufacturers *Metin Cakir, Joseph V. Balagtas, and James Binkley, Purdue University; Ephraim Leibtag, USDA-Economic Research Service*

Institutional Economics

Monday, 3:00 pm-4:00 pm

M129 Social Network Capital and Academic Careers: The Case of a College of Agriculture Paul Wilson, Umberto Medicamento, Tauhidur Rahman, and Gary Thompson, University of Arizona

International Development

Monday, 3:00 pm-4:00 pm

- M130 Business Dynamics and Informal Contracts: Experimental Evidence from the Cowpea Street Food Sector in West Africa Miriam Otoo, Joan Fulton, and Steven Wu, Purdue University; Germaine Ibro, Institut National de la Recherche Agronomique
- M131 Can Financial Development Cause Productive Inefficiency? Viktor Khanzhyn, University of Nebraska
- M132 Conflict and Poverty: Cause, Effect, and Prediction
 - Shahriar Kibriya, Texas A&M University
- M133 Correlation between Access to Capitals and Income in the Bolivian Altiplano Nathaniel Jensen and Corinne Valdivia, University of Missouri
- M134 Drivers of Household Participation in Rural Nonfarm Labor Markets in the Post-war Rwanda Patrick Hitayezu, Julius J. Okello, and Christopher O. Gor, University of Nairobi
- M135 Food Supply and Demand in North Korea: An Econometric Analysis Youngjae Lee, P. Lynn Kennedy, and Brian Hilbun, Louisiana State University
- M136 Incentives for Academic Achievement: An Experimental Study Dhiraj Sharma, The Ohio State University
- M137 Loan Allocation within Group Lending: New Evidence from Self-help Group Program in South India

Jun Goto, University of Tokyo

M138 Political Reservation and Women's Empowerment: Evidence from Local Governments in Rural India Fang Xia anD Songging Jin, Michigan State

University; Klaus Deininger, World Bank; Hari Nagarajan, National Council of Applied Economic Research

- M139 Resource Allocation and Farm Income in Southern Vietnam Joshua R. Dewbre, American University
- M140 Small Grains for Poverty Alleviation: Analyzing the Role of Fonio in Food Security in Mali *Jeremy Foltz, University of Wisconsin*

- M141 The Spillover Effects of the Global Financial Crisis on Latin America Dwi Susanto, Flynn Adcock, C. Parr Rosson, Rafael Costa, and Shad Thevenaz, Texas A&M University
- M142 Does the Use in ICT-based Market Information Services Improve the Welfare of Developing Country Smallholder Farmers' Households? Evidence from Kenya Julius J. Okello, University of Nairobi; Ruth M. Okello, Michigan State University
- M143 Firm Strategy, Exports, and Foreign Direct Investment: An Examination of the Economic Performance of U.S. Manufacturing Firms Pablo Antonio Garcia and P. Lynn Kennedy, Louisiana State University
- M144 Natural Resource Dependence in Rural Mexico Alejandro Lopez-Feldman, CIDE
- M146 Improving Agricultural Irrigation on the Balkhab River, Afghanistan Carson Jon Reeling, John Lee, Peter Mitchell, and Ghulam Hazrat Halimi, Purdue University
- M147 Technical Efficiency in Bangladesh Rice Production: A Threshold Stochastic Frontier Approach Kenji Adachi, University of Minnesota; Carlo del Ninno, World Bank; Donald Liu, University of Minnesota
- M148 Structural Change in the Colombian Coffee Sector: 1990–2005 Mariana Saenz, University of Nebraska
- M149 How Does Subsidizing Fertilizer Affect Income and Well-being? The Case of Malawi Jacob Ricker-Gilbert and Thom Jayne, Michigan State University
- M151 Malaria and National Income: Examining a Two Way Causal Relationship Saurabh C. Datta and Jeffrey J. Reimer, Oregon State University
- M155 Eliciting Nigerian Farmers' Preferences on Specific Timing and Channel for Cereals and Legume Seeds Delivery—An Empirical Estimation of Willingness-to-Pay through Mixed Preference Models *Hiroyuki Takeshima and Sheu Salau, International Food Policy Research Institute; Latha Nagarajan, Rutgers University*
- M156 Consumer Willingness-to-Pay for Organic Food in Africa: The Case of Malawi Zhifeng Gao and Fiskani Nkana, University of Florida
- M157 Market Participation and Marketing Performance: A Case Study of Bolivian Potato Farmers Catherine Larochelle and Jeffrey Alwang, Virginia Tech
- M158 Impact of Risk and Time Preferences on Responses to Forest Tenure Land Reform: Empirical Evidence from Fujian, China

Karen A. Sullivan and Emi Uchida, University of Rhode Island Jintao Xu, Peking University

International Trade

Monday, 3:00 pm-4:00 pm

M152 Impact of Market Access Reforms on the Canadian Dairy Industry Anastasie Hacault, University of Manitoba; James Rude, University of Alberta; Jared Carlberg, University of Manitoba

Tuesday, 3:00 pm-4:00 pm

- T21 Disconnections in U.S. and EU Agricultural Trade Policy Linda Young and Kathleen Hansen, Montana State University
- T22 Impact of Efficient Refuge Policies for Bt Cotton in India on World Cotton Trade Rohit Singla, Phillip Johnson, and Sukant Misra, Texas Tech University
- T23 The Effect of Export Assistance Program Usage on Establishing Export Markets Nathan Och and Gregory McKee, North Dakota State University
- T24 The Effects of NAFTA and U.S. Farm Policies on Illegal Immigration and Agricultural Trade Jeff Luckstead, Washington State University; Stephen Devadoss, University of Idaho
- T25 How China's Palm Oil Imports Impact Its Soybean and Soybean Oil Imports Wei Chen, Shanghai University of Finance and Economics; Andrew Muhammad, USDA-Economic Research Service
- T26 Implications of Immigration Policies for the U.S. Farm Sector and Workforce Stephen Devadoss, University of Idaho; Jeff Luckstead, Washington State University
- T28 Impacts of Free Trade Agreements on the Colombian Beef Sector *Miguel Gomez, Cornell University; Julieta Frank, University of Manitoba; Tatiana Parra, Universidad Javeriana*
- T29 Competition in Japanese Genetically Modified Soybean Import Market *Koichi Yamaura and Tian Xia, Kansas State University*
- T31 Trade Costs and the Gains from Trade in Crop Agriculture Jeffrey J. Reimer and Man Li, Oregon State University
- T32 Determinants of Bilateral Food Related Disputes Christian Götz and Thomas Heckelei, University of Bonn
- T33 U.S. Potential Biofuel Trade: A Worldwide Country-pair Analysis

Osei-Agyeman Yeboah, North Carolina A&T State University; Saleem Shaik, North Dakota State University; Obed Quaicoe, North Carolina A&T State University

- T34 Nonlinear Models of Exchange Rate Pass-through in International Forest Product Markets *Gulcan Onel, North Carolina State University; Jeffrey Prestemon, U.S. Forest Service; Matthew Holt, University of Alabama; Barry Goodwin, North Carolina State University*
- T35 Potential Demand for a New Value-added Cowpea Product as Measured by the Willingness-to-Pay for Cowpea Flour in West Africa *Miriam Otoo and Joan Fulton, Purdue University; Germaine Ibro, Institut National de la Recherche Agronomique*
- T36 A Comparison of the Cost of Production of Sugarcane Ethanol in Brazil Relative to Corn Ethanol in the United States *Christine Lasco and Madhu Khanna, University of Illinois at Urbana-Champaign*

Natural Resource Economics

- T37 Factors Influencing Consumer Likelihood of Purchasing a Flexible-fuel or Hybrid Automobile Xiaogu Li, Christopher Clark, Kimberly Jensen, Burton English, and Steven Yen, University of Tennessee
- T38 An Economic Analysis of Carbon Sequestration Potential and the Impact of Climate Change Legislation on Agriculture in the Northern Plains *Yong Jiang, Center for Agricultural Policy and Trade Studies*
- T39 Are Fishers Loss Averse? Evidence from the Gulf of Mexico Shrimp Fishery *Tao Ran, Walter Keithly, and Richard F. Kazmierczak Jr., Louisiana State University*
- T40 Measuring Foregone Direct Benefits of Irrigation Water Transfers: The Effect of Model Specification Susanne Scheierling, World Bank; Robert A. Young, Colorado State University
- T41 An Implementable Index of Sustainability Juan P. Sesmero and Lilyan Fulginiti, University of Nebraska
- T42 Assessing Responses of Global Crude Oil Production and Price to U.S. Ethanol Production: A Structural Vector Autoregression Approach *Lihong McPhail, Iowa State University*
- T43 Optimal Control of Brucellosis in Bison in the Yellowstone National Park Area Fang Xie and Richard D. Horan, Michigan State University

- T44 Optimal Nitrogen Applications of Swine Effluent, Beef Manure, and Anhydrous Ammonia: A Stochastic Dynamic Model of Irrigated Corn in the Oklahoma Panhandle Seong Park, Texas AgriLife Research; Richard Woodward, Texas A&M University; Arthur Stoecker and Jeffory Hattey, Oklahoma State University;
- T45 Land Use Implications of the Changes in Energy Prices Lyubov Kurkalova and Stephen M. Randall, North Carolina A&T State University; Silvia Secchi, Southern Illinois University
- T46 Is There Evidence That Legislative Ambition Matches Development? Evaluating the Factors Influencing Wind Energy Development Ryan Blake Williams, Texas Tech University; H. Allen Klaiber, Pennsylvania State University; Eric J. Belasco, Texas Tech University
- T47 Factors Influencing the Green House Gas Footprint of U.S. Dairy Farms Jennie Popp, Greg Thoma, Rick Ulrich, Wayne Kellogg, Z. Clayton-Niederman, and Robert Pilgrim, University of Arkansas
- T48 The Benefits and Costs of Alternative Policies for the Management of Pierce's Disease: A Case Study of Pierce's Disease and the Blue-Green Sharpshooter in the Napa Valley Kate B. Fuller, Julian Alston, and James Sanchirico, University of California, Davis
- T49 Biological, Technological, and Economic Relationships between Predator and Prey David Roberts, North Dakota State University
- T50 Evaluation of Best Management Practices under Net Cost Risk Hector German Rodriguez, Jennie Popp, and Edward Gbur, University of Arkansas; Indrajeet Chaubey, Purdue University
- T51 Agricultural Water Security and Instream Flows for Endangered Salmonids in Coastal California's Watersheds Mariano Mezzatesta and David Newburn, Texas A&M University; Nicholas Brozovic, University of Illinois at Urbana-Champaign
- **T52** Optimum Land Allocation for Species Protection and Military Training on DoD Installations Sahan Dissanayake and Hayri Onal, University of Illinois at Urbana-Champaign; James D. Westervelt, ERDC-Construction Engineering Research Laboratory
- **T53** Forget the Hoe: Managing Invasive Plant Species with Dynamic Programming *Michael Verdone and W. Marshall Frasier, Colorado State University*
- T54 The Economic Impact of Drought on the Whitewater Rafting Industry in Colorado *Karina Schoengold and Prabhakar Shrestha, University of Nebraska*

Production Economics

- **T56** Evaluating Vector-Virus-Plant Interactions in Regional Supply of Peas and Lentils: A Limited Dependent Variable Analysis Levan Elbakidze, Liang Lu, and Sanford Eigenbrode, University of Idaho
- **T57** A Dynamic Programming Model for Optimizing the Timing of Replacement of Sows Jarkko K. Niemi, Marja-Liisa Sevón-Aimonen, Kirsi Partanen, and Kyosti Pietola, Agrifood Research Finland
- T58 Agricultural Production Decisions and the Welfare Effects of Changes in the Level and Timing of Snowmelt in the Western United States *Kelly Cobourn and Sian Mooney, Boise State University*
- **T59** Ammonia Emission BMP's for Livestock Feeding: Identifying Benefits and Barriers to Adoption James Pritchett, Carolyn H. Davidson, Stephen Koontz, and Jessica Davis, Colorado State University
- T60 Economic and Environmental Impacts of Cellulosic Feedstock Production in Minnesota *Jin-Young Moon, Jeffrey Apland, David Mulla, and Solomon Folle, University of Minnesota*
- T61 Economic Potential for Intensively-managed, Lightweight Stocker Cattle Grazing Job D. Springer, Ryan Reuter, James K. Rogers, and Jon T. Biermacher, Samuel Roberts Noble Foundation
- T62 Estimating a Farm Group Model and Input Allocations Using Accountancy Data Alexander Gocht, Johann Heinrich von Thünen-Institute; Thomas Heckelei, University of Bonn
- T63 Estimating Impact of the Uruguay Round on the Rice Production in South Korea Seong-Hoon Cho and Tun-Hsiang Yu, University of Tennessee; Yong-Taek Kim, Korea Rural Economic Institute
- T64 Estimating the Impacts of Storage Dry Matter Losses on Switchgrass Production James Larson, Daniel Mooney, Burton English, and Donald D. Tyler, University of Tennessee
- T65 Farmers' Willingness to Grow Cover Crops: Examining the Economic Factors of Adoption in Alabama Jason Bergtold and Jason Fewell, Kansas State University; Patricia Duffy, Auburn University
- T66 Induced-innovation and Invasive Species
 Management
 C. S. Kim and Glenn Schaible, USDA-Economic
 Research Service; Jan Lewandrowski, USDA-Office of the Chief Economist

- **T67** Mitigating Land Use Changes from Biofuel Expansion: An Assessment of Biofuel Feedstock Yield Potential in APEC Economies *Amani Elobeid, Iowa State University; Simla Tokgoz, International Food Policy Research Institute; Tun-Hsiang Yu, University of Tennessee*
- T68 Saffron Supply Response: A Panel Data Approach *M.A. Falahi, Sayed Saghaian, and Michael Reed, University of Kentucky*
- T69 State of the ARMS Crop Production Practices Robert M. Ebel, USDA-Economic Research Service

Productivity Analysis & Emerging Technologies

Tuesday, 3:00 pm-4:00 pm

- **T70** Evaluating the Production and Price Impacts of Biotechnology Application in Crop Markets Graham Brookes, PG Economics; Tun-Hsiang Yu, University of Tennessee; Simla Tokgoz, International Food Policy Research Institute; Amani Elobeid, Iowa State University
- T71 Have Biotech Seeds Increased Maize Yields? Zheng Xu, David Hennessy, and GianCarlo Moschini, Iowa State University
- **T72** Do Theoretical Restrictions Matter for the Translog Stochastic Production Function? Evidence from Kansas Farm Sector *Amin Mugera, University of Western Australia; Michael Langemeier and Allen Featherstone, Kansas State University*
- **T73** Productivity Divergence across Kansas Farms Elizabeth Yeager and Michael Langemeier, Kansas State University
- **T74** Intensive vs. Extensive Dairy Production Systems in the United States and the EU: Determining the Competitive Edge Johannes Sauer, University of Manchester; Richard Nehring, USDA-Economic Research Service; Jeffrey Gillespie, Louisiana State University; Don-

ald Blayney, USDA-Economic Research Service; J. Stephen Clark, Nova Scotia Agricultural College; Charlie Hallahan, USDA-Economic Research Service

- T75 Is the Share of Agricultural Maintenance Research Rising? John Adam Sparger, Virginia Tech
- T76 Technological Change and Productivity Analysis in Nebraska Dereje B. Megeressa, University of Nebraska
- T77 Efficiency, Productivity Growth, and Competitiveness: A Note Oleg Nivievskyi, Bernhard Brümmer, and Stephan von Cramon-Taubadel, Georg-August-Universität Göttingen
- T79 Efficiency of the Innovation Industry: The Food Industry in Canada Vahid Omidvar, University of Nebraska

- **T80** The Distribution of Benefits from the Adoption of Bt Cotton in Pakistan: Ex-Ante Analysis Hina Nazli, Rakhal Sarker, and Karl Meilke, University of Guelph; David Orden, International Food Policy Research Institute
- T81 Agricultural Productivity Growth in the Caucasian Countries Marianna Khachaturyan, University of Nebraska
- T82Is There a Slowdown in Agricultural Productivity
 - Growth in South America? Federico J. Trindade, University of Nebraska
- T83 GM vs. Non-GM: A Survival Analysis of Hybrid Seed Corn in the United States Xingliang Ma and Guanming Shi, University of Wisconsin
- T84 Agricultural Productivity and Climate Change in Sub-Saharan Africa *Aziza Kibonge, University of Nebraska*

Research Methods, Econometrics, & Statistics

- T85 Examining the Reliability of Logistic Regression Estimation Software *Lijia Mo, Kansas State University*
- T86 A Comparison of Methods for Imposing Curvature on the Normalized Quadratic Indirect Profit Function Allen Featherstone and Linda D. Burbidge, Kansas State University
- T87 Are Crop Yield Distributions Negatively Skewed? A Bayesian Examination Xiaodong Du, David Hennessy, and Cindy L. Yu, Iowa State University
- T88 Improving Forecast Performance with Reduced Parameter, Large Order AR Models Octavio Ramirez and Jeffrey Dorfman, University of Georgia
- T89 Is the NEPAD Comprehensive Africa Agriculture Development Programme (CAADP) Supported by Evidence of Agricultural Externalities? John Ulimwengu, International Food Policy Research Institute
- T90 Should Surveys Be Conducted Online or on Paper: A Comparison Wuyang Hu, University of Kentucky; Marvin Batte and Stanley Ernst, The Ohio State University; Timothy Woods, University of Kentucky
- T91 Technical Change vs. Efficiency Change: Performance of Food Industries Over Time *Christophe Bontemps, Céline Nauges, Michel Simioni, and Vincent Requillart, Toulouse School of Economics*
- **T92** The Cost of Increasing Adoption of Beneficial Nutrient-management Practices Dayton Lambert, University of Tennessee; Michael Livingston, Richard Nehring, Ronald Sands, and Seth Wechsler, USDA-Economic Research Service

AAEA POSTERS

Resource & Environmental Policy Analysis

Tuesday, 3:00 pm-4:00 pm

 195 Assessing Water Use and Water Quality Change with Respect to Large-scale Expansion of Ethanol Feedstock Production in United States Lixia He, Burton English, and Daniel De La Torre Ugarte, University of Tennessee; Verel Benson, Benson Consulting 196 Assessment of New York State's Pollution Discharge Elimination Permits for CAFOs: Implications for Dairy Producers and Regional Environmental Quality Dolapo Enahoro, Todd Schmit, and Richard Boisvert, Cornell University 197 Can Environmental Policy Aid in Poverty Alleviation? Targeting with PES and Pollution Taxes in a Heterogeneous Watershed Bayou Demeke, Pennsylvania State University 198 Crop Choice, Non-target Pest Levels, Yield Loss, and Their Effect on Insecticide Use in South Dakota Tia McDonald, Ariel Keating, Scott Fausti, and Jing Li, South Dakota State University; Jonathan Lundgren, USDA-Egronmic Research Service 199 Does Information Matter? Assessing the Role of Information and Prices in the Nitrogen Fertilizer Management Decision James Williamson, USDA-Economic Research Service 1100 Does Waivability in Renewable Fuel Standard Matter for Investment in Cellulosic Biofuel Refineries? Ruiqing Miao, Bruce Babcock, and David Hennessy, lowa State University 1101 Economic Evaluation of Catch Share Program: Rhode Island Fluke Fishery Sector Pilot Program Christopher M. Anderson, Hirotsugu Uchida, and Andrew M. Scheld, University 1102 Energy Sorghum as a Biofuel Feedstock: Effects on GHG Offsets and Sector Performance Yuquan Zhang, Ruth A. Aisabokhae, and Bruce MaCcarl, Texas A&M University 1103 Establishing a Baseline for Nitrogen Policy Assessment Marce Ribaudo and Michael Livingston, USDA-Economic Research Service 1104 Estimating China's Energy and Environmental Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach 2700 Assessing Magnet Assessing and Sector Performance Yuquar Zhang, Xiangrong Jin, and Xuebing Dong, Zhejiang Unive	Т94	A Spatial Analysis of Land Use Change and Wa- ter Quality in Lake Biwa, Japan <i>Katsuya Tanaka, Shiga University; JunJie Wu,</i> <i>Oregon State University</i>
 charge Elimination Permits for CAFOs: Implications for Dairy Producers and Regional Environmental Quality Dolapo Enahoro, Todd Schmit, and Richard Boisvert, Cornell University T97 Can Environmental Policy Aid in Poverty Alleviation? Targeting with PES and Pollution Taxes in a Heterogeneous Watershed Bayou Demeke, Pennsylvania State University T98 Crop Choice, Non-target Pest Levels, Yield Loss, and Their Effect on Insecticide Use in South Dakota Tia McDonald, Ariel Keating, Scott Fausti, and Jing Li, South Dakota State University; Jonathan Lundgren, USDA-Agricultural Research Service T99 Does Information Matter? Assessing the Role of Information and Prices in the Nitrogen Fertilizer Management Decision James Williamson, USDA-Economic Research Service T100 Does Waivability in Renewable Fuel Standard Matter for Investment in Cellulosic Biofuel Refineries? Ruiqing Miao, Bruce Babcock, and David Hennessy, Iowa State University T101 Economic Evaluation of Catch Share Program: Rhode Island Fluke Fishery Sector Pilot Program Christopher M. Anderson, Hirotsugu Uchida, and Andrew M. Scheld, University of Rhode Island T102 Energy Sorghum as a Biofuel Feedstock: Effects on GHG Offsets and Sector Performance Yuquan Zhang, Ruth A. Aisabokhae, and Bruce McCarl, Texas A&M University T103 Establishing a Baseline for Nitrogen Policy Assessment Marc Ribaudo and Michael Livingston, USDA-Economic Research Service T104 Estimating China's Energy and Environmental Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach Zibin Zhang, Xiangrong Jin, and Xuebing Dong, Zhejiang University; Michael Wetzstein, Univer- 	Т95	with Respect to Large-scale Expansion of Ethanol Feedstock Production in United States <i>Lixia He, Burton English, and Daniel De La Torre</i> <i>Ugarte, University of Tennessee; Verel Benson,</i>
 tion? Targeting with PES and Pollution Taxes in a Heterogeneous Watershed Bayou Demeke, Pennsylvania State University T98 Crop Choice, Non-target Pest Levels, Yield Loss, and Their Effect on Insecticide Use in South Dakota <i>Tia McDonald, Ariel Keating, Scott Fausti, and</i> <i>Jing Li, South Dakota State University; Jonathan</i> <i>Lundgren, USDA-Agricultural Research Service</i> T99 Does Information Matter? Assessing the Role of Information and Prices in the Nitrogen Fertilizer Management Decision <i>James Williamson, USDA-Economic Research</i> <i>Service</i> T100 Does Waivability in Renewable Fuel Standard Matter for Investment in Cellulosic Biofuel Refineries? <i>Ruiqing Miao, Bruce Babcock, and David Hen-</i> <i>nessy, Iowa State University</i> T101 Economic Evaluation of Catch Share Program: Rhode Island Fluke Fishery Sector Pilot Program <i>Christopher M. Anderson, Hirotsugu Uchida, and</i> <i>Andrew M. Scheld, University of Rhode Island</i> T102 Energy Sorghum as a Biofuel Feedstock: Effects on GHG Offsets and Sector Performance <i>Yuquan Zhang, Ruth A. Aisabokhae, and Bruce</i> <i>McCarl, Texas A&M University</i> T103 Establishing a Baseline for Nitrogen Policy Assessment <i>Marc Ribaudo and Michael Livingston, USDA-</i> <i>Economic Research Service</i> T104 Estimating China's Energy and Environmental Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach <i>Zibin Zhang, Xiangrong Jin, and Xuebing Dong,</i> <i>Zhejiang University; Michael Wetzstein, Univer-</i> 	Т96	charge Elimination Permits for CAFOs: Implica- tions for Dairy Producers and Regional Environ- mental Quality Dolapo Enahoro, Todd Schmit, and Richard Bois-
 and Their Effect on Insecticide Use in South Dakota <i>Tia McDonald, Ariel Keating, Scott Fausti, and</i> <i>Jing Li, South Dakota State University; Jonathan</i> <i>Lundgren, USDA-Agricultural Research Service</i> T99 Does Information Matter? Assessing the Role of Information and Prices in the Nitrogen Fertilizer Management Decision <i>James Williamson, USDA-Economic Research</i> <i>Service</i> T100 Does Waivability in Renewable Fuel Standard Matter for Investment in Cellulosic Biofuel Refineries? <i>Ruiqing Miao, Bruce Babcock, and David Hen-</i> <i>nessy, Iowa State University</i> T101 Economic Evaluation of Catch Share Program: Rhode Island Fluke Fishery Sector Pilot Program <i>Christopher M. Anderson, Hirotsugu Uchida, and</i> <i>Andrew M. Scheld, University of Rhode Island</i> T102 Energy Sorghum as a Biofuel Feedstock: Effects on GHG Offsets and Sector Performance <i>Yuquan Zhang, Ruth A. Aisabokhae, and Bruce</i> <i>McCarl, Texas A&M University</i> T103 Establishing a Baseline for Nitrogen Policy Assessment <i>Marc Ribaudo and Michael Livingston, USDA-</i> <i>Economic Research Service</i> T104 Estimating China's Energy and Environmental Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach <i>Zibin Zhang, Xiangrong Jin, and Xuebing Dong,</i> <i>Zhejiang University; Michael Wetzstein, Univer-</i> 	Т97	tion? Targeting with PES and Pollution Taxes in a Heterogeneous Watershed
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 Assessment Marc Ribaudo and Michael Livingston, USDA- Economic Research Service T104 Estimating China's Energy and Environmental Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach Zibin Zhang, Xiangrong Jin, and Xuebing Dong, Zhejiang University; Michael Wetzstein, Univer- 	T102	on GHG Offsets and Sector Performance Yuquan Zhang, Ruth A. Aisabokhae, and Bruce
Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach Zibin Zhang, Xiangrong Jin, and Xuebing Dong, Zhejiang University; Michael Wetzstein, Univer-	T103	Assessment Marc Ribaudo and Michael Livingston, USDA-
	T104	Productivity Efficiency: A Parametric Hyperbolic Distance Function Approach Zibin Zhang, Xiangrong Jin, and Xuebing Dong, Zhejiang University; Michael Wetzstein, Univer-

- T105 Factors Influencing CDM Locations in China Hongli Feng and Jiwoong Kim, Iowa State University
- T106 Green House Gas Mitigation, Biofuels, and Land Use Change—A Dynamic Analysis Yongxia Cai, Massachusetts Institute of Technology; David W. Kicklighter, Marine Biological Laboratory; John M. Reilly, Sergey Paltsev, and Angelo Costa Gurgel, Massachusetts Institute of Technology
- T107 How Do Gasoline Prices Affect Commuting Behavior? Andrea Martens and Zhiying Zhang, University of Illinois at Urbana-Champaign
- T108 Income and Temperature Pin Ng and Xiaobing Zhao, Northern Arizona University
- T109 Land Use Implications of Biofuel Production in the Presence of Idled Cropland and Crop Yield Improvement: Analytical and Numerical General Equilibrium Analyses Farzad Taheripour and Wallace Tyner, Purdue University; Dileep K. Birur, RTI International
- T110 Level of Carbon Tax Required for Switchgrass and Miscanthus to Compete with Coal for Generating Electricity Sijesh C. Aravindhakshan and Francis M. Epplin, Oklahoma State University
- T111 Market, Technology, and Policy Determinants of Land Use Choice in Marginal Lands: The Case of Grassland Conversion in the Northern Plains Fernando Carriazo, Roger Claassen, Joseph Cooper, Daniel Hellerstein, and Kohei Ueda, USDA-Economic Research Service
- T112 Modeling Bioenergy Feedstock Supply: Impacts of Spatial and Temporal Variability David Archer, USDA-Agricultural Research Service
- T113 Protection, Production, and Persuasion: Factors Influencing Pesticide Regulatory Decisions under the Food Quality and Protection Act *Elisabeth Newcomb Sinha, University of Maryland*
- T114 Reallocating Agricultural Greenhouse Gas Emissions in EU15 Countries *Amilcar Serrao, Evora University*
- T115 Regional Decomposition Analysis of CO2 Emissions and Their Evolutions in China Fengxia Dong, Jing Lu, and Xiaodong Du, Iowa State University
- **T116** The Effect of Green Payments on the Diffusion of Conservation Technologies in Agriculture *Nathan P. Hendricks, University of California, Davis*

AAEA POSTERS

- T117 The Effects of Changing Commodity Prices on the CRP Daniel Hellerstein, USDA-Economic Research Service
- T118 The Role of Community-level Characteristics in Conservation Reserve Program Participation Kohei Ueda, Tracey Farrigan, and Michael S. Hand, USDA-Economic Research Service

Risk & Uncertainty

Tuesday, 3:00 pm-4:00 pm

- T119 Examination of Factors Influencing Crop Insurance Purchase Decisions of Illinois Farmers Aslihan Spaulding and Kayla Roy, Illinois State University
- T120 Pólya's Urn Model of Crop Yield Expectation Stochastic Process David Hennessy, Iowa State University
- T121 Is Commodity Price Volatility Persistent? Another Look Using Improved, Full-sample Estimates Berna Karali, University of Georgia; Gabriel Power, Texas A&M University
- T122 Weather Effects on Trend, Variance and Distribution of Crop Yield *Tian Yu and Bruce Babcock, Iowa State University*
- T123 Specifying a Risk Aversion Function vs. a Coefficient of Risk Aversion: An Application to Farm Acreage Analysis *Carlos Arnade and Joseph Cooper, USDA-Economic Research Service*
- T124 Risk Management Strategies of Illinois Farmers Aslihan Spaulding and Kayla Roy, Illinois State University
- T125 Risk in Agriculture: Modeling Revenue Insurance for Crop Farms in Belgium *Kristiana Hansen, University of Wyoming; Bruno Henry de Frahan, Catholic University of Louvain*
- T127 Whole Farm Modeling of the Effect of Risk on Optimal Tillage and Nitrogen Fertilizer Intensity and the Willingness-to-Pay for a Revenue Insurance

Markus Gandorfer, Technische Universität München; David Pannell, University of Western Australia; Andreas Meyer-Aurich, Leibniz-Institute of Agricultural Development in Central and Eastern Europe

T128 A Century of Crop Yield Density Estimation with Perspectives Aude Liliana Pujula, David Isaias Maradiaga, and Hector O. Zapata, Louisiana State University; Michael R. Dicks, Oklahoma State University

- T129 Type I and Type II Errors in the Unit Root Determination of a Fractional Brownian Motion Paitoon Wongsasutthikul and Calum Turvey, Cornell University; Gabriel Power, Texas A&M University
- T130 Understanding Small-holder Constraints to Jatropha Investment Ruth Vargas Hill, Siwa Msangi, and Wei Zhang, International Food Policy Research Institute
- T131 Impact of Universal Health Coverage on Household Precautionary Savings in Thailand *Phatta Kirdruang, University of Minnesota*
- T132 Managing Producer Price Risk in Mexico with Quantos and Dual Risk Commodity Foreign Exchange Hedges *Leslie J. Verteramo and Calum Turvey, Cornell University*

Rural/Community Development

Tuesday, 3:00 pm-4:00 pm

- T133 Did Local Government Structure Kill Small Town America?
 - Travis W. Warziniack, University of Heidelberg
- T134 The Effect of National Health Insurance Coverage on Health Outcomes and Health Care: The Case of the New Cooperative Medicine Scheme in Rural China *Xueling Chu and Longbao Wei, Zhejiang University; Donald Liu, University of Minnesota*
- T135 Entrepreneurial Programs: Which Are Most Beneficial to Oklahoma Business Owners? Lara Brooks, Brian Whitacre, Glenn Muske, Michael Woods, and David Shideler, Oklahoma State University
- T136 A Competing Values Approach to Small Family Business Succession Amber Remble and Roman Keeney, Purdue University
- T137 Examining Income Convergence in Southern United States Buddhi R. Gyawali, Swagata Banerjee, and James O. Bukenya, Alabama A&M University
- T138 The Role of Acculturation, Context of Reception, and Capitals in the Economic Integration of Latino Newcomers to the Midwest in 2009 *Corinne Valdivia and Pedro Dozi, University of Missouri*

AAEA POSTERS

Teaching, Communication, & Extension

Tuesday, 3:00 pm-4:00 pm

- T140 State Specialist's Views of Extension's Evolving System William Lazarus and George Morse, University of Minnesota
- T141 Enhancing Learning via the Internet: The Case of the Internet Agricultural Bank Simulation Game Brian Briggeman, Federal Reserve Bank of Kansas City; Notie Lansford and Damona Doye, Oklahoma State University; Joshua Detre, Louisiana State University
- T142 Profiling the Evolving Characteristics and Needs for Risk Management Education of Commercial Agricultural Producers in the Intermountain West John P. Hewlett and Cole Ehmke, University of Wyoming

CAES POSTERS

Monday, 3:00 pm-4:00 pm

- C1 Household Food Expenditures and Management of Type II Diabetes Denise Maxwell and Sven Anders, University of Alberta; Sean B. Cash, University of Wisconsin
- C2 Consumer's Behavior with Respect to Meat Demand: The Special Case of Consumers Who Eat Bison, Elk, and Venison in the Presence of Animal Disease Concerns Aye C. Myae and Ellen Goddard, University of Alberta
- C3 Market and Government Failure in the Chinese Dairy Industry: The Case of Melamine Changbai Xiu, Guanghua Qiao, and Ting Guo, Inner Mongolia Agricultural University; Kurt Klein, University of Lethbridge
- C4 Do Attitudes, Perceptions and Nutrition Information Affect Consumer Purchases of FAFH in Canada? Jeewani R. Fernando and Ellen Goddard, University of Alberta
- C5 Multinationals, Trade Barriers, and Pricing Strategies in the Canadian Processed Pork Product Sector *Yingchun Dai and Ellen Goddard, University of Alberta*
- C6 The Boundary Water Treaty between Canada and the United States after One Hundred Years—An Analysis of its Ability to Resolve Disputes over Sharing the Waters of the St. Mary and Milk Rivers

Kurt Klein, Tatiana Cook, and Danny LeRoy, University of Lethbridge

Sunday, July 25, 2010

3:00 PM-4:30 PM

1001 Continuing the Tradition: Employing Tested and Emerging Economic Tools in Framing Sustainability Challenges for a Global Economy

Plaza Building, Concourse Level, Plaza Court 1

AEM Section and CWAE Track Session

The two papers in this session contribute to celebrating the association's scholarship and leadership in defining, analyzing, and providing solutions to complex socio-economic problems affecting the agri-food sector over the past century. They also identify emerging economic theories and tools that can enhance the association's continuous facilitation of challenging problems involving multiple stakeholders engaged in complex and global challenges, such as climate change and sustainability.

Organizer: Vincent Amanor-Boadu, Kansas State University **Moderator:** Conrad Lyford, Texas Tech University

Discussant: Gregory Baker, Santa Clara University; David Sparling, University of Western Ontario

Presentations:

The Search for Congruent Objectives in Multi-stakeholder Sustainability Initiatives

Vincent Amanor-Boadu, Kansas State University; R. Ross, Michigan State University

The Governance of Multi-stakeholder Initiatives: A New Institutional Economics Approach

Fabio Chaddad, Michael Sykuta, and Paula Moura, University of Missouri

1002 Jobs, the Rural Economy, and Economic Recovery

Plaza Building, Concourse Level, Plaza Court 2

CENET Track Session

We examine two interrelated issues: trends in the rural economy and labor markets, and the effects of specific public policies aimed at job creation and economic development. A description of trends in rural labor markets will place the current recession in the context of recessions since the 1980s. An analysis of the declining manufacturing industry, a large rural employer in the past, will indicate what future manufacturing may have in rural communities. Analyses of public policy interventions, specifically the Delta Regional Authority and the American Recovery and Reinvestment Act, will describe what economic conditions occur when these policies are implemented.

Organizer: Alexander W. Marre, USDA-Economic Research Service **Moderator:** Daniel Monchuk, University of Southern Mississippi **Discussant:** David Shideler, Oklahoma State University; Mark Partridge, The Ohio State University

Presentations:

Multi-sector Transition in Local Economies: A Regional Adjustment Model

Jason Brown, USDA-Economic Research Service; Dayton Lambert, University of Tennessee

Impacts of Regional Approaches to Rural Development: Initial Evidence on the Delta Regional Authority

John L. Pender and Richard Reeder, USDA-Economic Research Service

Spatial Variation and Labor Market Effects of the Recession and the American Recovery and Reinvestment Act

Alexander W. Marre and John L. Pender, USDA-Economic Research Service; Daniel Monchuk, University of Southern Mississippi

1003 Evaluation—Measuring the Impact of Food Safety and Nutrition Policy

Plaza Building, Concourse Level, Plaza Court 3

FSN Section Track Session

This session takes stock of what we "know" about what works in influencing food safety and nutrition and provides a forum to share information on what is being done on evaluation of new and existing policy initiatives. Participants from federal and state governments will share their experiences in program evaluation and discuss common themes in defining objectives and measuring outcomes. The role of economics in the process will be highlighted in the presentations.

Organizer: Victoria Salin, Texas A&M University Moderator: Victoria Salin, Texas A&M University

Presentations:

GAO's Approach to Evaluating Federal Programs in Food Safety Lisa Shames, Alfredo Gomez and, David Bennett, U.S. Government Accountability Office

Evaluation of School Nutrition Policy Phillip Gleason, Mathematica Policy Research

Using a Balanced Scorecard to Evaluate a State Food Quality and Safety Program

Timothy Herrman, Office of the Texas State Chemist; Peggy Wantwadi, Texas A&M University

Program Evaluation Components of the United Kingdom Food Standards Agency's 5-Year Strategic Plan Derrick Jones, U.K. Food Standards Agency

1004 Deep Water Horizon Oil Spill: Perspectives on Research and Extension Needs

Plaza Building, Concourse Level, Plaza Court 4

AAEA Organized Symposium

The magnitude of the Deep Water Horizon Oil Spill is yet to be determined, but the Cooperative Extension Service and departmental and Gulf States marine economists have mobilized to assist in understanding the disaster. Extension groups are offering business claims assistance and financial counseling, and resource economists are working on various aspects of the problem. Large damages are expected for commercial seafood and fishery, recreational fishing, coastal households, parish governments, schools, businesses, and tourism. Presenters will introduce the audience to current issues in research and extension, and provide a perspective from past research experiences.

Organizer: Ron Mittelhammer, Washington State University; Lisa House, University of Florida

Moderator: Gail Cramer, Louisiana State University

Presentations:

Introduction: Overview of the Catastrophe Gail Cramer, Louisiana State University

Research Needs and Disaster Resiliency, Impacts on Local Communities

J. Matthew Fannin, Louisiana State University

Extension Needs and a Marine Economist's Perspective Charles Adams, University of Florida

Lessons Learned from Research on the Valdez Oil Spill Alan Randall, The Ohio State University

1005 What Is Next for NAFTA: Unresolved Issues Plaza Building, Concourse Level, Plaza Court 5

Senior Section Track Session/CAES Organized Symposium

The original NAFTA agreement is now fully implemented. However, a number of issues remain that require special attention if the free trade objectives of NAFTA are to be realized. The purpose of this organized symposium is to provide a three-country perspective on three key issues: 1) bioenergy and climate change policy; 2) sanitary and phytosanitary issues; and 3) NAFTA's structural issues. Each of the issues will be introduced by an economist from Canada, Mexico, or the United States. Following this introduction, reactions will be given by an economist from each of the other countries.

Organizer: Ronald Knutson, Texas A&M University; Karl Meilke, University of Guelph

Moderator: Ronald Knutson, Texas A&M University

Discussant: Pablo Sherwell, SAGARPA; Glenn Fox, University of Guelph; Mechel Paggi, California State University, Fresno; Ronald Knutson, Texas A&M University; Karl Meilke, University of Guelph

Presentations:

An Overview of U.S. Bioenergy and Climate Change Policy *Joe Outlaw, Texas A&M University*

An Overview of the Remaining Sanitary and Phytosanitary Issues Jared Carlberg, University of Manitoba

Resolving NAFTA's Structural Issues

Steven Zahniser, USDA-Economic Research Service



USDA/Land Grant Extension Outlook Program and Role of Farm Management

Plaza Building, Concourse Level, Plaza Court 6

Extension Section and Senior Section Track Session

In the early years, state farm management specialists and county extension agents were assisted by the USDA in delivering outlook information to farmers. Later, other land grant extension specialists became involved including those in policy and marketing. Reasons for the program's success and implications for the future will be explored. An assessment will be made of the 32-year history of the Extension Section's Annual Outlook Survey providing empirical information for risk management. In support of the outlook program, there will be a review of the history of farm management research.

Moderator: James Hilker, Michigan State University

Presentations:

History of the USDA/Land Grant Extension Outlook Program Jake Ferris, Michigan State University

Evaluation of 32 Years of Extension Section's Annual Outlook Survey

Ronald Plain, University of Missouri

Current Issues and Prospects for the Outlook Program James Hilker, Michigan State University

History of Farm Management Research Jean-Paul Chavas, University of Wisconsin 1007 Agricultural Economic Statistics: A Century of Contributions to Data Development and an Academic Profile of the Profession

> Plaza Building, Concourse Level, Governor's Square 9

AAEA Organized Symposium

Agricultural and applied economists have made significant contributions to the development of economic statistics over the past century, which have been used in economic research, policy making, and implementing government programs. The first paper highlights some of the most important contributions during the last century, and describes future areas where applied economists can be expected to contribute. The second presents statistical profile of the academic side of the agricultural economics profession indicating how the profession is configured at present, how AAEA membership has changed over the last 10-15 years, and demographic projections of academic employment over the next five-ten years.

Moderator: Thomas Marsh, Washington State University

Presentations:

Economic Statistics for Agriculture and Rural Areas: Building On a Century of Progress

Mary Ahearn, USDA-Economic Research Service

Agricultural Economics: A Profile and Projections for the Future Gregory Perry, Oregon State University

1008 Risk Management in the Light of the Changing CAP

Plaza Building, Concourse Level, Governor's Square 10

EAAE Organized Symposium

Three papers will be presented in this symposium to set the stage for the discussion and for providing insights into new research questions and methods for analyzing the issues raised above. The first paper highlights risk exposure issues. The second paper builds on this and stresses the impact of climate change. The third paper focuses on risk management from a policy perspective. The discussion is going to be stimulated by Barry Barnett. Monika Hartmann, the president of the EAAE, will moderate the session.

Moderator: Monika Hartmann, University of Bonn Discussant: Barry Barnett, Mississippi State University

Presentations:

Changing Risk Exposure in EU Agriculture Miranda PM Meuwissen, Wageningen University

Insurance and Climate Change within the EU and the CAP Maria Bielza, Universidad Politecnica de Madrid

Risk Management in European Agriculture Carina Folkeson, General for Agriculture and Rural Development European Commission

1009 Are Historical Estimates of Food Demand in China Good Guides to Future Demand? Plaza Building, Concourse Level, Governor's

Plaza Building, Concourse Level, Governor's Square 11

AAEA Organized Symposium

China, a fast-growing and already large economy with an aging and urbanizing population, is a critically important player in world agricultural commodity markets. Analysis of Chinese or even world markets depend on our understanding of its food demand, but the applicability of past studies conducted using old data to current or future problems might be jeopardized by rapid changes in income and demographics. Preliminary research assesses the usefulness of historical studies of Chinese demand taking these factors into account. Our session is relevant for analysis of agricultural markets and policies of China and for understanding global commodity markets.

Organizer: Wyatt Thompson, University of Missouri **Moderator:** Wyatt Thompson, University of Missouri

Presentations:

Trends in Chinese Food Demand Fred Gale, USDA-Economic Research Service

Evolution of China's Demands with Rising Income and Changing

Demographics David Abler, Pennsylvania State University

Towards a Demand Function Incorporating Population Structure Funing Zhong, Nanjing Agricultural University

Engel Analysis of Food Demand in China Kuo Huang, USDA-Economic Research Service

1010 Quantifying the Determinants of Land Values: The Impacts of Irrigation, Recreational Amenities, and Off-farm Income

Plaza Building, Concourse Level, Governor's Square 12

AAEA Organized Symposium

The first two papers of this session utilize parcel level land sale transaction data along with geographic information system data and analyses to improve hedonic price models. The third paper improves land valuation estimates by dealing with spatial correlation through a distributed relationship and spatial quantile regression. The discussant is involved in conducting and analyzing land value surveys in the Midwest for the Federal Reserve.

Discussant: Jason Henderson, Federal Reserve Bank of Kansas City Presentations:

Does off-Farm Income Influence Farmland Values? Spatial Quantile Analysis

Ashok Mishra, Louisiana State University; Saleem Shaik, North Dakota State University; Charles Moss, University of Florida

The Implicit Value of Irrigation through Parcel Level Hedonic Price Modeling

Steven Shultz, University of Nebraska at Omaha

The Effects of Scenic and Environmental Amenities on Agricultural Land Values

Don McLeod, University of Wyoming

1011 Copulas: How to Better Model Dependent Random Variables

Plaza Building, Concourse Level, Governor's Square 14

ARA Section and Econometrics Section Track Session

The session will explain copulas and their potential use in agricultural economics research. Copulas provide a theoretically based way to model dependence among multiple random variables with marginal densities of general form. The target audience of the session is anyone who wants to learn about copulas.

Organizer: B. Wade Brorsen, Oklahoma State University; Dmitry Vedenov, Texas A&M University

Moderator: Gabriel Power, Texas A&M University

Presentations: Introduction to Copulas

B. Wade Brorsen, Oklahoma State University

Practical Aspects of Working with Copulas: Modeling, Estimation, and Programming

Dmitry Vedenov, Texas A&M University

Modeling Dependence Using Copulas: Applications to Insurance Barry Goodwin, North Carolina State University

1012 Border Inspections and Import Refusals in Agri-food Trade: Issues and Empirical Evidence

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

This session contributes to emerging aspects of the barriers-totrade debate that have not been previously addressed in the agricultural economics literature. Specifically, speakers will address four policy questions related to food import alerts and refusals: 1) Evidence: How does the FDA monitor and oversee regulatory concerns (e.g. food safety) of imported agri-food products? How frequently do import alerts and refusals occur in the data? 2) Quantification: How can we quantify the impact of food import refusals on international trade patterns? and 3) Trade Patterns: How and to what extent do import refusals in the United States and EU "deflect" trade to third country markets?

Organizer: Sven Anders, University of Alberta

Moderator: Julie Caswell, University of Massachusetts Amherst **Discussant:** David Orden, International Food Policy Research Institute

Presentations:

Food Trade and Food Safety Violations: What Can We Learn from Import Refusal Data?

Donna Roberts and Jean Buzby, USDA-Economic Research Service Food Import Refusals: Evidence from European Union

Kathy Baylis, Lia Nogueira, and Kathryn Pace, University of Illinois at Urbana-Champaign

Trade Deflection Arising from U.S. Food Import Refusals and Detentions: A Case Study of Seafood Trade *Jason Grant, Virginia Tech*

1013 Applied Economic Perspectives and Policy: Lessons Learned in the First Year and a Forecast for the Future

> Plaza Building, Concourse Level, Governor's Sauare 16

AAEA Organized Symposium

AAEA is giving attendees an update on and review of AAEA's new journal *Applied Economic Perspectives and Policy (AEPP)* in this session. This session was created specifically for those interested in publishing in the new journal and will give members the opportunity to interact with a representative from Oxford University Press, as well as the editors of AEPP.

Discussant: Jason Shogren, University of Wyoming

Presentations:

Overview of the First Year and a Forecast for the Future: Applied Economic Perspectives and Policy

Spiro Stefanou, Pennsylvania State University

Review of AEPP Submitted Articles

Tomislav Vukina, North Carolina State University

Review of AEPP Featured Articles

lan Sheldon, The Ohio State University

Featured Article Presentation: Power and Pitfalls of Experiments in Development Economics: Some Non-Random Reflections *Christopher B. Barrett, Cornell University*

1014 Chinese Agricultural Commodity Price and Demand, and Their Implications to Trade with United States

Plaza Building, Concourse Level, Governor's Square 17

China Section Track Session

China is an emerging market for U.S. agricultural commodities. This market is growing fast in oil and protein types of food and feed. The United States has been a net supplier of soybeans, pork, and dairy products in Chinese market. Chinese consumer preference and price are important factors that affect the size of U.S. exports. This session will have four papers, all of which are focused on demand, price, and trade issues of commodities that the United States has a comparative advantage in producing.

Moderator: Hong Wang, Purdue University

Discussant: Wuyang Hu, University of Kentucky; James Hansen, USDA-Economic Research Service; Mary Marchant, Virginia Tech

Presentations:

Willingness-to-Pay for Traceable Pork, Milk, and Edible Oil in Nanjing, China

Thomas Wahl, North Dakota State University

Measuring Heterogeneity in Consumer Preferences for Select Food Safety Attributes in China

Hong Wang, Purdue University

China's Soybean Imports—Price Impacts Using a Production System Approach

Wei Chen, Shanghai University of Finance and Economics

Decomposing Trade: The Case of China in Global Markets Francis Tuan, USDA-Economic Research Service

Monday, July 26, 2010

10:15 AM-11:45 AM

2001 Healthy Food or Healthy People? How Do Food and Nutrition Assistance Programs Contribute to the Health of Low Income Americans?

Plaza Building, Concourse Level, Plaza Court 1

FSN Section Track Session

The connection between food and nutrition assistance programs and the health characteristics of participants will be highlighted in this session. There are two pathways to consider between these programs and health, both of which the session addresses. First, individuals with poor health status and different levels of health knowledge may be more likely to select into food assistance programs. Second, participation in the program may confer health benefits (or health costs) on the participants.

Organizer: Chad Meyerhoefer, Lehigh University

Presentations:

Nutritional Labeling Usage and Nutrition Intake Portfolio of Participants in Supplemental Nutrition Assistance (SNAP) *Wen You and Ge Zhang, Virginia Tech*

Do Food Stamps Contribute to Obesity in Low-income Women? Maoyong Fan, Ball State University

Partially Identifying the Effect of the Free School Lunch Program on Child Health Using the Monotone Instrumental Variable Assumption

Craig Gundersen, University of Illinois at Urbana-Champaign; John Pepper, University of Virginia; Brent Kreider, Iowa State University

The Effect of Chronic Illness on Participation in the Supplemental Nutrition Assistance and Medicaid Programs

Chad Meyerhoefer and Yuriy Pylypchuk, Lehigh University

2002 U.S. Agricultural Trade

Plaza Building, Concourse Level, Plaza Court 2

AAEA Selected Paper Session

The four presentations in this session focus on different issues related to U.S. agricultural trade. The first presentation investigates how regional trade agreements have affected U.S. trade flows. In the second presentation, the authors analyze the trade and welfare implications of expanding quotas and reducing over-quota tariff rates applicable on U.S. raw sugar cane imports. Then, the third presentation investigates empirically the political economy of restrictions imposed by the U.S. on the imports of Canada softwood. The last presentation examines the effects of exchange rate fluctuations on U.S. agricultural exports and imports.

Moderator: William Amponsah, Georgia Southern University

Presentations:

The New Wave of Regionalism: Does Outsider Status Affect the Competitiveness of U.S. Agricultural Exports?

Jason Grant, Virginia Tech; Thomas Vollrath, USDA-Economic Research Service

Trade Liberalization in the Context of TRQs: An Application to the U.S. Raw Sugar Sector

Birgit Meade, USDA-Economic Research Service; Jason Grant, Virginia Tech; Anita Regmi, USDA-Economic Research Service

 $\label{eq:political Pressure: An Examination of U.S. Senators in Restricting Canadian Softwood Lumber Imports$

Joseph Godwin and Daowei Zhang, Auburn University

How Sensitive Is U.S. Agricultural Trade to the Bilateral Exchange Rate? Evidence from Bulk and Consumer-oriented Products *Jungho Baek, University of Alaska; Won Koo, North Dakota State University*



Ever Changing AAEA Research

Plaza Building, Concourse Level, Plaza Court 3

1910-2010 Plaza Co Senior Section Track Session

This session is based on the lead article that appeared in the Special Centennial Issue of the *AJAE*. The session will describe how the research agenda of agricultural and applied economists changed over the past century and note the major factors that lead to the increasing breadth and depth of the research agenda over time. The final section of the presentation describes a broad set of economic, social and public policy issues arising from some of the current conditions facing society that will provide major challenges for agricultural and applied economists for many years to come.

Organizer: Vernon Eidman, University of Minnesota

Moderator: Vernon Eidman, University of Minnesota

Discussant: Sandra Batie, Michigan State University; Kenneth Farrell, University of California

Presentations:

The Major Factors Influencing the Research Agenda for the Past Century

Alex McCalla, University of California, Davis

What Does the Past and Present Research Agenda Suggest for the Future?

Emery Castle, Oregon State University

2004 Advances in Transaction Cost Measurement for Environmental and Natural Resources Policy

Plaza Building, Concourse Level, Plaza Court 4

IBES Track Session

Transaction costs are not usually included in policy evaluation. Incorporating them may change the optimal amount of pollution control, the optimal resource allocation, or the choice of policy instrument. This may be especially true for nonpoint source pollution. To be included in policy evaluation, these costs must be measured. Presenters will discuss their experiences with primary data collection to estimate the transaction costs associated with environmental water transfers, agric-environmental schemes in the EU, and carbon credit trading. Presentations will focus on the advantages and disadvantages of their methods, insights obtained through transaction cost measurement, and selected results.

Organizer: Laura McCann, University of Missouri Moderator: Laura McCann, University of Missouri

Presentations:

Evaluating the Performance of Emerging Markets for Environmental Flows in the Columbia Basin: A Transaction Costs Approach to Comparative Institutional Analysis

Dustin Garrick, University of Arizona; Bruce Aylward, Ecosystem Economics, LLC

Measuring Private and Public Transaction Costs Involved in the Design and Implementation of Agri-environmental Schemes in the EU Evy Mettepenningen and Guido Van Huylenbroeck, Ghent University

Measuring Transaction Costs and Land-based Climate Change Mitigation Policy in Developing Countries

Daniel V. Ortega and Andrew Keeler, The Ohio State University

2005 Farm Diversification and Farm Management

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

The papers in this session analyze farm diversification between farm and non-farm income and assets, diversification of farm production risks, and technology adoption.

Moderator: Ashok Mishra, Louisiana State University

Presentations:

Can Education Be a Barrier to Technology Adoption? Hiroki Uematsu and Ashok Mishra, Louisiana State University

Determinants of Farm Household Income Diversification in the United States: Evidence from Farm-level Data

Ashok Mishra, Louisiana State University; Kenneth Erickson and Charlie Hallahan, USDA-Economic Research Service; Hiroki Uematsu, Louisiana State University

Multi-period Diversification of Farm Production Risks: A Stochastic Programming Approach

Ryan Larsen, David Leatham, and Dmitry Vedenov, Texas A&M University

Off-farm Income and Risky Investments in Farm and Non-farm Assets: A Double-hurdle Approach

James Harris, USDA-Economic Research Service; Steven Blank, University of California, Davis; Kenneth Erickson and Charlie Hallahan, USDA-Economic Research Service

2006 Vertical Relationships, Contracts, and Business Growth

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

Contracts and vertical relationships play major roles in the production, processing and distribution of agricultural commodities. This session focuses on these factors for fed cattle and hogs and also examines the problems of market failure and the impact of carbon emissions on agribusiness firms.

Moderator: Michael Boland, Kansas State University

Presentations:

Production Contracts and Farm Business Growth and Survival Nigel Key, USDA-Economic Research Service

Evaluation of CO2 Emissions by Kansas Agribusiness Retailers Dominga E. Canales Medina and Michael Boland, Kansas State University

Traceability in the U.S. Food Supply: An Application of Transaction Cost Analysis

Chao-Shih Wang and Jesus Bravo, Arizona State University

2007 Individual Decision Biases, Consumer Choice, and Policy Preferences

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

A core theme of behavioral economics is that decision making is prone to biases that can yield suboptimal outcomes, where such anomalies were assumed away in neoclassical treatments of decision making. In this session, authors explore two themes. The first pair of papers considers the ramifications of decisional biases in the context of decisions over consumption goods, including food in the context of decisions ad a consumer search in the context of gasoline prices. The second set of papers considers how these biases may affect acceptance of certain agricultural policy approaches, including decoupling and multifunctional agricultural policies.

Moderator: Brian E. Roe, The Ohio State University

Presentations:

Obesity and Hyperbolic Discounting: An Experimental Analysis Timothy Richards, Arizona State University; Stephen Hamilton, California Polytechnic State University, San Luis Obispo; Geoffrey Pofahl, Arizona State University

Consumer Willingness to Search in the Gasoline Retail Market: Explaining Asymmetric Search

Carolina Castilla and Timothy Haab, The Ohio State University

Is Agricultural Policy Decoupling against Human Nature? Mariah D. Ehmke, Amy M. Nagler, Dale Menkhaus, and Christopher Bastian, University of Wyoming; Edwin Young, USDA-Economic Research Service

Bivariate Ordered Probit Analysis of Public Attitudes toward Multifunctional Agriculture in the United States

Wanki Moon, Southern Illinois University; Jae Bong Chang, Oklahoma State University

2008 Comparison of Valuation Methods in Resource Management

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

This session addresses contemporary valuation methods. By adopting a comparative perspective, the papers in this session speak to the advantages and disadvantages of alternative valuation methods. Collectively, the papers examine a range of goods and services, offering an interesting foundation for broader discussions of valuation methods in resource management.

Moderator: Gregory Poe, Cornell University

Presentations:

Comparison of Approaches to Estimating Demand for Payment for Environmental Services

Monthien Satimanon and Frank Lupi, Michigan State University

A Comparison of Methodologies for Valuing a Reduction in Health Effects from Wildfire Smoke

Lesile A. Richardson and John B. Loomis, Colorado State University; Patricia Champ, U.S. Forest Service

Estimating the Value of Groundwater in Irrigation Shahnila Islam and Nicholas Brozovic, University of Illinois at Urbana-Champaign

2009 Advances in Nonmarket Valuation

Plaza Building, Concourse Level, Governor's Square 9

AERE Session

Considers both conceptual and empirical topics of concern in the area of nonmarket valuation. Fundamental issues are considered regarding the choice of functional-form specification and the treatment of preference uncertainty. Papers also investigate the use of sales versus appraised land values for hedonic estimates of farmland and alternative ways of presenting ecological information in stated-preference surveys.

Moderator: Joseph Herriges, Iowa State University **Discussant:** Babatunde Abidoye, Iowa State University; Robert Johnston, Clark University; Subhra Bhattacharjee, Iowa State University

Presentations:

Model Uncertainty and Recreation Demand Babatunde Abidoye and Joseph Herriges, Iowa State University

Capturing Preference Uncertainty Using Elicited Choice Probabili-

ties Subhra Bhattacharjee, Joseph Herriges, and Catherine Kling, Iowa State University

Hedonic Valuation of Farmland Using Sale Prices vs. Appraised Values

Shan Ma and Scott Swinton, Michigan State University

Indices of Biotic Integrity in Stated Preference Valuation of Aquatic Ecosystem Services

Robert Johnston and Eric Schultz, Clark University; Kathleen Segerson and Elena Besedin, University of Connecticut

2010 Climate Change and Agriculture

Plaza Building, Concourse Level, Governor's Sauare 10

IAAE and IFPRI Organized Symposium

Climate change will have fundamental impact on global agriculture and food security. Agriculture is not only part of the problem as agriculture and deforestation accounts for more than one-third of greenhouse gas emissions, but it could also be part of the solution. This symposium will bring scholars who have worked on the subject to debate how to design policies, strategies, and investment plans to adapt agriculture to the climate change and to use agriculture to mitigate the effect.

Moderator: Keijiro Otsuka, National Graduate Institute for Policy Studies

Discussant: Shenggen Fan, International Food Policy Research Institute

Presentations:

Climate Change and Agriculture: Global Impacts and Costs of Adaptation

Gerald Nelson, International Food Policy Research Institute

Climate Change and Development Strategy in Africa Channing Arndt, University of Copenhagen

Climate Change, Water and Agriculture in China Jikun Huang, Center for Chinese Agricultural Policy

2011 Making Local and Regional Food Systems Successful

Plaza Building, Concourse Level, Governor's Square 11

AAEA Organized Symposium

Localized food systems give producers and food processors not in the industrialized mainstream a market access and jobs contributing needed new revenue to states and communities. Yet data on performance of these systems is scarce. This session identifies common factors contributing to success from case studies of start-up efforts in Colorado and Michigan. This includes the impact of economic and behavioral reasons affecting success. Initial resources such as grants, buyers' interest in varied sourcing, and underutilized infrastructure will be compared with collective marketing contributions of visionary leadership, shared values, and ethnicity, organizational skill, and sweat equity.

Organizer: Julie A. Hogeland, USDA-Rural Development **Moderator:** Julie A. Hogeland, USDA-Rural Development

Presentations:

Comparison of Efforts to Establish Local and Regional Food Systems

Dawn Thilmany McFadden, Colorado State University

Developing Marketing Strategies and Knowledge for Hispanic Farmers in the Upper Midwest

Lourdes Martinez and Suzanne Thornsbury, Michigan State University

What Makes Collective Marketing Successful in Local Food Systems

Jennifer Keeling-Bond, Colorado State University

2012 Vertical Coordination in the Evolving High Quality Beef Market

Plaza Building, Concourse Level, Governor's Square 12

AAEA Organized Symposium

Panelists will discuss vertical aspects of vertical coordination in the beef industry. Focus will include cow herd production management and genetics, calf market price incentives, costs of producing high quality beef, and retail marketing of high quality beef and premium brands. Together this complete vertical supply chain discussion will provide a comprehensive assessment of how the U.S. beef industry can improve beef quality and enhance consumer demand. Implicit in this overview is an assessment of how the high quality U.S. beef industry can compete in the competitive global protein complex.

Organizer: Ted Schroeder, Kansas State University Moderator: Ted Schroeder, Kansas State University Panelist: Joseph Parcell, University of Missouri; Lance Zimmerman, Kansas State University; John Lawrence, Iowa State University; Mark McCully and Larry Corah, Certified Angus Beef, LLC

2013 Has the WTO Constrained Domestic Support Policies?

Plaza Building, Concourse Level, Governor's Square 14

International Section Track Session

The WTO Agreement on Agriculture introduced disciplines on domestic farm policies. This session will examine how effective these constraints have been over the past fifteen years. The aim is to shed light on the relationship between policy reform and WTO obligations in domestic farm policy in the major developed and developing countries. Detailed results will be presented for the United States, EU, Japan, and Norway and for China, India, the Philippines, and Brazil. The session will in addition consider the proposals in the Doha Round of trade talks to cut substantially the level of domestic support.

Moderator: Timothy Josling, Stanford University

Discussant: Joseph Glauber, USDA-Office of the Chief Economist *Presentations:*

Domestic Support Obligations 1995–2009: Key Issues for Policy Lars Brink, Agriculture and Agri-Food Canada

Developed Country Agricultural Policy and WTO Domestic Support Constraints: Where the Shoe Pinches

David Blandford, Pennsylvania State University; Timothy Josling, Stanford University

Developing Countries and Domestic Support: Scope for Expanded Use for Development

David Orden, International Food Policy Research Institute; Munisamy Gopinath, Oregon State University

2014 Methodological Developments and Issues in Experimental Auctions

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

This session is designed to highlight developments in state of the art experimental methodologies for consumer value elicitation with an overarching focus on empirical tests of the correspondence between theoretical incentive compatibility properties and actual consumer behavior in experiments. In addition to presenting new evidence on the relationship between experimental design, consumer behavior, and valuation biases, session attendees will be provided information in three primary regards: 1) new approaches to eliciting consumers' homegrown values; 2) previously unaddressed biases that consequentially affect the level and interpretation of value estimates, and 3) recommendations for "best practices" in future empirical studies.

Moderator: Rodolfo M. Nayga Jr., University of Arkansas Discussant: Gregory Colson, University of Georgia

Presentations:

Are Experimental Auctions Demand Revealing When Goods Have Both Private and Common Value?

Jay Corrigan, Kenyon College; Matthew Rousu, Susquehanna University

The Role of Training in Experimental Auctions Andreas C. Drichoutis, University of Ioannina; Rodolfo M. Nayga Jr., University of Arkansas; Panagiotis Lazaridis, Agricultural University of Athens

Social Desirability in Traditional and Inferred Valuation Experiments Jayson Lusk, Oklahoma State University



Agribusiness Economics and Management: 100 Years of Professional Contributions

Plaza Building, Concourse Level, Governor's Square 16

AEM Section Track Session

This session will focus on "Agribusiness Economics and Management," one of the articles that appeared in the Special Centennial Issue of the *AJAE*. Using an informal panel format without a moderator, the paper's authors will ask each other questions about nine significant areas of contribution to agribusiness scholarship by members of our profession. The discussion will emphasize what the authors learned in preparing the paper and what that learning means for agribusiness scholars and scholarship. A significant portion of the session will be reserved for questions and comments from the audience.

Panelist: Michael Boehlje, Purdue University; Michael Cook, University of Missouri; Steven Sonka, University of Illinois at Urbana-Champaign

Discussant: Robert P. King, University of Minnesota

2016 Examining the Effects of Trade Policies Applied to Horticultural Markets

Plaza Building, Concourse Level, Governor's Square 17

COSBAE and FAMPS Track Session

International markets for agricultural products are often subject to a range of trade barriers, and horticultural products are no exception. Outside of WTO research regarding U.S. apples non-tariff barriers, there has been little empirical work examining the effects of horticultural trade policies. Understanding the implications of sanitary and phytosanitary (SPS) trade barriers applied to horticultural markets is an area that remains understudied yet important given the volume of horticultural products traded internationally. This session focuses on the economic implications of horticultural trade barriers, SPS issues/measures applied to horticultural trade barriers new techniques for evaluating the impacts of SPS regulations.

Organizer: Bradley Rickard, Cornell University **Moderator:** Blondel A. Brinkman, USDA-Animal and Plant Health Inspection Service

Presentations:

Policy Issues for Horticultural Product Markets: Where We Were, Where We Are Now, and What Is Ahead $% \left({\left| {{{\rm{A}}} \right|_{{\rm{A}}}} \right)$

Mechel Paggi, California State University, Fresno

Are SPS Always Barriers to Trade? The Interaction Effect between Increased Consumer Confidence and Increased Costs Lan Liu, University of Minnesota

Revenue and Welfare Effects of Sanitary and Phytosanitary Barriers to Trade on Apples

Lia Nogueira, University of Illinois at Urbana-Champaign

The Impact of Tariffs and Phytosanitary Barriers on International Trade Patterns of Fresh Fruit Products *Bradley Rickard, Cornell University*

2017 Consumer Preference, Marketing, and Brand Choice of Beef Products

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

This session includes the following topics: consumer preference for U.S. beef products are systematically investigated through meta analysis; the factors that influence the price premiums for cattle and beef products are explored; and the U.S. consumers' choice of beef brands are identified.

Moderator: Glynn Tonsor, Kansas State University

Presentations:

Influence of Beginning Body Condition Scores on Net Returns from Feeding Cull Cows

Zakou Amadou and Kellie Curry Raper, Oklahoma State University; Jon T. Biermacher and Billy Cook, Samuel Roberts Noble Foundation; Clement Ward, Oklahoma State University

Consumer Preferences for the U.S. Beef Products: A Meta Analysis Xiaohua Yu, Georg-August-Universität Göttingen; Zhifeng Gao, University of Florida

Factors Influencing Marketing Margins in Cattle and Beef Markets Ardian Harri, Mississippi State University John Anderson, American Farm Bureau Federation; John Riley, Mississippi State University

2018 Biofuel Policy

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

Biofuel policy has important implications for food and energy markets and land use. This session examines the welfare and market impacts of biofuel policy domestically and internationally.

Moderator: Harry de Gorter, Cornell University

Presentations:

Meeting the Mandate for Biofuels: Implications for Land Use and Food and Fuel Prices

Xiaoguang Chen, Haixiao Huang, Madhu Khanna, and Hayri Onal, University of Illinois at Urbana-Champaign

Welfare Impacts of Alternative Biofuel and Energy Policies Jingbo Cui, Harvey Lapan, and GianCarlo Moschini, Iowa State University; Joseph Cooper, USDA-Economic Research Service

The French Biodiesel Production: An Assessment of the Impacts and Interaction Effects of Policy Instruments *Virginie Doumax, Paul Cezanne University*

Global Implications of U.S. Biofuels Policies in an Integrated Partial and General Equilibrium Framework

Dileep K. Birur and Robert H. Beach, RTI International; Thomas W. Hertel, Purdue University; Bruce McCarl, Texas A&M University

2019 Rural Development Policy Session

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

Program evaluation is extremely important as many rural administrations face the stresses of the current economic downturn with the expectation of maintaining current public service levels. The papers in this session provide research advances on defining and evaluating rural development policies.

Moderator: Steven Deller, University of Wisconsin

Presentations:

Impacts of Regional Approaches to Rural Development: Initial Evidence on the Delta Regional Authority

John L. Pender and Richard Reeder, USDA-Economic Research Service

Service Delivery in Rural Municipalities: Privatize, Cooperate, or Go It Alone?

John Halstead, University of New Hampshire; Steven Deller, University of Wisconsin; Robert Mohr, University of New Hampshire

Analyzing Differences in Rural Hospital Efficiency: A Data Envelopment Analysis Approach

I. Cristian Nedelea, J. Matthew Fannin, and James Barnes, Louisiana State University

2020 Crop Insurance

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

This session includes analysis of demand for insurance, acreage response to insurance, and producer welfare benefits. It also provides new data on insurance agents. This session should be of particular interest to members of the Applied Risk Analysis Section.

Moderator: Craig M. Smith, Kansas State University

Presentations:

Demand for Crop Insurance by Organic Corn and Soybean Farmers in Three Major Producing States

Ariel Singerman, Chad Hart, and Sergio Lence, Iowa State University

U.S. Cotton Acreage Response Due to Subsidized Crop Insurance Russell Tronstad, University of Arizona; Romilee Bool, International Rice Research Institute

Yield Guarantee Determination and the Producer Welfare Benefits of Crop Insurance

Shyam Adhikari, Thomas Knight, and Eric J. Belasco, Texas Tech University

Insurance Contracts and the Role of the Selling Agent: Empirical Evidence from Federal Crop Insurance

Hayley Chouinard, Washington State University; Cory Walters, University of Kentucky; Philip Wandschneider, Washington State University

2021 Agricultural Productivity, Technology Adoption, and Markets

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

Since productivity and efficiency gains are the ultimate source of economic growth, technology adoption has long been a central theme in development economics. With agri-food markets becoming more integrated and dynamic in developing countries, rural producers often have new options for how they market what they produce, and the choice of marketing channel has itself become a technology adoption decision. This session includes papers that assess the impacts and dynamics of technology adoption at both the production and marketing stages.

Moderator: Travis Lybbert, University of California, Davis

Presentations:

Looking Beyond the Plot: The Nutritional Impact of Fertilizer Policy Paulo Santos and Marissa Ward, University of Sydney

Hazard Model Use in Agricultural Technology Adoption and Abandonment: An Application to Rice in Madagascar

J. S. Butler, University of Kentucky; Christine Moser, Western Michigan University

Farmer Participation in Supermarket Channels, Production Technology, and Technical Efficiency: The Case of Vegetables in Kenya *Elizaphan J. O. Rao, Bernhard Brümmer, and Matin Qaim, Georg-August-Universität Göttingen*

Using Best-Worst Scaling to Determine Market Channel Choice by Small Farmers in Indonesia

Wendy J. Umberger and Randy Stringer, University of Adelaide; Simone C. Mueller, University of South Australia

2022 Washington Policy Update by Chief Economists from the House and Senate Agriculture Committees and the USDA-Farm Service Agency

Tower Building, Mezzanine Level, Silver Room

Extension Section Track Session

Congress and the Obama Administration deal with a broad range of policy issues-from long-standing, agriculture-specific issues such as commodity, conservation, and trade programs, to newer, cross-cutting issues such as energy and climate change. The presenters will provide their perspectives on policy issues affecting agriculture based on their work for congress and the administration. They also will seek comments and insights on issues from session attendees.

Organizer: Steven Klose, Texas A&M University Moderator: Steven Klose, Texas A&M University

Presentations:

The House Majority Perspective Craig Jagger, House Agriculture Committee

The Senate Majority Perspective

Stephanie Mercier, Senate Agriculture Committee

The Senate Minority Perspective Hayden Milberg, Senate Agriculture Committee

The USDA-FSA Perspective

Joy Harwood, USDA-Farm Service Agency

2023 Demand for Fruits and Fresh Vegetables

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

This session includes four studies on demand for fruits and fresh vegetables.

Moderator: Peyton Ferrier, USDA-Economic Research Service

Presentations:

Do Consumers Pay for Being Healthy Conscious?—An Analysis of Price Discrimination on Healthier Food Product *Congnan Zhan, North Carolina State University*

De Gustibus Asparagus: Availability, Habits, and Welfare from Vegetable Imports

Peyton Ferrier, USDA-Economic Research Service; Chen Zhen, RTI International

Consumers Apple Variety Choices Based on National Household-level Data

Qiujie Zheng, Vicki McCracken, and Mykel Taylor, Washington State University

A Source-differentiated Analysis of Tropical Fresh Fruit Imports *Kilungu Nzaku, Jack E. Houston Jr., and Esendugue Greg Fonsah, University of Georgia*

2024 Efficiency, Ethanol, and Trade-offs between Energy and Environmental Goods

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

The papers in this session analyze the economics and efficiency of ethanol production and the trade-off between energy use or energy production and environmental goods.

Moderator: Juan P. Sesmero, University of Nebraska

Presentations:

Economic and Marketing Efficiencies among Corn Ethanol Plants Juan P. Sesmero, Richard Perrin, and Lilyan Fulginiti, University of Nebraska

Switchgrass to Ethanol: A Field to Fuel Approach

Francis M. Epplin and Mohua Haque, Oklahoma State University Environmental Bonding for Land Reclamation

Matthew Andersen, Yoshiyuki Igarashi, and Roger Coupal, University of Wyoming

Energy Efficiency and CO2 Emissions in the Greenhouse Industry: Evidence from Michigan

Zhengfei Guan, Michigan State University

2025 Managing Risk through Livestock Disease Policy

Tower Building, Terrace Level, Capitol Room

ARA Section Track Session

Disease prevention and control is largely a risk management exercise. Farmers are concerned with minimizing risk of disease and associated losses while policy makers wish to prevent or stamp out disease. Current economic incentives associated with disease prevention and disease control work at cross-purposes. Compensation policy to ensure rapid detection and reporting of livestock diseases negatively impact disease prevention by suppressing investments in disease biosecurity measures.

Organizer: Benjamin Gramig, Purdue University; Stephen Ott, USDA-Animal and Plant Health Inspection Service **Moderator:** Diana Mitchell, USDA-Animal and Plant Health Inspection Service

Presentations:

Overview of APHIS Livestock Compensation Policy Stephen Ott, USDA-Animal and Plant Health Inspection Service

Government Indemnification and Livestock Disease Risk: A Focus on Industry Integration

Andrew Muhammad, USDA-Economic Research Service

Implementing Incentive Appropriate Livestock Disease Indemnity Payments

Christopher A. Wolf, Michigan State University

2026 Agricultural Finance and Farm Management

Tower Building, Second Level, Tower Court A

CAES Selected Presentation Session

This session theoretically and empirically explores how farmers manage agricultural production and association risk.

Moderator: Calum Turvey, Cornell University

Presentations:

Dynamic Optimization of Area Revenue Insurance and Consumption Smoothing

Shanshan Lin, Jeffrey D. Mullen, and Michael Wetzstein, University of Georgia

Farm Managers' Adoption of Management Tactics and Their Self-perceived Management Skills: Survey Results from New York Agribusinesses

Pei Xu, Morrisville State College

The Effect of Dried Distillers Grains with Solubles on Swine Ration Choice and Environmental Quality

Stewart R. Skinner, Alfons Weersink, and Kees de Lange, University of Guelph

An Empirical Test of Cattle Production Alternatives in Ontario Anatoliy Oginskyy and Al Mussell, George Morris Centre

2027 Nonmarket Valuation of Ecological Goods and Food Attributes

Tower Building, Second Level, Tower Court B

CAES Selected Presentation Session

This session uses nonmarket valuation approaches to assess the value of ecological goods and food attributes.

Moderator: Ellen Goddard, University of Alberta

Presentations:

Value Determination of Ecological Goods and Consequentiality in Choice Experiments

Maurice Doyon and Frederic Roy-Vigneault, Université Laval; Daniel Rondeau, University of Victoria; Christian Vossler, University of Tennessee

Values of Ecological Goods and Services for Policy Development in Saskatchewan

Vitor Dias and Ken Belcher, University of Saskatchewan

Consumer Valuation of Food Attributes: A Comparison of Willingness-to-Pay Estimates from Choice Modeling and Contingency Valuation Methods

René Roy and Paul J. Thomassin, McGill University

Comparing Alternative Approaches to Explaining Consumer Willingness-to-Pay Preferences for Specialty Eggs Using Consumer Attitudinal Data

Jing Zhang, University of Saskatchewan; Ellen Goddard, University of Alberta

2028 Food Safety

Tower Building, Second Level, Tower Court C

CAES Selected Presentation Session

This session examines how consumers and firms respond to food safety issues.

Moderator: Gale E. West, Université Laval

Presentations:

Measuring the Impact of Food Safety Recalls on Firms: An Event Study Analysis of the 2008 Listeriosis Recall in Canada *Robin L. Smart, John Cranfield, and Getu Hailu, University of Guelph*

The Roles of Generalized Trust and Trust in the Food System on Consumers' Food Choices

Yulian Ding, Michele Veeman, and Wiktor Adamowicz, University of Alberta

Consumer Reaction to Microbial Based Food Recalls: Analysis of the 2008 Listeria Contamination Recall of Ready-to-Eat Meats in Canada

John Cranfield and Spencer Henson, University of Guelph; Oliver Masakure, Wilfred Laurier University

Canadian Consumer Concerns about Food Safety Issues and Confidence in Food Products: Comparison of Beef and Pork *Violet Muringai and Ellen Goddard, University of Alberta*

2029 Food and Agricultural Policy Analysis

Tower Building, Second Level, Tower Court D

CAES Selected Presentation Session

This session examines the role of the economist in policy making and the theoretical and empirical implications of contemporary policies designed to support the agricultural sector.

Moderator: Rakhal Sarker, University of Guelph

Presentations:

Is There Supply Distortion in Decoupled Payments? Evidence from the Canadian Prairies

Samira Bakhshi and Richard Gray, University of Saskatchewan

Are Coupled and Decoupled Levels of Agricultural Support Coupled?

Nadia Gagnon, Agriculture and Agri-Food Canada; Bruno Larue, Université Laval

Efficiency, Equity, and Complexity: An Examination of How Agricultural Economists Evaluate Agricultural Policy in Canada David Sparling and Brandon Schaufele, University of Western Ontario

Time Inconsistent Commercialization Competitions James Vercammen and Anna Zubchenko, University of British Columbia

2030 Navigating Article Writing and the Publishing Process

Plaza Building, Street Level, Director's Row E

GSS Track Session

For graduate students looking to publish their research, the process of getting from conceptual idea to published article can be a daunting challenge. The editors of the *AJAE* will offer advice on how to craft a well-written article and then how to maneuver the submission process and understanding the review feedback. There will be time for questions about the journal and other related topics.

Organizer: Alicia English, Purdue University

Moderator: Alicia English, Purdue University

Panelist: J. Taylor, University of California, Davis; Jeffrey Dorfman, University of Georgia; Erik Lichtenberg, University of Maryland; David Hennessy, Iowa State University

Monday, July 26, 2010

1:30 PM-3:00 PM

2031 How to Give a Presentation: Research, Extension, and Teaching

Plaza Building, Concourse Level, Plaza Court 1

GSS Track Session

This session will discuss how to give a good presentation and how to gear it towards specific audiences. The importance of good presentation etiquette is something that is not often taught or required in graduate school, however it is important to giving a good presentation.

Organizer: Shannon Sand, Oklahoma State University Moderator: Shannon Sand, Oklahoma State University

Presentations:

How to Give a Presentation: Research B. Wade Brorsen, Oklahoma State University

How to Give a Presentation: Extension Shannon Ferrell, Oklahoma State University

How to Give a Presentation: Teaching *Michael Wetzstein, University of Georgia*

2032 The Land Grant Vision of Extension's Future Plaza Building, Concourse Level, Plaza Court 2

Extension Section and Senior Section Track Session

This session will provide insight into the changing local-statefederal and grant/contract funding base for extension. The current trends in agricultural and rural populations combined with the recent pressure on federal and state budgets have had substantial impacts on extension funding across the country. Presenters will comment on the challenges they face in making the case for extension and what extension economists can do to enhance funding for their programs. They will also comment on the implications of the 2009 Strategic Opportunities for Cooperative Extension Report for the future direction of extension education.

Organizer: Mark Waller, Texas A&M University; Matthew Stockton, University of Nebraska

Moderator: Matthew Stockton, University of Nebraska **Discussant:** Henry Bahn, USDA-National Institute of Food and Agriculture

Presentations:

Future Directions for Extension: A Texas Perspective Edward Smith, Texas AgriLife Extension Service

Future Directions for Extension: An Indiana Perspective James Mintert, Purdue University

Future Directions for Extension: An Oregon Perspective *William Boggess, Oregon State University*

Future Directions for Extension: A Nebraska Perspective *Elbert Dickey, University of Nebraska*



The Contribution of Agricultural Economists to the Understanding of International Trade

Plaza Building, Concourse Level, Plaza Court 3

International Section Track Session

This session is based on an article that appeared in the Special Centennial Issue of the *AJAE*. The paper covers contributions of the profession to trade theory, to the understanding of world markets and prices, to the impact of exchange rates on trade, to empirical modeling of trade flows, to calculations of the costs of protection and trade distortions, and to the understanding of institutional developments in the area of trade. The session presents some aspects of the paper and lead in to a discussion as to what new issues the profession is likely to face in the coming decade.

Moderator: Alex McCalla, University of California, Davis **Discussant:** Thomas W. Hertel, Purdue University; Ian Sheldon, The Ohio State University

Presentations:

Trade Theory and Agricultural Trade Research: A Two-way Street Andrew Schmitz, University of Florida

Trade Analysis for Development Policy: The Lessons from Crosscountry Studies

Kym Anderson, University of Adelaide

Trade Policy and the WTO: The Reluctant Incorporation of Agriculture

Timothy Josling, Stanford University; Stefan Tangermann, Georg-August-Universität Göttingen

2034 The Feasibility and Economics of Biofuels

Plaza Building, Concourse Level, Plaza Court 4

AAEA Selected Paper Session

This session examines the feasibility of biomass harvesting and its conversion into biofuels or electricity. The papers analyze the economics of using poultry litter, sugar beets, crop residue, and corn stover as biomass.

Moderator: Cole Gustafson, North Dakota State University

Presentations:

The Economic Feasibility of Energy Sugar Beet Biofuel Production in Central North Dakota

Thein Maung and Cole Gustafson, North Dakota State University The Economics of Selling Crop Residue Biomass for Cellulosic

Ethanol Production at the Farm Level

Daniel M. O'Brien, Kansas State University

Use of Poultry Litter and Other Biomass in Electricity Production and Its Implication for Economic Development

Krishna Paudel, Louisiana State University; Doleswar Bhandari, University of New Mexico; Keshav Bhattarai, University of Central Missouri

2035 Agricultural Labor

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

Decisions regarding on-farm and off-farm labor supply depend on numerous factors. This session looks at these issues with respect to the effects of education and the effects of the structure of agricultural firms.

Moderator: Lenis Saweda Liverpool, International Food Policy Research Institute

Presentations:

The Effect of Continuing Education Participation on Agricultural Worker Outcomes

Anita Alves Pena, Colorado State University

Does "Convenience Agriculture" Affect Off-farm Labor Allocation Decisions?

Hiroki Uematsu, Ashok Mishra, and Sachin Chintawar, Louisiana State University

Does Participation in 4-H Improve Schooling Outcomes? Evidence from Florida

Alfonso Flores-Lagunes and Troy Timko, University of Florida

Do Large Firms with More Technologies Pay More

Li Yu and Yongjie Ji, Iowa State University

2036 Experiments, Information, and Choice

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

This session features environmental economics applications of experimental methods. The papers employ diverse experimental approaches to address behavioral, policy, and market issues. Topics addressed include water demand, pesticide use, environmental quality, and ecosystem restoration.

Moderator: Robert Johnston, Clark University

Presentations:

Estimating the Price Elasticity of Demand for Water with Quasiexperimental Methods

H. Allen Klaiber, Pennsylvania State University; V. Kerry Smith and Michael Kaminsky, Arizona State University; Aaron Strong, University of Wyoming

Culpability and Willingness-to-Pay for Environmental Quality Gregory Poe, Cornell University

The Effect of Label Information on Farmers' Pesticide Choice Tomas Hasing, Carlos Carpio, and David B. Willis, Clemson University; Olha Sydorovich and Michele Marra, North Carolina State University

Generating Revenues from WTP for Ecosystem Restoration: An Auction Experiment on Public Goods

Elizabeth C. Smith and Stephen Swallow, University of Rhode Island

2037 Marketing and Consumer Preference for Sustainable Agricultural Products

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

This session presents the marketing potential of sustainable agricultural products and the agricultural products include biodegradable containers, local products, and organic products. This session has important policy implications for sustainable agriculture.

Moderator: Chengyan Yue, University of Minnesota

Presentations:

Are Consumers Willing to Pay More for Biodegradable Containers Than for Plastic Ones? Evidence from Hypothetical Conjoint Analysis and Non-hypothetical Experimental Auctions *Chengyan Yue, University of Minnesota; Charlie Hall, Texas A&M University*

Assessing Consumers' Willingness-to-Pay for Different Units of Organic Milk: Evidence from Multi-unit Auctions

Faical Akaichi, University of Arkansas; Jose Gil, Centre de Recerca en Economia i Desenvolupament Agroalimentari; Rodolfo M. Nayga Jr., University of Arkansas

Do Local Production, Organic Certification, Nutritional Claims, and Product Branding Pay in Consumer Food Choices?

Marvin Batte, The Ohio State University; Wuyang Hu and Timothy Woods, University of Kentucky; Stanley Ernst, The Ohio State University

Local and Organic: Substitutes or Complements? An In-store Evaluation of Labels for Apples

Marco Costanigro, Gretchen Nurse, Dawn Thilmany McFadden, and Stephan Kroll, Colorado State University

2038 Research Methods and Data Issues—Fitting the Procedure to the Process

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

This session is comprised of papers that attempt to address or expose inherent issues in observational and time-series data. Papers in this session utilize or propose Econometric methods appropriate to the underlying data generating process under examination. Topics covered range from co-integration testing in small samples, a method to address often omitted spatial interactions, estimation when data possess a non-random selection problem, and quantile regression estimates of farm efficiency.

Moderator: Charles Towe, University of Maryland

Presentations:

Applying Regression Quantiles to Farm Efficiency Estimation Elisavet I. Nitsi and Eleni A. Kaditi, Centre for Planning and Economic Research

Co-integration Analysis of Commodity Prices: Much Ado about the Wrong Thing?

Mindy L. Mallory, University of Illinois at Urbana-Champaign; Sergio Lence, Iowa State University

Estimating Travel Cost Model: Spatial Approach

SeungGyu Kim, University of Tennessee; James M. Bowker, U.S. Forest Service; Seong-Hoon Cho, University of Tennessee; Donald B.K. English, U.S. Forest Service; C. Megan Starbuck, New Mexico State University

Testing the Effect of Neighboring Open Space on Development Using Propensity Score Matching *Charles Towe, University of Maryland*

2039 Conservation and Ecosystem Services

Plaza Building, Concourse Level, Governor's Square 9

AERE Session

The complexity of ecosystem science presents consumers and planners with an unfamiliar yet important suite of nonmarket goods. This session includes theoretical and empirical research on the economics of conservation. The first paper examines how providing ecological information influences willingness-to-pay for ecological restoration. The second paper empirically analyzes the effectiveness of payments for ecosystem services to prevent deforestation and contrasts payments with traditional regulation. The third paper furthers the literature on reserve site selection by modeling the endogeneity of land prices in a dynamic setting. The last paper addresses interpretations of optimal stopping problems in resource economics.

Moderator: David Finnoff, University of Wyoming

Discussant: Kathy Baylis and Sahan Dissanayake, University of Illinois at Urbana-Champaign; Yohei Mitani, University of Colorado; Graham Davis, Colorado School of Mines

Presentations:

The Effects of Ecological Information Provision On Preferences for Ecosystem Restoration

Yohei Mitani, University of Colorado

The Role of Payment for Environmental Services vs. Regulation in Preventing Deforestation: A Case Study of the Monarch Butterfly Conservation Fund

Kathy Baylis, Jordi Honey-Roses, and Isabel Ramirez-Ramirez, University of Illinois at Urbana-Champaign

Does Ignoring Dynamic Price Effects in Reserve Design Models Lead to Suboptimal Reserves? A Two-Period Linear Integer Site Selection Model

Sahan Dissanayake and Hayri Onal, University of Illinois at Urbana-Champaign

The Economics of Optimal Stopping Graham Davis and Robert Cairns, Colorado School of Mines

DENVER2010

2040 Topics in Environmental Economics

Plaza Building, Concourse Level, Governor's Square 10

AERE Session

This session addresses both theoretical and applied issues in environmental economics. The first paper theoretically models trade in waste between the developed and developing world. The second paper uses a panel data set of recycling rates in Japan to test the effect of newly introduced unit-based pricing schemes. The third paper uses a cross-section of firms to estimate what characteristics increased the probability to participate in a voluntary electricity demand management program. The fourth paper uses a panel data set to establish the relationship between ozone exposure and livestock mortality rates, which is required to set the optimal secondary standard for ozone.

Moderator: Sean B. Cash, University of Wisconsin

Discussant: Takehiro Usui, Soka University; Shunsuke Managi, Tohoku University; J. Mark Leonard, University of Nebraska at Omaha; Nicholas Muller, Middlebury University

Presentations:

Estimating the Sustainability of Unit-Based Pricing Using Panel Data: Household Waste Reduction and Promotion of Sorting Recyclables

Takehiro Usui, Soka University

Determinants of Trade in Recyclable Wastes Between Developing and Developed Countries

Shunsuke Managi, Tohoku University; Keisaku Higashida, Kwansei Gakuin University

Business Participation in Electricity Demand Management Programs

J. Mark Leonard and Christopher Decker, University of Nebraska at Omaha

The Impact of Ozone Air Pollution On Livestock Mortality in the United States

Nicholas Muller, Middlebury University

2041 Applying Household Scanner Data to Food and Nutrition Economics Research

Plaza Building, Concourse Level, Governor's Square 11

AAEA Organized Symposium

The purpose of this session is to present and discuss uses, strengths, and limitations of household-based scanner data for addressing economic research questions related to nutrition and food safety. Presentations will address whether Nielsen Homescan households have diet and health attitudes similar to the general population, analyze the effects of food safety information on purchases of meat and poultry, examine the effects of food prices on food choices and diet-related health outcomes, and determine the effects of sugar-sweetened beverage taxes on consumption and tax revenue. Discussion will focus on lessons learned and potential future uses of the data.

Organizer: Chen Zhen and Mary Muth, RTI International **Moderator:** Jayson Lusk, Oklahoma State University

Presentations:

A Comparison of Attitudes towards Diet and Health Between Homescan Households and Respondents to Government Surveys Mary Muth, Shawn Karns, Peter Siegel, and Chen Zhen, RTI International; Ephraim Leibtag, USDA-Economic Research Service

An Ex-Ante Analysis of Sugar-Sweetened Beverage Taxes Chen Zhen, RTI International; Michael Wohlgenant, North Carolina State University; Shawn Karns, RTI International; Phillip Kaufman, USDA-Economic Research Service

Food Safety Information Impacts On within-Species Purchase Decisions

Mykel Taylor, Washington State University; Daniel Phaneuf and Nicholas Piggott, North Carolina State University

Food Prices and Food Choices

Lisa Mancino, Jessica E. Todd, and Ephraim Leibtag, USDA-Economic Research Service

2042 Propensity Score Matching: Learning How and When to Use This Technique

Plaza Building, Concourse Level, Governor's Square 12

Econometrics Section Track Session

This session will teach attendees the basics of applying propensity score matching to help produce valid econometric estimates from data sets arising from non-controlled experiments. Presenters will cover the basics of how the technique works, how it has worked in real applications, comparisons to other adjustment techniques, and the general pros and cons of the method.

Organizer: Jeffrey Dorfman, University of Georgia **Moderator:** Jeffrey Dorfman, University of Georgia

Presentations:

Propensity Score Matching: Getting Started Barrett Kirwan, University of Maryland

Propensity Score Matching: Experience with Land Use Applications

Loretta Lynch, University of Maryland

Propensity Score Matching: Experience in Development Economics David R. Just, Cornell University



Centennial Overview of Food and Agricultural Marketing Policy Issues

1910-2010 Plaza Building, Concourse Level, Governor's Square 14

FAMPS Track Session

In addition to the article that appeared in the Special Centennial Issue of the *AJAE* by Sumner, Alston, and Glauber, two presenters will address various marketing and policy issues affecting food and agribusinesses. Scott Irwin will address the issue of futures markets in risk management, underscoring the contributions of Holbrook Working, Tom Hieronymus, and Roger Gray in battling accusations that futures markets were mere 'gambling dens' and havens for 'excessive speculation' and eventually building a consensus that such markets were important and valuable components of the commodity marketing system. Janet Perry will present a review and update of agricultural policies in grains and livestock.

Organizer: Christiane Schroeter, California Polytechnic State University, San Luis Obispo

Moderator: Christiane Schroeter, California Polytechnic State University, San Luis Obispo

Presentations:

Overview and Working Outline: Evolution of the Economics of Agricultural Policy

Daniel Sumner, University of California, Davis

Ag Economists at the Ramparts: Speculation and Commodity Futures Markets

Scott Irwin, University of Illinois at Urbana-Champaign

Does Knowing the Price Matter? A Review of Grain and Livestock Price Reporting

Janet Perry, USDA-Economic Research Service

2044 Effects of Biofuel Mandates in a Context of Ethanol Demand Constraints, Cellulosic Biofuel Costs, and Compliance Mechanisms

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

The Renewable Fuel Standard requires rising volumes of biofuel use, with cellulosic biofuels to account for a growing share. We identify 1) the challenges of increasing biofuel use beyond apparent limits to demand expansion; 2) the supply potential of cellulosic feedstocks from various sources; and 3) how compliance mechanisms will deliver signals about economic fundamentals. In each case, we focus first on the biofuel mandates and their immediate implications, then step back to identify the broader implications of the policy for biofuel consumers and producers, with subsequent effects on agricultural markets.

Organizer: Wyatt Thompson, University of Missouri **Moderator:** Patrick Westhoff, University of Missouri **Discussant:** Vernon Eidman, University of Minnesota

Presentations:

Alternative Pathways for Fulfilling the RFS Mandate

Wallace Tyner, Frank J. Dooley, and Daniela Viteri, Purdue University

Supply of Cellulosic Biofuel Feedstocks and Regional Production Patterns

Madhu Khanna, Xiaoguang Chen, Haixiao Huang, and Hayri Onal, University of Illinois at Urbana-Champaign

What to Conclude about Biofuel Mandates from Evolving Prices for Renewable Identification Numbers?

Wyatt Thompson, Seth Meyer, and Patrick Westhoff, University of Missouri

2045 Performance Implications of Sustainability Initiatives in Agri-food Companies

Plaza Building, Concourse Level, Governor's Square 16

AEM Section and CWAE Track Session

Although sustainability has been identified as the key driver of innovation, many food and agribusiness companies investing in sustainability initiatives are doing so out of coercion from their supply chain partners (uneven supply chain power distribution), out of fear of missing some market opportunity (regret minimization), or out of a belief that it will increase performance (strategic investment theory). The two papers in this session provide insights into the motivating factors driving sustainability decisions and the relationship between those decisions and organizational performance. The session promises to provoke quality dialog among participants about sustainability economics under uncertainty of outcomes.

Organizer: Vincent Amanor-Boadu, Kansas State University Moderator: Conrad Lyford, Texas Tech University Discussant: Conrad Lyford, Texas Tech University; Aaron Johnson, University of Idaho

Presentations:

On the Distribution of Net Benefits from Sustainability Initiatives in Agri-food Supply Chains

Vincent Amanor-Boadu, Kansas State University; R. Ross, Michigan State University; Kara Ross, Kansas State University

CEOs and the Sustainability Initiatives of Publicly-traded Agribusiness Firms

Joshua Detre, Louisiana State University; Michael Gunderson, University of Florida

2046 Agricultural Development Challenges: Lessons from Africa and the Caribbean

Plaza Building, Concourse Level, Governor's Square 17

COSBAE Track Session

This session will focus on the agricultural sector and associated development policy challenges facing Africa and the Caribbean regions stemming from both recent internal and external shocks. Although the agricultural sector is very important to the economies of the two regions, most governments in both regions have failed to undertake the necessary levels of investment in the sector. Therefore, many countries in both regions are facing challenges in achieving Millennium Development Goal (MDG) targets in food security and poverty alleviation.

Organizer: William Amponsah, Georgia Southern University Moderator: William Amponsah, Georgia Southern University Discussant: Andrew Muhammad, USDA-Economic Research Service

Presentations:

African Agricultural Sector Development Challenges and Policies *William Amponsah, Georgia Southern University*

Dealing with the Challenge of Climate Change on Aggregate Agricultural Output-Lessons from the Caribbean *Carlisle Pemberton, University of the West Indies*

Development of the Biofuels Industry in South Africa: Policy Choices and Trade-offs

Athur Mabiso, Michigan State University

2047 Risk and Uncertainty

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

The papers in this session examine producer decisions in the face of risk and uncertainty. These decisions include profit seeking behavior, yield-based production strategies, reactions to climatic variability, and adoption of environmentally oriented production practices.

Moderator: Scott Swinton, Michigan State University

Presentations:

Why Farmers Opt Not to Enroll in Payment-for-Environmental-Services Programs

Shan Ma, Scott Swinton, and Frank Lupi, Michigan State University; Maria Christina Jolejole, University of Illinois at Urbana-Champaign

Climate Change, Risk, and Grain Production in China Rainer Wilhelm Holst, Xiaohua Yu, and Carola Grün, Georg-August-Universität Göttingen

Yield and Area Elasticities: A Cost Function Approach with Uncertainty

Juan Francisco Rosas and Dermot J. Hayes, Iowa State University

A Profitability and Risk Analysis of Organic and High-input Cropping Systems in Southwestern Minnesota

Timothy A. Delbridge, University of Minnesota

2048 Rural Labor and Land Markets

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

The papers in this session will examine two inter-twined issues: dynamics in the rural labor and land markets as well as the effects of different public policies aimed at improving economic conditions in rural America.

Moderator: Carmen Carrion-Flores, University of Florida

Presentations:

Local Effects of Hog Production on Farm and Non-farm Economic Outcomes

Thomas Hertz and Stacy Sneeringer, USDA-Economic Research Service

The Impact of Urban Growth and Sprawl on Peri-urban Farm Production

Benoît A. Delbecq and Raymond Florax, Purdue University

Human Capital Formation in Rural America: Differences between Rural and Urban High School Dropouts

Jeffrey Jordan and Genti Kostandini, University of Georgia; Elton Mykerezi, University of Minnesota

2049 Economic Value of Invasive Species Management: Proactive Management and Extreme Policies

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

The papers in this session use bioeconomic models to evaluate prevention versus control of invasive species under uncertainty, risk, learning, and new technology. The papers evaluate the net benefits of proactive versus reactive management, early warning, and extreme policies. Policy implications are emphasized.

Moderator: Marisa Zansler, USDA-Animal and Plant Health Inspection Service

Presentations:

Proactive or Reactive? Optimal Management of an Invasive Forest Pest in a Spatial Framework

Craig Bond, Colorado State University; Patricia Champ, U.S. Forest Service; James Meldrum, University of Colorado

Valuing Monitoring Networks for Invasive Species: The Case of Soybean Rust

Stephen S. Aultman, Terrance Hurley, and Frances Homans, University of Minnesota; Robert Haight, U.S. Forest Service

Ranching, Invasive Annual Grasses, and the External Costs of Wildfire in the Great Basin: A Stochastic Dynamic Programming Approach

Mimako Kobayashi, Kimberly Rollins, and Dilek Uz, University of Nevada at Reno

2050 Public Policy, Health, and Food

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

Public health concerns are a driving interest in a variety of policies aimed at reducing chronic disease through changing diets. The policy interventions can be direct (tax food) or indirect (influence food availability through agricultural policy). In this session, the links between three different types of food policy and market outcomes are examined. Whether these policies can improve public health is addressed.

Moderator: Helen Jensen, Iowa State University

Presentations:

The Dynamics of Food Stamp Program Participation: A Lagged Dependent Variable Approach

Sibel Atasoy, Bradford Mills, and Christopher Parmeter, Virginia Tech

Taxing Sweets: Sweetener Input Tax or Final Consumption Tax? Zhen Miao, John Beghin, and Helen Jensen, Iowa State University

The Effects of Farm Commodity and Retail Food Policies on Obesity and Economic Welfare in the United States

Abigail Okrent and Julian Alston, University of California, Davis

2051 Empirical Poverty Analysis

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

Different conceptual and empirical perspectives on poverty often offer complementary insights into the daily dilemmas of the poor. In this session, a collection of empirical poverty analyses, each from a different setting and with a different focus, will explore current applied economic perspectives on poverty.

Moderator: Paulo Santos, University of Sydney

Presentations:

Child Undernutrition, Household Poverty, and National Income in Developing Countries

Steven Block, Tufts University; William Masters, Purdue University; Priya Bhagowalia, TERI University

Gender and Poverty Impacts of India's National Rural Employment Guarantee Scheme: Evidence from Andhra Pradesh

Klaus Deininger, World Bank; Yanyan Liu, International Food Policy Research Institute

Rural Non-farm Employment and Agricultural Modernization and Diversification in Guatemala

Ricardo Hernandez, Zhengfei Guan, and Thomas Reardon, Michigan State University

Traps and Thresholds in Mobility in the Pastoralist Livelihood in Northern Kenya

Russell Toth, Cornell University

2052 Labeling and Geographic Indications

Tower Building, Mezzanine Level, Silver Room

AAEA Selected Paper Session

This session includes timely topics addressing newly emerging issues related to GMO's, country of origin, trademarks, and alternative labels and their implications for efficiency.

Moderator: David Schweikhardt, Michigan State University

Presentations:

Are Consumers Indeed Misled? Congruency in Consumers' Attitudes toward Wine Labeling Information vs. Revealed Preferences from a Choice Experiment

Simone C. Mueller, University of South Australia; Wendy J. Umberger, University of Adelaide

Quality Certification by Geographical Indications, Trademarks, and Firm Reputation

Luisa Menapace and GianCarlo Moschini, Iowa State University

Country of Origin Labeling with Horizontal Differentiation and Country-specific Random Shocks

Alexander Saak, International Food Policy Research Institute

Estimates of the Welfare Impact of Intragenic and Transgenic GM Labeling Policies

Gregory Colson, University of Georgia; Wallace Huffman, Iowa State University; Matthew Rousu, Susquehanna University

2053 Product Differentiation

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

This session highlights contributions related to product differentiation in food markets and in the seed industry.

Moderator: Tian Xia, Kansas State University

Presentations:

Firm Survival and Quality Labels in the Food Industry Christophe Bontemps, Zohra Bouamra, and Michel Simioni, Toulouse School of Economics

The Value of Good Neighbors: A Spatial Analysis of the California and Washington Wine Industries

Nan Yang, Jill McCluskey, and Ron Mittelhammer, Washington State University

Evaluating the Unilateral Price and Variety Effects of Horizontal Mergers

Geoffrey Pofahl and Jared Carlson, Arizona State University

Innovation and Product Life Cycles in the U.S. Corn Seed Industry Alexandre H. Magnier, Nicholas Kalaitzandonakes, and Douglas J. Miller, University of Missouri

2054 Crop Insurance

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

The papers in this session examine current issues related to crop insurance research, which include the impact of new programs such as ACRE and SURE; an evaluation of the efficiency of yield models; and the development of a multi-year insurance product.

Moderator: Nicholas Paulson, University of Illinois at Urbana-Champaign

Presentations:

SURE Thing: The Economics of Permanent vs. Ad Hoc Disaster Assistance

Joseph Cooper, USDA-Economic Research Service; David Zilberman and Thomas Sproul, University of California, Berkeley

The Impact of the Average Crop Revenue Election on Farmers' Risk Management and on Government Expenditure

Yunguang Chen, Hong Wang, and George Patrick, Purdue University Efficiency Evaluation of Alternative Yield Models for Crop Insur-

ance Rating Applications Christopher Lanoue, Bruce Sherrick, Gary Schnitkey, and Nicholas

Paulson, University of Illinois at Urbana-Champaign; Joshua Woodard, Texas A&M University

The Design of Multi-year Crop Insurance Contracts Ying-Erh Chen and Barry Goodwin, North Carolina State University

2055 Nutrition and Food Safety

Tower Building, Second Level, Tower Court A

CAES Selected Presentation Session

This session focuses on economic issues related to food consumption and human health.

Moderator: Richard Gray, University of Saskatchewan

Presentations:

Does the Dietician Keep the Doctor Away? Obesity, Diet, and Health in Canada

Brandon Schaufele and David Sparling, University of Western Ontario Demand for Nutrients in Chain Restaurants in Canada

Jeewani R. Fernando and Ellen Goddard, University of Alberta

Economic Analysis of Individuals' Propensity to Undertake Dietary Behaviors Associated with Selecting Diets Low in Fat

Kumuduni Kulasekera, John Cranfield, and Spencer Henson, University of Guelph

Influences of Labeling Policy and Media Coverage on the Demand for Butter and Margarine

Chung-Tung Lin, U.S. Food and Drug Administration; Jong-Ying Lee, University of Florida

2056 Dynamics of Farm Household Income and Investments in Cooperatives

Tower Building, Second Level, Tower Court B

CAES Selected Presentation Session

This session examines the structure of farm household income, and the factors that influence their decisions to diversify income and patronize agricultural cooperatives.

Moderator: Wayne Thompson, Saskatchewan Canola Growers Association

Presentations:

Examining the Dynamics of Household Income of Farm Families in Canada

Kenneth Poon and Alfons Weersink, University of Guelph

The Influence of Market Barriers and Farm Income Risk on Nonfarm Income Diversification

Edward Olale and Hina Nazli, University of Guelph

Retained Patronage Refunds, Increasing Returns to Scale, and Member Patronage in Cooperatives

Florentina N. Uzea and Murray Fulton, University of Saskatchewan

Horizon and Free Rider Problems in Cooperative Organizations Konstantinos Giannakas, University of Nebraska; Murray Fulton, University of Saskatchewan

2057 Water Resource Management

Tower Building, Second Level, Tower Court C

CAES Selected Presentation Session

This session investigates problematic issues related to non-privately owned water resources.

Moderator: Tasneem Virani, University of Guelph

Presentations:

Surface Water Allocation in Alberta: Implications of the Economic Calculation Debate

Danny LeRoy, University of Lethbridge

Implementing Proportional Water Sharing as a Water Allocation Rule

Lixia He, University of Tennessee; Theodore Horbulyk, University of Calgary; Md. Kamar Ali, Danny LeRoy, and Kurt Klein, University of Lethbridge

Examining the Relationship Between Government Management of State Land and Efforts to Restore the Ecological Integrity of Coastal Lands in Sri Lanka after the Tsunami 2004: Evidence of an Anticommons Problem?

Chatura Pulasinghage and Brady Deaton, University of Guelph

Establishing Indicators of Efficient Water Use for Southern Alberta Irrigation Districts

Robert Bewer, Md. Kamar Ali, and Kurt Klein, University of Lethbridge; Suren Kulshreshtha, University of Saskatchewan

2058 Farm-level Models for Policy Development

Tower Building, Second Level, Tower Court D

CAES Organized Symposium

Agriculture and Agri-Food Canada (AAFC) recognizes the importance of monitoring and assessing its current programs and policies, to ensure that these contribute overall objectives of Canada's agriculture policy framework (Growing Forward), and identifying emerging trends, to help design new policies and programs. This session will highlight some of the economic tools and methods used by both AAFC and academics to construct a more complete picture of the Canadian Agriculture sector and contribute to agricultural policy development in Canada, including econometric modeling, micro-simulation, and agent-based modeling techniques.

Organizer: Nathan Niu, Agriculture and Agri-Food Canada **Moderator:** David Culver, Agriculture and Agri-Food Canada **Discussant:** Bruno Larue, Université Laval; Richard Schoney, University of Saskatchewan

Presentations:

The Influence of Urban Proximity On Capital Investment Decisions On Farms in Canada

Arden Esqueda, Forecasting and Program Analysis

Identifying the Weak Links in a Modern Supply Chain: An Agent-Based Simulation Model of the Western Canadian Grain Handling System

Russell Lawrence and James Nolan, University of Saskatchewan

The Canadian Agriculture Dynamic Micro-Simulation Model (CADMS)

Nathan Niu, Agriculture and Agri-Food Canada; Adam Arsenault, Forecasting and Program Analysis

Monday, July 26, 2010

4:00 PM-5:30 PM

2059 How to Survive Graduate School

Plaza Building, Concourse Level, Plaza Court 1

GSS Track Session

The focus of this track session is to give students the chance to hear about the experiences that newer graduates have had and how they dealt with the problems associated with being a graduate student (i.e. picking an advisor, prelims, finishing their dissertation/thesis, time management, etc.).

Moderator: Per Bylund, University of Missouri

Panelist: R. Karina Gallardo, Washington State University; Jesse Tack, Mississippi State University; Pedro Alviola IV, University of Arkansas

2060 Teaching Tips from Top Teachers: 2009 AAEA Award Recipients

Plaza Building, Concourse Level, Plaza Court 2

TLC Section Track Session

This session offers the opportunity for AAEA Teaching Award recipients to share teaching tips and have a dialogue with AAEA members. The goal is to share ideas on what successful teachers are doing in and out of the classroom to facilitate learning. The emphasis is on winning strategies that have worked for them; the approaches, techniques, and/or teaching styles they consider to be instrumental to their success in the classroom. While they may utilize specific subject-matter examples to illustrate their points, the emphasis will on pedagogical approaches to improving education in our profession.

Moderator: Allen Wysocki, University of Florida

Panelist: Michael Boland, Kansas State University; Kenneth Foster, Purdue University; James Sterns, University of Florida



The Second Century of Food and Consumer Economics: What Will Be Remembered in 2110?

Plaza Building, Concourse Level, Plaza Court 3

FSN Section Track Session

In honor of the AAEA Centennial, this session will look to the future of food and consumer economics. In the past century, agricultural economists' empirical work in this field has informed the development of household production theory, hedonic price theory, definitions of poverty thresholds, complete demand systems, and survey and experimental techniques to elicit preferences. How will current policy and research questions, together with new data and methods, shape our contributions in the next century? Within three important theme areas—demand analysis, food assistance impacts, and consumer response to information and quality—we will discuss how the field might evolve.

Organizer: Laurian Unnevehr, USDA-Economic Research Service Moderator: Mary Muth, RTI International

Presentations:

The First 100 Years of Food and Consumer Economics: What Did We Achieve?

Laurian Unnevehr, USDA-Economic Research Service

Traditional Demand Analysis: Still Relevant in the 21st Century? *James Eales, Purdue University*

Food Assistance and Poverty: Is Food Still the Most Important Necessity?

Helen Jensen, Iowa State University

Information and Quality: What Do Those Darn Consumers Want? Jayson Lusk, Oklahoma State University; Jill McCluskey, Washington State University

2062 Food Consumption Trends in Urban China, Implications for International Agricultural Markets

Plaza Building, Concourse Level, Plaza Court 4

International Section Track Session

Food consumption in China has experienced dramatic changes over the last several decades as a result of strong income growth and urbanization. These changes include: increasing consumption of fruit and livestock products and fewer food grains; choosing food on the basis of quality, safety, and other factors in addition to price; increasing demand for food away from home; and increasing demand for non-traditional products, such as dairy products and wine. This session will present information on these changes in food consumption patterns and trends in China, and the underlying social and economic determinants.

Organizer: Thomas Wahl, North Dakota State University; Junfei Bai, Washington State University

Moderator: Thomas Wahl, North Dakota State University Panelist: Travis A. Smith, USDA-Economic Research Service; Junfei Bai, Washington State University; Thomas Wahl, North Dakota State University; Jill McCluskey, Washington State University Discussant: James Seale, University of Florida; Jikun Huang, Center for Chinese Agricultural Policy

2063 Greenhouse Gas Markets and Agriculture

Plaza Building, Concourse Level, Plaza Court 5

Extension Section and Senior Section Track Session

This session will broadly address the likely involvement of agriculture in Greenhouse Gas (GHG) markets and the impact of proposed cap-and-trade legislation, or EPA regulation, on agriculture. Individual presentations will address the potential for agriculture to be involved in GHG markets, possible offset design criteria and regulatory provisions that will affect agriculture's involvement in GHG markets, and the results of economic studies on the impact of GHG regulations. This session is designed to promote discussion among economists educating producers on how to plan for and participate in any emerging GHG markets or regulations.

Organizer: Raymond Massey, University of Missouri; David Miller, AgraGate Climate Credits Corporation

Moderator: Matthew Roberts, The Ohio State University Presentations:

Is Agriculture a Source of Greenhouse Gas Emissions or Offsets? Raymond Massey, University of Missouri

Agriculture and Carbon Markets: Lessons Learned David Miller, AgraGate Climate Credits Corporation

How Does Agriculture Fare Under Cap and Trade Proposals? *Joe Outlaw, Texas A&M University*

2064 Invasive Species and Pest Management

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

This session includes presentations on the relative effectiveness of market-based policy instruments for invasive insect control, the risk factors for invasive species introduction through trade, and the effect of integrated pest management practices adoption on pesticide use.

Moderator: Michael Livingston, USDA-Economic Research Service Presentations:

Market-based Instruments for the Optimal Control of Invasive Insect Species

Timothy Richards, Arizona State University; Russell Tronstad, University of Arizona

Pesticide Use and IPM Adoption: Does IPM Reduce Pesticide Use in the United States?

Jason Maupin and George Norton, Virginia Tech

Risk Factors for Invasive Species Introductions in Commodity Trade: Theory and Evidence

Erik Lichtenberg and Lars Olson, University of Maryland

2065 Financial Performance of Institutions and Households

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

The presenters in this session will compare and contrast the costs of providing credit by alternative lending institutions, and discuss impacts of credit constraints on productivity in rural China. Differences in the financial performance among beginning farmers will be discussed, as will trade-offs between maintaining sufficient capital reserves and providing reasonable returns to members of the Farm Credit System lending association.

Moderator: Cesar L. Escalante, University of Georgia

Presentations:

The Relative Cost Efficiencies of Commercial Banks, Rural Financial Institutions, and Microfinance Institutions in China

Ya Wu, Cesar L. Escalante, and Lewell F. Gunter, University of Georgia

Effects of Credit Constraint on Productivity and Rural Household Income in China

Fengxia Dong and Jing Lu, Iowa State University; Allen Featherstone, Kansas State University

An Analysis of the Financial Performance of Beginning Farmers Ani Katchova, University of Kentucky

Patronage Refunds of Farm Credit System Associations: A Logistic Model

Tianwei Zhang and Mindy L. Mallory, University of Illinois at Urbana-Champaign

2066 Farmland Valuation Issues

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

The papers in this session explore economic issues related to farmland management and protection decisions. Topics addressed include farmland valuation, technology adoption, and pollution management.

Moderator: Loretta Lynch, University of Maryland

Presentations:

Valuing Farmland Protection with Choice Experiments That Incorporate Preference Heterogeneity: Does Policy Guidance Depend on the Econometric Fine Print?

Robert Johnston, Clark University; John C. Bergstrom, University of Georgia

Estimating the Implicit Value of Crop Stubble as a Barrier to Technology Adoption in Morocco

Nicholas Magnan and Douglas Larson, University of California, Davis

Incorporating Scenic Quality and Cultural Heritage into Farmland Valuation: Results from an Enhanced LESA Model Leah Mathews, University of North Carolina at Asheville; Art Rex, Appalachian State University

Integrated Watershed Economic Model for Non-point Source Pollution Management in Upper Big Walnut Creek Watershed, OH Sujithkumar Surendran Nair and Brent L. Sohngen, The Ohio State University; Kevin W. King and Norman R. Fausey, USDA-Agricultural Research Service; Jonathan D. Witter and Douglas Southgate, The Ohio State University

2067 Advances in Renewable Resource Economics and Management

Plaza Building, Concourse Level, Governor's Square 9

AERE Session

This session illustrates current trends in renewable resource economics including the spatial dimensions of resources, the possibility of self-governance, and the links between renewable and non-renewable resources.

Moderator: Craig Bond, Colorado State University **Discussant:** Yusuke Kuwayama, University of Illinois at Urbana-Champaign; Hirotsugu Uchida, University of Rhode Island; Min Wang, Iowa State University

Presentations:

The Regulation of a Spatial and Dynamic Externality: Tradable Ground-Water Permits for the Protection of Instream Flows Yusuke Kuwayama and Nicholas Brozovic, University of Illinois at Urbana-Champaign

Does Self Management in Fisheries Enhance Profitability? Examination of Korea's Coastal Fisheries

Hirotsugu Uchida, Emi Uchida, Jung-Sam Lee, Jeong-Gon Ryu, and Dae-Young Kim, University of Rhode Island

Impacts of Renewable Resource R&D: the Role of Capacity Constraints

Min Wang, Iowa State University; Jinhua Zhao, Michigan State University

2068 Agricultural and Applied Economics Research: What Makes It Relevant for Policy Advice?

Plaza Building, Concourse Level, Governor's Square 10

AAEA Organized Symposium

Each panelist will present a few major points to highlight his/her insights into the factors that make some agricultural and applied economics research relevant—or sometimes irrelevant—for policy advice. They will draw on their experience over many years, either as suppliers of research that has actually been used in policy advice or as users of research in developing policy advice. While the panelists naturally want to be diplomatic in presenting their main points, they will be encouraged to articulate themselves more provocatively in order to nurture a lively discussion among themselves and to engage with the audience.

Organizer: Lars Brink, Agriculture and Agri-Food Canada **Moderator:** Robert Thompson, University of Illinois at Urbana-Champaign

Panelist: Otto Doering III, Purdue University; Bruce McCarl, Texas A&M University; Douglas Hedley, Consultant; Susan Offutt, U.S. Government Accountability Office

Discussant: Kurt Klein, University of Lethbridge

2069 Integrating Health, Nutrition, and Food Systems: Rethinking Malnutrition Reduction

Plaza Building, Concourse Level, Governor's Square 11

AAEA Organized Symposium

Research on the subjects of disease treatment and eradication, malnutrition reduction, and agricultural productivity in Africa demonstrates deep and important discipline traditions when addressing these challenges. Often intervention models follow a particular discipline tradition, but do not reflect the underlying system linking health, nutrition, and the food system. Intervention outcomes as measured by efficacy or effectiveness may be suboptimal as a result. This session will accomplish three objectives: 1) present three papers on the underlying system; 2) provide policy direction emerging from the consequences of system integration; and 3) hear from a discussant guiding scholars in this area.

Discussant: William Masters, Purdue University

Presentations:

Food Assistance and Health Outcomes: Theory and Practice within a Clinic Setting

Paul McNamara, University of Illinois at Urbana-Champaign

Enhancing Nutrient Flows to Support Health Intervention: A Food-shed Approach

Peter Goldsmith and Alex Winter-Nelson, University of Illinois at Urbana-Champaign

Addressing Inadequate Nutrient Intakes: A Cross-Country Comparison

Craig Gundersen and Mary Arends-Kuening, University of Illinois at Urbana-Champaign

2070 Genetically Modified Food and Global Welfare—I

Plaza Building, Concourse Level, Governor's Square 12

AAEA Organized Symposium

An edited book, *Genetically Modified Food and Global Welfare* consisting of commissioned chapters, is currently being put together by Giancarlo Moschini, Colin Carter, and Ian Sheldon. Due to the fact that this project is still in its early stages, the objective of this symposium is to bring together several of the book's authors in order to generate and facilitate an informal discussion of the status of research in this area. Authors of chapters on analytical perspectives, empirical findings, and regulatory issues will give a very brief synopsis of the early drafts of their chapters, followed by informal discussion.

Organizer: GianCarlo Moschini, Iowa State University; Ian Sheldon, The Ohio State University; Colin Carter, University of California, Davis

Presentations:

Current and Potential Implications of Agricultural Biotechnology for Developing Countries

Terri Raney, Food and Agriculture Organization of the United Nations

Biotech and Biofuels

David Zilberman, University of California, Berkeley

Implications of Emerging Applications of Biotechnology to Agriculture

Robert Herdt, Cornell University

The Pricing of Genetically Modified Corn in the United States *Jean-Paul Chavas, University of Wisconsin*

2071 Where Do Agricultural Economists Fit in the Local Food Movement?

Plaza Building, Concourse Level, Governor's Square 14

COSBAE Track Session

The local foods campaign has received significant press and encouragement from the popular press and general public. Given the attention it has received, the food industry has been increasingly trying to capitalize on this movement. However, there are still several questions that remain to be answered regarding the overall sustainability of local foods. The purpose of this session is to identify potential obstacles and provide plausible solutions for overcoming them and to strengthen farmers seeking to capitalize on local foods.

Moderator: Deacue Fields III, Auburn University

Presentations:

Policy Perspectives on the Local Food Issues Henry Bahn, USDA-National Institute of Food and Agriculture

Economics of Food Deserts in Urban Centers Dave Weatherspoon, Michigan State University

Opportunities and Challenges for Small Farmers Seeking to Fill the Local Food Demand

Duncan M. Chembezi, Alabama A&M University

Opportunities in Local Food Systems *Maria Marshall, Purdue University*

2072 Consumer-driven Changes in Food Marketing Channels: Organics and Sustainable Food Systems in the United States

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

A recent surge in consumers' interest towards sustainable life styles and products has kindled emergence and expansion of differentiated food systems. The organic food system in particular has marked notable growth over the last decade, bringing about considerable changes in its marketing channels. This session presents three research papers on emerging trends of importance to the U.S. food and agricultural system with a focus on the retailer, processor, and consumer behavior that may signal how the market for organic and other so-called sustainable food products will evolve in future years.

Organizer: Hikaru Hanawa Peterson, Kansas State University **Discussant:** Marvin Batte, The Ohio State University; Kitty Smith, USDA-Economic Research Service

Presentations:

The Consumer Role in Organic and Sustainable Food Markets: What Traits and Assurances Do They Value? *Yuko Onozuka, University of Stavanger; Gretchen Nurse and*

Dawn Thilmany McFadden, Colorado State University

Consumer Preferences for Product Origin and Scale of Supply Chain Operations: The Case of Processed Organic Foods *Hikaru Hanawa Peterson and Xianghong Li, Kansas State University*

Strategic Behavior of Food Retailers: Private Label Organic Products

Edward C. Jaenicke, Pennsylvania State University; Carolyn Dimitri, USDA-Economic Research Service

2073 Moving Beyond Self-interest in Economic Choice: Further Tests of Social Capital and Dual Interests Theory

Plaza Building, Concourse Level, Governor's Square 16

IBES Track Session

Economic models often assume that rational economic agents allocate resources to maximize their own consumption of physical goods and services. Moreover, in most economic models, the identity of participants in an economic exchange does not affect the outcome. This session provides evidence supporting the contention that other motives besides selfishness influence the terms and levels of trade. The relative importance of selfishness of preference versus other motives are compared using data collected from both survey based research and several experiments. The results are framed using both social capital and dual interests theory; the two theories are also contrasted and compared.

Organizer: Lindon Robison, Michigan State University; Gary Lynne, University of Nebraska

Moderator: David R. Just, Cornell University

Discussant: Philip Wandschneider, Washington State University Presentations:

An Empirical Test of the Relative Importance of Selfishness of Preferences

Lindon Robison, Michigan State University; Marcelo Siles, Northern Michigan University

Conservation, Recycling, and Carbon Offsets Market Behavior: Tests of Dual Interests Theory

Marianna Khachaturyan and Gary Lynne, University of Nebraska

2074 Econometric Examinations of Agricultural Productivity and Technological Change

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

These papers use econometric methods to examine the effect of government policies, technology adoption, and climate on agricultural productivity and technological change in a variety of countries.

Moderator: Madhu Khanna, University of Illinois at Urbana-Champaign

Presentations:

Uncovering Productivity Growth in the Disaggregate: Indonesia's Dueling Agricultural Sub-sectors

Nicholas Rada, USDA-Economic Research Service; Steven Buccola, Oregon State University; Keith Fuglie, USDA-Economic Research Service

Subsidies, Production Structure, and Technical Change-A Crosscountry Comparison

Johannes Sauer, University of Manchester; Laure Latruffe, Institut National de la Recherche Agronomique; Nigel Key, USDA-Economic Research Service

An Econometric Analysis of U.S. Crop Yields and Cropland Acreage: Implications for the Impact of Climate Change Haixiao Huang and Madhu Khanna, University of Illinois at Urbana-Champaign

Agricultural R&D Lags from a Dual Perspective Matthew Andersen and Xiaojia Yao, University of Wyoming

2075 Economics of Biofuels

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

The production of biofuels has had many impacts on agriculture, including commodity prices and agribusiness stock prices. This session focuses on these factors and also looks at the economics of processing ethanol from sugarcane and the economics of producing renewable energy from agricultural waste.

Moderator: Jayson Beckman, USDA-Economic Research Service

Presentations:

The Impact of Biofuel Policy on Agribusiness Stock Prices Fatma Sine Tepe, University of Houston; Xiaodong Du and David Hennessy, Iowa State University

Commodity Price Volatility in the Biofuel Era: An Examination of the Linkage between Energy and Agricultural Markets Jayson Beckman, USDA-Economic Research Service; Thomas W. Hertel and Roman Keeney, Purdue University

Economic Aspects of Renewable Energy Generation from Agricultural Waste on South Plaint of Texas

Xiaolan Liu and Michael Farmer, Texas Tech University

The Economics of Processing Ethanol at Sugarcane Mills: A Simulation Approach

Paul M. Darby, Tyler Mark, and Michael Salassi, Louisiana State University

2076 Econometric/Research Methods in Consumer Demand and Health Analysis

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

This session explores issues and methods relevant to food and health policy research. Topics include: econometric techniques utilizing microdata from food purchases, which accommodate the censored nature of these data; and the potential misuses of BMI as a measure of obesity and the use of hypothetical surveys as a proxy for real world behavior with an application to food purchases.

Moderator: Carlos Carpio, Clemson University

Presentations:

An Evaluation of the Soda Tax Using Multivariate Nonparametric Regression Models for Censored Data

Eric J. Belasco, Texas Tech University; Sujit Ghosh, North Carolina State University; Benaissa Chidmi, Texas Tech University

Consumers' Attitudes toward Origin Labels for Food Products: A Comparison of Hypothetical Survey Responses and Actual Shopping Behavior

Carola Grebitus, University of Bonn; Gregory Colson, University of Georgia; Luisa Menapace, Iowa State University; Maike Bruhn, University of Kiel

Quantifying Obesity in America: The Price of Using the Body Mass Index in Research and Public Health Policy

Julian Alston, Aaron Smith, and Joanna Parks, University of California, Davis

A Bayesian MCMC Approach to Censored System of Food Expenditures

Panagiotis Kasteridis and Steven Yen, University of Tennessee

2077 Commercial Fisheries Management

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

This session explores the effects of climate change, the American Fisheries Act, slot limits, and nuisance species on fleet-level decision making and fishery dynamics. Methods include discrete choice models of location and supply decisions, and bioeconomic models of single and multi-species fisheries.

Moderator: Tina Willson, University of Wyoming

Presentations:

Modeling the Impacts of Climate Change on Fleet Behavior in the Bering Sea Pollock Fishery

Lisa Pfeiffer and Alan Haynie, NOAA Fisheries

The Potential Role of Management Regulations in Controlling Consumer Exposure to Contaminated Fishery Products

Tina Willson, University of Wyoming; Richard F. Kazmierczak Jr., Louisiana State University

Optimal Multi-species Harvesting in the Presence of a Nuisance Species

Stephen Kasperski, National Marine Fisheries Service

2078 Climate Change Impacts on International Agriculture

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

This session examines responses to climate change in developing countries.

Moderator: David S. Kraybill, The Ohio State University *Presentations:*

Adapting to Climate Extremes in East Africa through Trade Syud Ahmed, World Bank; Noah S. Diffenbaugh, Stanford University; Thomas W. Hertel, Purdue University; David B. Lobell, Stanford University; William Martin, World Bank; Wolfram Schlenker, Columbia University

Agricultural Productivity and Anticipated Climatic Change in Sub-Saharan Africa: A Spatial Sample Selection Model Patrick Ward and Raymond Florax, Purdue University; Alfonso Flores-Lagunes, University of Florida

Weather Vulnerability, Climate Change, and Food Security in Mt. Kilimanjaro

Francis Muamba and David S. Kraybill, The Ohio State University Adaptation to Climate Change in a Rural Economy with Missing Markets

David S. Kraybill, The Ohio State University

2079 The Gravity of Technical Trade Barriers

Tower Building, Mezzanine Level, Silver Room

AAEA Selected Paper Session

These four presentations measure the effects on trade flows of technical trade barriers. Gravity-equation approaches are often used to assess the impacts of technical trade barriers. In gravity models, trade flows are explained by distance, income (GDP), language, and other factors affecting trade such as tariffs or technical trade barriers. One challenge in estimating the effects of technical trade barriers is that there are often no metric available. Although all four of these presentations use gravity-equation approaches, they employ different methods to identify the effects of technical trade barriers.

Moderator: Sebastien Pouliot, Iowa State University

Presentations:

Aflatoxin Redux: Does European Aflatoxin Regulation Hurt Groundnut Exporters from Africa?

Bo Xiong and John Beghin, Iowa State University

It Happened All at Once: Switching Regressions, Gravity Models, and Food Safety

Norbert Wilson and Victoria Bray, Auburn University

ISO 14000 Standards: Voluntary Environmental Governance as a Trade Facilitation Strategy?

Kathryn Boys, Clemson University; Jason Grant, Virginia Tech

From "May Contain" to "Does Contain": The Price and Trade Effects of Strict Information Requirements for GM Soybeans and Maize under the Cartagena Protocol on Biosafety *Guillaume Gruere, Laetitia Leroy, and Antoine Bouet, International Food Policy Research Institute*

2080 Food Safety and Consumers

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

Research presented includes the testing of a number of different consumer behavioral responses to food safety incidents. Experiments, surveys, and household time series analysis are used to examine cognitive dissonance in consumer response, evolution of food safety responses over time, spillover effects of perceived food risks on perceptions of other risks and across products, and perceptions of food risks that participants believe they can control and that generate the most worry.

Moderator: Alessandro Bonanno, Pennsylvania State University

Presentations:

Cognitive Dissonance under Food-borne Risk

Ying Cao, David R. Just, and Brian Wansink, Cornell University Determinants of Survival of Spanish Consumers Facing the BSE Crisis

Jose Gil, Amr Radwan, and Teresa Serra, Centre de Recerca en Economia i Desenvolupament Agroalimentari

Consumer Food Safety Perceptions: Spillovers across Products, Species, and Specific Risks

Glynn Tonsor, Kansas State University

Using Best-Worst Scaling to Investigate Perceptions of Control and Concern over Food and Non-food Risks

Seda Erdem and Dan Rigby, University of Manchester

2081 Institutional Analysis of Natural Resource and Renewable Fuels

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

The papers in this session analyze the institutions governing and influencing the organization and management of natural resources and the production of renewable fuels. Papers range from the management of common pool natural resources to supply contracting for cellulosic biofuel inputs, to regional differences in the development of bio-electricity.

Moderator: Michael Sykuta, University of Missouri

Presentations:

Local Institutions and Natural Resource Management Margaret Snell and Kathleen Bell, University of Maine

Governance Issues in the Principal-agent Framework: Producing Cellulosic Ethanol in Michigan

Vivek Pandey, R. Ross, and Aleksan Shanoyan, Michigan State University

The Development of the Brazilian Bio-Electricity Market: A Comparative Institutional Analysis of Regional Differences

Guilherme Signorini, Michigan State University; Hamish Gow, Massey University; Christopher Peterson, Michigan State University

2082 Milk Production and Marketing in Ontario

Tower Building, Second Level, Tower Court A

CAES Selected Presentation Session

This session addresses contemporary concerns regarding the production and marketing of milk in Ontario.

Moderator: Brandon Schaufele, University of Western Ontario

Presentations:

An Analysis of the Effect of Milk Compositional Standard on the Economic Efficiency of Ontario Dairy Farms

Shashini Ratnasena and Getu Hailu, University of Guelph

A Demand System for Major Dairy Products in Ontario Rakhal Sarker, University of Guelph; Heather Cassidy, Ministry of Agriculture, Food and Rural Affairs

Are There Agglomeration Effects in Dairy Production? An Empirical Examination of Ontario's Dairy Sector

Getu Hailu and Brady Deaton, University of Guelph

Ontario Milk Quota Values: The Impacts of Attempts to Halt Their Growth

Alex Cairns, Nick Bennett, and Karl Meilke, University of Guelph

2083 Natural Resource and Environmental Policy Analysis

Tower Building, Second Level, Tower Court B

CAES Selected Presentation Session

This session examines how decisions involving the production and use of natural capital and of various co-products created through agricultural activities are affected by policy change.

Moderator: Brady Deaton, University of Guelph

Presentations:

Measuring the Compliance Cost of Nutrient Management Regulations for Ontario Dairy Farms

Kenneth Poon, University of Guelph

Bioeconomic Modeling of Wetlands and Waterfowl in Western Canada: Accounting for Amenity Values *G. Cornelis Van Kooten, Patrick Withey, and Linda Wong, University of Victoria*

Cost-effectiveness of BMP Adoption: A Case Study Approach *Al Mussell and Claudia Schmidt, George Morris Centre*

Tree-base Intercropping in Eastern North America Imran Toor, McGill University; Elwin G. Smith, Agriculture and Agri-Food Canada; Joann Whalen and Anwar Naseem, McGill University

2084 Niche Marketing and Evolving Consumer Preferences

Tower Building, Second Level, Tower Court C

CAES Selected Presentation Session

This session empirically assesses the economic impacts of commodity specific marketing, and consumer perceptions and attitudes towards niche and local food markets.

Moderator: Paul J. Thomassin, McGill University

Presentations:

Advertising of Fruits and Vegetables: Understanding the Effects of Commodity-specific and Broad-based Promotion Programs Using Experimental Economics

Bradley Rickard, Jura Liaukonyte, and Harry Kaiser, Cornell University; Timothy Richards, Arizona State University

Farm Survival on the Urban Fringe-The Economic Impacts of Niche and Direct Marketing Strategies

Alison J. Eagle, Duke University; G. Cornelis Van Kooten, Robin Tunnicliffe, and Martha McMahon, University of Victoria

The Effect of Attitudinal and Socio-demographic Factors on the Likelihood of Buying Locally-produced Food

John Cranfield, Spencer Henson, and Jose Blandon, University of Guelph

Fair Trade Coffee: Marketing and Consumer Willingness-to-Pay in China

Wuyang Hu, University of Kentucky; Yulian Ding, University of Alberta

2085 Current Issues in Canadian Agri-food Trade, Sponsored by CATPRN

Tower Building, Second Level, Tower Court D

CAES Organized Symposium

For Canadian agriculture and agri-food industries that are not closely integrated with global markets, specifically supplymanaged industries, new multilateral and bilateral trade agreements could have significant effects on the distribution of welfare throughout the supply chains. This symposium will showcase the contributions of the Canadian Agricultural Trade Policy and Competitiveness Research Network (CATPRN) in examining these issues of market integration and access and provide a forum to discuss some of the international trade-related issues facing the Canadian agriculture and agri-food sector. Four papers, each based on projects that have received funding from the CATPRN, will be presented and discussed.

Organizer: Ryan Cardwell, University of Manitoba Moderator: Ryan Cardwell, University of Manitoba

Presentations:

Detecting mCOOL Impacts on U.S.-Canada Bilateral Hog Trade Flows

James Rude, University of Alberta; Jean-Philippe Gervais, North Carolina State University

Canada-EU Free Trade Agreement: Will Agriculture Be an Issue? William A. Kerr, University of Saskatchewan; Crina Viju, Carleton University

Trade Liberalization and Canada's Chicken Industry: Welfare Effects under Alternative Modeling Strategies

Juanita Rafajlovic, Agriculture and Agri-Food Canada; Ryan Cardwell, University of Manitoba

The Korea-Canada FTA: Conflict over Beef Richard Barichello, University of British Columbia

Tuesday, July 27, 2010

8:00 AM-9:30 AM

3001 Teaching on a Tight Budget: What Do We Do with More Students and Less Resources?

Plaza Building, Concourse Level, Plaza Court 1

CWAE and TLC Section Track Session

"Doing more with less" has become a challenge across most departments in recent years. With larger and more classes to teach, no or fewer TAs, and an increasing need to manage our academic portfolios productively, many professors are now trying to determine how best to design classes so that students do not lose the opportunity to learn. Relevant questions include: Do we change assessment strategies? Teaching strategies? Delivery strategies and technologies used? This track session will offer the opportunity to hear the experiences and insights of highly regarded teachers in our profession and to discuss innovative teaching techniques.

Organizer: James Sterns, University of Florida; Paul Wilson, University of Arizona

Moderator: Paul Wilson, University of Arizona

Presentations:

Doing More with Less Bruce Beattie, University of Arizona

Teaching Cases in Large Classrooms

Lisa House, University of Florida

Preserving Classroom Learning in Large Classes Frank J. Dooley, Purdue University

3002 New Evidence on the Structure of Agricultural and Food Markets

Plaza Building, Concourse Level, Plaza Court 2

FAMPS Track Session

In the wake of renewed interest in the nature of competition in U.S. agricultural and food markets on the part of U.S. Departments of Justice and Agriculture, this session provides a format for the most recent empirical evidence on the structure of agricultural markets. Emphasis will be on new findings based on recent changes in market structure and institutions as well as new empirical methods.

Organizer: Joseph V. Balagtas, Purdue University Moderator: Joseph V. Balagtas, Purdue University

Presentations:

Estimating Market Power of U.S. Dairy Cooperatives Joseph V. Balagtas and Metin Cakir, Purdue University

Price Analysis of the U.S. Biotech Seed Market Kyle Stiegert, Guanming Shi, and Jean-Paul Chavas, University of Wisconsin

Are Food Prices Always Lower at Wal-Mart? Ephraim Leibtag and Catherine Barker, USDA-Economic Research Service

Breakfast of Champions: Pricing Relationships in Milk and Cereal Timothy Richards and Geoffrey Pofahl, Arizona State University

3003 The Nascent Bioeconomy for Industrial Markets: Green Goes from Plant Material to Spandex

Plaza Building, Concourse Level, Plaza Court 3

AEM Section Track Session

The explosion of biotechnology has created opportunities for innovation in plant materials, allowing agriculture to provide inputs into numerous industrial markets and in pharmaceuticals and medicine. The market share for bio-based inputs has been increasing and future growth opportunities are positive as governments, business, and consumers push for renewables. The papers included in this session assess the industrial supply chain economic and management challenges confronting this nascent industry. They assess the industry's drivers, evaluate complementary assets as a new product development bridge to supply chains, and examine the implications of renewable inputs for firm-level decision-making throughout the supply chain.

Organizer: Michael Boehlje, Purdue University **Moderator:** Christopher Peterson, Michigan State University **Discussant:** Christopher Peterson, Michigan State University

Presentations:

The Bioeconomy in Agri-food and Industrial Supply Chains Michael Boehlje and Maud Roucan-Kane, Purdue University

The Role of Renewable Polymers in the Bioeconomy: Analysis of Interactive Sectors and Complementary Assets Thomas Sporleder, The Ohio State University; Peter Goldsmith, University of Illinois at Urbana-Champaign

Managing Innovation in the Bioeconomy Allan Gray, Purdue University

3004 Price Analysis and Carbon Management

Plaza Building, Concourse Level, Plaza Court 4

AAEA Selected Paper Session

The first two papers examine price analysis issues related to volatilities in corn futures and the speculative behavior of ethanol production. The other two papers examine farm management issues affecting carbon sequestration and footprint.

Moderator: Kuo-Liang Chang, South Dakota State University

Presentations:

Carbon Footprint: A New Farm Management Consideration in the Southern High Plains

Justin Weinheimer, Phillip Johnson, Nithya Rajan, and Stephen Maas, Texas Tech University

Forecasting Volatilities of Corn Futures in Distant Horizons Feng Wu and Zhengfei Guan, Michigan State University

Testing for Speculative Behavior in U.S. Corn Ethanol Production Subbu Kumarappan, Michigan State University; Cole Gustafson, North Dakota State University

An Economic Analysis of No-till Crop Rotations and Effects on Carbon Sequestration and Long Term Sustainability of Agriculture *Larry L. Janssen and Justin Harer, South Dakota State University*

3005 Inferring WTP from Demand Estimates

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

This session collects four studies on using demand estimates to infer people's willingness-to-pay for various things.

Moderator: David Ward, University of Tennessee

Presentations:

Factors Influencing Willingness-to-Pay for the Energy Star Label David Ward, Christopher Clark, Kimberly Jensen, and Steven Yen, University of Tennessee

Conjoint Analysis of Consumer Willingness-to-Pay for Ethanol Blend Fuels

Francisco Aguilar and Wyatt Thompson, University of Missouri

Value of Beef Steak Branding: Hedonic Analysis of Retail Scanner Data

Lee Schulz, and Ted Schroeder, Kate White, Kansas State University

3006 Retail Strategies

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

This session includes proposed contributions related to retail strategy.

Moderator: Sven Anders, University of Alberta

Presentations:

The Impact of Wal-Mart Supercenters on Supermarkets' Profit Margins

Xiaoou Liu, Shandong University; Rigoberto Lopez, University of Connecticut

National Brand and Private Label Pricing and Promotional Strategy *Richard Volpe, University of California, Davis*

Slotting Allowances and Product Variety in Supermarket Retailing Stephen Hamilton, California Polytechnic State University, San Luis Obispo; Robert Innes, University of Arizona

Dynamic Informative Advertising of New Experience Goods Alexander Saak, International Food Policy Research Institute

3007 Food, Health, and Households

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

Health outcomes are based in part on complicated household decisions regarding food purchases and time allocations. This session looks at these issues with evidence from Afghanistan, Nigeria, Russia, and the United Kingdom.

Moderator: Sean B. Cash, University of Wisconsin

Presentations:

Obesity and Labor Market Outcomes During the Transition in Russia

Sonya Huffman, Iowa State University; Marian Rizov, Middlesex University

Price Shocks, Food Security, and Coping Mechanisms: Household Evidence from Afghanistan

Anna D'Souza, USDA-Economic Research Service; Dean Jolliffe, World Bank

A Penny Saved: Prices over the Paycheck Cycle Timothy Beatty, University of York

Disentangling the Relationship between Food Insecurity and Family Structure: The Roles of Social Networks/Social Capital in Nigeria Oluyemisi Kuku, Iowa State University; Lenis Saweda Liverpool, International Food Policy Research Institute

3008 High Calorie Food Policies

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

The papers in this session examine different approaches, including taxes and restrictions on availability, and influencing food choices.

Moderator: Keith Coble, Mississippi State University

Presentations:

Effects of a Sugar-sweetened Beverage Tax: Beverage Consumption, Food Energy, Obesity, and Burden by Income Status *Biing-Hwan Lin and Travis A. Smith, USDA-Economic Research Service; Jonq-Ying Lee, University of Florida*

On Taxing Sugar-sweetened Beverages to Combat the Obesity Problem

Senarath Dharmasena and Oral Capps Jr., Texas A&M University

The Distributional Consequences of a Fiscal Food Policy: Evidence from the UK

Matthew Salois and Richard Tiffin, University of Reading

Does Limited Access at School Result in Compensation at Home?—The Effect of Soft Drink Bans in Schools on Purchase Patterns outside of Schools

Rui Huang, University of Connecticut; Kristin Kiesel, California State University, Sacramento

3009 COSBAE's Role and Legacy of Achievements within AAEA

Plaza Building, Concourse Level, Governor's Square 10

AAEA Organized Symposium

This proposed session is a part of COSBAE's planned set of activities commemorating AAEA centennial. For the past 30 years, COSBAE has prospered in its mission to "promote the welfare of black agricultural economists by representing their interests within the association and by engaging in activities which have encouraged their professional advancement." COSBAE continues to play a vital role in research and outreach at AAEA and other professional meetings.

Organizer: Duncan M. Chembezi, Alabama A&M University; Christopher Davis and Doris Newton, USDA-Economic Research Service; Blondel A. Brinkman, USDA-Animal and Plant Health Inspection Service

Moderator: Christopher Davis, USDA-Economic Research Service; Blondel A. Brinkman, USDA-Animal and Plant Health Inspection Service

Panelist: Otto Doering III, Purdue University; Alfred Parks, Prairie View A&M University; Ntam Baharanyi, Tuskegee University; Handy Williamson Jr., University of Missouri; Doris Newton, USDA-Economic Research Service



AAEA Centennial: Environmental and Resource Economics

Plaza Building, Concourse Level, Governor's Square 11

AERE Session

This session celebrates the 100th anniversary of AAEA by showcasing the many contributions of agricultural economists and agricultural economics to the field of environmental and resource economics. The first paper reviews topics at the interface of agricultural economics and natural resource economics, including land management, adoption of conservation technologies, institutions for water resource allocation, management of pests and livestock diseases, and valuation of and policies to promote biodiversity conservation. The second paper reviews topics at the interface of agricultural economics and environmental economics, including nonmarket valuation, incentive design, and joint determination.

Moderator: Charles Mason, University of Wyoming **Discussant:** Kenneth McConnell, University of Maryland; John B. Loomis, Colorado State University

Presentations:

Natural Resource Economics and Conservation: Contributions of Agricultural Economics and Agricultural Economists David Zilberman, University of California, Berkeley; Erik Lichtenberg, University of Maryland; James Shortle, Pennsylvania State University; James Wilen, University of California, Davis

Environmental Economics: How Agricultural Economists Helped Advance the Field

Catherine Kling, Iowa State University; Kathleen Segerson, University of Connecticut; Jason Shogren, University of Wyoming

3011 Fifty Years of Choice Modeling

Plaza Building, Concourse Level, Governor's Square 12

Econometrics Section Track Session

Qualitative choice models have been used extensively in economics to quantify individual and organizational choices. This session will review the literature on choice modeling over the past fifty years, with an emphasis on recent developments in modeling ordered choices. The audience will acquire a condensed literature on the subject and be introduced to some developments of applied research potential. The review of literature will cover applications in agricultural and resource economics over recent decades and a guide to existing software packages will be provided through simulations.

Moderator: Hector O. Zapata, Louisiana State University

Presentations:

The Theory and Practice of Modeling Ordered Choices William H. Greene, New York University

Agricultural and Resource Economics Applications of Discrete Choice Models

Joseph Herriges, Iowa State University

A Guide for Estimating Choice Models with Competing Software Packages

Jayson Lusk, Oklahoma State University

3012 Risk Issues at the Interface of Extension and Research

Plaza Building, Concourse Level, Governor's Square 14

ARA Section and Extension Section Track Session

Extension and research often approach the issue of risk from different perspectives. Extension specialists are frequently looking at ways to help minimize risk for farmers. In addition, many extension specialists spend time trying to educate farmers about the consequences of risk. Researchers, by contrast, are often involved with trying to model or explain farmer's behavior in regard to risk.

Organizer: Gregory Ibendahl, Mississippi State University

Presentations:

Marketing Risk John Anderson, American Farm Bureau Federation

Production Risk Steven Klose, Texas A&M University **Financial Risk** Brent Gloy, Cornell University

Trade Liberalization, Climate Change Policies, 3013 and the Environment: The Growing Interaction and Impact

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

This session is designed to underline the rapidly growing interest in the interaction between international trade and the environment, and recent developments in related trade and climate change policies in the United States. Thus, this session aims to offer attendees updated knowledge of the impact of trade liberalization on the environment, the consequences of proposed U.S. climate policy on trade, and the current challenges of utilizing climate and trade policies to balance competitiveness and environmental benefits in the U.S. economy.

Organizer: Tun-Hsiang Yu, University of Tennessee; Man-Keun Kim, University of Nevada at Reno

Moderator: Bruce McCarl, Texas A&M University Discussant: Bruce McCarl, Texas A&M University

Presentations:

Assessment of Environmental Impacts Embodied in Trade and Related Climate Change Policies: The Case of the United States and China

Xiaodong Du, Fengxia Dong, Dermot J. Hayes, and Tristan Brown, Iowa State University

Does Trade Liberalization Induce More Greenhouse Gas Emissions? The Case of Mexico and the United States under NAFTA Tun-Hsiang Yu, University of Tennessee; Man-Keun Kim, University of Nevada at Reno; Seong-Hoon Cho, University of Tennessee

Is There Anything New about Border Tax Adjustments and Climate Policy?

Ian Sheldon, The Ohio State University

3014 Green, Blue, and Brown: Assessing the State of the Economics of Forests, Water, and Grass in Rural China

Plaza Building, Concourse Level, Governor's Square 16

China Section Track Session

This session includes three papers, each of which looks at the economics of one of the three different resources in the rural sector: the management of the forest for energy (the green); the management of water for irrigation (the blue); and the impact of road on the grasslands (the brown). All papers are based on primary data or unique sets of data that will give the session a rich empirical focus. They all apply state of the art analytical approaches, and all focus on policy.

Organizer: Scott Rozelle, Stanford University

Moderator: Jikun Huang, Center for Chinese Agricultural Policy Presentations:

Impact of Forest Land Tenure Reform on Energy Choice: Empirical Evidence from Fujian, China Emi Uchida, University of Rhode Island

Do Roads Lead to Grassland Degradation or Restoration? A Case Study in Inner Mongolia, China

Xiangzheng Deng, Center for Chinese Agricultural Policy; Scott Rozelle, Stanford University

Surface Water Irrigation Management in Northern China in the Past Decade: Development and Assessment Qiugiong Huang, University of Minnesota

Behavioral Economics Research Approaches: 3015 **Innovative Applications in Nutrition and Food** Safety

Plaza Building, Concourse Level, Governor's Sauare 17

FSN Section and IBES Track Session

This session presents findings from current research using distinct methodologies applied to consumption choice problems that affect nutrition and health status. Household economic modeling, economic experiments, and conjoint analysis in a survey setting will be demonstrated and the findings reported in this session.

Organizer: Jebaraj Asirvatham, University of Illinois at Urbana-Champaign

Moderator: Jebaraj Asirvatham, University of Illinois at Urbana-Champaign

Presentations:

Impact of Age-varying Child Time Allocations on Child Development and Nutrition Status

Mark Agee, Pennsylvania State University

Using Mother's Hyperbolic Time Preferences and Loss-aversion Measurements to Explain Household Weight Mariah D. Ehmke, University of Wyoming

Who Is Most Responsible for Ensuring the Meat We Eat Is Safe? Seda Erdem, Grada Wossink, and Dan Rigby, University of Manchester

3016 Renewable Fuels/Biofuels and Trade

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

The four presentations in this session investigate the trade of biofuel. The first two presentation focus on effects of the tariffs imposed by the United States on the imports of ethanol, which affects Brazil exports in particular. The third presentation challenges the findings by the EU that the recent changes in U.S. blender's tax credit lead to the dumping of U.S. biofuel. Finally, the fourth presentation analyzes the impact of biofuel on the fuel market, assuming that the oil market is dominated by a cartel of oil-rich countries.

Moderator: Harry de Gorter, Cornell University

Presentations:

The Effects of Alternative Energy Sources on the International Oil Market

Gal Hochman and David Zilberman, University of California, Berkeley

Spatial Equilibrium in the Biofuel Economy: A Multi-market Analysis of Trade Distortions in the U.S. and Brazilian Ethanol Sector *William H. Bowser II, Madhu Khanna, and Hayri Onal, University of Illinois at Urbana-Champaign*

On the EU–U.S. Biodiesel "Splash and Dash" Battle: Causes, Consequences, and Policy Recommendations

Harry de Gorter, Dusan Drabik, and David R. Just, Cornell University

Ethanol Trade between Brazil and the United States

Martin Kuffel, Hochschule für Technik und Wirtschaft Berlin; Stephen Devadoss, University of Idaho

3017 Spatial Analysis of Land Use and the Environment

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

The papers in this session analyze water use, conservation, and pricing at high levels of spatial or temporal resolution. Policy implications of heterogeneous land and groundwater characteristics, crop and irrigation decisions, water availability within a growing season, and water users are discussed. Methods include positive mathematical programming, integrated hydro-economic models, and econometric methods.

Moderator: Kristiana Hansen, University of Wyoming

Presentations:

The Impact of Spatial Variation in Land Use Patterns and Aquifer Characteristics on the Agricultural Cost of Groundwater Conservation for the Southern Ogallala Aquifer

David B. Willis, Clemson University; Jeff Stovall, Espey Consultants, Inc.; Jeffrey Johnson, Erin Wheeler-Cook, and Ken Rainwater, Texas Tech University

Disaggregated Spatial Modeling of Irrigated Land and Water Use Pedro V. Garay, Jeffrey M. Peterson, and Craig M. Smith, Kansas State University

Monitoring of Compliance in Western Australian Conservation Contracts

Bronwyn Crowe, Ben White, and David Pannell, The University of Western Australia

3018 Childhood Nutrition and Health

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

Nutritional outcomes for children can have lasting impacts on human capital accumulation and welfare. Yet, because of children's reliance on caregivers, these outcomes can be heavily shaped by other forces, including social norms and political processes—especially as they affect women. The papers in this session provide empirical perspectives on this crucial intersection of children, women, and nutrition.

Moderator: Christopher B. Barrett, Cornell University

Presentations:

Socioeconomic Distance as a Determinant of Female Autonomy and Child Welfare

Kathy Baylis and Eeshani Kandpal, University of Illinois at Urbana-Champaign

Unpacking the Links Between Women's Empowerment and Child Nutrition: Evidence Using Nationally Representative Data from Bangladesh

Priya Bhagowalia, TERI University; Purnima Menon and Agnes R. Quisumbing, International Food Policy Research Institute; Vidhya Soundararajan, Independent Consultant

The Impact of Decentralization on Child Nutritional Status in Arid and Semi-Arid Kenya

Felix Naschold and Christopher B. Barrett, Cornell University; Nancy Johnson, International Livestock Research Institute

3019 Contracts

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

This session presents new developments in contracts and supply chain.

Moderator: Brent Hueth, University of Wisconsin

Presentations:

Production Contracts and the Spot Market Price of Hogs Nigel Key, USDA-Economic Research Service

Managing Quantity, Quality, and Timing in Cane Sugar Production: Ex-post Marketing Permits or Ex-ante Production Contracts? Sandhyarani Patlolla, University of California, Davis

Does Government's Biofuel Incentive Payment Program Work in the Presence of Asymmetric Information? *Thein Maung, North Dakota State University; Yan Yuan, South*

western University of Finance and Economics

Optimal Contracting for Cattle Feeding: An Assessment of Climatic Conditions

Shaikh M. Rahman, Texas Tech University

3020 Production Function

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

The papers in this session address the details of production function estimation. The topics are varied, including advanced regression techniques, pest damage function estimation, aggregate agricultural supply estimation, and identifying technical change in the industrial sector.

Moderator: Catherine Morrison Paul, University of California, Davis *Presentations:*

Distinguishing Different Industry Technologies and Localized Technical Change

Johannes Sauer, University of Manchester; Catherine Morrison Paul, University of California, Davis

A Fully Calibrated Generalized CES Programming Model of Agricultural Supply

Pierre Merel, University of California, Davis; Leo Simon, University of California, Berkeley; Fujin Yi, University of California, Davis

An Unbalanced Nested Error Component Model for Estimating Pest Damage Functions

Paul Mitchell and Zhe Dun, University of Wisconsin

Analyzing the Determinants of Technical Efficiency among Traditional Dairy Farms in Wisconsin: A Quantile Regression Approach Benaissa Chidmi, Texas Tech University; Daniel Solis, Rosenstiel School of Marine and Atmospheric Science; Madiha Zaffou and Margil Funtanilla, Texas Tech University

3021 Transgenic Corn: Innovation and Adoption

Tower Building, Mezzanine Level, Silver Room

AAEA Selected Paper Session

These papers examine economic issues pertaining to transgenic corn. The first two studies identify the contribution of transgenic traits to yield increases and how farmer adoption affects the mean and variability of yields. The second two papers examine the determinants of farmer adoption of stacked hybrids and hybrids with new traits.

Moderator: Maria Useche, University of Florida

Presentations:

Sequential Adoption of Package Technologies: The Dynamics of Stacked Trait Corn Adoption

Ursula Aldana, Jeremy Foltz, and Bradford Barham, University of Wisconsin; Maria Useche, University of Florida

The State Contingent Approach to Farmers' Valuation and Adoption of New Biotech Crops: Nitrogen-fertilizer Saving and Drought Tolerance Traits

Paul Jaramillo and Maria Useche, University of Florida

Analyzing the Effects of Weather and Biotechnology Adoption on Corn Yields and Crop Insurance Performance in the U.S. Corn Belt *Ligia Vado and Barry Goodwin, North Carolina State University*

Patents, Concentration, and Innovation in the Corn Seed Industry: Measuring Contribution of Genetic Characteristics of Corn Hybrids as An Indicator of "Useful" Innovation

Elizabeth Nolan and Paulo Santos, University of Sydney

3022 Climate Change, Environment, and Trade

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

Climate change affects trade flows because the production of some agricultural products is displaced or because governments impose differential sets of regulations to limit greenhouse gases emissions. This session presents three papers that examine how climate change or how regulation related to climate change can affect agricultural trade.

Moderator: Sharon Shewmake, University of California, Davis

Presentations:

Impacts of Regulating Greenhouse Gas Emissions on Livestock Trade Flows

Hyun Seok Kim and Won Koo, North Dakota State University

Climate Change and Agriculture in 2050: Assessing Prospects for European Cereal and Oilseed Markets

Thordis Moeller, Humboldt University; Harald Grethe, University of Hohenheim

Intra-industry Trade and the Environment: Is There a Selection Effect?

Sarma B. Aralas and John Hoehn, Michigan State University

3023 Ecological and Biological Risks

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

The papers in this session provide new insights into modeling and responding to risks inherent in ecological and biological systems. New approaches are developed to examine plant and animal disease spread. Also, responses are examined for agents facing wildfire risk and disease forecasts.

Moderator: Travis Lybbert, University of California, Davis

Presentations:

Spatio-temporal Model for Agricultural Yield Prediction Oleksiy Tokovenko, Jeffrey Dorfman, and Lewell F. Gunter, University of Georgia

Embedding a Field Experiment in Contingent Valuation to Measure Context-dependent Risk Preferences: An Application to Wildfire Risk

Kimberly Rollins and Mimako Kobayashi, University of Nevada at Reno

Economics of Robust Surveillance of New and Exotic Animal Diseases: The Case of Bluetongue

L. Roman Carrasco, National University of Singapore; Diogo M. Souza Monteiro, University of Kent; L. Joe Moffitt, University of Massachusetts Amherst; Alasdair J. C. Cook, Veterinary Laboratories Agency

Powdery Mildew Risk and Forecasting in Wine Grapes: Do Growers Change Risk Management Strategies in Response to Disease Forecasts?

Travis Lybbert, W. Douglas Gubler, and Nicholas Magnan, University of California, Davis

3024 Agribusiness and Management

Tower Building, Second Level, Tower Court A

CAES Selected Presentation Session

This session empirically examines financial factors that have an effect on basis risk, participation in crop insurance, and the general economic performance of the agricultural sector.

Moderator: Danny LeRoy, University of Lethbridge

Presentations:

Acreage Response for Processing Vegetables in the Great Lakes Region

Bradley Rickard, Cornell University; Joseph V. Balagtas, Purdue University

Whole Farm Income Insurance in a Canadian Context *Calum Turvey, Cornell University*

Factors Affecting Discontinuous Participation in Crop Insurance Bharat M. Upadhyay, Agriculture Financial Services Corporation; Elwin G. Smith, Agriculture and Agri-Food Canada

Impact of Preferential Tax Measures in the Performance of Canadian Agriculture

Fabrice Nimpagariste, Government of Canada

3025 The Economics of Biofuels and Biotechnology

Tower Building, Second Level, Tower Court B

CAES Selected Presentation Session

This session focuses on the farm-level economic performance of biofuel production and genetically engineered crop varieties.

Moderator: Alison J. Eagle, Duke University

Presentations:

Farm-level Impacts of Genetically Engineered Crops: The Case of Grain Corn and Soybeans in Quebec and Ontario

Bishnu P. Saha and Verna M. Mitura, Statistics Canada; Rakhal Sarker, University of Guelph

Economic Performance of Bt Cotton Varieties in Pakistan Hina Nazli, Rakhal Sarker, and Karl Meilke, University of Guelph; David Orden, International Food Policy Research Institute

Assessing Shifts in Marginal Agricultural Land Use for Secondgeneration Biofuel Production—An Analysis Using Agent-based Simulation

Leigh Anderson, Richard Schoney, and James Nolan, University of Saskatchewan

The Economic Feasibility of Bioenergy Production from Miscanthus on the Ontario Greenhouse Industry

Tasneem Virani, Richard Vyn, and Bill Deen, University of Guelph

3027 Market Power and Vertical Coordination Issues in Canadian Meat Sectors

Tower Building, Second Level, Tower Court D

CAES Organized Symposium

The past decade has seen important structural changes in the Canadian meat sector as a response to long term trends, like the concentration of market power, increased food and feed prices, and trade liberalization, but also in reaction to more recent external shocks, such as diseases, bacterial contaminations, and labor conflicts. This session will examine varying aspects of the meat sector, assessing the economic impacts of important changes and shocks on producers and processors, how they have translated into changes in the sector, and proposing new solutions. The discussion will elaborate on these issues and explore the broader policy implications.

Organizer: Bruno Larue, Université Laval Moderator: Bruno Larue, Université Laval

Presentations:

Market Power and Instability in the Canadian Livestock Industry J. Stephen Clark, Nova Scotia Agricultural College

The Economics of Hog Marketing Reforms in Quebec Jean-Philippe Gervais, North Carolina State University; Remy Lambert, Université Laval

Vertical Coordination and Trade Liberalization in Canada's Poultry's Industry

Sebastien Pouliot, Iowa State University; Bruno Larue, Université Laval

The Economics of Livestock Disease: Supply Chain Competitiveness and Policy Implications

Jill Hobbs, University of Saskatchewan

Tuesday, July 27, 2010

8:30 AM-9:30 AM

3028 Current Business Policy Issues

Plaza Building, Street Level, Director's Row E

WAEA Organized Symposium

Industry professionals with graduate degrees will discuss a current policy topic and how it applies to their respective firm. Speakers from the beef and energy industries will address policy issues.

Moderator: Michael Boland, Kansas State University **Panelist:** Greg Doud, National Cattlemen's Beef Association; Troy Thompson, Chevon Services Company

3029 Current Agribusiness and Food Business Policy Issues

Plaza Building, Street Level, Director's Row H

WAEA Organized Symposium

Industry professionals with graduate degrees will discuss a current policy topic and how it applies to their respective firm. Speakers from the financial services industry, an international development center, and a policy advocate will address policy issues.

Moderator: Gulnara R. Zaynutdinova, Washington State University **Panelist:** Kevin Hoelscher, American Express; Dustin Clevenger, Gavilon Group

CONCURRENT SESSIONS, TUESDAY 9:45 AM-11:15 AM

Tuesday, July 27, 2010

9:45 AM-11:15 AM

3030 Graduate Student Competition in Extension – Winners' Presentations

Plaza Building, Concourse Level, Plaza Court 1

Extension Section and GSS Track Session

This session allows the three winners of the Graduate Student Extension Competition to make their competitive presentations to all meeting registrants. These new professionals will be selected for their ability to develop an extension or outreach program for their thesis research. The criteria for selection includes identification of the target audience, development of an educational program for that audience including the implications of the research for the audience, explanation of how the proposed program could be delivered, and how its effectiveness would be evaluated. The winners will be selected in a competition held on site prior to the session.

Organizer: Frayne Olson, North Dakota State University; Margaretha Rudstrom, University of Minnesota

Moderator: Margaretha Rudstrom, University of Minnesota; Frayne Olson, North Dakota State University

Panelist: Frayne Olson, North Dakota State University



The Contribution of Agricultural Economics to the Understanding of International Economic Development

Plaza Building, Concourse Level, Plaza Court 2

International Section Track Session

This session will combine a presentation of an article that appeared in the Special Centennial Issue of the *AJAE* on Agricultural Development by co-authors Chris Barrett, Michael Carter, and Peter Timmer, with a panel discussion of these issues by luminaries cited in the paper, including Gershon Feder and Tom Reardon. The objective of the session is to stimulate broad discussion about the evolution of thought on issues of agricultural development and of key areas for future research on this topic.

Moderator: Michael Carter, University of California, Davis **Discussant:** Gershon Feder, International Food Policy Research Institute; Thomas Reardon, Michigan State University

Presentations:

A Century-long Perspective on Agricultural Development Michael Carter, University of California, Davis; Peter Timmer, Harvard University; Christopher B. Barrett, Cornell University

3032 Food, Fuel, and Forest: Climate Change and Land Use Issues in the 21st Century

Plaza Building, Concourse Level, Plaza Court 3

International Section Track Session

Different countries have differing starting conditions and differing philosophies that lead to different approaches to climate change mitigation policies which have different implications for agriculture and rural areas. This session will explore climate change policy approaches that are evolving in Europe, United States, Brazil, and China and how they could impact and interact with food, fuel, and land markets. Comparison and discussion of perspectives from four quite different regions and the global context of these differences will contribute to better understanding of the policy differences and how economists have contributed or could contribute to framing and clarifying policy choices.

Moderator: William Meyers, University of Missouri

Panelist: Eustaquio Reis, Institute for Applied Economics Research; Jikun Huang, Center for Chinese Agricultural Policy; Patrick Westhoff, University of Missouri; Jadwiga Ziolkowska, University of California, Berkeley

Discussant: Suchada Langley, USDA-Economic Research Service; Vincent Smith, Montana State University

3033 Biofuel and Alternative Energy

Plaza Building, Concourse Level, Plaza Court 4

AAEA Selected Paper Session

The papers in this session address issues related to biofuel production. One paper examines how the biofuel industry has changed drivers of producer land allocation decisions and explores how the passage of the 1996 Fair Act impacted crop allocations in the Southern United States. The other paper evaluates environmental efficiencies among a sample of corn ethanol plants in the Midwest. It examines differences across decision-making units (DMUs) in life-cycle CO2-equivalent emissions per gallon of ethanol produced and measures shadow prices for reducing GHGs by reallocating among inputs and outputs.

Moderator: Charles Moss, University of Florida

Presentations:

Environmental Efficiency among Corn Ethanol Plants

Juan P. Sesmero, Richard Perrin, and Lilyan Fulginiti, University of Nebraska

The Effect of U.S. Energy Policy and Farm Program Payments on the Biofuel Sector: A Regime-switching Approach *Charles Moss, University of Florida; Ashok Mishra and Tyler Mark, Louisiana State University*

CONCURRENT SESSIONS, TUESDAY 9:45 AM-11:15 AM

3034 Health and Food Behavior

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

Increasing concerns about the link between public health and diet related diseases help identify a number of unresolved questions about the determinants of healthy food behaviors. In this session, the links between diet quality and food costs, food store location, individual nutrition knowledge and health motivation, and nutrition labeling are each examined. Methods range from the use of designed surveys to analysis of existing ongoing data collected (NHANES, CSFII), all aimed at the determinants of individual behavior.

Moderator: Seda Erdem, University of Manchester

Presentations:

Consumer Demand for Healthy Diet: New Evidence from Healthy Eating Index

Zhifeng Gao and Jonq-Ying Lee, University of Florida; Xiaohua Yu, Georg-August-Universität Göttingen

Adult Obesity and Food Stores' Density-Evidence from Statelevel Data

Alessandro Bonanno and Stephan Goetz, Pennsylvania State University

The Effects of Educational Campaign Efforts and Standardization of Nutritional Labels of the Nutrition Labeling and Education Act (NLEA) on Diet Quality

Jebaraj Asirvatham and Paul McNamara, University of Illinois at Urbana-Champaign

3035 Product Marketing, Strategy, and Pricing

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

New product developments, product pricing, and firms' positioning strategies are major factors in firms' growth and profitability. This session focuses on these factors as well as the characteristics of farm market managers that influence success.

Moderator: Leigh Maynard, University of Kentucky

Presentations:

Willingness-to-Pay for New Products in a University Foodservice Setting

Ronald Childress, Lucas Goodman, Xiao He, Sam Kaninda Tshikala, Marie Pelton, Devie Poerwanto, Chinh Tran, Michele Vollaro, Zijuan Zheng, Guzhen Zhou, and Leigh Maynard, University of Kentucky

Farmers Markets: Characteristics of Market Managers and Other Factors Influencing Market Organization

Arbindra Rimal, Jessica E. Bailey, and Benjamin Onyango, Missouri State University

Impact of Alternative Market Orientation Strategies on Firm Performance: Customer vs. Competitor Orientation

Eric Micheels, University of Illinois at Urbana-Champaign; Hamish Gow, Massey University

3036 Input Policies

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

The papers in this session address a variety of input use issues including pesticide use, refuge policies with GM crops, labor issues, and land use projects.

Moderator: Elizabeth Yeager, Kansas State University

Presentations:

Efficient Refuge Policies for Bt Cotton in India Rohit Singla, Phillip Johnson, and Sukant Misra, Texas Tech University

Impact of Land Readjustment Projects on Farmland Use and Structural Adjustment: The Case of Niigata Prefecture *Yutaka Arimoto, University of Tokyo*

Agricultural Employment Patterns of Migrant Workers in the United States

Jennifer E. Cairns and Francis C. Smart, Michigan State University; Steven Zahniser, USDA-Economic Research Service; William Kandel, Michigan State University

Benefits to Regional Pest Management: Estimating the Spatial Externalities of Conventional Pesticide Use on Beneficial Insects in the California Citrus Industry

Kelly A. Grogan, University of California, Davis

3037 Food Security

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

Topics in this session include the roles of exchange rates and income, and the implications of U.S. renewable fuel policies and the Special Safeguard Mechanism (SMS) in agriculture.

Moderator: Koichi Yamaura, Kansas State University

Presentations:

Long-term Effects of the U.S. Renewable Fuel Standard on World Hunger

Henry Bryant, Jiamin Lu, James Richardson, and Joe Outlaw, Texas A&M University

Potential Implications of the Special Safeguard Mechanism (SSM) in Agriculture

Thomas W. Hertel, Purdue University; William Martin, World Bank; Amanda Leister, Purdue University

Food Consumption for the Poor: A Supply or An Income Issue? Evidence from Less-favored Regions in Rural China

Jing Zhu, Nanjing Agricultural University; Denise Hare, Reed College; Funing Zhong, Nanjing Agricultural University

The Role of Exchange Rates and Domestic Policies on Global Rice Food Security

Nelissa Jamora, Michigan State University; Harold Glenn Valera, Mary Joanne Matriz, Imelda Molina, and Samarendu Mohanty, International Rice Research Institute;

3038 Issues in Climate Change and Biofuels

Plaza Building, Concourse Level, Governor's Square 9

AERE Session

This session will address issues in climate change with emphasis on the interaction with agriculture and biofuels. The first paper explores the effects of biofuels on food prices using general equilibrium. The second paper examines how capacity constraints affect the price path of oil when the availability of renewable fuel sources implies that a larger share should be extracted immediately. The third paper examines the link between carbon prices, conversion of cropland into forests, and crop prices in a rational expectations framework. The fourth paper tests whether Nigerian families use migration to hedge against income shocks from weather-induced agricultural profit variability.

Moderator: David Zilberman, University of California, Berkeley **Discussant:** Marc Gronwald, Ifo Institute for Economic Research; Jerome Dumortier, Iowa State University; Valerie Mueller, International Food Policy Research Institute; JunJie Wu, Oregon State University

Presentations:

Interactions between Food Prices, Energy Markets, and Biofuel Policies: A General Equilibrium Analysis

Christian A. Langpap and JunJie Wu, Oregon State University The Green Paradox and the Capacity Building Decision

Marc Gronwald and Markus Zimmer, Ifo Institute for Economic Research

Agricultural Production in the Context of Rational Expectations and Greenhouse Gas Policies

Jerome Dumortier, Iowa State University

Migratory Responses to Climate Change in Northern Nigeria Valerie Mueller, Andrew Dillon, and Sheu Salau, International Food Policy Research Institute

3039 Genetically Modified Food and Welfare-II

Plaza Building, Concourse Level, Governor's Square 10

AAEA Organized Symposium

An edited book, *Genetically Modified Food and Global Welfare* consisting of commissioned chapters, is currently being put to-gether by Giancarlo Moschini, Colin Carter, and Ian Sheldon. Due to the fact that this project is still in its early stages, the objective of this symposium is to bring together several of the book's authors in order to generate and facilitate an informal discussion of the status of research in this area. Authors of chapters on analytical perspectives, empirical findings, and regulatory issues will give a very brief synopsis of the early drafts of their chapters, followed by informal discussion.

Organizer: GianCarlo Moschini, Iowa State University; Ian Sheldon, The Ohio State University; Colin Carter, University of California, Davis

Presentations:

Consumers Willingness-to-Pay for GM and Non-GM Foods Jayson Lusk, Oklahoma State University

Coexistence: Are the Two Main Property Rights Regimes Symmetric?

Volker Beckerman, Humboldt University

Global Welfare and Trade-related Regulations of GM Food: Biosafety, Markets, and Politics

Guillaume Gruere, International Food Policy Research Institute

Innovation, Risk, Precaution, and the Regulation of GM Products Alan Randall, The Ohio State University

3040 Production Costs for Energy Crops and Crop Residues

Plaza Building, Concourse Level, Governor's Square 11

AAEA Organized Symposium

The purpose of this session is to exchange information on production costs and break-even prices for crops and crop residues that are being considered as feedstocks for ethanol and other advanced biofuels. The budgets will consider recent harvesting equipment developments and the latest information on production inputs and yields. Ideas on budget formats and software available for managing energy crop budget data will also be discussed.

Organizer: William Lazarus, University of Minnesota

Presentations:

Extending the Duration of Switchgrass to Minimize Delivered Cost in Oklahoma

Francis M. Epplin, Oklahoma State University

Comparison of Switchgrass, Short-Rotation Woody Crops, Corn Stover, and Corn Cob Budgets for Minnesota *William Lazarus, University of Minnesota*

Break-even Biomass Price and Yield for Conversion from Corn to Cellulosic Energy Crops in Michigan

Scott Swinton, Michigan State University

Cross-state Comparison of Extension Budgets for Switchgrass Burton English, University of Tennessee



A Century of Research on Rural Development and Regional Issues Plaza Building, Concourse Level,

10 Governor's Square 12

CENET Track Session

Rural North America has undergone a major economic transformation over the past century due to labor-saving technological progress, reductions in transport costs, and rising household incomes. The results are greater rural economic diversity, selected rural population decline, increased rural-urban interdependence, emergent exurban areas, and amenity-led rural growth. This session summarizes key research advances over the past 100 years with a focus on this economic transformation of rural places, its implications for rural communities, policies, and key modeling innovations and applications. The many important contributions by agricultural economists are highlighted.

Organizer: Elena Irwin, The Ohio State University

Moderator: Daniel Monchuk, University of Southern Mississippi

Presentations:

A Century of Research on Rural Development and Regional Issues Elena Irwin, The Ohio State University

A Century of Research on Rural Development and Regional Issues Maureen Kilkenny, University of Nevada at Reno

A Century of Research on Rural Development and Regional Issues Mark Partridge, The Ohio State University

3042 A Common Nobel Legacy: Exploring the Intellectual Foundations and Future Implications of the Work of Oliver Williamson and Elinor Ostrom

> Plaza Building, Concourse Level, Governor's Square 14

IBES Track Session

The 2009 Nobel Prize in Economic Sciences cited Elinor Ostrom for "her analysis of economic governance, especially the commons" and the work of Oliver Williamson "for his analysis of economic governance, especially the boundaries of the firm." This emphasis on governance, and the role of institutions in economic governance, elevates the importance of the economics of institutions as a factor requiring examination in economics. This session examines the work of Ostrom and Williamson by exploring 1) common elements and methodology of their work, 2) common intellectual foundations of their work, and 3) future opportunities that their work provides for economists.

Organizer: David Schweikhardt, Michigan State University; Brady Deaton, University of Guelph

Moderator: Laura McCann, University of Missouri Discussant: David Schweikhardt, Michigan State University

Presentations:

The Foundations, Elements, and Methodology of Elinor Ostrom *Brady Deaton, University of Guelph*

The Foundations, Elements, and Methodology of Oliver Williamson James Sterns, University of Florida

3043 Invited Paper Session Featuring Selected Case Studies

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

This session is comprised of several case studies that demonstrate how the application of economic principles to decision making in the public and private sectors leads to better decisions.

Moderator: Thomas Sporleder, The Ohio State University Discussant: Christopher Peterson, Michigan State University

Presentations:

Natural Selection: 2006 E. Coli Recall Jean Kinsey, Jeff Rush, and Xudong Ma, University of Minnesota; Jon Seltzer, University of St. Thomas

Rembrandt Foods, Broken Eggs Kevin Kimle, Iowa State University

The Acquisition of IBP by Tyson Foods in 2001: Pre- and Post-

merger Financial Performance

Michelle Wolfe and Scott Stressman, Apollo Group; Mark Manfredo, Arizona State University

3044 Women in Agricultural Economics: A Centennial Celebration

Plaza Building, Concourse Level, Governor's Square 16

CWAE Track Session

Women have made great strides in the profession. We will have a panel of extraordinary women in the profession discuss their perceptions of how far women have come and how far they still have to go.

Organizer: Maria Marshall, Purdue University

Moderator: Catherine Kling, Iowa State University Panelist: Kathleen Segerson, University of Connecticut; Damona Doye, Oklahoma State University; Julie Caswell, University of Massachusetts Amherst; Sarahelen Thompson, USDA-Economic Research Service

3045 New Advances in the Cooperative Life Cycle Framework

Plaza Building, Concourse Level, Governor's Square 17

AEM Section Track Session

Multiple, often conflicting, theories regarding success and failure of cooperatives exist. Numerous cooperative scholars have posited the existence of a cooperative life cycle. In this track session, we present and discuss theoretical advances informing a cooperative life cycle framework—a systematic method of deciding when to selectively apply relevant theories of collective action. In addition, practitioners will discuss the use of the life cycle framework as a diagnostic tool.

Organizer: Fabio Chaddad, University of Missouri Discussant: Vincent Amanor-Boadu, Kansas State University; Candace Roper, CoBank

Presentations:

A Cooperative Life Cycle Framework Michael Cook and Molly Burress, University of Missouri

The Life Cycle Framework as a Diagnostic Tool: Regenerative Options in the Indian Cooperative Dairy Sector

Molly Burress and Michael Cook, University of Missouri

Cooperative Degeneration: A Primer Fabio Chaddad, University of Missouri

3046 Agricultural Trade and International Development

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

In this session, four papers examine the impacts of trade on lowincome countries. These presentations offer new insight on the effects of trade agreements and the effects of import restrictions or export promotions on developing countries' wealth. Emphasis is not only put on the Doha Development Round but also on regional trade agreement and country-specific programs.

Moderator: Norbert Wilson, Auburn University

Presentations:

Special Safeguard Mechanisms for Developing Countries in the Doha Development Agenda

Heather A. Weeks and Jason Grant, Virginia Tech; Karl Meilke, University of Guelph; Michael McConnell, USDA-Economic Research Service

Economic Significance of Selective Export Promotion on Poverty Reduction and Inter-sectoral Growth in Ethiopia

Zelalem Chala, Jason Grant, and George Norton, Virginia Tech How NAFTA Affected Poverty in Mexico

Rafael Garduno-Rivera and Kathy Baylis, University of Illinois at Urbana-Champaign

Does WTO Increase Trade? The Case of U.S. Cocoa Imports from Predominantly WTO-member Producing Countries

Osei-Agyeman Yeboah, North Carolina A&T State University; Saleem Shaik, North Dakota State University; Albert Allen, Mississippi State University; Shawn Wozniak, North Carolina A&T State University

3047 Price Risk Management in Agribusiness

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

The papers in this session provide new insights into risk management strategies for agribusiness firms that include hedging across multiple commodities; comparing theoretical models of risk to actual performance; and estimating backward bending investment demand.

Moderator: Gabriel Power, Texas A&M University

Presentations:

Reconciling Theoretical Hedging Models with the Experience of Cotton Merchants in March 2008 *Joseph P. Janzen, University of California, Davis*

Structural Estimation of a Backward Bending Investment Demand Function for Agribusiness Firms

Jaclyn Kropp, Clemson University; Gabriel Power, Texas A&M University

Multi-product Optimal Hedging by Time-varying Correlations in a State Dependent Model of Regime-switching

Hernan A. Tejeda and Barry Goodwin, North Carolina State University

Do Elevators Need a Bigger Umbrella? The Economic Value to Agribusiness Firms of Improved Multi-commodity Risk Management

Dmitry Vedenov and Gabriel Power, Texas A&M University

3048 Climate Policy

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

This session includes a range of policy and management topics relating to climate change. Presentations include examinations of the interaction between energy policies and climate policies, as well as agricultural income effects of climate policy and low-carbon energy demand characteristics.

Moderator: Denis Nadolnyak, Auburn University

Presentations:

Carbon Abatement in the Fuel Market with Biofuel: Implications for Second-best Fuel Taxes

Christine Lasco and Madhu Khanna, University of Illinois at Urbana-Champaign

Modeling the Effects of Cap and Trade and a Carbon Offset Policy on Crop Allocations and Farm Income

Lawton Lanier Nally, Michael Popp, and Corey Fortin, University of Arkansas; Aaron Smith, University of California, Davis

Global Interactions between Bioenergy and Climate Policies Alla Golub and Thomas W. Hertel, Purdue University; Steven Rose, Electric Power Research Institute; Brent L. Sohngen, The Ohio State University

Institutional Management of Greenhouse Gas Emissions: How Much Does "Green" Reputation Matter?

Timothy Komarek, Frank Lupi, Michael Kaplowitz, and Lauri Thorp, Michigan State University

3049 Water Quality, Quantity, and Policy

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

Policy, law, and markets relating to water are complex. This session examines the impacts of policy on water quality in agricultural and urban settings, as well as an examination of water quality trading markets.

Moderator: Marc Ribaudo, USDA-Economic Research Service Presentations:

Effects of Clean Water Act Regulations on Firm Decisions in Agriculture

Stacy Sneeringer and Nigel Key, USDA-Economic Research Service

Simulation of Factors Impeding Water Quality Trading Market Performance

Craig M. Smith, Jeffrey M. Peterson, and John C. Leatherman, Kansas State University

Does Efficient Irrigation Technology Lead to Reduced Groundwater Extraction? Empirical Evidence

Lisa Pfeiffer, NOAA Fisheries; C.-Y. Cynthia Lin, University of California, Davis

Price Endogeneity and Marginal Cost Effects on Incentive Compatible Stormwater Management Policies

Matthew C. Huber, David B. Willis, John C. Hayes, and Charles V. Privette III, Clemson University

3050 Credit, Insurance, and Economic Development

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

Microfinance has revolutionized the economic development field in recent decades and has sparked a flurry of empirical research on financial services among the poor. This work has broad policy relevance and has also broadly raised the methodological rigor of research in applied economics. These papers highlight recent advances in our understanding of credit, insurance, and empirical research methods in this area.

Moderator: Christine Moser, Western Michigan University

Presentations:

Ethnic Networks and Enterprise Credit: The Serahules of the Gambia

Ousman Gajigo, World Bank; Jeremy Foltz, University of Wisconsin

Encouragement Designs and Heterogeneous Effects in Agricultural Insurance: Challenges for Impact Evaluations in Agricultural Insurance Interventions

Conner C. Mullally, Stephen Boucher, and Michael Carter, University of California, Davis

How High Is Too High? Soaring Interest Rates and the Elasticity of Demand for Credit in Microfinance

Gabriela Salazar, Calum Turvey, and Vicki Bogan, Cornell University Formal and Informal Credit Markets and Rural Credit Demand in

Formal and informal Credit Markets and Rural Credit Demand in China

Sai Tang, Harbin Institute of Technology; Zhengfei Guan and Songqing Jin, Michigan State University

3051 Private Provision of Ecosystem Services

Tower Building, Mezzanine Level, Silver Room

AAEA Selected Paper Session

This session explores agricultural producers and private landowners' incentives for providing ecosystem services. Methods include bioeconomic modeling and preference elicitation. The role of green payments, landowner characteristics, alternative payment vehicles, and honey bee "wages" are considered.

Moderator: Matthew Salois, University of Reading

Presentations:

The Dynamics of Pollination Markets

Antoine Champetier de Ribes, University of California, Davis

The Supply of Private Acreage for Public Recreational Use in Southern and Central Appalachia

Zheng Liu, Angelos Pagoulatos, and Wuyang Hu, University of Kentucky

Marketed and Non-marketed Outputs: The Marginal Cost of Producing Ecosystem Services

Johannes Sauer and Grada Wossink, University of Manchester

Do Stated Preference Values Predict Revealed Behavior in "New" Markets for Ecosystem Services? A Comparison of Experiments Addressing Establishing a Market for Farmland Ecosystem Services

Julie I. Santos, Emi Uchida, Christopher M. Anderson, and Stephen Swallow, University of Rhode Island

3052 Household Decision-making

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

This session provides an international perspective on a variety of household decisions in areas such as breastfeeding and formal employment, household savings, and migration.

Moderator: Oluyemisi Kuku, Iowa State University

Presentations:

Intra-household Bargaining under Asymmetric Information: Modeling Income Hiding within the Household

Carolina Castilla, The Ohio State University

Sex-induced Savings: Are India's Gender Imbalances Inducing Higher Pre-marital Savings and Investment?

Alice Chiu, Derek Headey, and Xiaobo Zhang, International Food Policy Research Institute

Intra-household Time Allocation and Labor Migration Decisions in Rural South China

Lin Zhang and Jill Findeis, Pennsylvania State University

3053 Market and Price Analysis of Agricultural Products in Asian Pacific Countries

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

This session highlights the market and price analysis of a variety of agricultural products in several Asian-Pacific countries; consumers' willingness-to-pay for modified food in Republic of Korea and consumers' willingness-to-pay for wine in China; and the cotton market in India and the rice market in Bangladesh.

Moderator: Carola Grebitus, University of Bonn

Presentations:

Effects of Information and Country of Origin on Chinese Consumer Preferences for Wine

Hainan Wang, Washington State University

Determinants of Decision to Pay a Price Premium for Modified Food by Consumers of the Republic of Korea

Ozgur Kaya and Wojciech J. Florkowski, University of Georgia; Dong-Kyun Suh, Rural Development Administration

Markets, Institutions, and the Quality of Agricultural Products: Cotton Quality in India

Stephen MacDonald, USDA-Economic Research Service; Gopal Naik, India Institute of Management; Maurice Landes, USDA-Economic Research Service

Testing Asymmetric Price Transmission in the Deregulated Rice Markets in Bangladesh

Mohammad J. Alam, Ghent University; Ismat A. Begum, Bangladesh Agricultural University; Jeroen Buysse, Ghent University; Andrew M. McKenzie and Eric J. Wailes, University of Arkansas; Guido Van Huylenbroeck, Ghent University

3054 The Economics of Functional Foods

Tower Building, Second Level, Tower Court A

CAES Selected Presentation Session

This session examines the factors affecting the research and development of functional foods and consumer preferences and acceptance of associated health claims.

Moderator: Claudia Schmidt, George Morris Centre

Presentations:

Functional Foods and Incentives to Innovate

Stavroula Malla, University of Lethbridge; Richard Gray, University of Saskatchewan

"Full Labeling" or "Partial Labeling" in Canadian Consumer's Functional Food Choices

Ningning Zou, University of Saskatchewan

Economic Effects of the Consumer-oriented GM Products in Markets with a Labeling Regime

Rim Lassoued, University of Saskatchewan; Konstantinos Giannakas, University of Nebraska

Niche Markets and Willingness-to-Pay for Disease-specific Functional Juices

Gale E. West, Université Laval; Patrick Verreault, Agriculture and Agri-Food Canada; Bruno Larue, Université Laval

3055 Natural Resource Economics

Tower Building, Second Level, Tower Court B

CAES Selected Presentation Session

This session presents papers that examine the effects of green economic policies and climate change on agricultural land use, and look at the economics of Canada's natural resource sector.

Moderator: Alfons Weersink, University of Guelph

Presentations:

The Impact of Climate and Price Changes on the Economics of Prairies Agriculture: Climate vs. Price

Afshin Amiraslany and Richard Gray, University of Saskatchewan

Economic and Environmental Impacts of Land Use Change from Green Economic Policies

Aaron V. De Laporte and Alfons Weersink, University of Guelph; Dan McKenney and Denys Yemshanov, Natural Resources Canada

Modeling Changes in Agricultural Land Use in the Canadian Prairies with Climate Change

Susan Robertson, University of Alberta

Has Canada Caught Dutch Disease? Mohammad Shakeri and Richard Gray, University of Saskatchewan

3056 International Trade

Tower Building, Second Level, Tower Court C

CAES Selected Presentation Session

This session theoretically and empirically explores issues involving interpersonal trade across geopolitical boundaries.

Moderator: David Orden, International Food Policy Research Institute

Presentations:

A Reexamination of Factors Affecting United States Softwood Lumber Imports from Canada

Jungho Baek, University of Alaska

Food Aid, Gravity, Political Convergence, and Good Governance Francis Langlois, Bruno Larue, and Erick Duchesne, Université Laval

Comparative Advantage: From an Individual to the Economy *Predrag Rajsic, University of Guelph*

Trade Barriers in the Presence of Changing Firm Behavior: The Case of the Canadian Hog and Pork Industry

Yingchun Dai and Ellen Goddard, University of Alberta

3057 Long-term Agricultural Structural Change in the United States, Canada, and Brazil

Tower Building, Second Level, Tower Court D

CAES Organized Symposium

This session will compare and contrast the structural changes of the agriculture sector of three major producing nations, Canada, Brazil, and the United States. Changes in the agricultural structure in these countries have had implications for agricultural trade, farm income, farm safety nets, and environmental policies. The three papers presentations will evaluate the impacts of structural change, making use of recently released data from these countries, and a subsequent discussion will consider the various drivers of structural change in each country and examine how they will contribute to meeting world demand and reducing hunger.

Organizer: David Culver, Agriculture and Agri-Food Canada; Mary Ahearn, USDA-Economic Research Service Moderator: Mary Ahearn, USDA-Economic Research Service Discussant: Krijn Poppe, Wageningen University

Presentations:

Past Trends and Drivers of Structural Changes in U.S. Agriculture Erik O'Donoghue and Robert Hoppe, USDA-Economic Research Service

Structural Change in Canadian Agriculture and the Impacts on Canadian Farm Income and Farm Households David Culver and Cally Dhaliwal, Agriculture and Agri-Food Canada

Brazilian Agriculture: A Changing Structure Flavio Bolliger and Octavio Costa de Oliveira, Brazilian Institute of Geography and Statistics

3058 Current Agribusiness Policy Issues

Plaza Building, Street Level, Director's Row E

AEM Section Track Session/WAEA Organized Symposium

Industry professional with graduate degrees will discuss a current policy topic and how it applies to their respective firm. Speakers from the transportation, confectionary, lending, and sugar industries will address policy issues.

Moderator: Lee Schulz, Kansas State University

Panelist: Brad Clow, Union Pacific; Christian Freberg, The Wrigley Company; Samarendu Mohanty, International Rice Research Institute; Terry Barr, CoBank

3059 Teaching and Learning in the Work Place

Plaza Building, Street Level, Director's Row H

TLC Section Track Session/WAEA Organized Symposium

Industry professional with graduate degrees will discuss how education, teaching, and learning occur in their firm. Speakers from the fruit and vegetable, dairy, and financial services industries will address this topic.

Panelist: Dennis Conley, University of Idaho; Karla Chambers, Stahlbush Island Farms; Robert Yonkers, International Dairy Foods Association; Mark Teague, Toyota Financial Services Discussant: Linda D. Burbidge, Kansas State University

Tuesday, July 27, 2010

1:30 PM-3:00 PM

3060 New Curricular Initiatives: The Case of Undergraduate Programs in Resource/Environmental Economics

Plaza Building, Concourse Level, Plaza Court 1

TLC Section Track Session

This session focuses upon the experience of agricultural/resource/ applied economics departments with recent curricular initiatives in the form of majors, concentrations, or specializations in the area of resource/environmental economics. At least 27 departments had such curricular options as of 2009. Questions related to the following topics are to be explored: 1) assessment of demand/ need, 2) design of curricular requirements, 3) recruitment strategies, 4) enrollment trends, 5) placement experience, and 6) unique opportunities and challenges. Findings from a survey of departments are to be presented, followed by remarks by a set of panelists and open discussion.

Organizer: William Park, University of Tennessee

Panelist: John C. Bergstrom, University of Georgia; John Braden, University of Illinois at Urbana-Champaign; Susan Capalbo, Oregon State University; John Halstead, University of New Hampshire; William Park, University of Tennessee

3061 Exchange Rates, Prices, and Agricultural Trade: What Have We Learned?

Plaza Building, Concourse Level, Plaza Court 2

International Section Track Session

Recent economic events remind us of the sector-level effects of key macroeconomic variables. In this context, the objective of this track session is to assess agricultural economists' contributions to analyzing the impact of exchange rates on agricultural prices and trade flows. Presentations in the session will focus on the importance of the early research on the impact of exchange rates on agricultural trade flows, as well as crucially assessing the extent to which recent research contributions have extended understanding of the role of exchange rates in determining commodity prices and agricultural trade.

Moderator: David Orden, International Food Policy Research Institute

Discussant: Munisamy Gopinath, Oregon State University

Presentations:

Ed Schuh: His Contributions to Exchange Rate Analysis Terry Roe, University of Minnesota

Agricultural Trade, Prices, and Exchange Rates *Philip Abbott, Purdue University*

Agricultural Trade: Exchange Rate Volatility vs. Uncertainty lan Sheldon, The Ohio State University

3062 Demand for Milk and Beverages

Plaza Building, Concourse Level, Plaza Court 3

AAEA Selected Paper Session

This session includes four studies on the demand for milk and beverages.

Moderator: Chen Zhen, RTI International

Presentations:

Micro-demand Systems Analysis of Non-alcoholic Beverages in the United States: An Application of Econometric Techniques Dealing with Censoring

Pedro Alviola IV, University of Arkansas; Oral Capps Jr. and Ximing Wu, Texas A&M University

The Welfare Effect of Organic Milk

Hee-Jung Choi, Michael Wohlgenant, and Xiaoyong Zheng, North Carolina State University

Advertising in the U.S. Non-alcoholic Beverage Industry: Are Spillover Effects Negative or Positive?

Senarath Dharmasena and Oral Capps Jr., Texas A&M University Are Beverage Categories Separable?

Erika K. Styles, Fort Valley State University; Jong-Ying Lee, University of Florida

3063 Price Transmission

Plaza Building, Concourse Level, Plaza Court 4

AAEA Selected Paper Session

This session includes four papers analyzing how price shocks are transmitted to related markets.

Moderator: Edward Roeger, USDA-Economic Research Service

Presentations:

The Impact of Market Volatility on the Fertilizer Price Transmission Process

Craig M. Galbraith, Agriculture and Agri-Food Canada

Pass-through of Commodity and Input Costs to Retail Food Prices Ephraim Leibtag and Edward Roeger, USDA-Economic Research Service

Semiparametric Evidence on the Nature of Price Transmission in Tanzanian Maize Markets

Rico Ihle and Stephan von Cramon-Taubadel, Georg-August-Universität Göttingen

Dynamic and Asymmetric Adjustment in Beef and Pork Prices William F. Hahn, USDA-Economic Research Service

3064 Land Use and the Conservation Reserve Program

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

Land use and land use change is affected by myriad public policy suites at all levels of government. This session examines the effect of various land use polices on land use, conservation, and development.

Moderator: Hayley Chouinard, Washington State University

Presentations:

Slippage Effects of the Conservation Reserve Program: New Evidence from Satellite Imagery

David A. Fleming, Pennsylvania State University

A Race to Develop: A Competing Risk Examination of the Pattern and Timing of Land Development in an Exurban County *Douglas Wrenn, The Ohio State University*

Alternative Land Use Policies: Real Options with Costly Reversibility Feng Song, Jinhua Zhao, and Scott Swinton, Michigan State University

Using Enrollment Discontinuities to Estimate the Effect of Voluntary Conservation on Local Land Values

Jacob N. Brimlow, California State University, Chico; Michael Roberts, North Carolina State University

3065 Subsidy Incidence

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

This session addresses the questions of who really benefits, by how much, and what are some of the other effects of agricultural subsidies.

Moderator: Dana L. Hoag, Colorado State University

Presentations:

Environmental Impacts of U.S. Agriculture Decoupled Direct Payments

Janet Peckham, Jaclyn Kropp, and Julia Sharp, Clemson University

The Incidence of Agricultural Subsidies on Farmland Rental Rates: Overcoming Bias from Inertia, Expectations, and Tenancy Arrangements

Nathan P. Hendricks and Joseph P. Janzen, University of California, Davis; Kevin Dhuyvetter, Kansas State University

An Empirical Investigation of the Impacts of Government Program Payments on Farmland Rental Rates

Feng Qiu, Jean-Philippe Gervais, and Barry Goodwin, North Carolina State University

Who Really Benefits from Agricultural Subsidies? Evidence from Field-level Data

Michael Roberts, North Carolina State University; Barrett Kirwan, University of Maryland

3066 Firms and Food Safety

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

Food safety incidents have the potential to affect both consumers and firms. The papers in this session are focused on a number of different firm impacts: the relationship between mandatory traceability and firms in the context of firm heterogeneity, the impact of a food safety outbreak in a supply chain with market power present, the links between food safety recalls and firm stock prices, and the role of public policy in the application of food safety vaccines.

Moderator: Zhifeng Gao, University of Florida

Presentations:

Welfare Effects of Mandatory Traceability When Firms Are Heterogeneous

Sebastien Pouliot, Iowa State University

Food Product Recalls, Consumer Confidence in the Food System, Media Coverage, and Stock Prices: A Regression and Event Analysis

Pablo Antonio Garcia, Gustavo F. C. Ferreira, and Robert Wes Harrison, Louisiana State University; Jean Kinsey and Dennis Degeneffe, University of Minnesota

Would Subsidizing a Food Pathogen Vaccine Upset the Food Policy Apple Cart?

Mariano Teisl, University of Maine; Stephan Marette, Institut National de la Recherche Agronomique; Brian E. Roe, The Ohio State University

3067 Market Power

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

This session includes contributions related to market power in the beef industry, in local markets, and the Mexican corn flour production.

Moderator: James Rude, University of Alberta

Presentations:

Local Buyer Market Power and Horizontally Differentiated Manufacturers

Shinn-Shyr Wang, Christian Rojas, and Nathalie Lavoie, University of Massachusetts Amherst

Dynamic Assessment of Oligopoly, Oligopsony Power, and Cost Efficiency Using the New Empirical Industrial Organization in the U.S. Beef Packing Industry

Chanjin Chung and In Bae Ji, Oklahoma State University

Market Power after the Transition

Karen E. Thome and Pierre Merel, University of California, Davis

3068 Pollution Control and Voluntary Programs

Plaza Building, Concourse Level, Governor's Square 9

AERE Session

This session includes papers that focus on pollution control through voluntary programs. Specific topics covered include: environmentally friendly technical change in small and medium sized firms from an innovation systems perspective; mechanisms to promote greater compliance with ambient levels of pollution; participation in and effectiveness of EPA's 33/50 program to reduce toxics emissions; and the effectiveness of such programs for inducing adoption of environmental technology.

Moderator: Madhu Khanna, University of Illinois at Urbana-Champaign

Discussant: Martina Vidovic, Rollins College; Xiang Bi, University of Illinois at Urbana-Champaign; Bahar Erbas, Duquesne University; Gregory Colson, University of Georgia

Presentations:

Impact of the EPA's Voluntary Pollution Prevention 33/50 Program on Facility Participation and Emissions

Martina Vidovic and Neha Khanna, Rollins College

From an Innovation System Perspective: Environmentally Friendly Technical Change and Small and Medium Sized Enterprises *Pinar Geylani and Bahar Erbas, Duquesne University*

Multiple Receptor Ambient Monitoring and Firm Compliance with Environmental Taxes under Budget and Target Driven Regulatory Emissions

Gregory Colson, University of Georgia; Luisa Menapace, Iowa State University

Spatial Determinants of Pollution Prevention: Role of Mandatory Regulations and Voluntary Program Participation

Xiang Bi and Madhu Khanna, University of Illinois at Urbana-Champaign

3069 Dairy Market Volatility Causes and the Role of Policy

Plaza Building, Concourse Level, Governor's Square 10

AAEA Organized Symposium

Price variability in dairy markets has increased dramatically. This session addresses three questions. First, what factors contribute to this increase? Changes to market structure, both supply and demand, that affect supply response and price transmission are among the likely candidates. Second, do existing policies alleviate or exacerbate the problem? Attention focuses on the Milk Marketing Orders, dairy price support programs, and the Milk Income Contract Loss program. Dairy industry initiatives, such as herd buy-outs, are also considered. Third, what options address dairy price variability?

Organizer: Wyatt Thompson, University of Missouri **Moderator:** Wyatt Thompson, University of Missouri

Presentations:

Dairy Market Variability Causes and Consequences Jean-Paul Chavas, University of Wisconsin

Changing Market Structure and Demand: Implications for Price Variability

Richard Stillman, USDA-Economic Research Service

MILC and Herd Buy-out as Cures and Causes of Dairy Price Variability

Scott Brown, University of Missouri

3070 Emerging and Current Issues in Agricultural Biotechnology

Plaza Building, Concourse Level, Governor's Square 11

COSBAE and CWAE Track Session

The comingling of biotech and organic products raises new challenges, which researchers have just begun to understand. This session is designed to provide a forum to address the various challenges that biotech stakeholders face in the dynamic yet controversial biotech market.

Organizer: Blondel A. Brinkman, USDA-Animal and Plant Health Inspection Service; Duncan M. Chembezi, Alabama A&M University **Discussant:** Julie Caswell, University of Massachusetts Amherst

Presentations:

Trend in Biotechnology—Technology Provider's Perspective Nicholas Kalaitzandonakes, Alexandre H. Magnier, and Douglas J. Miller, University of Missouri

A Comparison between Perception of Risks and Willingness to Serve GM Foods

William Nganje, Arizona State University

Challenges in Producers' Adoption of Biotechnology Corinne Alexander, Purdue University

3071 Exploring the Interface between Local Food Systems and Community Economics

Plaza Building, Concourse Level, Governor's Square 12

CENET Track Session

Local food systems are seen by advocates as a means of mitigating adverse environmental impacts, reducing nutrition and health risks, and addressing economic development challenges. Three speakers will address different community economic development and policy aspects of local food systems, including unique business practice and demographics of direct marketing producers, marketing behavior in local food systems channels, and the implications of buy local and farm-to-school programs. Discussion will focus on opportunities for researchers to contribute to the understanding of local food system conduct and performance, as well as the barriers to conducting such research given data limitations.

Organizer: Dawn Thilmany McFadden, Colorado State University Presentations:

Economic Impact of Farm-to-School Programs: A Central Minnesota Example

Robert P. King, Brigid A. Tuck, and Monica R. Haynes, University of Minnesota

Buying Local: The Economics of Import Substitution Phil Watson and Stephen Cooke, University of Idaho

What We Know about Buyers and Sellers in Farmers Markets in Central North Carolina

Mitchell Renkow, North Carolina State University

Spatial and Contextual Factors Driving Farm Participation in Local Foods

Sarah Low and Steve Vogel, USDA-Economic Research Service

Unique Characteristics of Direct Market Producers Dawn Thilmany McFadden, Colorado State University



Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect

Plaza Building, Concourse Level, Governor's Square 14

FAMPS Track Session

1910-2010

Market instability has been an elemental justification for government intervention in agricultural markets. Economists have made significant contributions in developing, implementing and analyzing a diverse range of policy options to address this instability. Despite the rapid evolution of the farm sector and elements of the food/fiber supply chains, the role of government policy in addressing this issue engenders ongoing debate. This session will explore contributions of agricultural economists to our knowledge of market instability and policy interventions using examples from futures markets, specialty crops, and dairy, which also reflect different regional concentrations, sources of risk, and histories of government involvement.

Organizer: Charles Nicholson, California Polytechnic State University, San Luis Obispo

Moderator: Charles Nicholson, California Polytechnic State University, San Luis Obispo

Presentations:

Research on Agricultural Markets: A 100-year Perspective Robert Myers, Michigan State University

Are Policies Needed to Address Volatility Specialty Crop Markets? Jay Noel, California Polytechnic State University, San Luis Obispo

U.S. Dairy Policy: Cause or Cure for Price Variation? Andrew Novakovic, Cornell University

3073 Economic Implications of Imputation in Agricultural Economic Data

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

Missing data are a pervasive problem in economic surveys. In this session we present three papers that demonstrate how different methods of imputation for missing data can affect the results of agricultural economic analysis. The first two papers address the impacts of imputation in the Agricultural Resource Management Survey (ARMS), a large survey of farm businesses and their associated households. The third paper uses aggregate state-level data. The goals of the session are 1) to raise awareness of imputation methods in agricultural and applied economics and 2) to show how better imputation methods can improve empirical work in agricultural economics.

Organizer: T. Kirk White, USDA-Economic Research Service **Moderator:** T. Kirk White, USDA-Economic Research Service **Discussant:** Sujit Ghosh, North Carolina State University

Presentations:

The Implications of Imputation for Farm-level Total Factor Productivity Estimates from ARMS Data

T. Kirk White, USDA-Economic Research Service

Comparative ARMS Imputation Methods for Farm Household Income

Mary Ahearn, Dave Banker, Dawn Marie Clay, and Daniel Milkove, USDA-Economic Research Service

Estimating Cost and Production Functions Using Multiply Imputed Data

Charles Moss, University of Florida; Ashok Mishra, Louisiana State University

3074 How Health Is Changing the Dynamics of Food Innovation

Plaza Building, Concourse Level, Governor's Square 16

AEM Section and FSN Section Track Session

This session examines how food innovation systems are changing in response to new research on relationships between food and health and the opportunities to create new products and markets for foods with positive health related properties. Consumers have expanded their search criteria for new product attributes, which they perceive to be related to health. These include functional foods and nutraceuticals but can also include elements only loosely linked to health such as organic, local food, and environmental claims. Firms are expanding their product offerings and reshaping their marketing strategies in response to the new opportunities to link food and health.

Organizer: David Sparling, University of Western Ontario **Moderator:** David Sparling, University of Western Ontario **Discussant:** Ellen Goddard, University of Alberta; Thomas Sporleder, The Ohio State University

Presentations:

Consumer Acceptance of Functional Foods and Natural Health Products: Case Studies from Canada *John Cranfield, University of Guelph*

The Role of Policy and Industry Strategy in Supporting and Capitalizing Healthy Food Innovations: A Case Study Analysis *David Sparling, University of Western Ontario*

Translating Nutrition Research into Economic Opportunities— Healthy Food Innovations, Media, and Agri-food Chains Brandon Schaufele and Pamela Laughland, University of Western Ontario

3075 Extension Section Crops Outlook

Plaza Building, Concourse Level, Governor's Square 17

Extension Section Track Session

This session continues the long history of Extension Section Outlook Track Sessions, and will focus on grain and oilseed situation and outlook and provide insights into the potential impacts of Conservation Reserve Program (CRP) contract renewal on crop production. Presenters will explore the current trends in grain and oilseed production, demand factors influencing crop markets, price outlook, and potential future production adjustments from CRP enrollment decisions.

Organizer: Frayne Olson, North Dakota State University Moderator: Frayne Olson, North Dakota State University

Presentations:

Corn and Soybean Situation and Outlook Christopher Hurt, Purdue University

Wheat Situation and Outlook Frayne Olson, North Dakota State University

Potential Impacts of CRP Renewal Daniel Hellerstein, USDA-Economic Research Service

Consensus Forecasts Ronald Plain, University of Missouri

3076 Land Valuation and Capital Structure Issues

Tower Building, Terrace Level, Beverly Room

AAEA Selected Paper Session

The papers in this session consider land valuation and capital structure issues: forecasting of land values, a dynamic analysis of land prices, and a spatial analysis of land cash rents.

Moderator: Nicholas Paulson, University of Illinois at Urbana-Champaign

Presentations:

Can the Federal Reserve Bank's Survey of Agricultural Credit Conditions Forecast Land Values?

Christopher Zakrewicz and B. Wade Brorsen, Oklahoma State University; Brian Briggeman, Federal Reserve Bank of Kansas City

Dynamic Analysis of Land Prices with Flexible Risk Aversion Coefficients

Jin Xu and David Leatham, Texas A&M University

A Spatial Analysis of Illinois Agricultural Cash Rents Shannon Woodard and Nicholas Paulson, University of Illinois at Urbana-Champaign; Joshua Woodard, Texas A&M University; Kathy Baylis, University of Illinois at Urbana-Champaign

3077 Spatial Dimensions of Invasive Species: Bioeconomic Modeling Using Cellular Automata

Tower Building, Mezzanine Level, Century Room

AAEA Selected Paper Session

This session explores spatial dimensions of invasive species' impacts and management. These papers use cellular automata models to evaluate the importance of resilience, targeted management, cooperation, and landowner "rules of thumb" in invasive species management.

Moderator: Damian C. Adams, Oklahoma State University

Presentations:

Stepping Stones for Biological Invasion: A Bioeconomic Model of Transferable Risk

Travis W. Warziniack, University of Heidelberg; David Finnoff, University of Wyoming; Jonathan Bossenbroek, University of Toledo; Jason Shogren, University of Wyoming; David Lodge, University of Notre Dame

Optimal Control of Spatial-dynamic Processes: The Case of Biological Invasions

Rebecca Epanchin-Niell and James Wilen, University of California, Davis

Positive Analysis of Invasive Species Control as a Spatial-dynamic Process

George Frisvold, Esra Buyuktahtakin, Aaryn Olsson, Ferenc Szidarovszky, and Zhuo Feng, University of Arizona

Cooperation, Spatial-dynamic Externalities, and Invasive Species Management

Rebecca Epanchin-Niell and James Wilen, University of California, Davis

3078 Applications of Experimental Methods

Tower Building, Mezzanine Level, Colorado Room

AAEA Selected Paper Session

This session explore risk preferences, insurance demand, residential energy efficiency measures using field experiments. It also explores water quality trading and milk quota exchanges from an experimental perspective.

Moderator: Jordan Suter, Oberlin College

Presentations:

Risk Preferences and Demand for Insurance in Peru: A Field Experiment

Francisco B. Galarza, Universidad Francisco Marroquin

Auction Experiments to Simulate Milk Quota Exchanges Jens-Peter Loy, University of Kiel

Water Quality Trading in the Presence of Discrete Abatement Costs: An Experimental Analysis of Contract Length and the Timing of Investment

Luke Jones and Christian Vossler, University of Tennessee

Estimating Payback to Residential Energy Efficiency Measures: A Field Experiment

Jordan Suter, Oberlin College

3079 Non-timber Determinants of Forest Management

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

This session investigates the effects of biofuel policies, carbon sequestration incentives, economic development and strategic behavior on forest management, and conservation around the globe. Analyses draw upon dynamic optimization, simulation, econometrics, and game-theory.

Moderator: Gwenlyn Busby, Virginia Tech

Presentations:

Long Term vs. Temporary Certified Emission Reductions in Forest Carbon-sequestration Programs

Gregmar Galinato and Aaron Olanie, Washington State University; Shinsuke Uchida, University of Maryland; Jonathan Yoder, Washington State University

Reaching Far into the Woods: Impact of Roads on Forest Structure in China

Karen A. Sullivan and Emi Uchida, University of Rhode Island; Xiangzheng Deng and Jikun Huang, Center for Chinese Agricultural Policy; Scott Rozelle, Stanford University; John Gibson, Waikato Management School

The Impact of U.S. and European Biofuel Policies on Forest Carbon Yoon Hyung Kim, The Ohio State University; Alla Golub, Purdue University; Brent L. Sohngen, The Ohio State University; Thomas W. Hertel, Purdue University; Steven Rose, Electric Power Research Institute

Estimating Private Incentives for Wildfire Risk Mitigation: Determinants of Demands for Different Fire-safe Actions *Mimako Kobayashi, Nikolaos Zirogiannis, Kimberly Rollins, and Mariah D.R. Evans, University of Nevada at Reno*

3080 Production Technology

Tower Building, Mezzanine Level, Gold Room

AAEA Selected Paper Session

The papers in this session employ advanced econometric techniques and spatial analysis to examine production decisions under a variety data structures.

Moderator: Roderick Rejesus, North Carolina State University

Presentations:

Changes in Producers' Perceptions of Within-field Yield Variability Following Adoption of Cotton Yield Monitors

Roderick Rejesus and Michele Marra, North Carolina State University; Roland Roberts, Burton English, and James Larson, University of Tennessee; Kenneth Paxton, Louisiana State University

Economics of Pre-Plant, Topdress, and Variable Rate Nitrogen Application in Winter Wheat

Christopher Boyer, B. Wade Brorsen, William R. Raun, D. Brian Arnall, and John B. Solie, Oklahoma State University

Conservation Tillage, Pesticide Use, and Biotech Crops in the United States

Jorge Fernandez-Cornejo, Richard Nehring, and Charlie Hallahan, USDA-Economic Research Service; Arthur Grube, U.S. Environmental Protection Agency

Effect of Nitrogen Fertilization and Liming on Rye-Ryegrass Yield and Soil pH Dynamics

Emmanuel Tumusiime and B. Wade Brorsen, Oklahoma State University; Jagadeesh Mosali and Jon T. Biermacher, Samuel Roberts Noble Foundation

3081 Ecosystem Services and Resource Conservation

Tower Building, Mezzanine Level, Silver Room

AAEA Selected Paper Session

This session includes papers that focus on policy for natural resource conservation and the provision of ecosystem services. Topics include recreational amenities, wildlife, and off-farm impacts of agriculture.

Moderator: Philip Wandschneider, Washington State University

Presentations:

On the Empirics of Ecosystem Services Schemes: Technology, Risk, and Compliance

Johannes Sauer, University of Manchester

Adverse Selection in Conservation Auctions: Theoretical and Experimental Results

Kent Messer, Joshua Duke, and Michael Arnold, University of Delaware

Can Domestication of Wildlife Lead to Conservation? The Economics of Tiger Farming in China

Brant Abbott and G. Cornelis Van Kooten, University of Victoria; Mark E. Eiswerth, University of Northern Colorado

Optimal Allocation of Land for Conservation: A General Equilibrium Analysis

Sahan Dissanayake and Hector Nunez, University of Illinois at Urbana-Champaign

3082 Biomass and Carbon Sequestration

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

This session include presentations on the effects of climate policy on biomass distribution and use, for biomass in the form of soil and forest carbon and agriculturally-produced biomass.

Moderator: David Archer, USDA-Agricultural Research Service

Presentations:

Designing Contracts for Reducing Emissions from Deforestation and Forest Degradation

Paula Cordero Salas, The Ohio State University

The Effect of Carbon Payments on Deforestation Rates: Estimates from a Global Forestry and Agricultural Model

Suk-Won Choi, National Center for Atmospheric Research; Brent L. Sohngen, The Ohio State University; Alla Golub and Thomas W. Hertel, Purdue University

Using Cellulosic Ethanol to "Go Green": What Price for Carbon? Alicia Rosburg and John Miranowski, Iowa State University

3083 Enhancing Student Learning: Theory and Practice

Tower Building, Terrace Level, Terrace Room

AAEA Selected Paper Session

For decades, we have focused on how to improve our teaching. In recent years, emphasis has shifted from the input (our teaching practices) to the output (enhanced student learning). What do we know about how students learn? Given our knowledge of how students learn, what teaching practices can we implement to enhance that learning? This session will offer a combination of theory and practice to help enhance student learning through the use of effective teaching methods.

Moderator: Maria Marshall, Purdue University

Presentations:

Identifying Student Success at a Land Grant Institution Mark Holmgren and Vicki McCracken, Washington State University

Implications of Neuroscience Developments in Understanding Human Behavior for Teaching in Agricultural Economics/Agribusiness Amanda Bruce and Jared Bruce, University of Missouri at Kansas City; Bryan Schurle and Yacob Zereyesus, Kansas State University

"Academic Coaching" for Enhanced Learning, Higher Levels of Student Responsibility, and Greater Retention *Andrew Barkley, Kansas State University*

3084 How Graduate School Prepared Me for a Career in Industry

Plaza Building, Street Level, Director's Row E

GSS Track Session/WAEA Organized Symposium

Industry professional with graduate degrees will provide information on why they choose careers in industry and how their graduate degree has helped them in their occupations. Speakers from the finance and consulting industries will address this topic.

Moderator: Witsanu Attavanich, Texas A&M University **Panelist:** Karen Taylor, Farm Credit Canada; Richard Fritz, Global Agri Trends; Sterling Liddell, Iowa Farm Bureau Federation

3085 Policy Issues Affecting Food and Agribusinesses

Plaza Building, Street Level, Director's Row H

FAMPS Track Session/WAEA Organized Symposium

Industry professional with graduate degrees will discuss a current policy topic and how it applies to their respective firm. Speakers from the food safety, agricultural consulting, and fruit and vegetable industries and a public policy education firm will discuss policy issues.

Panelist: Neilson Conklin, Farm Foundation; Craig Marotz, Sensitech; Tim Watts, Watts & Associates, Inc; Bill Chambers, Stahlbush Island Farms

Discussant: Jeff Luckstead, Washington State University

Tuesday, July 27, 2010

4:00 PM-5:30 PM

3086 Outstanding Intellectual Contributions by Agricultural Economists

Plaza Building, Concourse Level, Plaza Court 1

Senior Section Track Session

Agricultural and applied economists have made many outstanding contributions to our understanding of the economic and policy issues impacting the agricultural sector and other parts of the economy over the past 100 years. What have been the most outstanding contributions and who have been the contributors? After considering the various sub-disciplines in the profession, each of the four speakers and the discussant will highlight and document three to five of these outstanding contributions, and note the major contributors to each. Then the audience will be given an opportunity to add their choices.

Organizer: Vernon Eidman, University of Minnesota **Moderator:** Vernon Eidman, University of Minnesota **Discussant:** Bernard Stanton, Cornell University

Presentations:

Outstanding Contributions in Policy, Trade, and International Development

Alex McCalla, University of California, Davis

Outstanding Contributions in Production Economics, Risk and Expectations, Futures Prices, and Productivity Analysis *Jean-Paul Chavas, University of Wisconsin*

Outstanding Contributions in Resource, Environmental, and Regional Economics

Catherine Kling, Iowa State University

Outstanding Contributions in Food and Consumer Economics *Jean Kinsey, University of Minnesota*

3087 Climate Change and Agriculture: Impacts, Adaptation, and Mitigation

Plaza Building, Concourse Level, Plaza Court 2

International Section Track Session

The December 2009 Copenhagen climate change negotiations have come and gone, with limited results. It is likely that discussions will continue throughout 2010 about appropriate roles for developed and developing countries in greenhouse gas mitigation, the need for better monitoring, reporting, and verification for all countries, and the urgency of rapid action. The presentations in this session include reports on the impacts of climate change on agriculture world-wide and the costs of adaptation, likely U.S. climate change legislation and consequences for U.S. agriculture, and synergies between climate change adaptation and mitigation.

Moderator: Kitty Smith, USDA-Economic Research Service **Panelist:** Gerald Nelson, International Food Policy Research Institute; Nancy McCarthy, Food and Agriculture Organization of the United Nations; Bruce McCarl, Texas A&M University

3088 Climate Change Legislation: Food Sector Impacts

Plaza Building, Concourse Level, Plaza Court 3

FAMPS Track Session

The U.S. Congress is currently considering climate change legislation. If passed, the legislation could have far-reaching impacts on the U.S. and world economies. Depending on the form of the final legislation, the costs of energy-related inputs may increase, which could substantially raise the costs of growing crops, raising livestock, processing food, transporting products around the world, and getting food to final consumers. This panel discussion tries to make sense of these disparate potential effects on the food sector. The discussion focuses on the state of climate change debate and examines possible impacts on all the players in the food supply chain.

Organizer: Patrick Westhoff, University of Missouri; Duncan M. Chembezi, Alabama A&M University

Moderator: Blondel A. Brinkman, USDA-Animal and Plant Health Inspection Service; Duncan M. Chembezi, Alabama A&M University **Panelist:** Patrick Westhoff, University of Missouri; Joe Outlaw, Texas A&M University; Susan Capalbo, Oregon State University; Craig Jagger, House Agriculture Committee; Hayden Milberg, Senate Agriculture Committee

3089 Investment, Trade, and R&D In International Development

Plaza Building, Concourse Level, Plaza Court 4

AAEA Selected Paper Session

Policies that directly affect investment and trade decisions often have important indirect effects on the economic development process. These indirect linkages are nuanced and often overlooked, but can also be of first-order importance. This session brings together three papers that explore these important policy linkages from three distinct perspectives.

Moderator: Abdoul Sam, The Ohio State University

Presentations:

Third-party Facilitation of Investments in Private Enforcement Capital: Evidence from Armenian Dairy Industry Aleksan Shanoyan, Michigan State University; Hamish Gow, Massey University; R. Ross and Christopher Peterson, Michigan State University

Are the Poverty Effects of Trade Policies Invisible? Monika Verma and Thomas W. Hertel, Purdue University; Ernesto Valenzuela, University of Adelaide

Effects of Pension Privatization on Foreign Direct Investments: Empirical Evidence from Latin America *Chris Reece, University of Pennsylvania; Abdoul Sam, The Ohio*

Chris Reece, University of Pennsylvania; Abdoul Sam, The Ohio State University

3090 Trade Policy

Plaza Building, Concourse Level, Plaza Court 5

AAEA Selected Paper Session

The papers in this session address the important and unavoidable topic of the distributional impacts of liberalized trade policies—from a non-U.S. perspective.

Moderator: Robert Dismukes, USDA-Economic Research Service *Presentations:*

Impacts of Export Controls on Wheat Markets During the Food Crisis 2007–2008 in Russia and Ukraine

Linde Goetz and Thomas Glauben, Leibniz-Institute of Agricultural Development in Central and Eastern Europe; Bernhard Brümmer, Georg-August-Universität Göttingen

Effect of NAFTA on Mexico's Agricultural Producers Kathy Baylis and Joanne R. Henderson, University of Illinois at Urbana-Champaign

Global Inequality Impacts of Multilateral Liberalization Roman Keeney and Amanda Leister, Purdue University

3091 Land Markets

Plaza Building, Concourse Level, Plaza Court 6

AAEA Selected Paper Session

Successes and failures in rural agricultural development often directly reflect the efficiency or flaws in underlying factor markets. Land markets, as arguably the most important such factor market, are often subject to important rigidities, constraints, and limitations. The papers in this session will address the implications of specific features of local land markets for rural agricultural development.

Moderator: Klaus Deininger, World Bank

Presentations:

Do Limitations in Land Rights Transferability Influence Low Mobility Rates in Ethiopia?

Valerie Mueller and Alan De Brauw, International Food Policy Research Institute

Going Digital: Computerized Land Registration and Credit Access in India

Klaus Deininger and Aparajita Goyal, World Bank

Large Scale Land Acquisition for Agribusiness Investment: Extent and Determinants of the "Global Land Grab"

Rabah Arezki, International Monetary Fund; Klaus Deininger and Harris Selod, World Bank

Does Land Fragmentation Reduce Efficiency? Micro-evidence from India

Daniel Monchuk, University of Southern Mississippi; Klaus

Deininger, World Bank; Hari Nagarajan, National Council of Applied Economic Research

3092 Consumer Preference for Quality Information and Labeling Information

Plaza Building, Concourse Level, Plaza Court 7

AAEA Selected Paper Session

This session highlights the relative importance and consumers' willingness-to-pay for product quality information and labeled information; binary labels and index labels are compared; the potential of using visual presentation of attributes; and how product labeling interacts with tasting experience.

Moderator: William Nganje, Arizona State University

Presentations:

Is Presentation Everything? Using Visual Presentation of Attributes in a Discrete Choice Experiment to Measure the Relative Importance of Intrinsic and Extrinsic Beef Attributes Wendy J. Umberger, University of Adelaide; Simone C. Mueller, University of South Australia

Do Taste Buds Trump Labels and Information? A Sensory Test and Economic Experiment on Organic and Local Apples Marisa Bunning, Marco Costanigro, Stephan Kroll, and Dawn Thilmany McFadden, Colorado State University

The Role of Taste Perception for the Success of Country of Origin Labeling in the Case of Organic Pepper

Heike Kloeckner, Nina Langen, and Monika Hartmann, University of Bonn

3093 Weather Risk and Insurance Derivatives

Plaza Building, Concourse Level, Plaza Court 8

AAEA Selected Paper Session

The papers in this session examine issues related to modeling and pricing weather-based insurance products. Topics include new advances in the modeling of weather risk and the potential implications on yield predictions.

Moderator: Eric J. Belasco, Texas Tech University

Presentations:

The Impacts of Thresholds on Risk Behavior: What's Wrong with Index Insurance?

Daniel Osgood, Columbia University

Dependence Structure and Spatial Contagion among Agricultural Insurance Indices

Pu Liu and Mario Miranda, The Ohio State University

Pricing Spatial Basis Risk for Weather Index Insurance Michael Norton, Columbia University; Calum Turvey, Cornell University; Daniel Osgood, Columbia University

The Value of Long-term Climate Forecast Information in Weather Index Insurance

Denis Nadolnyak, Auburn University

3094 Working with the New NIFA

Plaza Building, Concourse Level, Governor's Square 9

AAEA Organized Symposium

The National Institute for Food and Agriculture (NIFA) came into existence in October 2009 replacing CSREES. The session will outline opportunities to work with the new leadership in order to increase funding for agricultural economics. Information will be offered on how to apply for grants in NIFA, how to be the lead investigator on a multi-disciplinary team, and how to provide NIFA with information regarding the cutting edge economics research.

Organizer: Tamara Wagester, C-FARE

Moderator: Jon Brandt, North Carolina State University **Panelist:** Franklin Boteler, USDA-National Institute of Food and Agriculture; Craig Beyrouty, Colorado State University; James Shortle, Pennsylvania State University

3095 The Economic Crisis of 2008–09 and Agriculture

Plaza Building, Concourse Level, Governor's Square 10

AAEA Organized Symposium

Using recent research, the presenters in this session have evaluated the implications of the crisis on U.S. and global agriculture. They follow with an analysis of the causes and evolution of the crisis: global imbalances in savings and trade, increasing global integration, policies to sterilize excess dollar flows, and weak international institutions to modify global imbalances. The session then assess the impacts of the crisis: reduced agricultural trade, commodity prices, and declines in farm income and land values globally. It will also evaluate what the longer term impacts of the global recession are likely to be for agriculture and the broader world economy.

Organizer: Mathew Shane, USDA-Economic Research Service **Moderator:** Janet Perry, USDA-Economic Research Service

Presentations:

What the 2008–09 Global Economic Crisis Means for U.S. Agriculture

Mathew Shane, USDA-Economic Research Service

What the 2008–09 Global Economic Crisis Means for U.S. Farm Income and Real Estate Values

Mitch Morehart, USDA-Economic Research Service; Andrew Morton, U.S. Commodity Futures Trading Commission

The 2008–09 Economic Crisis, Global Imbalances, and Agriculture *Terry Roe, University of Minnesota*

The Global Economic Crisis and Agricultural Prices Munisamy Gopinath, Oregon State University



Econometric Developments in Agricultural and Resource Economics: The First 100 Years

Plaza Building, Concourse Level, Governor's Square 11

Econometrics Section Track Session

This session reviews the major contributions of agricultural and resource economists in the area of econometrics over the past 100 years. Early on, a number of agricultural economists were in on the ground floor in terms of developing new econometric methods. Over time as the economics profession became more empirically oriented, agricultural and resource economists increasingly assumed the role of early adopters of new econometric methods. Even so agricultural and resource economists continue to make useful modifications to econometric techniques in order to adapt the methods to the unique nature of the problems and applications that we study.

Moderator: Jeffrey LaFrance, Washington State University Discussant: David Bessler, Texas A&M University

Presentations:

Econometric Developments in Agricultural and Resource Economics: The First 100 Years

Jeffrey Dorfman, University of Georgia

3097 New Developments in Crop Insurance and Their Implications for 2010 and Beyond

Plaza Building, Concourse Level, Governor's Square 12

ARA Section Track Session

The purpose of this session is to address recent developments within the federal crop insurance program and its relationship to other farm programs.

Moderator: Keith Collins, USDA-Office of the Chief Economist Presentations:

The Perspective from RMA

Kent Lanclos, USDA-Risk Management Agency

The Academic Perspective

Barry Barnett, Mississippi State University

Industry Perspective

Thomas Zacharias, National Crop Insurance Services

3098 Promoting Food Choice and Health for Children: Political, Economic, and Behavioral Aspects

Plaza Building, Concourse Level, Governor's Square 14

FSN Section Track Session

Scientific evidence shows that a balanced diet comprising healthy and diverse foods is essential for lowering the risk of chronic conditions—cardiovascular diseases, obesity, and diabetes. In many industrial countries, children and adolescents in particular fail to meet public health guidelines. Dietary patterns adopted in early childhood shape future food choice, as early familiarity with healthy food or a lack thereof provides lasting "food roots." Thus, to increase healthy food choices of children promises a high return on investment. The roles of individual behavior as well as political and societal determinants are considered in the researchers' presentations.

Organizer: Carola Grebitus, University of Bonn; Larissa Drescher, Technische Universität München

Moderator: Allen Wysocki, University of Florida

Discussant: Jayson Lusk, Oklahoma State University

Presentations:

Addressing Childhood Obesity: An Economic and Policy Challenge Sean B. Cash, University of Wisconsin; Larissa Drescher, Technische Universität München

Determinants of Parents' Purchase Patterns of Foods for Children-Evidence From Germany

Carola Grebitus, Gesa Maschkowski, and Johannes Simons, University of Bonn

Fruit and Vegetable Consumption of Children: The Role of Advertisement

Monika Hartmann, University of Bonn; Lisa House, University of Florida

Children's Consumption of Fruits and Vegetables: School Meals vs. Home Meals

Ariun Ishdorj, Texas A&M University; Helen Jensen, Iowa State University

3099 Farmer Response to Catastrophic Natural Disasters in the Developing World

Plaza Building, Concourse Level, Governor's Square 15

AAEA Invited Paper Session

Severe weather events and livestock disease outbreaks threaten the livelihood poor farmers worldwide. The session will present diverse empirical studies from developing countries that estimate key parameters affecting producer response and adaptation to various kinds of catastrophic risks. These results will allow for prediction of future changes in behavior as the likelihood of catastrophic risks is increasing and provide important insights on the role and impacts of policies in addressing these risks. The discussant will address the methods, modeling, and analysis of responses to catastrophic risks in these papers, and assess the findings within the context of the literature.

Organizer: Jennifer Ifft, University of California, Berkeley Moderator: David Zilberman, University of California, Berkeley Discussant: Christopher B. Barrett, Cornell University

Presentations:

Production and Risk Prevention Response of Free Range Chicken Producers in Vietnam to Highly Pathogenic Avian Influenza Outbreaks

Jennifer Ifft, David Zilberman, and David Roland-Holst, University of California, Berkeley

No-tillage Systems and Catastrophic Drought Risk Mitigation in Mediterranean Agriculture: The Option Value of Delayed Input Use Nicholas Magnan, University of California, Davis; Aziz Fadlaoui, National Institute of Agronomic Research, Morocco; Travis Lybbert, University of California, Davis; Rachid Mrabet, National Institute of Agronomic Research, Morocco

Weather Indexed Insurance in Mexico: The Case of the Program for Attention to Climatic Contingencies (PACC) and Its Effects On Productivity, Risk Diversification, and Financial Access *Alan Fuchs, University of California, Berkeley; Hendrik Wolff, University of Washington*

3100 Alerting All Entrepreneurs! Research on Ethical Awareness and Entrepreneurial Behavior

Plaza Building, Concourse Level, Governor's Square 16

AEM Section and IBES Track Session

This session explores the intersection of cognitive awareness and entrepreneurial behavior. One paper presents a framework building on social psychology and new institutional economics, and uses data from the World Values Survey, to resolve the observation within the literature that entrepreneurs tend to be better able to identify ethical courses of action, but also less likely to pursue these courses. The second paper explores farmer's entrepreneurial responses to change in the U.S. Farm Bill to assess the extent to which farm programs are exploited or discovered. The discussants will facilitate discussion on the nature and appropriateness of entrepreneurial behavior.

Organizer: Desmond Ng, Texas A&M University Moderator: Harvey James, University of Missouri Discussant: Christopher Peterson, Michigan State University; Glenn Fox, University of Guelph

Presentations:

The Cognitive Connection between Ethics and Entrepreneurship Peter Klein, University of Missouri; Desmond Ng, Texas A&M University; Harvey James, University of Missouri

Farming the Farm Programs: An Entrepreneurial Perspective Michael Sykuta, University of Missouri; Andrea Woolverton, USDA-Economic Research Service

3101 Livestock Outlook

Plaza Building, Concourse Level, Governor's Sauare 17

Extension Section Track Session

This session continues the tradition of Extension Section Outlook Track Sessions and will focus on livestock situation and outlook. The presenters will discuss the trends in domestic and global livestock production, trade, supplies, demand and prices as well as the prospects for profitability for the coming year.

Organizer: Ross Pruitt, Louisiana State University **Moderator:** Ross Pruitt, Louisiana State University **Discussant:** Ross Pruitt, Louisiana State University

Presentations:

Cattle and Beef John Riley, Mississippi State University

Hogs and Pork Glynn Tonsor, Kansas State University Dairy Scott Brown, University of Missouri

Consensus Forecasts Ronald Plain, University of Missouri

3102 How Behavioral Economics Can Inform Policymakers

Tower Building, Terrace Level, Beverly Room

AAEA Organized Symposium

Interest in experimental and behavioral economics has risen dramatically over the last few decades. Still many agricultural economists perceive this area as "fashionable," but not very useful for applied economics. To truly influence policy, behavioral economists have to take upon themselves the responsibility for deriving explicit policy recommendations based on their findings. This session attempts to build a bridge between the results of the cutting-edge behavioral research and explicit recommendations for the policymakers. The unifying theme of the three presentations included in the session is intertemporal choice. The session's discussant will represent the policymakers' viewpoint.

Organizer: Helen Pushkarskaya, University of Kentucky **Moderator:** Helen Pushkarskaya, University of Kentucky **Discussant:** Brian Briggeman, Federal Reserve Bank of Kansas City

Presentations:

How Biases toward the Default Option Affect Estimation of the Personal Discount Rate

Helen Pushkarskaya, University of Kentucky; Maria Marshall, Purdue University

Naughty or Nice? The Role of Punishment in Long-term Contractual Relationships

John Schieffer, University of Kentucky; Steven Wu, Purdue University

Fully Characterizing the Set of Time Consistent Discount Functions Zachary Brown, Duke University

3103 Price Interdependence

Tower Building, Mezzanine Level, Denver Room

AAEA Selected Paper Session

This session includes four papers analyzing how prices in related markets depend on one another.

Moderator: Ardian Harri, Mississippi State University

Presentations:

The Pattern of Integration between Fossil Fuel and Vegetable Oil Markets: The Case of Biodiesel in Germany

Stefan Busse, Bernhard Brümmer, and Rico Ihle, Georg-August-Universität Göttingen

Interdependencies in the Energy-Bioenergy-Food Price Systems: A Co-integration Analysis

d'Artis Kancs and Pavel Ciaian, European Commission

Market Integration for Shrimp and the Effect of Catastrophic Events

Ardian Harri, Mississippi State University; Andrew Muhammad and Keithly Jones, USDA-Economic Research Service

Price Dynamics and Their Causes: An Exploration in Futures and Spot Market Interactions

Teddy Wong and Aaron Smith, University of California, Davis

3104 Valuing Recreation

Tower Building, Mezzanine Level, Spruce Room

AAEA Selected Paper Session

This session explores contemporary issues in the modeling of recreation demand. A diverse set of papers address issues related to construct validity, choice set definitions, and stratification. By examining a range of recreation settings, the set of papers serves as an interesting catalyst for discussions of applied welfare analysis and recreation demand.

Moderator: Kathleen Bell, University of Maine

Presentations:

Testing Construct Validity of River Recreation Use Values: A Comparison of Direct Elicitation of Use Values to Use Values Inferred Indirectly from WTP for Total Economic Value John B. Loomis, Colorado State University

Modeling Demand for Outdoor Recreation Settings with Choice Based Data Accounting for Endogenous and Exogenous Stratification *Kavita Sardana, University of Georgia; James M. Bowker, U.S. Forest Service; John C. Bergstrom, University of Georgia*

The Welfare Effects of Restricting Off-highway Vehicle Access to Public Lands

Paul Jakus, John Keith, and Lu Liu, Utah State University; Dale Blahna, U.S. Forest Service

Valuing Public Access to Great Lake Beaches Feng Song, Frank Lupi, and Michael Kaplowitz, Michigan State University

AEM Section Track Sessions

- 1001 Continuing the Tradition: Employing Tested and Emerging Economic Tools in Framing Sustainability Challenges for a Global Economy Sunday, 3:00 pm-4:30 pm
- 2015 Agribusiness Economics and Management: 100 Years of Professional Contributions *Monday, 10:15 am-11:45 am*
- 2045 Performance Implications of Sustainability Initiatives in Agri-food Companies Monday, 1:30 pm-3:00 pm
- 3003 The Nascent Bioeconomy for Industrial Markets: Green Goes from Plant Material to Spandex *Tuesday, 8:00 am–9:30 am*
- 3045 New Advances in the Cooperative Life Cycle Framework *Tuesday, 9:45 am–11:15 am*
- 3058 Current Agribusiness Policy Issues Tuesday, 9:45 am-11:15 am
- 3074 How Health Is Changing the Dynamics of Food Innovation *Tuesday, 1:30 pm-3:00 pm*
- 3100 Alerting All Entrepreneurs! Research on Ethical Awareness and Entrepreneurial Behavior *Tuesday, 4:00 pm–5:30 pm*

Agribusiness Economics & Management Posters: M18–M29, T1

- 2006 Vertical Relationships, Contracts, and Business Growth Monday, 10:15 am-11:45 am
- 2075 Economics of Biofuels Monday, 4:00 pm-5:30 pm
- 3024 Agribusiness and Management *Tuesday, 8:00 am–9:30 am*
- 3035 Product Marketing, Strategy, and Pricing *Tuesday, 9:45 am–11:15 am*

Agricultural Finance & Farm Management Posters: M1–M17

- 2005 Farm Diversification and Farm Management Monday, 10:15 am–11:45 am
- 2026 Agricultural Finance and Farm Management Monday, 10:15 am–11:45 am
- 2034 The Feasibility and Economics of Biofuels Monday, 1:30 pm-3:00 pm
- 2065 Financial Performance of Institutions and Households Monday, 4:00 pm–5:30 pm
- 3004 Price Analysis and Carbon Management *Tuesday, 8:00 am–9:30 am*
- 3076 Land Valuation and Capital Structure Issues *Tuesday, 1:30 pm–3:00 pm*

ARA Section Track Sessions

- 1011 Copulas: How to Better Model Dependent Random Variables Sunday, 3:00 pm-4:30 pm
- 2025 Managing Risk through Livestock Disease Policy Monday, 10:15 am -11:45 am
- 3012 Risk Issues at the Interface of Extension and Research *Tuesday, 8:00 am–9:30 am*
- 3097 New Developments in Crop Insurance and Their Implications for 2010 and Beyond *Tuesday, 4:00 pm-5:30 pm*

Behavioral Economics Posters: C1, M30–M33

- 2007 Individual Decision Biases, Consumer Choice, and Policy Preferences *Monday, 10:15 am–11:45 am*
- 3102 How Behavioral Economics Can Inform Policymakers Tuesday, 4:00 pm–5:30 pm

CENET Track Sessions

- 1002 Jobs, the Rural Economy, and Economic Recovery Sunday, 3:00 pm-4:30 pm
- 3041 A Century of Research on Rural Development and Regional Issues *Tuesday, 9:45 am–11:15 am*
- 3071 Exploring the Interface between Local Food Systems and Community Economics *Tuesday, 1:30 pm–3:00 pm*

China Section Track Sessions

- 1014 Chinese Agricultural Commodity Price and Demand, and Their Implications to Trade with United States Sunday, 3:00 pm-4:30 pm
- 3014 Green, Blue, and Brown: Assessing the State of the Economics of Forests, Water, and Grass in Rural China *Tuesday, 8:00 am–9:30 am*

COSBAE Track Sessions

- 2016 Examining the Effects of Trade Policies Applied to Horticultural Markets *Monday, 10:15 am–11:45 am*
- 2046 Agricultural Development Challenges: Lessons from Africa and the Caribbean *Monday, 1:30 pm–3:00 pm*
- 2071 Where Do Agricultural Economists Fit in the Local Food Movement? Monday, 4:00 pm-5:30 pm
- 3070 Emerging and Current Issues in Agricultural Biotechnology *Tuesday, 1:30 pm–3:00 pm*

CWAE Track Sessions

- 1001 Continuing the Tradition: Employing Tested and Emerging Economic Tools in Framing Sustainability Challenges for a Global Economy Sunday, 3:00 pm-4:30 pm
- 2045 Performance Implications of Sustainability Initiatives in Agri-food Companies Monday, 1:30 pm-3:00 pm
- 3001 Teaching on a Tight Budget: What Do We Do with More Students and Less Resources? *Tuesday, 8:00 am-9:30 am*
- 3044 Women in Agricultural Economics: A Centennial Celebration *Tuesday, 9:45 am-11:15 am*
- 3070 Emerging and Current Issues in Agricultural Biotechnology *Tuesday, 1:30 pm-3:00 pm*

Demand & Price Analysis Posters: C2, M34–M56

1009	Are Historical Estimates of Food Demand in China Good Guides to Future Demand? Sunday, 3:00 pm-4:30 pm
2023	Demand for Fruits and Fresh Vegetables Monday, 10:15 am-11:45 am

- 3005 Inferring WTP from Demand Estimates *Tuesday, 8:00 am–9:30 am*
- 3062 Demand for Milk and Beverages Tuesday, 1:30 pm-3:00 pm
- 3063 Price Transmission Tuesday, 1:30 pm-3:00 pm
- 3103 Price Interdependence *Tuesday, 4:00 pm-5:30 pm*

Econometrics Section Track Sessions

- 1011 Copulas: How to Better Model Dependent Random Variables Sunday, 3:00 pm-4:30 pm
- 2042 Propensity Score Matching: Learning How and When to Use This Technique *Monday, 1:30 pm-3:00 pm*
- 3011 Fifty Years of Choice Modeling Tuesday, 8:00 am-9:30 am
- 3096 Econometric Developments in Agricultural and Resource Economics: The First 100 Years *Tuesday, 4:00 pm–5:30 pm*

Environmental & Nonmarket Valuation Posters: M57–M68

- 1010 Quantifying the Determinants of Land Values: The Impacts of Irrigation, Recreational Amenities, and Offfarm Income Sunday, 3:00 pm-4:30 pm
- 2008 Comparison of Valuation Methods in Resource Management Monday, 10:15 am-11:45 am
- 2009 Advances in Nonmarket Valuation *Monday, 10:15 am–11:45 am*
- 2027 Nonmarket Valuation of Ecological Goods and Food Attributes *Monday, 10:15 am–11:45 am*
- 2036 Experiments, Information, and Choice Monday, 1:30 pm–3:00 pm
- 2039 Conservation and Ecosystem Services Monday, 1:30 pm–3:00 pm
- 2066 Farmland Valuation Issues Monday, 4:00 pm–5:30 pm
- 3104 Valuing Recreation Tuesday, 4:00 pm-5:30 pm

Experimental Economics Posters: M69–M73, T55

- 2014 Methodological Developments and Issues in Experimental Auctions Monday, 10:15 am-11:45 am
- 3078 Applications of Experimental Methods *Tuesday, 1:30 pm–3:00 pm*

- **Extension Section Track Sessions** 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management Sunday, 3:00 pm-4:30 pm 2022 Washington Policy Update by Chief Economists from the House and Senate Agriculture Committees and the USDA-Farm Service Agency Monday, 10:15 am-11:45 am 2032 The Land Grant Vision of Extension's Future Monday, 1:30 pm-3:00 pm 2063 Greenhouse Gas Markets and Agriculture Monday, 4:00 pm-5:30 pm 3012 Risk Issues at the Interface of Extension and Research Tuesday, 8:00 am-9:30 am 3030 Graduate Student Competition in Extension-Winners' Presentations Tuesday, 9:45 am-11:15 am 3075 Extension Section Crops Outlook Tuesday, 1:30 pm-3:00 pm 3101 Livestock Outlook Tuesday, 4:00 pm-5:30 pm **FAMPS Track Sessions** Examining the Effects of Trade Policies Applied to Hor-2016 ticultural Markets Monday, 10:15 am-11:45 am 2043 Centennial Overview of Food and Agricultural Marketing Policy Issues Monday, 1:30 pm-3:00 pm 3002 New Evidence on the Structure of Agricultural and Food Markets Tuesday, 8:00 am-9:30 am 3072 Policy Responses to Instability in Agricultural Markets: Retrospect and Prospect Tuesday, 1:30 pm-3:00 pm 3085 Policy Issues Affecting Food and Agribusinesses Tuesday, 1:30 pm-3:00 pm 3088 Climate Change Legislation: Food Sector Impacts Tuesday, 4:00 pm-5:30 pm Food & Agricultural Marketing Posters: M75–M90 2011 Making Local and Regional Food Systems Successful Monday, 10:15 am-11:45 am 2012 Vertical Coordination in the Evolving High Quality Beef Market Monday, 10:15 am-11:45 am 2017 Consumer Preference, Marketing, and Brand Choice of **Beef Products** Monday, 10:15 am-11:45 am 2037 Marketing and Consumer Preference for Sustainable Agricultural Products
 - 2072 Consumer-driven Changes in Food Marketing Channels: Organics and Sustainable Food Systems in the United States Monday, 4:00 pm-5:30 pm

Monday, 1:30 pm-3:00 pm

2084 Niche Marketing and Evolving Consumer Preferences Monday, 4:00 pm–5:30 pm

3053	Market and Price Analysis of Agricultural Products in Asian Pacific Countries <i>Tuesday, 9:45 am-11:15 am</i>
3054	The Economics of Functional Foods Tuesday, 9:45 am-11:15 am
3092	Consumer Preference for Quality Information and Label- ing Information <i>Tuesday, 4:00 pm–5:30 pm</i>
	Agricultural Policy Analysis C4, M91–M113
2020	Crop Insurance Monday, 10:15 am–11:45 am
2029	Food and Agricultural Policy Analysis Monday, 10:15 am-11:45 am
2041	Effects of Biofuel Mandates in a Context of Ethanol Demand Constraints, Cellulosic Biofuel Costs, and Compliance Mechanisms <i>Monday, 1:30 pm–3:00 pm</i>
2055	Labeling and Geographic Indications <i>Monday, 1:30 pm-3:00 pm</i>
2068	Agricultural and Applied Economics Research: What Makes It Relevant for Policy Advice? <i>Monday, 4:00 pm-5:30 pm</i>
3008	High Calorie Food Policies <i>Tuesday, 8:00 am-9:30 am</i>
3036	Input Policies Tuesday, 9:45 am-11:15 am
3037	Food Security <i>Tuesday, 9:45 am–11:15 am</i>
3057	Long-term Agricultural Structural Change in the United States, Canada, and Brazil <i>Tuesday, 9:45 am-11:15 am</i>
3065	Subsidy Incidence Tuesday, 1:30 pm-3:00 pm
3090	Trade Policy <i>Tuesday, 4:00 pm–5:30 pm</i>
3094	Working with the New NIFA <i>Tuesday, 4:00 pm-5:30 pm</i>
	afety & Nutrition C3, M114–M127
2028	Food Safety <i>Monday, 10:15 am–11:45 am</i>
2041	Applying Household Scanner Data to Food and Nutri- tion Economics Research <i>Monday, 1:30 pm–3:00 pm</i>
2050	Public Policy, Health, and Food <i>Monday, 1:30 pm–3:00 pm</i>
2055	Nutrition and Food Safety <i>Monday, 1:30 pm-3:00 pm</i>
2080	Food Safety and Consumers Monday, 4:00 pm–5:30 pm
3034	Health and Food Behavior Tuesday, 9:45 am-11:15 am
3066	Firms and Food Safety <i>Tuesday, 1:30 pm–3:00 pm</i>

FSN Section Track Sessions

1003	Evaluation – Measuring the Impact of Food Safety and Nutrition Policy Sunday, 3:00 pm–4:30 pm
2001	Healthy Food or Healthy People? How Do Food and Nutrition Assistance Programs Contribute to the Health of Low Income Americans? <i>Monday, 10:15 am–11:45 am</i>
2061	The Second Century of Food and Consumer Econom- ics: What Will Be Remembered in 2110? <i>Monday, 4:00 pm–5:30 pm</i>
2015	Debenievel Francesies Descende Annuescherscherscherscher

- 3015 Behavioral Economics Research Approaches: Innovative Applications in Nutrition and Food Safety *Tuesday, 8:00 am–9:30 am*
- 3074 How Health Is Changing the Dynamics of Food Innovation *Tuesday, 1:30 pm–3:00 pm*
- 3098 Promoting Food Choice and Health for Children: Political, Economic, and Behavioral Aspects *Tuesday, 4:00 pm–5:30 pm*

GSS Track Sessions

- 2030 Navigating Article Writing and the Publishing Process Monday, 10:15 am–11:45 am
- 2031 How to Give a Presentation: Research, Extension, and Teaching Monday, 1:30 pm–3:00 pm
- 2059 How to Survive Graduate School Monday, 4:00 pm–5:30 pm
- 3030 Graduate Student Competition in Extension—Winners' Presentations Tuesday, 9:45 am-11:15 am
- 3084 How Graduate School Prepared Me for a Career in Industry *Tuesday, 1:30 pm–3:00 pm*

Household & Labor Economics Posters: T2–T10

- 2035 Agricultural Labor Monday, 1:30 pm–3:00 pm
- 3007 Food, Health, and Households *Tuesday, 8:00 am–9:30 am*
- 3052 Household Decision-making Tuesday, 9:45 am-11:15 am

IBES Track Sessions 2004 Advances in Transaction Cost Measurement for Environmental and Natural Resources Policy Monday, 10:15 am-11:45 am

- 2073 Moving Beyond Self-interest in Economic Choice: Further Tests of Social Capital and Dual Interests Theory *Monday, 4:00 pm–5:30 pm*
- 3015 Behavioral Economics Research Approaches: Innovative Applications in Nutrition and Food Safety *Tuesday, 8:00 am–9:30 am*
- 3042 A Common Nobel Legacy: Exploring the Intellectual Foundations and Future Implications of the Work of Oliver Williamson and Elinor Ostrom Tuesday, 9:45 am-11:15 am
- 3100 Alerting All Entrepreneurs! Research on Ethical Awareness and Entrepreneurial Behavior *Tuesday, 4:00 pm–5:30 pm*

Industrial Organization & Supply Chain Management Posters: M128, T11–T20			Food, Fuel, and Forest: Climate Change and Land Use Issues in the 21st Century
2053	Product Differentiation Monday, 1:30 pm–3:00 pm	3061	<i>Tuesday, 9:45 am–11:15 am</i> Exchange Rates, Prices, and Agricultural Trade: What
3006	Retail Strategies Tuesday, 8:00 am–9:30 am		Have We Learned? <i>Tuesday, 1:30 pm–3:00 pm</i>
3019	Contracts Tuesday, 8:00 am–9:30 am	3087	Climate Change and Agriculture: Impacts, Adaptation, and Mitigation <i>Tuesday, 4:00 pm–5:30 pm</i>
3027	Market Power and Vertical Coordination Issues in Cana- dian Meat Sectors		ational Trade
3067	<i>Tuesday, 8:00 am–9:30 am</i> Market Power		C5, M155, T21–T36
3007	Tuesday, 1:30 pm-3:00 pm	1012	Border Inspections and Import Refusals in Agri-food Trade: Issues and Empirical Evidence Sunday, 3:00 pm-4:30 pm
Institu Posters:	tional Economics M129	2002	U.S. Agricultural Trade Monday, 10:15 am-11:45 am
1013	Applied Economics Perspectives and Policy: Lessons Learned in the First Year and a Forecast for the Future Sunday, 3:00 pm-4:30 pm	2079	The Gravity of Technical Trade Barriers Monday, 4:00 pm–5:30 pm
2081	Institutional Analysis of Natural Resource and Renew- able Fuels	2085	Current Issues in Canadian Agri-food Trade, Sponsored by CATPRN Monday, 4:00 pm-5:30 pm
	Monday, 4:00 pm-5:30 pm	3013	Trade Liberalization, Climate Change Policies, and the
	ational Development M130–M158	0010	Environment: The Growing Interaction and Impact Tuesday, 8:00 am–9:30 am
2010	Climate Change and Agriculture <i>Monday, 10:15 am-11:45 am</i>	3016	Renewable Fuels/Biofuels and Trade <i>Tuesday, 8:00 am–9:30 am</i>
2021	Agricultural Productivity, Technology Adoption, and Markets	3022	Climate Change, Environment, and Trade <i>Tuesday, 8:00 am–9:30 am</i>
2051	<i>Monday, 10:15 am–11:45 am</i> Empirical Poverty Analysis	3046	Agricultural Trade and International Development Tuesday, 9:45 am-11:15 am
	Monday, 1:30 pm-3:00 pm	3056	International Trade Tuesday, 9:45 am–11:15 am
2069	Integrating Health, Nutrition, and Food Systems: Re- thinking Malnutrition Reduction <i>Monday, 4:00 pm–5:30 pm</i>	3095	The Economic Crisis of 2008–09 and Agriculture Tuesday, 4:00 pm–5:30 pm
2078	Climate Change Impacts on International Agriculture <i>Monday, 4:00 pm-5:30 pm</i>		I Resource Economics
3018	Childhood Nutrition and Health Tuesday, 8:00 am-9:30 am	Posters: 2049	T37-T54 Economic Value of Invasive Species Management:
3050	Credit, Insurance, and Economic Development Tuesday, 9:45 am-11:15 am		Proactive Management and Extreme Policies Monday, 1:30 pm-3:00 pm
3089	Investment, Trade, and R&D in International Development	2057	Water Resource Management Monday, 1:30 pm–3:00 pm
2001	Tuesday, 4:00 pm–5:30 pm	2067	Advances in Renewable Resource Economics and Management
3091	Land Markets <i>Tuesday, 4:00 pm–5:30 pm</i>	2077	Monday, 4:00 pm–5:30 pm
Interna	ational Section Track Sessions	2077	Commercial Fisheries Management Monday, 4:00 pm–5:30 pm
2013	Has the WTO Constrained Domestic Support Policies? <i>Monday, 10:15 am-11:45 am</i>	3010	AAEA Centennial: Environmental and Resource Economics
2033	The Contribution of Agricultural Economists to the Understanding of International Trade Monday, 1:30 pm-3:00 pm	3017	Tuesday, 8:00 am–9:30 am Spatial Analysis of Land Use and the Environment Tuesday, 8:00 am–9:30 am
2062	Food Consumption Trends in Urban China, Implications for International Agricultural Markets	3043	Invited Paper Session Featuring Selected Case Studies Tuesday, 9:45 am-11:15 am
0001	Monday, 4:00 pm-5:30 pm	3051	Private Provision of Ecosystem Services
3031	The Contribution of Agricultural Economics to the Un- derstanding of International Economic Development <i>Tuesday, 9:45 am -11:15 am</i>		Tuesday, 9:45 am–11:15 am

3055	Natural Resource Economics Tuesday, 9:45 am–11:15 am		
3077	Spatial Dimensions of Invasive Species: Bioeconomic Modeling Using Cellular Automata <i>Tuesday, 1:30 pm-3:00 pm</i>		
3079	Non-timber Determinants of Forest Management Tuesday, 1:30 pm-3:00 pm		
	ction Economics T56–T69		
2047	Risk and Uncertainty Monday, 1:30 pm-3:00 pm		
3020	Production Function <i>Tuesday, 8:00 am–9:30 am</i>		
3033	Biofuel and Alternative Energy <i>Tuesday, 9:45 am–11:15 am</i>		
3080	Production Technology Tuesday, 1:30 pm–3:00 pm		
	ctivity Analysis & Emerging Technologies T70–T84		
2024	Efficiency, Ethanol, and Trade-offs between Energy and Environmental Goods <i>Monday, 10:15 am–11:45 am</i>		
2070	Genetically Modified Food and Global Welfare—I <i>Monday, 4:00 pm–5:30 pm</i>		
2074	Econometric Examinations of Agricultural Productivity and Technological Change <i>Monday, 4:00 pm–5:30 pm</i>		
2082	Milk Production and Marketing in Ontario Monday, 4:00 pm-5:30 pm		
3021	Transgenic Corn: Innovation and Adoption <i>Tuesday, 8:00 am–9:30 am</i>		
3025	The Economics of Biofuels and Biotechnology <i>Tuesday, 8:00 am–9:30 am</i>		
3039	Genetically Modified Food and Welfare—II <i>Tuesday, 9:45 am–11:15 am</i>		
3040	Production Costs for Energy Crops and Crop Residues <i>Tuesday, 9:45 am-11:15 am</i>		
	rch Methods, Econometrics, & Statistics T85-T92		
2038	Research Methods and Data Issues—Fitting the Proce- dure to the Process Monday, 1:30 pm-3:00 pm		
2058	Farm-level Models for Policy Development Monday, 1:30 pm–3:00 pm		
2076	Econometric/Research Methods in Consumer Demand		

- and Health Analysis Monday, 4:00 pm–5:30 pm 3073 Economic Implications of Imputation in Agricult
- 3073 Economic Implications of Imputation in Agricultural Economic Data *Tuesday, 1:30 pm-3:00 pm*

Resource & Environmental Policy Analysis Posters: C6, T94–T118

- 1004 Deep Water Horizon Oil Spill: Perspectives on Research and Extension Needs Sunday, 3:00 pm -4:30 pm
- 2018 Biofuel Policy Monday, 10:15 am–11:45 am
- 2040 Topics in Environmental Economics *Monday, 1:30 pm–3:00 pm*
- 2064 Invasive Species and Pest Management Monday, 4:00 pm–5:30 pm
- 2083 Natural Resource and Environmental Policy Analysis Monday, 4:00 pm–5:30 pm
- 3038 Issues in Climate Change and Biofuels *Tuesday, 9:45 am–11:15 am*
- 3048 Climate Policy *Tuesday, 9:45 am-11:15 am*
- 3049 Water Quality, Quantity, and Policy *Tuesday, 9:45 am–11:15 am*
- 3064 Land Use and the Conservation Reserve Program *Tuesday, 1:30 pm–3:00 pm*
- 3068 Pollution Control and Voluntary Programs Tuesday, 1:30 pm–3:00 pm
- 3081 Ecosystem Services and Resource Conservation *Tuesday, 1:30 pm-3:00 pm*
- 3082 Biomass and Carbon Sequestration *Tuesday, 1:30 pm–3:00 pm*

Risk & Uncertainty

- Posters: T119-T132
- 1008 Risk Management in the Light of the Changing CAP Sunday, 3:00 pm-4:30 pm
- 2054 Crop Insurance Monday, 1:30 pm-3:00 pm
- 3023 Ecological and Biological Risks *Tuesday, 8:00 am–9:30 am*
- 3047 Price Risk Management in Agribusiness Tuesday, 9:45 am–11:15 am
- 3069 Dairy Market Volatility Causes and the Role of Policy *Tuesday, 1:30 pm-3:00 pm*
- 3093 Weather Risk and Insurance Derivatives *Tuesday, 4:00 pm–5:30 pm*
- 3099 Farmer Response to Catastrophic Natural Disasters in the Developing World *Tuesday, 4:00 pm–5:30 pm*

Rural/Community Development Posters: T133–T138

- 2019 Rural Development Policy Session Monday, 10:15 am–11:45 am
- 2048 Rural Labor and Land Markets *Monday, 1:30 pm–3:00 pm*
- 2056 Dynamics of Farm Household Income and Investments in Cooperatives Monday, 1:30 pm-3:00 pm

Senior Section Track Sessions

- 1005 What Is Next for NAFTA: Unresolved Issues Sunday, 3:00 pm-4:30 pm
- 1006 USDA/Land Grant Extension Outlook Program and Role of Farm Management Sunday, 3:00 pm-4:30 pm
- 2003 Ever Changing AAEA Research Challenges Monday, 10:15 am-11:45 am
- 2032 The Land Grant Vision of Extension's Future Monday, 1:30 pm-3:00 pm
- 2063 Greenhouse Gas Markets and Agriculture Monday, 4:00 pm-5:30 pm
- 3086 Outstanding Intellectual Contributions by Agricultural Economists Tuesday, 4:00 pm-5:30 pm

Teaching, Communication, & Extension Posters: T140-T142

- 1007 Agricultural Economic Statistics: A Century of Contributions to Data Development and an Academic Profile of the Profession Sunday, 3:00 pm-4:30 pm
- 3009 COSBAE's Role and Legacy of Achievements within AAEA Tuesday, 8:00 am-9:30 am
- 3028 **Current Business Policy Issues** Tuesday, 8:30 am-9:30 am
- 3029 Current Agribusiness and Food Business Policy Issues Tuesday, 8:30 am-9:30 am
- 3083 Enhancing Student Learning: Theory and Practice Tuesday, 1:30 pm-3:00 pm

TLC Section Track Sessions

- 2060 Teaching Tips from Top Teachers: 2009 AAEA Award Recipients Monday, 4:00 pm-5:30 pm
- 3001 Teaching on a Tight Budget: What Do We Do with More Students and Less Resources? Tuesday, 8:00 am-9:30 am
- 3059 Teaching and Learning in the Work Place Tuesday, 9:45 am-11:15 am
- 3060 New Curricular Initiatives: The Case of Undergraduate Programs in Resource/Environmental Economics Tuesday, 1:30 pm-3:00 pm



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Abahana, Zelalem; South Dakota State University; M41

Abbott, Brant; University of Victoria; 3081

Abbott, Philip; Purdue University; 3061 Abdelnour, Rita; University of Nebraska; M72

Abidoye, Babatunde; Iowa State University; 2009

Abler, David; Pennsylvania State University; 1009

Adachi, Kenji; University of Minnesota; M147

Adamowicz, Wiktor; University of Alberta; 2028

Adams, Charles; University of Florida; 1004

Adams, Damian C.; Oklahoma State University; 2049, 3077

Adcock, Flynn; Texas A&M University; M141

Adhikari, Shyam; Texas Tech University; 2020

Adjemian, Michael; USDA-Economic Research Service; T16

Agee, Mark; Pennsylvania State University; 3015

Aghaei, Majid; University of Kentucky; M19

Aguilar, Francisco; University of Missouri; 3005

Ahearn, Mary; USDA-Economic Research Service; 1007, 3057, 3073

Ahmed, Syud; World Bank; 2078

Aisabokhae, Ruth A.; Texas A&M University; T102

Akaichi, Faical; University of Arkansas; 2037, M69

Alam, Mohammad J.; Ghent University; 3053

Aldana, Ursula; University of Wisconsin; 3021

Alexander, Corinne; Purdue University; 3070, M73

al Hassan, Mohammed; University of Georgia; M60

Ali, Md. Kamar; University of Lethbridge; 2057

Allen, Albert; Mississippi State University; 3046

Alston, Julian; University of California, Davis; 2050, 2076, M52, T48

Alviola, Pedro; University of Arkansas; 2059, 3062

Alwang, Jeffrey; Virginia Tech; M157

Amadou, Zakou; Oklahoma State University; 2017

Amanor-Boadu, Vincent; Kansas State University; 1001, 2045, 3045

Amiraslany, Afshin; University of Saskatchewan; 3055

Amponsah, William; Georgia Southern University; 2002, 2046

Anders, Sven; University of Alberta; 1012, 3006, C1, M89

Andersen, Matthew; University of Wyoming; 2024, 2074

Anderson, Benjamin C.; The Ohio State University; T11

Anderson, Christopher M.; University of Rhode Island; 3051, T101

Anderson, John; American Farm Bureau Federation; 2017, 3012

Anderson, Kym; University of Adelaide; 2033

Anderson, Leigh; University of Saskatchewan; 3025

Anderson, Shonda; Kansas State University; M87

Apland, Jeffrey; University of Minnesota; T60

Aralas, Sarma B.; Michigan State University; 3022

Aravindhakshan, Sijesh C.; Oklahoma State University; T110

Archer, David; USDA-Agricultural Research Service; 3082, T112

Arends-Kuening, Mary; University of Illinois at Urbana-Champaign; 2069

Arezki, Rabah; International Monetary Fund; 3091

Arimoto, Yutaka; University of Tokyo; 3036

Arnade, Carlos; USDA-Economic Research Service; T123

Arnall, D. Brian; Oklahoma State University; 3080

Arndt, Channing; University of Copenhagen; 2010

Arnold, Michael; University of Delaware; 3081

Arsenault, Adam; Forecasting and Program Analysis; 2058

Asirvatham, Jebaraj; University of Illinois at Urbana-Champaign; 3015, 3034

Atasoy, Sibel; Virginia Tech; 2050, M122

Attavanich, Witsanu; Texas A&M University; 3084

Aultman, Stephen S.; University of Minnesota; 2049, M65

Aylward, Bruce; Ecosystem Economics, LLC; 2004

В

Babcock, Bruce; Iowa State University; T100, T122

Baek, Jungho; University of Alaska; 2002, 3056

Bageant, Elizabeth R.; Cornell University; M97

Baharanyi, Ntam; Tuskegee University; 3009

Bahn, Henry; USDA-National Institute of Food and Agriculture; 2032, 2071

Bai, Junfei; Washington State University; 2062

Bailey, Alastair; University of Kent; M115

Bailey, Jessica E.; Missouri State University; 3035

Baker, Gregory; Santa Clara University; 1001

Bakhshi, Samira; University of Saskatchewan; 2029

Balagtas, Joseph V.; Purdue University; 3002, 3024, T20

Balmann, Alfons; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **T17**

Banerjee, Swagata; Alabama A&M University; T137

Banker, Dave; USDA-Economic Research Service; 3073

Baral, Ranju; Virginia Tech; T2

Barham, Bradford; University of Wisconsin; 3021

Barichello, Richard; University of British Columbia; 2085

Barker, Catherine; USDA-Economic Research Service; **3002**

Barkley, Andrew; Kansas State University; 3083

Barnes, James; Louisiana State University; 2019

Barnett, Barry; Mississippi State University; 3097

Barr, Terry; CoBank; 3058

Barrett, Christopher B.; Cornell University; 1013, 3018, 3031, 3099, M97

Bastian, Christopher; University of Wyoming; 2007, M6

Batie, Sandra; Michigan State University; 2003

Batte, Marvin; The Ohio State University; 2037, 2072, M74, T90

Bayham, Jude; Washington State University; M96

Baylis, Kathy; University of Illinois at Urbana-Champaign; 1012, 2039, 3018, 3046, 3076, 3090

Beach, Robert H.; RTI International; 2018

Beattie, Bruce; University of Arizona; 3001

Beatty, Timothy; University of York; 3007

Beckerman, Volker; Humboldt University; 3039

Beckman, Jayson; USDA-Economic Research Service; 2075

Beghin, John; Iowa State University; 2050, 2079

Begum, Ismat A.; Bangladesh Agricultural University; 3053

Bekkerman, Anton; Montana State University; M100

Belasco, Eric J.; Texas Tech University; 2020, 2076, 3093, M104, T46

Belcher, Ken; University of Saskatchewan; 2027

Bell, Kathleen; University of Maine; 2081, 3104

Bennett, David; U.S. Government Accountability Office; **1003**

Bennett, Nick; University of Guelph; 2082

Benson, Verel; Benson Consulting; T95

Bergstrom, John C.; University of Georgia; 2066, 3060, 3104

Bergtold, Jason; Kansas State University; T65

Bernard, John; University of Delaware; M71

Besedin, Elena; University of Connecticut; 2009

Bessler, David; Texas A&M University; 3096, M128

Bewer, Robert; University of Lethbridge; 2057

Beyrouty, Craig; Colorado State University; 3094

Bhagowalia, Priya; TERI University; 2051, 3018

Bhandari, Doleswar; University of New Mexico; 2034

Bhattacharjee, Subhra; Iowa State University; 2009

Bhattarai, Keshav; University of Central Missouri; 2034

Bi, Xiang; University of Illinois at Urbana-Champaign; **3068**

Bielza, Maria; Universidad Politecnica de Madrid; **1008**

Biermacher, Jon T.; Samuel Roberts Noble Foundation; 2017, 3080, T61

Binkley, James; Purdue University; T20

Birur, Dileep K.; RTI International; 2018, T109

Bishop, Richard; University of Wisconsin; M62

Bitsch, Vera; Michigan State University; M18

Blahna, Dale; U.S. Forest Service; 3104

Blandford, David; Pennsylvania State University; **2013**

Blandon, Jose; University of Guelph; 2084

Blank, Steven; University of California, Davis; 2005

Blayney, Donald; USDA-Economic Research Service; M99, T74

Block, Steven; Tufts University; 2051

Boehlje, Michael; Purdue University; 2015, 3003, M23, M24

Bogan, Vicki; Cornell University; 3050

Boggess, William; Oregon State University; 2032

Boisvert, Richard; Cornell University; T96

Boland, Michael; Kansas State University; 2006, 2060, 3028

Bolliger, Flavio; Brazilian Institute of Geography and Statistics; 3057

Bonanno, Alessandro; Pennsylvania State University; 2080, 3034

Bond, Craig; Colorado State University; 2049, 2067

Bontemps, Christophe; Toulouse School of Economics; 2053, T91

Bool, Romilee; International Rice Research Institute; **2020**

Boonsaeng, Tullaya; Clemson University; M43

Bossenbroek, Jonathan; University of Toledo; 3077

Boteler, Franklin; USDA-National Institute of Food and Agriculture; 3094

Bouamra, Zohra; Toulouse School of Economics; 2053

Boucher, Stephen; University of California, Davis; 3050

Bouet, Antoine; International Food Policy Research Institute; 2079

Bouhlal, Yasser; Texas A&M University; M78

Bowker, James M.; U.S. Forest Service; 2038, 3104

Bowmar, Ross; Michigan State University; M25

Bowser, William H.; University of Illinois at Urbana-Champaign; 3016

Boyer, Christopher; Oklahoma State University; 3080

Boys, Kathryn; Clemson University; 2079

Bozic, Marin; University of Wisconsin; M16

Braden, John; University of Illinois at Urbana-Champaign; 3060

Brandt, Jon; North Carolina State University; 3094

Bravo, Jesus; Arizona State University; 2006

Bray, Victoria; Auburn University; 2079

Briggeman, Brian; Federal Reserve Bank of Kansas City; 3076, 3102, T141

Brimlow, Jacob N.; California State University, Chico; 3064

Brink, Lars; Agriculture and Agri-Food Canada; 2013, 2068

Brinkman, Blondel A.; USDA-Animal and Plant Health Inspection Service; 2016, 3009, 3070, 3088

Brookes, Graham; PG Economics; T70

Brooks, Kathleen R.; Oklahoma State University; M75

Brooks, Lara; Oklahoma State University; T135

Brorsen, B. Wade; Oklahoma State University; 1011, 2031, 3076, 3080

Brown, Jason; USDA-Economic Research Service; 1002

Brown, Scott; University of Missouri; 3069, 3101

Brown, Tristan; Iowa State University; 3013

Brown, Zachary; Duke University; 3102

Brozovic, Nicholas; University of Illinois at Urbana-Champaign; 2008, 2067, T51

Bruce, Amanda; University of Missouri at Kansas City; 3083

Bruce, Jared; University of Missouri at Kansas City; 3083

Bruhn, Maike; University of Kiel; 2076

Brümmer, Bernhard; Georg-August-Universität Göttingen; 2021, 3090, 3103, T77

Bryant, Henry; Texas A&M University; 3037

Buccola, Steven; Oregon State University; 2074, M18, T6

Bukenya, James O.; Alabama A&M University; T137

Bunning, Marisa; Colorado State University; 3092

Burbidge, Linda D.; Kansas State University; 3059, M31, T86

Burnett, J. Wesley; University of Georgia; M109

Burress, Molly; University of Missouri; 3045

Busby, Gwenlyn; Virginia Tech; 3079

Busse, Stefan; Georg-August-Universität Göttingen; 3103

Butler, J. S.; University of Kentucky; 2021, M127

Buysse, Jeroen; Ghent University; 3053

Buyuktahtakin, Esra; University of Arizona; 3077

Buzby, Jean; USDA-Economic Research Service; 1012

Bylund, Per; University of Missouri; 2059

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Cai, Ruohong; University of Georgia; M7

Cai, Xiaowei; California Polytechnic State University, San Luis Obispo; T12, T19

Cai, Yongxia; Massachusetts Institute of Technology; T106

Cairns, Alex; University of Guelph; 2082

Cairns, Jennifer E.; Michigan State University; 3036

Cairns, Robert; Colorado School of Mines; 2039

Cakir, Metin; Purdue University; 3002, T20

Calantone, Roger; Michigan State University; M88

Canales Medina, Dominga E.; Kansas State University; 2006

Canchi, Devendra; Purdue University; T15

Cao, Ying; Cornell University; 2080

Capalbo, Susan; Oregon State University; 3060, 3088

Capps, Oral; Texas A&M University; 3008, 3062, M78

Cardwell, Ryan; University of Manitoba; 2085

Carlberg, Jared; University of Manitoba; 1005, M155

Carlson, Andrea; USDA-Economic Research Service; M121, M123

Carlson, Jared; Arizona State University; 2053

Carpio, Carlos; Clemson University; 2036, 2076, M43

Carrasco, L. Roman; National University of Singapore; 3023

Carriazo, Fernando; USDA-Economic Research Service; **T111**

Carrion-Flores, Carmen; University of Florida; 2048

Carter, Colin; University of California, Davis; 2070, 3039

Carter, Michael; University of California, Davis; 3031, 3050

Cash, Sean B.; University of Wisconsin; 2040, 3007, 3098, C1

Cassidy, Heather; Ministry of Agriculture, Food and Rural Affairs; **2082**

Castaño, José Pedro; Instituto Nacional de Investigación Agropecuaria, Uruguay; M46 Castilla, Carolina; The Ohio State University; 2007, 3052

Castle, Emery; Oregon State University; 2003

Caswell, Julie; University of Massachusetts Amherst; 1012, 3044, 3070

Chaddad, Fabio; University of Missouri; 1001, 3045, M27

Chala, Zelalem; Virginia Tech; 3046

Chambers, Bill; Stahlbush Island Farms; 3085

Chambers, Karla; Stahlbush Island Farms; 3059

Champ, Patricia; U.S. Forest Service; 2008, 2049

Champetier de Ribes, Antoine; University of California, Davis; 3051

Chang, Hung-Hao; National Taiwan University; M30

Chang, Jae Bong; Oklahoma State University; 2007, M86

Chang, Kuo-Liang; South Dakota State University; 3004

Chang, Ta-Chuan; National Taiwan University; M30

Chapman, David J.; Stratus Consulting; M62

Chaubey, Indrajeet; Purdue University; T50

Chavas, Jean-Paul; University of Wisconsin; 1006, 2070, 3002, 3069, 3086, M79

Chembezi, Duncan M.; Alabama A&M University; 2071, 3009, 3070, 3088

Chen, Huilan; Michigan State University; M107

Chen, Qihui; University of Minnesota; T10

Chen, Shu-Ling; National Tsing Hua University; M12

Chen, Wei; Shanghai University of Finance and Economics; 1014, T25

Chen, Xiaoguang; University of Illinois at Urbana-Champaign; 2018, 2044

Chen, Ying-Erh; North Carolina State University; 2054

Chen, Yunguang; Purdue University; 2054

Chevassus-Lozza, Emmanuelle; Institut National de la Recherche Agronomique; T27

Chidmi, Benaissa; Texas Tech University; 2076, 3020

Childress, Ronald; University of Kentucky; 3035

Chintawar, Sachin; Louisiana State University; 2035

Chiu, Alice; International Food Policy Research Institute; 3052 Cho, Jaesung; Cornell University; M3

Cho, Seong-Hoon; University of Tennessee; 2038, 3013, T63

Choi, Hee-Jung; North Carolina State University; 3062

Choi, Suk-Won; National Center for Atmospheric Research; 3082

Chouinard, Hayley; Washington State University; 2020, 3064

Chu, Xueling; Zhejiang University; T134

Chung, Chanjin; Oklahoma State University; 3067

Ciaian, Pavel; European Commission; 3103

Claassen, Roger; USDA-Economic Research Service; T111

Clark, Christopher; University of Tennessee; 3005, M57, T37

Clark, J. Stephen; Nova Scotia Agricultural College; 3027, T74

Clay, Dawn Marie; USDA-Economic Research Service; 3073

Clayton-Niederman, Z.; University of Arkansas; T47

Cleary, Rebecca; University of Wisconsin; M79

Clevenger, Dustin; Gavilon Group; 3029

Clow, Brad; Union Pacific; 3058

Coatney, Kalyn T.; Mississippi State University; T13

Coble, Keith; Mississippi State University; 3008, M104

Cobourn, Kelly; Boise State University; T58

Coggins, Jay; University of Minnesota; M65

Collins, Keith; USDA-Office of the Chief Economist; 3097

Colson, Gregory; University of Georgia; 2014, 2052, 2076, 3068

Coman, Maria A.; University of Connecticut; M33

Conklin, Neilson; Farm Foundation; 3085

Conley, Dennis; University of Idaho; 3059

Cook, Alasdair J. C.; Veterinary Laboratories Agency; 3023

Cook, Billy; Samuel Roberts Noble Foundation; 2017

Cook, Michael; University of Missouri; 2015, 3045

Cook, Tatiana; University of Lethbridge; C6

Cooke, Stephen; University of Idaho; 3071

Cooper, Joseph; USDA-Economic Research Service; 2018, 2054, T111, T123

Corah, Larry; Certified Angus Beef, LLC; 2012

Cordero Salas, Paula; The Ohio State University; 3082

Corrigan, Jay; Kenyon College; 2014

Costa, Rafael; Texas A&M University; M141

Costa de Oliveira, Octavio; Brazilian Institute of Geography and Statistics; 3057

Costanigro, Marco; Colorado State University; 2037, 3092

Coupal, Roger; University of Wyoming; 2024

Cramer, Gail; Louisiana State University; 1004

Cranfield, John; University of Guelph; 2028, 2055, 2084, 3074

Crespi, John; Kansas State University; T14

Crowe, Bronwyn; The University of Western Australia; 3017

Cui, Jingbo; Iowa State University; 2018

Culver, David; Agriculture and Agri-Food Canada; 2058, 3057

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D'Souza, Anna; USDA-Economic Research Service; 3007

Dai, Yingchun; University of Alberta; 3056, C5

Darby, Paul M.; Louisiana State University; 2075

Datta, Saurabh C.; Oregon State University; M151

Davidson, Carolyn H.; Colorado State University; T59

Davies, Amalia; Colorado State University; M108

Davies, Stephen; Colorado State University; M108

Davis, Christopher; USDA-Economic Research Service; 3009

Davis, George; Virginia Tech; T2

Davis, Graham; Colorado School of Mines; 2039

Davis, Jessica; Colorado State University; T59

Deaton, Brady; University of Guelph; 2057, 2082, 2083, 3042

De Brauw, Alan; International Food Policy Research Institute; **3091**

Decker, Christopher; University of Nebraska at Omaha; 2040

Deen, Bill; University of Guelph; 3025

Degeneffe, Dennis; University of Minnesota; 3066

de Gorter, Harry; Cornell University; 2018, 3016

Deininger, Klaus; World Bank; 2051, 3091, M138

Deisenroth, Daniel; Colorado State University; M67

de Lange, Kees; University of Guelph; 2026

De Laporte, Aaron V.; University of Guelph; 3055

De La Torre Ugarte, Daniel; University of Tennessee; T95

Delbecq, Benoît A.; Purdue University; 2048

Delbridge, Timothy A.; University of Minnesota; 2047

Deller, Steven; University of Wisconsin; 2019

Demeke, Bayou; Pennsylvania State University; **T97**

Deng, Xiangzheng; Center for Chinese Agricultural Policy; 3014, 3079

Dennis, Robyn L.; University of Arkansas; M61

Dentoni, Domenico; University of Adelaide; M88

Detre, Joshua; Louisiana State University; 2045, T141

Devadoss, Stephen; University of Idaho; 3016, M96, T24, T26

Dewbre, Joshua R.; American University; M139

Dhaliwal, Cally; Agriculture and Agri-Food Canada; **3057**

Dharmasena, Senarath; Texas A&M University; 3008, 3062

Dhuyvetter, Kevin; Kansas State University; 3065, T14

Dias, Vitor; University of Saskatchewan; 2027

Dickey, Elbert; University of Nebraska; 2032

Dicks, Michael R.; Oklahoma State University; T128

Diekmann, Florian; The Ohio State University; M74

Diersen, Matthew; South Dakota State University; M41

Diffenbaugh, Noah S.; Stanford University; 2078

Dillon, Andrew; International Food Policy Research Institute; **3038**

Dimitri, Carolyn; USDA-Economic Research Service; **2072**

Ding, Yulian; University of Alberta; 2028, 2084

Dismukes, Robert; USDA-Economic Research Service; 3090 Dissanayake, Sahan; University of Illinois at Urbana-Champaign; 2039, 3081, T52

Dodson, Charles; USDA-Farm Service Agency; M8

Doering, Otto; Purdue University; 2068, 3009

Dong, Fengxia; Iowa State University; 2065, 3013, M116, T115

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Dooley, Frank J.; Purdue University; 2044, 3001

Dorfman, Jeffrey; University of Georgia; 2030, 2042, 3023, 3096, T88

Doud, Greg; National Cattlemen's Beef Association; **3028**

Doumax, Virginie; Paul Cezanne University; 2018

Doye, Damona; Oklahoma State University; 3044, T141

Doyon, Maurice; Université Laval; 2027

Dozi, Pedro; University of Missouri; T138

Drabik, Dusan; Cornell University; 3016

Drescher, Larissa; Technische Universität München; 3098

Drichoutis, Andreas C.; University of Ioannina; 2014

Du, Xiaodong; Iowa State University; 2075, 3013, T87, T115

Duchesne, Erick; Université Laval; 3056

Duffy, Patricia; Auburn University; T65

Duke, Joshua; University of Delaware; 3081

Dumortier, Jerome; Iowa State University; 3038

Dun, Zhe; University of Wisconsin; 3020

Durst, Ron L.; USDA-Economic Research Service; M111

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Eagle, Alison J.; Duke University; 2084, 3025

Eales, James; Purdue University; 2061

Ebel, Robert M.; USDA-Economic Research Service; T69

Ehmke, Cole; University of Wyoming; T142

Ehmke, Mariah D.; University of Wyoming; 2007, 3015

Eidman, Vernon; University of Minnesota; 2003, 2044, 3086

Eigenbrode, Sanford; University of Idaho; T56

Eiswerth, Mark E.; University of Northern Colorado; **3081**

El-Osta, Hisham; USDA-Economic Research Service; M111

Elbakidze, Levan; University of Idaho; T55, T56

Elobeid, Amani; Iowa State University; T67, T70

Enahoro, Dolapo; Cornell University; T96

English, Alicia; Purdue University; 2030

English, Burton; University of Tennessee; 3040, 3080, M57, T37, T64, T95

English, Donald B.K.; U.S. Forest Service; 2038

Epanchin-Niell, Rebecca; University of California, Davis; **3077**

Epplin, Francis M.; Oklahoma State University; 2024, 3040, T110

Erbas, Bahar; Duquesne University; 3068

Erdem, Seda; University of Manchester; 2080, 3015, 3034

Erickson, Kenneth; USDA-Economic Research Service; 2005, M1, M13

Ernst, Stanley; The Ohio State University; 2037, T90

Escalante, Cesar L.; University of Georgia; 2065, M5, T3

Esqueda, Arden; Forecasting and Program Analysis; **2058**

Evans, Mariah D.R.; University of Nevada at Reno; 3079

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Fadhuile, Adelaide; Université Panthéon-Assas Paris II; M39

Fadlaoui, Aziz; National Institute of Agronomic Research, Morocco; 3099

Falahi, M.A.; University of Kentucky; T68

Fan, Maoyong; Ball State University; 2001

Fan, Shenggen; International Food Policy Research Institute; 2010

Fannin, J. Matthew; Louisiana State University; 1004, 2019

Farmer, Michael; Texas Tech University; 2075

Farrell, Kenneth; University of California; 2003

Farrigan, Tracey; USDA-Economic Research Service; T118

Fathelrahman, Eihab; Colorado State University; M108

Fausey, Norman R.; USDA-Agricultural Research Service; 2066

Fausti, Scott; South Dakota State University; T98

Featherstone, Allen; Kansas State University; 2065, M1, T72, T86

Feder, Gershon; International Food Policy Research Institute; 3031

Feng, Hongli; Iowa State University; T105

Feng, Zhuo; University of Arizona; 3077

Fernandez-Cornejo, Jorge; USDA-Economic Research Service; 3080

Fernando, Jeewani R.; University of Alberta; 2055, C4

Ferreira, Gustavo F. C.; Louisiana State University; 3066

Ferrell, Shannon; Oklahoma State University; 2031

Ferrer, Myra Clarisse; University of Georgia; M109

Ferrier, Peyton; USDA-Economic Research Service; 2023

Ferris, Jake; Michigan State University; 1006

Fewell, Jason; Kansas State University; T65

Fields, Deacue; Auburn University; 2071, M22

Findeis, Jill; Pennsylvania State University; 3052

Finnoff, David; University of Wyoming; 2039, 3077

Fleming, David A.; Pennsylvania State University; 3064

Florax, Raymond; Purdue University; 2048, 2078

Flores-Lagunes, Alfonso; University of Florida; 2035, 2078

Florkowski, Wojciech J.; University of Georgia; 3053

Foday, Emmanuel; Illinois State University; M76

Folkeson, Carina; General for Agriculture and Rural Development European Commission; 1008

Folle, Solomon; University of Minnesota; T60

Foltz, Jeremy; University of Wisconsin; 3021, 3050, M140

Fonsah, Esendugue Greg; University of Georgia; 2023

Fortenbery, T. Randall; University of Wisconsin; M16

Fortin, Corey; University of Arkansas; 3048

Foster, Kenneth; Purdue University; 2060 Fox, Glenn; University of Guelph; 1005,

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Fox, Sean; Kansas State University; M87

Frank, Julieta; University of Manitoba; T28

Franken, Jason; University of Missouri; M82

Frasier, W. Marshall; Colorado State University; T53

Frazao, Elizabeth; USDA-Economic Research Service; M121

Freberg, Christian; The Wrigley Company; 3058

Frisvold, George; University of Arizona; 3077, M125

Fritz, Richard; Global Agri Trends; 3084

Fuchs, Alan; University of California, Berkeley; 3099

Fuglie, Keith; USDA-Economic Research Service; 2074

Fujie, Takeshi; Shiga University; M70

Fulginiti, Lilyan; University of Nebraska; 2024, 3033, T41

Fuller, Kate B.; University of California, Davis; T48

Fulton, Joan; Purdue University; M130, T35

Fulton, Murray; University of Saskatchewan; 2056

Funtanilla, Margil; Texas Tech University; 3020

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Gagnon, Nadia; Agriculture and Agri-Food Canada; 2029

Gajigo, Ousman; World Bank; 3050

Galarza, Francisco B.; Universidad Francisco Marroquin; 3078

Galbraith, Craig M.; Agriculture and Agri-Food Canada; 3063

Gale, Fred; USDA-Economic Research Service; 1009

Galinato, Gregmar; Washington State University; 3079

Gallardo, R. Karina; Washington State University; 2059, M86

Gallo, Ernesto; EAP Zamorano University; M17

Gandorfer, Markus; Technische Universität München; T127

Gao, Zhifeng; University of Florida; 2017, 3034, 3066, M77, M156

Garay, Pedro V.; Kansas State University; 3017

Garcia, Alexis; Texas Tech University; M104

Garcia, Marian; University of Kent; M115

Garcia, Pablo Antonio; Louisiana State University; 3066, M143

Garcia, Philip; University of Illinois at Urbana-Champaign; M84

García-Jiménez, Carlos I.; Louisiana State University; M80

Garduno-Rivera, Rafael; University of Illinois at Urbana-Champaign; 3046

Garrick, Dustin; University of Arizona; 2004

Gbur, Edward; University of Arkansas; T50

Gebben, David J.; Colorado State University; M64

Gervais, Jean-Philippe; North Carolina State University; 2085, 3027, 3065, M91

Geylani, Pinar; Duquesne University; 3068

Ghosh, Sujit; North Carolina State University; 2076, 3073

Giannakas, Konstantinos; University of Nebraska; 2056, 3054

Gibson, John; Waikato Management School; 3079

Gil, Jose; Centre de Recerca en Economia i Desenvolupament Agroalimentari; 2037, 2080, M69

Gillespie, Jeffrey; Louisiana State University; M81, T74

Glauben, Thomas; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **3090**

Glauber, Joseph; USDA-Office of the Chief Economist; 2013

Gleason, Phillip; Mathematica Policy Research; **1003**

Gloy, Brent; Cornell University; 3012

Gocht, Alexander; Johann Heinrich von Thünen-Institute; T62

Goddard, Ellen; University of Alberta; 2027, 2028, 2055, 3056, 3074, C2, C4, C5

Godwin, Joseph; Auburn University; 2002

Goetz, Linde; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **3090**

Goetz, Stephan; Pennsylvania State University; 3034

Goldsmith, Peter; University of Illinois at Urbana-Champaign; 2069, 3003, M36

Golub, Alla; Purdue University; 3048, 3079, 3082

Gomez, Alfredo; U.S. Government Accountability Office; 1003

Gomez, Miguel; Cornell University; T28

Goodman, Lucas; University of Kentucky; 3035

Goodwin, Barry; North Carolina State University; 1011, 2054, 3021, 3047, 3065, M91, T34

Gopinath, Munisamy; Oregon State University; 2013, 3061, 3095

Gor, Christopher O.; University of Nairobi; M134

Gordon, Jacqueline; University of Connecticut; M33

Gotham, Douglas; Purdue University; T15

Goto, Jun; University of Tokyo; M137

Götz, Christian; University of Bonn; T32 Gow, Hamish; Massey University; 2081, 3035, 3089, M25

Goyal, Aparajita; World Bank; 3091

Gramig, Benjamin; Purdue University; 2025, M23

Grant, Jason; Virginia Tech; 1012, 2002, 2079, 3046

Graubner, Marten; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **T17**

Gray, Allan; Purdue University; 3003, M23

Gray, Richard; University of Saskatchewan; 2029, 2055, 3054, 3055

Grebitus, Carola; University of Bonn; 2076, 3053, 3098, M85

Greene, William H.; New York University; 3011

Grethe, Harald; University of Hohenheim; 3022

Grogan, Kelly A.; University of California, Davis; 3036

Grohn, Yrjo; Cornell University; M3

Gronwald, Marc; Ifo Institute for Economic Research; 3038

Grube, Arthur; U.S. Environmental Protection Agency; 3080

Gruere, Guillaume; International Food Policy Research Institute; 2079, 3039

Grün, Carola; Georg-August-Universität Göttingen; 2047

Guan, Zhengfei; Michigan State University; 2024, 2051, 3004, 3050, M11

Gubler, W. Douglas; University of California, Davis; 3023

Gundersen, Craig; University of Illinois at Urbana-Champaign; 2001, 2069

Gunderson, Michael; University of Florida; 2045

Gunter, Lewell F.; University of Georgia; 2065, 3023

Guo, Ting; Inner Mongolia Agricultural University; **C3**

Gurgel, Angelo Costa; Massachusetts Institute of Technology; T106

Gustafson, Cole; North Dakota State University; 2034, 3004

Guthrie, Joanne; USDA-Economic Research Service; **M117**

Gyawali, Buddhi R.; Alabama A&M University; T137

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Haab, Timothy; The Ohio State University; 2007

Hacault, Anastasie; University of Manitoba; M155

Hadrich, Joleen; North Dakota State University; M14

Hagerman, Amy D.; Texas A&M University; M105

Hahn, William F.; USDA-Economic Research Service; 3063

Haight, Robert; U.S. Forest Service; 2049

Hailu, Getu; University of Guelph; 2028, 2082

Halimi, Ghulam Hazrat; Purdue University; M146

Hall, Charlie; Texas A&M University; 2037

Hall, Jeffrey S.; Cornell University; M83

Hallahan, Charlie; USDA-Economic Research Service; 2005, 3080, M1, M13, T74

Halstead, John; University of New Hampshire; 2019, 3060

Hamilton, Stephen; California Polytechnic State University, San Luis Obispo; 2007, 3006

Hand, Michael S.; USDA-Economic Research Service; T118

Hansen, James; USDA-Economic Research Service; 1014

Hansen, Kathleen; Montana State University; T21

Hansen, Kristiana; University of Wyoming; 3017, T125

Haque, Mohua; Oklahoma State University; 2024

Hare, Denise; Reed College; 3037

Harer, Justin; South Dakota State University; 3004

Harri, Ardian; Mississippi State University; 2017, 3103

Harris, James; USDA-Economic Research Service; 2005, M1, M13

Harrison, Robert Wes; Louisiana State University; 3066

Hart, Chad; Iowa State University; 2020, M4

Hartmann, Monika; University of Bonn; 1008, 3092, 3098, M85

Harwood, Joy; USDA-Farm Service Agency; 2022

Hasing, Tomas; Clemson University; 2036

Hattey, Jeffory; Oklahoma State University; T44

Hatzenbuehler, Patrick Lee; Louisiana State University; M81

Hayes, Dermot J.; Iowa State University; 2047, 3013, M4

Hayes, John C.; Clemson University; 3049

Haynes, Monica R.; University of Minnesota; 3071

Haynie, Alan; NOAA Fisheries; 2077

He, Lixia; University of Tennessee; 2057, T95

He, Na; University of Delaware; M71

He, Xiao; University of Kentucky; 3035

Headey, Derek; International Food Policy Research Institute; **3052**

Heckelei, Thomas; University of Bonn; M101, T32, T62

Hedley, Douglas; Consultant; 2068

Hellerstein, Daniel; USDA-Economic Research Service; 3075, T111, T117

Henderson, Jason; Federal Reserve Bank of Kansas City; 1010

Henderson, Joanne R.; University of Illinois at Urbana-Champaign; **3090**

Hendricks, Nathan P.; University of California, Davis; 3065, T116

Hennessy, David; Iowa State University; 2030, 2075, M116, T71, T87, T100, T120

Henry de Frahan, Bruno; Catholic University of Louvain; T125

Henson, Spencer; University of Guelph; 2028, 2055, 2084

Herdt, Robert; Cornell University; 2070

Hernandez, Ricardo; Michigan State University; 2051

Herriges, Joseph; Iowa State University; 2009, 3011

Herrman, Timothy; Office of the Texas State Chemist; 1003

Hertel, Thomas W.; Purdue University; 2018, 2033, 2075, 2078, 3037, 3048, 3079, 3082, 3089

Hertz, Thomas; USDA-Economic Research Service; 2048

Hewlett, John P.; University of Wyoming; T142

Higashida, Keisaku; Kwansei Gakuin University; 2040

Hilbun, Brian; Louisiana State University; M45, M135

Hilker, James; Michigan State University; 1006

Hill, Ruth Vargas; International Food Policy Research Institute; T130

Hitayezu, Patrick; University of Nairobi; M134

Hoag, Dana L.; Colorado State University; 3065

Hobbs, Jill; University of Saskatchewan; 3027

Hochman, Gal; University of California, Berkeley; 3016

Hoehn, John; Michigan State University; 3022

Hoelscher, Kevin; American Express; 3029

Hoffmann, Vivian E.; University of Maryland; M154

Hogeland, Julie A.; USDA-Rural Development; 2011

Holmgren, Mark; Washington State University; 3083

Holst, Rainer Wilhelm; Georg-August-Universität Göttingen; 2047

Holt, Matthew; University of Alabama; T34

Homans, Frances; University of Minnesota; 2049

Honey-Roses, Jordi; University of Illinois at Urbana-Champaign; 2039

Hoppe, Robert; USDA-Economic Research Service; 3057

Horan, Richard D.; Michigan State University; T43

Horbulyk, Theodore; University of Calgary; 2057

Horsch, Eric; Stratus Consulting; M62

House, Lisa; University of Florida; 1004, 3001, 3098, M77

Houssou, Nazaire S. I.; University of Hohenheim; M102

Houston, Jack E.; University of Georgia; 2023

Hu, Wuyang; University of Kentucky; 1014, 2037, 2084, 3051, T90

Huang, Haixiao; University of Illinois at Urbana-Champaign; 2018, 2044, 2074

Huang, Jikun; Center for Chinese Agricultural Policy; 2010, 2062, 3014, 3032, 3079

Huang, Kuo; USDA-Economic Research Service; 1009, M114

Huang, Qiuqiong; University of Minnesota; 3014

Huang, Rui; University of Connecticut; 3008, M50

Huang, Sophia; USDA-Economic Research Service; M114

Huber, Matthew C.; Clemson University; 3049

Hudson, Michael; Texas Tech University; M55

Hueth, Brent; University of Wisconsin; 3019

Huffman, Sonya; Iowa State University; 3007

Huffman, Wallace; Iowa State University; 2052

Hughner, Renee; Arizona State University; M120

Hurley, Terrance; University of Minnesota; 2049

Hurt, Christopher; Purdue University; 3075

Ibarburu, Maro; Iowa State University; M21

Ibendahl, Gregory; Mississippi State University; 3012

Ibro, Germaine; Institut National de la Recherche Agronomique; M130, T35

Ifft, Jennifer; University of California, Berkeley; **3099**

Igarashi, Yoshiyuki; University of Wyoming; 2024

Ihle, Rico; Georg-August-Universität Göttingen; 3063, 3103

Innes, Robert; University of Arizona; 3006

Inoue, Norikazu; Shimane University; M70

Irwin, Elena; The Ohio State University; 3041

Irwin, Scott; University of Illinois at Urbana-Champaign; 2043

Isengildina-Massa, Olga; Clemson University; M40

Ishdorj, Ariun; Texas A&M University; 3098

Islam, Shahnila; University of Illinois at Urbana-Champaign; 2008

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Jaenicke, Edward C.; Pennsylvania State University; 2072

Jagger, Craig; House Agriculture Committee; 2022, 3088

Jakus, Paul; Utah State University; 3104

James, Harvey; University of Missouri; 3100

Jamora, Nelissa; Michigan State University; 3037, M110

Janda, Karel; Charles University and University of Economics; M49

Janssen, Larry L.; South Dakota State University; 3004

Janzen, Joseph P.; University of California, Davis; 3047, 3065

Jaramillo, Paul; University of Florida; 3021

Jayne, Thom; Michigan State University; M149

Jensen, Helen; Iowa State University; 2050, 2061, 3098, M116

Jensen, Kimberly; University of Tennessee; 3005, M57, T37

Jensen, Nathaniel; University of Missouri; M133

Ji, In Bae; Oklahoma State University; 3067

Ji, Yongiie; Iowa State University; 2035

Jiang, Yong; Center for Agricultural Policy and Trade Studies; T38

Jin, Na; Iowa State University; M4

Jin, Songqing; Michigan State University; 3050, M138

Jin, Xiangrong; Zhejiang University; T104

Johnson, Aaron; University of Idaho; 2045, T1

Johnson, Jeffrey; Texas Tech University; 3017

Johnson, Nancy; International Livestock Research Institute; 3018

Johnson, Phillip; Texas Tech University; 3004, 3036, T22

Johnston, Robert; Clark University; 2009, 2036, 2066

Jolejole, Maria Christina; University of Illinois at Urbana-Champaign; 2047

Jolliffe, Dean; World Bank; 3007

Jones, Derrick; U.K. Food Standards Agency: 1003

Jones, Keithly; USDA-Economic Research Service; 3103

Jones, Luke; University of Tennessee; 3078

Jordan, Jeffrey; University of Georgia; 2048

Josling, Timothy; Stanford University; 2013, 2033

Just, David R.; Cornell University; 2042, 2073, 2080, 3016, M29, M30

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Kaditi, Eleni A.; Centre for Planning and Economic Research; 2038

Kaiser, Harry; Cornell University; 2084

Kalaitzandonakes, Nicholas; University of Missouri; 2053, 3070

Kaminsky, Michael; Arizona State University; 2036

Kancs, d'Artis; European Commission; 3103

Kandel, William; Michigan State University: 3036

Kandpal, Eeshani; University of Illinois at Urbana-Champaign; 3018

Kaninda Tshikala, Sam; University of Kentucky; 3035

Kaplowitz, Michael; Michigan State University; 3048, 3104

Karali, Berna; University of Georgia; T121

Karns, Shawn; RTI International; 2041

Kasperski, Stephen; National Marine Fisheries Service; 2077

Kasteridis, Panagiotis; University of Tennessee: 2076, T5

Katchova, Ani; University of Kentucky; 2065

Katuwal, Hari; University of New Mexico; M63

Kaufman, Phillip; USDA-Economic Research Service; 2041

Kawasaki, Kentaro; Policy Research Institute, Ministry of Agriculture, Forestry and Fisheries; M70

Kaya, Ozgur; University of Georgia; 3053

Kazmierczak, Richard F.; Louisiana State University; 2077, T39

Keating, Ariel; South Dakota State University; **T98**

Keeler, Andrew; The Ohio State University; 2004

Keeling-Bond, Jennifer; Colorado State University; 2011

Keeney, Roman; Purdue University; 2075, 3090, T136

Keith, John; Utah State University; 3104

Keithly, Walter; Louisiana State University; T39

Kellogg, Wayne; University of Arkansas; T47

Kennedy, P. Lynn; Louisiana State University; M45, M135, M143

Kerr, William A.; University of Saskatchewan; 2085

Keske, Catherine; Colorado State University; M58, M59

Key, Nigel; USDA-Economic Research Service; 2006, 2074, 3019, 3049

Khachaturyan, Marianna; University of Nebraska; 2073, T81

Khanna, Madhu; University of Illinois at Urbana-Champaign; 2018, 2044, 2074, 3016, 3048, 3068, T36

Khanna, Neha; Rollins College; 3068

Khanzhyn, Viktor; University of Nebraska; M131

Kibonge, Aziza; University of Nebraska; T84

Kibriya, Shahriar; Texas A&M University; M132

Kicklighter, David W.; Marine Biological Laboratory; T106

Kiesel, Kristin; California State University, Sacramento; 3008

Kilkenny, Maureen; University of Nevada at Reno; 3041, T8

Kim, C. S.; USDA-Economic Research Service: T66

Kim, Dae-Young; University of Rhode Island; 2067

Kim, Hyun Seok; North Dakota State University; 3022

Kim, Jiwoong; Iowa State University; T105

Kim, Man-Keun; University of Nevada at Reno; 3013

Kim, SeungGyu; University of Tennessee; 2038

Kim, Yong-Taek; Korea Rural Economic Institute; T63

Kim, Yoon Hyung; The Ohio State University; 3079

Kimle, Kevin; Iowa State University; 3043

King, Kevin W.; USDA-Agricultural Research Service; 2066

King, Robert P.; University of Minnesota; 2015, 3071

Kinsey, Jean; University of Minnesota; 3043, 3066, 3086

Kirdruang, Phatta; University of Minnesota; T131

Kirwan, Barrett; University of Maryland; 2042, 3065

Klaiber, H. Allen; Pennsylvania State University; 2036, T46

Klein, Kurt; University of Lethbridge; 2057, 2068, C3, C6

Klein, Nicole; South Dakota State Universitv: M41

Klein, Peter; University of Missouri; 3100, M82

Kliebenstein, James B.; Iowa State University; M21

Kling, Catherine; Iowa State University; 2009, 3010, 3044, 3086

Kloeckner, Heike; University of Bonn; 3092

Klose, Steven; Texas A&M University; 2022, 3012

Knight, Thomas; Texas Tech University; 2020, M104

Knutson, Ronald; Texas A&M University; 1005

Kobayashi, Mimako; University of Nevada at Reno; 2049, 3023, 3079

Koito, Kentaro; Rakuno Gakuen University; M70

Koksal, Aycan; North Carolina State University; M53

Komarek, Timothy; Michigan State University; 3048

Koo, Won; North Dakota State University; 2002, 3022

Koontz, Stephen; Colorado State University; T59

Kostandini, Genti; University of Georgia; 2048

Kraybill, David S.; The Ohio State University; 2078, M68

Kreider, Brent; Iowa State University; 2001

Krissoff, Barry; USDA-Economic Research Service; M93

Kroll, Stephan; Colorado State University; 2037, 3092

Kropp, Jaclyn; Clemson University; 3047, 3065

Kuffel, Martin; Hochschule für Technik und Wirtschaft Berlin; 3016

Kuku, Oluyemisi; Iowa State University; 3007, 3052

Kulasekera, Kumuduni; University of Guelph; 2055

Kulshreshtha, Suren; University of Saskatchewan; 2057

Kumarappan, Subbu; Michigan State University; 3004

Kurkalova, Lyubov; North Carolina A&T State University; T45

Kuwayama, Yusuke; University of Illinois at Urbana-Champaign; 2067

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LaFrance, Jeffrey; Washington State University; 3096

Lai, Pei-Chun; Texas A&M University; M128

Lambert, Dayton; University of Tennessee; 1002, T92

Lambert, Remy; Université Laval; 3027

Lanclos, Kent; USDA-Risk Management Agency; 3097

Landes, Maurice; USDA-Economic Research Service; **3053**

Lanfranco, Bruno A.; Instituto Nacional de Investigación Agropecuaria, Uruguay; M46

Langemeier, Michael; Kansas State University; T72, T73

Langen, Nina; University of Bonn; 3092, M85

Langley, Suchada; USDA-Economic Research Service; 3032

Langlois, Francis; Université Laval; 3056

Langpap, Christian A.; Oregon State University; 3038

Lanier Nally, Lawton; University of Arkansas; 3048

Lanoue, Christopher; University of Illinois at Urbana-Champaign; 2054

Lansford, Notie; Oklahoma State University; T141

Lapan, Harvey; Iowa State University; 2018

Larochelle, Catherine; Virginia Tech; M157

Larsen, Ryan; Texas A&M University; 2005

Larson, Douglas; University of California, Davis; 2066

Larson, James; University of Tennessee; 3080, T64

Larue, Bruno; Université Laval; 2029, 2058, 3027, 3054, 3056

Lasco, Christine; University of Illinois at Urbana-Champaign; 3048, T36

Lassoued, Rim; University of Saskatchewan; 3054

Latouche, Karine; Institut National de la Recherche Agronomique; **T27**

Latruffe, Laure; Institut National de la Recherche Agronomique; 2074

Laughland, Pamela; University of Western Ontario; 3074

Lavoie, Nathalie; University of Massachusetts Amherst; 3067

Lawrence, John; Iowa State University; 2012

Lawrence, Russell; University of Saskatchewan; 2058

Lazaridis, Panagiotis; Agricultural University of Athens; 2014

Lazarus, William; University of Minnesota; 3040, T140

Leatham, David; Texas A&M University; 2005, 3076

Leatherman, John C.; Kansas State University; 3049

Lee, Donna J.; University of Hawaii; 2049

Lee, John; Purdue University; M146

Lee, Jonq-Ying; University of Florida; 2055, 3008, 3034, 3062, M118

Lee, Jung-Sam; University of Rhode Island; 2067

Lee, Nicholas; Arizona State University; M120

Lee, Youngjae; Louisiana State University; M45, M135

Leibtag, Ephraim; USDA-Economic Research Service; 2041, 3002, 3063, M35, T20

Leister, Amanda; Purdue University; 3037, 3090

Lemarie, Stephane; Institut National de la Recherche Agronomique; M39

Le Mener, Léo; Institut National de la Recherche Agronomique; T30

Lence, Sergio; Iowa State University; 2020, 2038, M4, M44

Lentz, Erin C.; Cornell University; M97

Leonard, J. Mark; University of Nebraska at Omaha; 2040

LeRoy, Danny; University of Lethbridge; 2057, 3024, C6

Leroy, Laetitia; International Food Policy Research Institute; 2079

Lewandrowski, Jan; USDA-Office of the Chief Economist; **T66**

Li, Cheng; Oregon State University; T6

Li, Hao; University of Idaho; T55

Li, Jing; South Dakota State University; M41, T98

Li, Man; Oregon State University; 3082, T31

Li, Xianghong; Kansas State University; 2072

Li, Xiaogu; University of Tennessee; T37

Liaukonyte, Jura; Cornell University; 2084

Lichtenberg, Erik; University of Maryland; 2030, 2064, 3010

Liddell, Sterling; Iowa Farm Bureau Federation; 3084

Lin, Biing-Hwan; USDA-Economic Research Service; 3008, M123

Lin, C.-Y. Cynthia; University of California, Davis; 3049

Lin, Chung-Tung; U.S. Food and Drug Administration; 2055, M118

Lin, Hen-I; Texas A&M University; M105

Lin, Shanshan; University of Georgia; 2026

Liu, Donald; University of Minnesota; M147, T134

Liu, Lan; University of Minnesota; 2016

Liu, Lu; Utah State University; 3104

Liu, Miaoru; University of Tennessee; T5

Liu, Pu; The Ohio State University; 3093

Liu, Xiaolan; Texas Tech University; 2075

Liu, Xiaoou; Shandong University; 3006

Liu, Yanyan; International Food Policy Research Institute; 2051

Liu, Yuanyuan; Georg-August-Universität Göttingen; M126

Liu, Zheng; University of Kentucky; 3051

Liverpool, Lenis Saweda; International Food Policy Research Institute; 2035, 3007

Livingston, Michael; USDA-Economic Research Service; 2064, T92, T103

Lobell, David B.; Stanford University; 2078

Lodge, David; University of Notre Dame; 3077

Lohman, Greta; Colorado State University; M59

Lohr, Luanne; USDA-Economic Research Service; M15

Loomis, John B.; Colorado State University; 2008, 3010, 3104, M58, M59, M64

Lopez, Rigoberto; University of Connecticut; 3006

Lopez-Feldman, Alejandro; CIDE; M144

Low, Sarah; USDA-Economic Research Service; 3071

Loy, Jens-Peter; University of Kiel; 3078

Lu, Jiamin; Texas A&M University; 3037

Lu, Jing; Iowa State University; 2065, T115

Lu, Liang; University of Idaho; T56

Lu, Zhao; Cornell University; M3

Luckstead, Jeff; Washington State University; 3085, T24, T26

Lundgren, Jonathan; USDA-Agricultural Research Service; **T98**

Lupi, Frank; Michigan State University; 2008, 2047, 3048, 3104, M107

Lusk, Jayson; Oklahoma State University; 2014, 2041, 2061, 3011, 3039, 3098, M75

Lybbert, Travis; University of California, Davis; 2021, 3023, 3099

Lyford, Conrad; Texas Tech University; 1001, 2045

Lynch, Loretta; University of Maryland; 2042, 2066

Lynne, Gary; University of Nebraska; 2073

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Ma, Shan; Michigan State University; 2009, 2047

Ma, Xingliang; University of Wisconsin; M34, T83

Ma, Xudong; University of Minnesota; 3043

Maas, Stephen; Texas Tech University; 3004

Mabiso, Athur; Michigan State University; 2046

MacDonald, Stephen; USDA-Economic Research Service; 3053

Magnan, Nicholas; University of California, Davis; 2066, 3023, 3099

Magnier, Alexandre H.; University of Missouri; 2053, 3070

Mainville, Denise; Virginia Tech; M124

Malla, Stavroula; University of Lethbridge; 3054

Mallory, Mindy L.; University of Illinois at Urbana-Champaign; 2038, 2065

Managi, Shunsuke; Tohoku University; 2040

Mancino, Lisa; USDA-Economic Research Service; 2041, M35

Manfredo, Mark; Arizona State University; 3043

Maradiaga, David Isaias; Louisiana State University; T128

Marchant, Mary; Virginia Tech; 1014

Marette, Stephan; Institut National de la Recherche Agronomique; 3066

Mark, Tyler; Louisiana State University; 2075, 3033

Marotz, Craig; Sensitech; 3085

Marra, Adrienne; University of Tennessee; M57

Marra, Michele; North Carolina State University; 2036, 3080

Marre, Alexander W.; USDA-Economic Research Service; 1002

Marsh, Thomas; Washington State University; 1007

Marshall, Maria; Purdue University; 2071, 3044, 3083, 3102

Martens, Andrea; University of Illinois at Urbana-Champaign; **T107**

Martin, William; World Bank; 2078, 3037

Martinez, Lourdes; Michigan State University; 2011

Masakure, Oliver; Wilfred Laurier University; 2028

Maschkowski, Gesa; University of Bonn; 3098

Mason, Charles; University of Wyoming; 3010

Massey, Raymond; University of Missouri; 2063

Masters, William; Purdue University; 2051, 2069

Masuda, Tadayoshi; University of Illinois at Urbana-Champaign; M36

Mathews, Kenneth; USDA-Economic Research Service; M2

Mathews, Leah; University of North Carolina at Asheville; 2066

Matriz, Mary Joanne; International Rice Research Institute; 3037, M110

Mattos, Fabio; University of Manitoba; M84

Maung, Thein; North Dakota State University; 2034, 3019

Maupin, Jason; Virginia Tech; 2064

Maxwell, Denise; University of Alberta; C1 Maynard, Leigh; University of Kentucky; 3035, M127

McBride, William; USDA-Economic Research Service; M2

McCalla, Alex; University of California, Davis; 2003, 2033, 3086

McCann, Laura; University of Missouri; 2004, 3042

McCarl, Bruce; Texas A&M University; 2018, 2068, 3013, 3087, M105, T102

McCarthy, Nancy; Food and Agriculture Organization of the United Nations; 3087

McCluskey, Jill; Washington State University; 2053, 2061, 2062

McConnell, Kenneth; University of Maryland; 3010

McConnell, Michael; USDA-Economic Research Service; **3046**

McCracken, Vicki; Washington State University; 2023, 3083

McCully, Mark; Certified Angus Beef, LLC; 2012

McDonald, Tia; South Dakota State University; T98

McKee, Gregory; North Dakota State University; T23

McKenney, Dan; Natural Resources Canada; 3055

McKenzie, Andrew M.; University of Arkansas; 3053

McLeod, Don; University of Wyoming; 1010

McMahon, Martha; University of Victoria; 2084

McNamara, Paul; University of Illinois at Urbana-Champaign; 2069, 3034

McPhail, Lihong; Iowa State University; T42

Meade, Birgit; USDA-Economic Research Service; 2002

Medicamento, Umberto; University of Arizona; M129

Megeressa, Dereje B.; University of Nebraska; T76

Meilke, Karl; University of Guelph; 1005, 2082, 3025, 3046, T80

Meldrum, James; University of Colorado; 2049

Menapace, Luisa; Iowa State University; 2052, 2076, 3068

Menkhaus, Dale; University of Wyoming; 2007, T13

Menon, Purnima; International Food Policy Research Institute; 3018

Mercier, Stephanie; Senate Agriculture Committee; 2022

Merel, Pierre; University of California, Davis; 3020, 3067

Messer, Kent; University of Delaware; 3081

Mettepenningen, Evy; Ghent University; 2004

Meuwissen, Miranda PM; Wageningen University; 1008

Meyer, Seth; University of Missouri; 2044

Meyer, Stefan; Georg-August-Universität Göttingen; M56

Meyer-Aurich, Andreas; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **T127**

Meyerhoefer, Chad; Lehigh University; 2001

Meyers, William; University of Missouri; 3032

Mezzatesta, Mariano; Texas A&M University; T51

Miao, Ruiqing; Iowa State University; T100

Miao, Zhen; Iowa State University; 2050

Micheels, Eric; University of Illinois at Urbana-Champaign; 3035

Milberg, Hayden; Senate Agriculture Committee; 2022, 3088

Milkove, Daniel; USDA-Economic Research Service; **3073**

Miller, David; AgraGate Climate Credits Corporation; 2063

Miller, Douglas J.; University of Missouri; 2053, 3070

Miller, Katheryn; University of Connecticut; M33

Mills, Bradford; Virginia Tech; 2050, M122

Mintert, James; Purdue University; 2032

Miranda, Mario; The Ohio State University; 3093

Miranowski, John; Iowa State University; 3082

Mishra, Ashok; Louisiana State University; 1010, 2005, 2035, 3033, 3073, M13, M80

Misra, Sukant; Texas Tech University; 3036, T22

Mitani, Yohei; University of Colorado; 2039

Mitchell, Diana; USDA-Animal and Plant Health Inspection Service; 2025

Mitchell, Paul; University of Wisconsin; 3020, M104

Mitchell, Peter; Purdue University; M146

Mittelhammer, Ron; Washington State University; 1004, 2053

Mitura, Verna M.; Statistics Canada; 3025

Mo, Lijia; Kansas State University; T85

Moeller, Thordis; Humboldt University; 3022

Moffitt, L. Joe; University of Massachusetts Amherst; 3023

Mohanty, Samarendu; International Rice Research Institute; 3037, 3058, M110

Mohr, Robert; University of New Hampshire; 2019

Molina, Imelda; International Rice Research Institute; 3037, M110

Monchuk, Daniel; University of Southern Mississippi; 1002, 3041, 3091, T8

Mondelli, Mario P.; University of Missouri; M27

Monge, Juan J.; Texas A&M University; T18

Moon, Jin-Young; University of Minnesota; T60

Moon, Wanki; Southern Illinois University; 2007

Mooney, Daniel; University of Tennessee; T64

Mooney, Sian; Boise State University; T58

Morehart, Mitch; USDA-Economic Research Service; **3095**, M1

Morrison Paul, Catherine; University of California - Davis; 3020

Morse, George; University of Minnesota; T140

Morton, Andrew; U.S. Commodity Futures Trading Commission; **3095**

Mosali, Jagadeesh; Samuel Roberts Noble Foundation; 3080

Moschini, GianCarlo; Iowa State University; 2018, 2052, 2070, 3039, T71

Moser, Christine; Western Michigan University; 2021, 3050

Moss, Charles; University of Florida; 1010, 3033, 3073

Motamed, Mesbah; USDA-Economic Research Service; M93

Moura, Paula; University of Missouri; 1001

Mrabet, Rachid; National Institute of Agronomic Research, Morocco; 3099

Msangi, Siwa; International Food Policy Research Institute; T130

Muamba, Francis; The Ohio State University; 2078, M68

Mueller, Simone C.; University of South Australia; 2021, 2052, 3092

Mueller, Valerie; International Food Policy Research Institute; 3038, 3091

Mugera, Amin; University of Western Australia; T72

Muhammad, Andrew; USDA-Economic Research Service; 2025, 2046, 3103, T25

Mulla, David; University of Minnesota; T60

Mullally, Conner C.; University of California, Davis; 3050

Mullen, Jeffrey D.; University of Georgia; 2026, M60

Muller, Nicholas; Middlebury University; 2040

Muringai, Violet; University of Alberta; 2028

Muske, Glenn; Oklahoma State University; T135

Mussell, AI; George Morris Centre; 2026, 2083

Muth, Mary; RTI International; 2041, 2061

Mutuc, Maria Erlinda; Texas Tech University; M55

Myae, Aye C.; University of Alberta; C2

Myers, Robert; Michigan State University; 3072

Mykerezi, Elton; University of Minnesota; 2048

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Nadolnyak, Denis; Auburn University; 3048, 3093

Nagarajan, Hari; National Council of Applied Economic Research; 3091, M138

Nagarajan, Latha; Rutgers University; M155

Nagler, Amy M.; University of Wyoming; 2007

Naik, Gopal; India Institute of Management; 3053

Najarzadeh, Reza; University of Kentucky; M19

Naschold, Felix; Cornell University; 3018

Naseem, Anwar; McGill University; 2083

Nauges, Céline; Toulouse School of Economics; T91

Nayga, Rodolfo M.; University of Arkansas; 2014, 2037, M69, M119, M124, T55

Nazli, Hina; University of Guelph; 2056, 3025, T80

Nedelea, I. Cristian; Louisiana State University; 2019

Neely, Carrie; University of Georgia; M5

Nehring, Richard; USDA-Economic Research Service; 3080, T74, T92

Nelson, Gerald; International Food Policy Research Institute; 2010, 3087

Newburn, David; Texas A&M University; T51

Newcomb Sinha, Elisabeth; University of Maryland; T113

Newton, Doris; USDA-Economic Research Service; 3009

Ng, Desmond; Texas A&M University; 3100

Ng, Pin; Northern Arizona University; T108

Nganje, William; Arizona State University; 3070, 3092, M120

Ngeleza, Guyslain K.; International Food Policy Research Institute; M103

Nicholson, Charles; California Polytechnic State University, San Luis Obispo; 3072

Niemi, Jarkko K.; Agrifood Research Finland; T57

Nii-Naate, Zebedee; Department for Environment, Food and Rural Affairs; M51

Nimpagariste, Fabrice; Government of Canada; 3024

Ninno, Carlo del; World Bank; M147

Nitsi, Elisavet I.; Centre for Planning and Economic Research; 2038

Niu, Nathan; Agriculture and Agri-Food Canada; 2058

Nivievskyi, Oleg; Georg-August-Universität Göttingen; T77

Nkana, Fiskani; University of Florida; M156

Noel, Jay; California Polytechnic State University, San Luis Obispo; **3072**

Nogueira, Lia; University of Illinois at Urbana-Champaign; 1012, 2016

Nolan, Elizabeth; University of Sydney; 3021

Nolan, James; University of Saskatchewan; 2058, 3025

Norton, George; Virginia Tech; 2064, 3046

Norton, Michael; Columbia University; 3093

Novakovic, Andrew; Cornell University; 3072

Nunez, Hector; University of Illinois at Urbana-Champaign; 3081

Nurse, Gretchen; Colorado State University; 2037, 2072

Nzaku, Kilungu; University of Georgia; 2023

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O'Brien, Daniel M.; Kansas State University; 2034

O'Donoghue, Erik; USDA-Economic Research Service; 3057, M94

Och, Nathan; North Dakota State University; T23

Offutt, Susan; U.S. Government Accountability Office; **2068**

Oginskyy, Anatoliy; George Morris Centre; 2026

Okello, Julius J.; University of Nairobi; M134, M142

Okello, Ruth M.; Michigan State University; M142

Okrent, Abigail; University of California, Davis; 2050, M52

Olale, Edward; University of Guelph; 2056

Olanie, Aaron; Washington State University; 3079

Ollinger, Michael; USDA-Economic Research Service; M117

Olson, Frayne; North Dakota State University; 3030, 3075, M14

Olson, Lars; University of Maryland; 2064

Olsson, Aaryn; University of Arizona; 3077

Olynk, Nicole J.; Purdue University; M10

Omidvar, Vahid; University of Nebraska; T79

Onal, Hayri; University of Illinois at Urbana-Champaign; 2018, 2039, 2044, 3016, T52

Onel, Gulcan; North Carolina State University; **T34**

Onozuka, Yuko; University of Stavanger; 2072

Onyango, Benjamin; Missouri State University; 3035

Orden, David; International Food Policy Research Institute; 1012, 2013, 3025, 3056, 3061, T80

Ortega, Daniel V.; The Ohio State University; 2004

Osgood, Daniel; Columbia University; 3093

Otoo, Miriam; Purdue University; M130, T35

Otsuka, Keijiro; National Graduate Institute for Policy Studies; 2010

Ott, Stephen; USDA-Animal and Plant Health Inspection Service; **2025**

Outlaw, Joe; Texas A&M University; 1005, 2063, 3037, 3088

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Pace, Kathryn; University of Illinois at Urbana-Champaign; 1012

Paggi, Mechel; California State University, Fresno; 1005, 2016

Pagoulatos, Angelos; University of Kentucky; 3051

Paltsev, Sergey; Massachusetts Institute of Technology; T106

Pan, Suwen; Texas Tech University; M55, M95

Pandey, Vivek; Michigan State University; 2081

Pannell, David; University of Western Australia; 3017, T127

Parcell, Joseph; University of Missouri; 2012

Park, Seong; Texas AgriLife Research; T44

Park, Timothy; USDA-Economic Research Service; M15, M116

Park, William; University of Tennessee; 3060

Parks, Alfred; Prairie View A&M University; 3009

Parks, Joanna; University of California, Davis; 2076

Parmeter, Christopher; Virginia Tech; 2050, M122

Parra, Tatiana; Universidad Javeriana; T28

Partanen, Kirsi; Agrifood Research Finland; T57

Partridge, Mark; The Ohio State University; 1002, 3041

Patlolla, Sandhyarani; University of California, Davis; 3019

Patrick, George; Purdue University; 2054

Paudel, Krishna; Louisiana State University; 2034

Paulson, Nicholas; University of Illinois at Urbana-Champaign; 2054, 3076

Paxton, Kenneth; Louisiana State University; 3080

Peckham, Janet; Clemson University; 3065

Pede, Valerien; International Rice Research Institute; M110

Pelton, Marie; University of Kentucky; 3035

Pemberton, Carlisle; University of the West Indies; 2046

Pena, Anita Alves; Colorado State University; 2035

Pender, John L.; USDA-Economic Research Service; 1002, 2019

Pepper, John; University of Virginia; 2001

Perrin, Richard; University of Nebraska; 2024, 3033

Perry, Gregory; Oregon State University; 1007

Perry, Janet; USDA-Economic Research Service; 2043, 3095

Peterson, Christopher; Michigan State University; 2081, 3003, 3043, 3089, 3100, M88

Peterson, Hikaru Hanawa; Kansas State University; 2072, M31

Peterson, Jeffrey M.; Kansas State University; 3017, 3049

Petrick, Martin; Leibniz-Institute of Agricultural Development in Central and Eastern Europe; **M92**

Pfeiffer, Lisa; NOAA Fisheries; 2077, 3049

Phaneuf, Daniel; North Carolina State University; 2041

Phimister, Euan; University of Aberdeen; T8

Pietola, Kyosti; Agrifood Research Finland; T57

Piggott, Nicholas; North Carolina State University; 2041

Pilgrim, Robert; University of Arkansas; T47

Pirotte, Alain; Université Panthéon-Assas Paris II; M39

Plain, Ronald; University of Missouri; 1006, 3075, 3101

Poe, Gregory; Cornell University; 2008, 2036

Poerwanto, Devie; University of Kentucky; 3035

Pofahl, Geoffrey; Arizona State University; 2007, 2053, 3002

Poon, Kenneth; University of Guelph; 2056, 2083

Popp, Jennie; University of Arkansas; M61, T47, T50

Popp, Michael; University of Arkansas; 3048

Poppe, Krijn; Wageningen University; 3057

Porto, Juan Manuel; Universidad de la República; M46

Pouliot, Sebastien; Iowa State University; 2079, 3027, 3066

Power, Gabriel; Texas A&M University; 1011, 3047, T121, T129

Prestemon, Jeffrey; U.S. Forest Service; T34

Pritchett, James; Colorado State University; M108, T59

Privette, Charles V.; Clemson University; 3049

Pruitt, Ross; Louisiana State University; 3101

Pujula, Aude Liliana; Louisiana State University; T128

Pulasinghage, Chatura; University of Guelph; 2057

Pushkarskaya, Helen; University of Kentucky; 3102

Pylypchuk, Yuriy; Lehigh University; 2001

Q

Qaim, Matin; Georg-August-Universität Göttingen; 2021

Qiao, Guanghua; Inner Mongolia Agricultural University; **C3**

Qiu, Cheng; University of Georgia; M7

Qiu, Feng; North Carolina State University; 3065, M91

Quagrainie, Kwamena K.; Purdue University; M37

Quaicoe, Obed; North Carolina A&T State University; T33

Quan, Shiwen; Renmin University of China; M126

Quisumbing, Agnes R.; International Food Policy Research Institute; **3018**

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Rada, Nicholas; USDA-Economic Research Service; 2074

Radwan, Amr; Centre de Recerca en Economia i Desenvolupament Agroalimentari; 2080

Rafajlovic, Juanita; Agriculture and Agri-Food Canada; 2085

Rahman, Shaikh M.; Texas Tech University; 3019

Rahman, Tauhidur; University of Arizona; M129

Rainwater, Ken; Texas Tech University; 3017

Rajan, Nithya; Texas Tech University; 3004

Rajsic, Predrag; University of Guelph; 3056

Ralston, Katherine; USDA-Economic Research Service; M117

Ramirez, Octavio; University of Georgia; T88

Ramirez-Ramirez, Isabel; University of Illinois at Urbana-Champaign; 2039

Ran, Tao; Louisiana State University; T39

Randall, Alan; The Ohio State University; 1004, 3039

Randall, Stephen M.; North Carolina A&T State University; T45

Raney, Terri; Food and Agriculture Organization of the United Nations; 2070

Rankin, Amber; Purdue University; M24

Rao, Elizaphan J. O.; Georg-August-Universität Göttingen; 2021

Raper, Kellie Curry; Oklahoma State University; 2017

Rashford, Benjamin; University of Wyoming; M6

Ratnasena, Shashini; University of Guelph; 2082

Raun, William R.; Oklahoma State University; 3080

Reardon, Thomas; Michigan State University; 2051, 3031

Reece, Chris; University of Pennsylvania; 3089

Reed, Michael; University of Kentucky; M19, T68

Reeder, Richard; USDA-Economic Research Service; 1002, 2019

Reeling, Carson Jon; Purdue University; M146

Regmi, Anita; USDA-Economic Research Service; 2002

Reilly, John M.; Massachusetts Institute of Technology; T106

Reimer, Jeffrey J.; Oregon State University; M151, T31

Reis, Eustaquio; Institute for Applied Economics Research; 3032

Rejesus, Roderick; North Carolina State University; 3080, M104

Remble, Amber; Purdue University; T136

Renkow, Mitchell; North Carolina State University; 3071

Requillart, Vincent; Toulouse School of Economics; T91

Reuter, Ryan; Samuel Roberts Noble Foundation; T61

Rex, Art; Appalachian State University; 2066

Reynolds-Allie, Kenesha; Auburn University; M22

Rezagholizadeh, Mahdieh; University of Kentucky; M19

Rhodes, Charles R.; University of Connecticut; M90

Ribaudo, Marc; USDA-Economic Research Service; 3049, T103

Richards, Timothy; Arizona State University; 2007, 2064, 2084, 3002

Richardson, James; Texas A&M University; 3037

Richardson, Lesile A.; Colorado State University; 2008

Rickard, Bradley; Cornell University; 2016, 2084, 3024, M89

Ricker-Gilbert, Jacob; Michigan State University; M149

Rigby, Dan; University of Manchester; 2080, 3015

Riley, John; Mississippi State University; 2017, 3101

Rimal, Arbindra; Missouri State University; 3035

Ritten, John; University of Wyoming; M6

Rizov, Marian; Middlesex University; 3007

Roberts, David; North Dakota State University; T49

Roberts, Donna; USDA-Economic Research Service; 1012

Roberts, Matthew; The Ohio State University; 2063

Roberts, Michael; North Carolina State University; 3064, 3065

Roberts, Roland; University of Tennessee; 3080

Robertson, Susan; University of Alberta; 3055

Robinson, Elizabeth J. Z.; International Food Policy Research Institute; M103

Robison, Lindon; Michigan State University; 2073

Rodriguez, Hector German; University of Arkansas; T50

Roe, Brian E.; The Ohio State University; 2007, 3066, M74

Roe, Terry; University of Minnesota; 3061, 3095

Roeger, Edward; USDA-Economic Research Service; 3063

Roesch, Kraig; Packers and Stockyards Programs; T13

Rogers, James K.; Samuel Roberts Noble Foundation; T61

Rojas, Christian; University of Massachusetts Amherst; 3067

Roland-Holst, David; University of California, Berkeley; 3099

Rollins, Kimberly; University of Nevada at Reno; 2049, 3023, 3079

Rondeau, Daniel; University of Victoria; 2027

Roper, Candace; CoBank; 3045

Rosas, Juan Francisco; Iowa State University; 2047

Rosburg, Alicia; Iowa State University; 3082

Rosch, Stephanie; Purdue University; M73

Rose, Steven; Electric Power Research Institute; 3048, 3079

Ross, Kara; Kansas State University; 2045

Ross, R.; Michigan State University; 1001, 2045, 2081, 3089

Rosson, C. Parr; Texas A&M University; M141

Roucan-Kane, Maud; Purdue University; 3003, M23

Rousu, Matthew; Susquehanna University; 2014, 2052

Roy, Kayla; Illinois State University; T119, T124

Roy, René; McGill University; 2027

Roy-Vigneault, Frederic; Université Laval; 2027

Rozelle, Scott; Stanford University; 3014, 3079

Rude, James; University of Alberta; 2085, 3067, M155

Rudstrom, Margaretha; University of Minnesota; 3030

Rush, Jeff; University of Minnesota; 3043

Ryu, Jeong-Gon; University of Rhode Island; 2067

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Saak, Alexander; International Food Policy Research Institute; 2052, 3006

Saenz, Mariana; University of Nebraska; M148

Saghaian, Sayed; University of Kentucky; M19, T68

Saha, Bishnu P.; Statistics Canada; 3025

Salassi, Michael; Louisiana State University; 2075

Salau, Sheu; International Food Policy Research Institute; 3038, M155

Salazar, Gabriela; Cornell University; 3050

Salin, Victoria; Texas A&M University; 1003

Salois, Matthew; University of Reading; 3008, 3051

Sam, Abdoul; The Ohio State University; 3089

Sanchirico, James; University of California, Davis; T48

Sand, Shannon; Oklahoma State University; 2031

Sands, Ronald; USDA-Economic Research Service; T92

Santos, Florence Ivy M.; University of Georgia; T3

Santos, Julie I.; University of Rhode Island; 3051

Santos, Paulo; University of Sydney; 2021, 2051, 3021

Sardana, Kavita; University of Georgia; 3104

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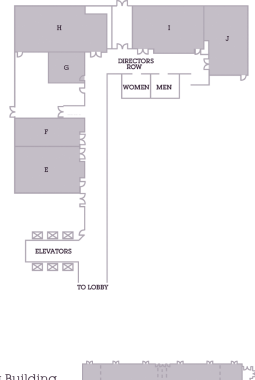
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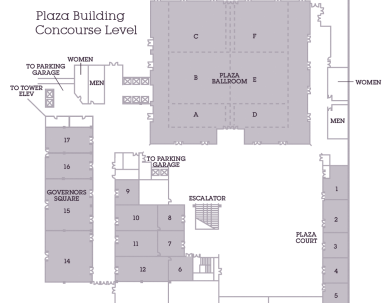
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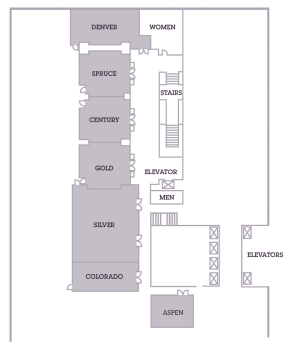
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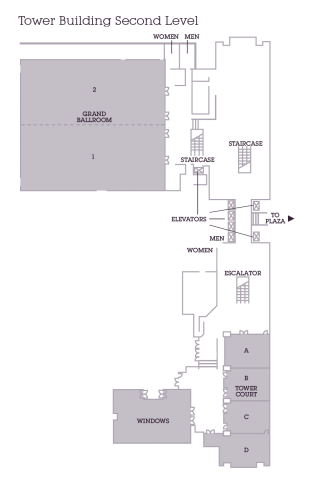


Plaza Building Lobby Level

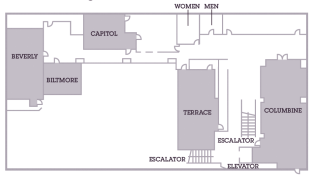




Tower Building Mezzanine Level



Tower Building Terrace Level





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Applied Economic Perspectives and Policy: Lessons Learned in the First Year and a Forecast for the Future

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