

## **John E. Ikerd**

Professor Emeritus of Agricultural Economics  
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### **Biographical Information:**

Dr. Ikerd was raised on a small dairy farm in southwest Missouri and received his BS, MS, and Ph.D. degrees in agricultural economics from the University of Missouri. He worked in private industry for a time and spent thirty years in various professorial positions at North Carolina State University, Oklahoma State University, University of Georgia, and University of Missouri before retiring in early 2000. Since retiring, he spends most of his time writing and speaking on issues related to sustainability with an emphasis on economics and agriculture.

Since retiring from the University of Missouri, Ikerd has maintained an active speaking schedule, speaking at more than 300 venues during the past ten years, including venues all across the United States and Canada, as well as in Australia, Norway, Sweden, Scotland, South Korea, Costa Rica, Finland, China, and Poland. Most of these presentations relate to sustainable agriculture, organic farming, small farms, agricultural industrialization, and quality of life issues. However, many presentations relate to broader issues of food, economics, globalization, social change, and personal transformation. Since retiring, he has also written six books, seven chapters for books, and five forwards for books written by others.

In 2014, John Ikerd was commissioned by the Food and Agriculture Organization of the United Nations to write the North American report on “family farming” in recognition of the International Year of the Family Farm.<sup>1</sup> This report led to speaking engagements in Italy, Brazil, and China, where he presented the case for independent family farms as a viable alternative to industrial agriculture.

### **Other Professional Activities:**

Prior to retirement, Dr. Ikerd state co-coordinator for Missouri of sustainable agriculture extension programs from 1995 to 2000. Ikerd was responsible for implementing state-wide professional development programs related to sustainable agriculture. Other major research and educational programs included participatory on-farm research and demonstration programs and evaluation of impacts of sustainable agriculture on the quality of life of farm families and others in rural communities. Dr. Ikerd was project leader for a three-state, five-year program from 1995 to 2000, with funding from the W.K. Kellogg Foundation, linking sustainable agriculture and sustainable community development.

### **Academic Positions:**

- Co-coordinator of Sustainable Agriculture Extension Programs, University of Missouri--1995 to 2000.
- Liaison to States in Southern and Northeast Regions, USDA Sustainable Agriculture Research and Education (SARE) program--1993-1995.
- Professor and Head, Department of Extension Agricultural Economics, University of Georgia, 1984-1988.
- President, Southern Agricultural Economics Association, 1986 (Also served as first and second vice president, president elect, and past president, SAEA 1983-87).
- Professor and Extension Economist, Department of Agricultural Economics, Oklahoma State University, 1976-1984.
- Associate Professor and Extension Economist, Department of Economics, North Carolina State University, 1970-76.

### **Honors & Awards:**

- Outstanding Extension Program, American Agricultural Economics Assn. – 1997
- Outstanding Extension Program, Western Agricultural Economics Assn. - 1997
- Outstanding Diversity Work Award, USDA Cooperative Extension Service - 1994
- Outstanding Extension Program, American Agricultural Economics Assn. - 1986
- Outstanding Extension Program, Western Agricultural Economics Assn. - 1985

### **Selected Professional Publications:**

**(Publications listed relate only to work on sustainability, beginning in 1988)**

#### **Books:**

John Ikerd, *The Essentials of Economic Sustainability* (Bloomfield, CT: Kumarian Press Inc., 2012).

John Ikerd, *A Revolution of the Middle... and the Pursuit of Happiness*, (Columbia, MO: ©John Ikerd; Kindle Books; Legacy Publishing, 2010).

John Ikerd, *Crisis and Opportunity: Sustainability in American Agriculture*, (Lincoln, NE: University of Nebraska Press, 2008).

John Ikerd, *A Return to Common Sense* (Philadelphia, PA: R. T. Edwards Inc., 2007).

John Ikerd, *Small Farms are Real Farms: Sustaining People Through Agriculture* (Austin, TX: Acres USA, 2007).

John Ikerd, *Sustainable Capitalism: A Matter of Common Sense* (Bloomfield, CT: Kumarian Press Inc., 2005).

John Ikerd, *A Matter of Common Sense: The New Ecological, Social, and Economic Revolution*, (Columbia, MO: ©John Ikerd, pending on-line publication, 2004).

### **Chapters in Books:**

John Ikerd. 2016. “The Spiritual Roots of Economic Sustainability,” in *Spirituality and Sustainability*, Editors, Satinder Dhiman and Joan Marques, Springer Publishing Company, New York, pp.105-120.

John Ikerd. 2016. “Spiritual and Ethic Values: The Missing Link in Sustainable Capitalism,” in *Philosophy of Management and Applied Ethics*, Volume II of The Compendium on Integrating Spirituality & Organizational Leadership, Editor, Sunita Singh Sengupta, Isol Publications, Near Scope Minar, Delhi, India, pp. 65 – 71.

John Ikerd. 2010. “Family Farms, Agricultural Policy, Food Security, Sustainable Agriculture and Rural Sustainability,” in *Encyclopedia of Organic, Sustainable, and Local Food*, Leslie Duram, ed. Greenwood Press, Santa Barbara, CA.

John Ikerd. 2009. “Rethinking the First Principles of Agroecology.” in *Sustainable Agroecosystem Management, Integrating Ecology, Economics and Society*. CRC Press, Taylor and Francis Group, London and New York, NY.

John Ikerd. 2008. “Healing and Creativity: A Whole Vision for Rural America” and “Sustainable Farming and Rural Community Development,” in *Encyclopedia of Rural America; The Land and People; Volume 2*, Gary Goreham, ed., Grey House Publishing, Millerton, NY.

Charles Francis, Roger Elmore, John Ikerd, and Mike Duffy. 2007. Greening of Agriculture: Is It All a Greenwash of the Globalized Economy? in *Agricultural and Environmental Sustainability: Considerations for the Future*, Manjit S. Kang, ed, CRC Press, New York, NY.

John Ikerd. 2006. “Economic Analysis and Multiple Impact Valuation Strategies,” in *A New Social Contract*. The Haworth Press, Binghamton, NY.

John Ikerd. 2006. “Contradictions of Principles in Organic Farming,” in *Organic Agriculture: A Global Perspective*. CSIOR Publishing, Melbourne, Australia.

John Ikerd. 2005. “Ecology and the Sacred,” in *Science, Religion, and Society*. M.E. Sharpe Inc., Armonk, NY.

Ikerd, John E. 1998. "Sustainable Agriculture: An Alternative Model for Future Pork Producers," in *The Industrialization of Agriculture: Vertical Coordination in the U.S. Food System*, Edited by Jeffrey S. Royer, and Richard T. Rogers. Aldershot, England: Ashgate Publishing Limited. (pp. 275-302).

- Ikerd, John E. 1998. "Sustainable Agriculture, Community Development, and Large-Scale Swine Production." in *Pigs, Profits, and Rural Communities*, edited by Kendall M. Thu and E. Paul Durrenberger, State University of New York Press, Albany, NY. (pp. 157-169).
- D'Souza, Gerard, John Ikerd, and Lynndee Kemmet. 1997. "Sustainability and Size: Are Small Farms More Sustainable?" in *Sustainability and Agriculture and Rural Development*, edited by Gerard D'Souza and Tesfa Gebramedahen.
- Ikerd, John E. 1993. "The need for a systems approach to sustainable agriculture," *Agriculture, Ecosystems and Environment*, Elsevier Science Publishers, Amsterdam, The Netherlands. (pp. 147-160).
- Ikerd, John E. 1992. "Comparability of Predominant Methods: Discussion," in *Costs and Returns for Agricultural Commodities*, Edited by Mary C. Ahearn and Utpal Vasavada, Westview Press, Boulder, CO.
- Ikerd, John E. 1991. "Environmental Policy Options for Missouri Agriculture," *Missouri Policy Choices*, Edited by Kempf, Springer, Stephens and Webber, University of Missouri Publication UED 86 2/91/3M. February. (pp. 94-109).
- Ikerd, John E. 1991. "The LISA Farm Decision Support System," *Sustainable Agriculture: Research and Education in the Field*, National Research Council, Board of Agriculture, National Academy Press, Washington, DC. (pp. 393-400).
- Ikerd, John E. 1990. "A Search for Sustainability and Profitability," in *Agricultural Lenders Guide to Environmental Liability*, Published by American Bankers Association, Washington, DC. (pp. 131-143).
- Ikerd, John E. 1989. "Determining Your Competitive Advantage," *1989 Yearbook of Agriculture: Farm Management*, United States Department of Agriculture, U.S. Government Printing Office, Washington, DC.

### **Forewords to Books:**

- Kleppel, Gary, 2014, *The Emergent Agriculture: Farming, Sustainability and the Return of the Local Economy*. Foreword by John Ikerd, New Society Publishers, Gabriola Island, BC Canada.
- Ulluwishewa, Rohana, 2014. *Spirituality and Sustainable Development*, Foreword by John Ikerd, McMillan Publishing, London, England.
- Albrecht, William A, 2013. *Soil Fertility & Human and Animal Health (The Albrecht Papers)*, Foreword by John Ikerd, Acres USA Publishers, Austin, TX.
- Frankhouse-Nickel, Raylene. 2003. *A Prayer for the Prairie*, Foreword by John Ikerd, Five Penny Press, Kief, ND.

Horn, James E. and Maura McDermott. 2001. *The Next Green Revolution: Essential Steps to a Healthy, Sustainable Agriculture*, Foreword by John Ikerd, The Haworth Press, Binghamton, NY.

### **Professional Journal Articles – Related to Sustainability:**

Ikerd, John, 2015, “Where is Industrial Agriculture Taking Rural Iowa?” *Rootstalk, A Prairie Journal of Culture, Science, and Art*, Issue 1, Spring 2015, on line at: <https://ojs.grinnell.edu/index.php/prairiejournal/article/view/266> .

Ikerd, John, 2014, “Deep Sustainability; Rediscovering our Connectedness,” *About Place Journal*, Vol 2, Issue 2, on line at <http://aboutplacejournal.org/voices/s1-iii-ii/john-ikerd-iii-ii/> .

Ikerd, John E., 2011, “Local Food: Revolution and Reality,” *Journal of Agricultural and Food Information*, Vol. 12, Number 1, (pp 49-57).

Ikerd, John, 2010 and ongoing, “The Economic Pamphleteer,” *Journal of Agriculture, Food Systems, and Community Development*, beginning Vol. 1, Issue 1, and continuing, on line at <http://www.agdevjournal.com/columnists.html> .

Stuteville, Rebekkah and John Ikerd, 2009, “Global Sustainability and Service-learning: Paradigms for the Future,” *International Journal of Organizational Analysis*, Vol. 17 Issue: 1, (pp.10 – 22). Abstract on line at <http://www.emeraldinsight.com/journals.htm?articleid=1779211&show=abstract> .

Dilip, Mirchandani and John Ikerd, 2008, “Building and Maintaining Sustainable Organizations,” *Organizational Management Journal*, Vol. 5, (pp. 40-51), on line at <http://www.palgrave-journals.com/omj/journal/v5/n1/full/omj20086a.html>.

Ikerd, John E. 2008, “Sustainable Capitalism: A Matter of Ethics and Morality,” *Problemy Ekorozwoju, Problems of Sustainable Development*, Vol. 3, Number 1, (pp 13-22), on line at <http://ekorozwoj.pol.lublin.pl/no5/f.pdf>.

Ikerd, John E. 1996. "Government Policy Options: Implications for Weed Management," *Journal of Production Agriculture*, Volume 9, Number 4.

Ikerd, John, Gary Devino and Suthijit Traiyongwanich. 1996. “Evaluating the Sustainability of Alternative Farming Systems, A Case Study,” *Journal of Alternative Agriculture*, Volume 11, Number 1. (pp. 25-29).

D'Sousa, Gerard and John Ikerd. 1996. “Small Farms and Sustainable Development: Is Small More Sustainable?” *Journal of Agricultural and Applied Economics*, Volume 28, Number 1. (pp. 77-83).

- Ikerd, John E. 1996. "Integrated Decision Support System: Potential for Horticulture," HortTechnology, *American Society of Horticultural Science*, Alexandria, VA. Oct./Nov. (pp. 367-369)
- Ikerd, John E. 1993. "Knowledge to Fuel Farms of the Future," *Forum*, University of Tennessee Energy, Environment, and Resources Center and Oak Ridge Laboratory, Knoxville, TN, Fall Vol. 8, No. 3. (pp.83-86).
- Ikerd, John E. 1993. "The Question of Good Science," *American Journal of Alternative Agriculture*, Henry A. Wallace Institute for Alternative Agriculture, Greenbelt, MD, Vol. 8, No. 2.
- Bird, George and John Ikerd. 1993. "Reinventing U.S. Agriculture for the Twenty-First-Century," *THE ANNALS*, The American Academy of Political and Social Science, Philadelphia, PA, (pp. 92-102).
- Ikerd, John E. 1991. "Applying LISA Concepts on Southern Farms," *Southern Journal of Agricultural Economics*, Volume 23, Number 1. (pp. 43-52).
- Ikerd, John E. 1991. "A Decision Support System for Sustainable Farming." *Northeastern Journal of Agricultural and Resource Economics*, Vol 20, No. 1.
- Ikerd, John E. 1990. "Agriculture's Search for Sustainability and Profitability," *Journal of Soil and Water Conservation*, Volume 54, Number 1, January-February. Soil and Water Conservation Society, Ankeny, IA,
- Ikerd, John E. 1990. "Environmental Issues in the 1990 Farm Bill Debate," *Journal of Agribusiness*, Volume 8, Number 1, Spring. Agricultural Economics Association of Georgia.
- Ikerd, John E. 1990. "A Farm Decision Support System for Sustainable Farming Systems," *Journal of Farming Systems Research and Extension*, Volume 1, Number 1, Association of Farming Systems Research and Extension.

#### **Journal Abstracts:**

- Ikerd, J.E. "Role of Marketing in Sustainable Agricultural Systems," *Agronomy Abstracts*, 1995, American Society of Agronomy, Madison, WI.
- Ikerd, John E. "Assessing Health of Agroecosystems from a Socioeconomic Perspective," *1st International Symposium on Ecosystem Health and Medicine*, International Society of Ecosystem Health and Medicine, University of Guelph, Guelph, Ontario, CAN, June 19-23, 1994. (pp.48-49).
- Ikerd, J.E. Socioeconomic Considerations in Developing Sustainable Farming Systems, *Agronomy Abstracts*, American Society of Agronomy, Madison, WI, 1994. (p. 542).

Ikerd, J.E. Government Policy Options and Implications for Weed Management Alternatives, *Agronomy Abstracts*, American Society of Agronomy, Madison, WI, 1994. (p.79).

Ikerd, John E. "Systems Research in Sustainable Agriculture: Economics, Ecology, and Quality of Life," Selected Paper, American Agricultural Economics Association, *American Journal of Agricultural Economics*, Vol 76, No. 5, December, 1994.(p.)

Ikerd, John E. "An Integrated Decision Support Systems: Potential For Horticulture," *HortScience*, 28:(5), 1994,(p. 444).

Ikerd, John E., Symposium Organizer, " Sustainable Agriculture: Implications for Extension Farm Management in the South, *Southern Journal of Agriculture Economics*, Volume 23, Number 1, July 1991, p. 273.

Ikerd, John E., Symposium Organizer, "Sustainable Agriculture: A New Challenge for the Agricultural Economics Profession, *American Journal of Agricultural Economics*, 73:5, December 1991, p.1525.

Ikerd, John E., Patrick Madden, Dixon Hubbard, and Fred Hitzhusen, Economics of Low Input Sustainable Agriculture, Abstract, *Southern Journal of Agricultural Economics*, Proceedings of 1989 Annual Meeting, July 1989, (A)

### **Book Reviews:**

Ikerd, John. 1997. "For the Common Good: Redirecting the Economy Toward Community, the Environment, and a Sustainable Future," Herman E. Daly and John B. Cobb Jr.,in *Future Horizons: Recent Literature in Sustainable Agriculture*, CSAS, Univerity of Nebraska, Lincoln, NE. (pp. 79-80).

Ikerd, John. 1995. "Sustainable Agriculture in the Midwest, Edited by Greg McIsaac." *Journal of Alternative Agriculture*. Henry A. Wallace Institute for Alternative Agriculture, Greenbelt, MD. Volume 10, Number 3, (p. 143).

Ikerd, John E., Review of: Alternative Agriculture, National Research Council, in *American Journal of Agricultural Economics*, Volume 72, Number 3, August, 1990, pp. 838-839.

### **Congressional Testimony:**

Ikerd, John E., "Marketing Activities in Sustainable Agricultural Systems: Another Piece of the Profitability Puzzle," Symposium on Agricultural Industrialization and the Family Farm, Joint Economic Committee, Congress of the United States, October 21, 1992,

Ikerd, John E., Information and Educational Needs for Sustainable Agriculture, Testimony Presented to U.S. House of Representatives Agricultural Subcommittee hearing on Sustainable Agriculture, Washington DC, July, 1989.

## **Special Reports:**

Ikerd, John. 2014. "Family Farms of North America" A Special Report commissioned by the Food and Agriculture Organization of the United Nations in recognition of the International Year of the Family Farm," in publication process.

Ikerd, John. 1997. "Southeast Region-Regional Diversity Assessment," Special Report to University Extension by UE Diversity Task Force, March 1997.

Ikerd, John. 1997. "Affirmative Action Conference-Group Discussion Notes," Special Report to University Extension by UE Diversity Task Force, March 1997.

Lummus, James R. and John Ikerd. "On-farm Trials and Demonstration Results 1993," Special Project Report, Department of Agricultural Economics, University of Missouri, Columbia, MO, February, 1994.

Ikerd, John E., Gary Devino and Suthihit Traiyongwanich, "Potential Local Economic Impacts of Alternative Systems of Farming: A Case Study," Department of Agricultural Economics, University of Missouri, Columbia, MO, December, 1994.

Van Dyne, Donald L., John E. Ikerd and Sandra J. Monson, "Estimated Oil Production Resulting from Producing Oilseed Crops on CRP Land for Use as Industrial Feedstocks in the U.S.," Department of Agricultural Economics, University of Missouri Columbia, MO, October, 1994.

Monson, Sandra and John E. Ikerd, "Assessment of Changes in Missouri Farming Systems Needed to Reach T by Two-Thousand," Special Research Project Report to Missouri Soil and Water Conservation Districts Commission, Missouri Department of Natural Resources, October, 1993.

Ikerd, John E., Sandra J. Monson and Donald L. Van Dyne, "Financial Incentives Needed to Encourage Adoption of Sustainable Agriculture," Special Report of Environmental Protection Agency and U.S.D.A. Sponsored Project, University of Missouri, Columbia, MO, April 1992.

Van Dyne, Donald L., Sandra J. Monson and John E. Ikerd, " Low Input Sustainable Agriculture: Implications for Conservation of Non-Renewable Energy," Special Report of Department of Energy and U.S.D.A. Sponsored Project, University of Missouri, Columbia, MO, April 1992.

## **PAPERS PRESENTED AT VARIOUS VENUES – 1995-2015**

### ***NEW July 2015***

Sustaining the Sustainable Agriculture Movement

Small Farms are Real Farms: A Question of Function

CAFO Facts and Fallacies

Impacts of Industrial Agriculture on the Economic & Cultural Future of Rural Iowa

Food Sovereignty: A Revolution in US Farm Policy



Multifunctionality and Sustainability: A New Future for Small-Scale Farms  
The Challenge of Global Hunger: Time for a New Agenda  
The Good Food Revolution  
The Facts about Factory Farms (CAFOs)

## **PREVIOUS PAPERS**

### **THE SUSTAINING PEOPLE THROUGH AGRICULTURE SERIES**

Why Should We Teach Sustainability  
Finding Harmony among Economy, Society and Nature  
Ethical Issues in Eco-Justice within Western Culture  
Beyond Sustainability  
Authentic Sustainability  
Albrecht Lecture: Healthy Soils, Healthy People  
Change We Need, Change We Can Believe In  
The Economics of Happiness  
Healthy Soil, Healthy Farms, Healthy Food, Healthy People  
Food, Friends and Faith; Cornerstones of Sustainability  
A New Social Mission for Research & Education  
Food, Faith and Earth: A Matter of Connections  
Sustaining People Through Agriculture: Opportunities for Graziers  
Finding Our Purpose in Perilous Times  
Walking Our Path Without Fear  
Reclaiming the Heart and Soul of Organics  
Reclaiming the Soul of Food & Farming  
Eating Local: A Matter of Integrity  
Agriculture: A Legacy of Land and People  
Sustainable Agriculture: It's About People  
Reclaiming the Spiritual Roots of Farming  
Farming with Values that Last: Family, Community, Land & Faith

### **SMALL FARMS**

Family Farms of North America; Executive Summary  
Small Farms are Real Farms; Revisited  
Family Farms: Our Promise for a Sustainable Future  
Can Industrial Agriculture Provide Global Food Security?  
I Believe in the Future of Farming  
Sustaining the Profitability of Small Farms  
Back to the Future: Small Farms in 2050  
Are Small Farms Real Farms? Does it Matter?  
Do Mid-sized Farms Have a Future?  
Who are the New Farmers? (USDA Census)  
Small Farms in the Year 2050  
Surviving the Next Farm Financial Crisis  
Farming for Profit and Quality of Life

Innovation Through Tradition for Small Farm Success  
Small Farmers, Big Markets: Working Together for Sustainability  
The New Food Culture: Good News for Small Farms  
Small Farms: The Foundation for Long-Run Food Security  
How Big Should a Small Farm Be?  
The Small Farm Revolution  
Small Farms: Their Role in Our Farming Future  
Small Farms are "Real" Farms

### **THE NEW AMERICAN FARM**

The Local Food and Family Farm Revival  
Sustainability and Beyond-Through Cooperation  
Agriculture and Forestry in a Changing World  
The New American Farm in a Sustainable Capitalist Economy  
2050 in America; Food and Farms of the Future  
Industrialization of Agriculture; Consequences and Challenges  
Farming in the Year 2050  
Living in Interesting Times: Perils and Possibilities  
Why Sustainable Family Farms are Critical to the Future  
The Agricultural Extension System and the "New American Farmer"  
The Family Farm on the Cutting Edge  
The New Farm Crisis Calls for New Farm Policy  
Painting a New Picture: The New American Farm  
New Farmers for a New Century  
Farming in Harmony  
Reconnecting Consumers and Farmers in the Food System  
The New American Farm  
21<sup>st</sup> Century Agriculture: The End of the American Farm or the New American Farm

### **SUSTAINABLE AGRICULTURE**

The Failure of Industrial Agriculture; Path to a Sustainable Food Future  
Crisis and Opportunity in American Agriculture; Revisited  
Economic Reflections on the New Agrarian Network  
Crisis& Opportunity: Sustainable Agriculture in Rural America  
Sustaining the Family Farm  
Sustainable Agriculture: A North American Snapshot  
Twenty Years of Sustainable Agriculture  
A New Jubilee of Agricultural Sustainability  
Sustainable Farms: Reconnecting with Consumers  
Sowing the Seeds of Sustainable Agriculture  
Sustainable Agriculture: A Question of Social Justice  
Reclaiming the Sacred: Sustainable Farming as a Metaphor for Sustainable Living  
Hallmarks of Sustainable Farming Systems  
Shared Leadership, Shared Responsibility and Shared Rewards

Some Missouri Farmers' Perspectives of Sustainable Agriculture  
Understanding and Managing the Multi-Dimensions of Sustainable Agriculture  
Sustainable Agriculture: A Positive Alternative to Industrial Agriculture  
Fantasies of Mr. Avery's High-Yield Agriculture

## **THE ECOLOGY OF SUSTAINABILITY**

Organic Farms: The Roots of Sustainable Communities  
Creating Earth Charter Community Food Systems; Starting at Home  
The Economics of Organics  
Sustaining the Integrity of Organics  
Sustainable Energy from Agriculture; Food and/or Fuel  
Fundamentals of Environmental Responsibility  
Renewable Energy and Agricultural Sustainability  
Investing in Solid Biomass Fuels  
Are Advanced Agri-based Materials the Key to Sustainability  
Rethinking the Meaning of Waste in Relation to Energy, Food & Climate  
The Promise and Perils of Biofuels  
Recycling for Sustainability  
Concerned about the Climate? Focus on the Economy  
The Ecology of Sustainability  
Environmental Risks Facing Farmers  
Assessing the Health of Agroecosystems: A Socioeconomic Perspective  
The Architecture of Organic Production

## **THE FUTURE OF FOOD AND FARMING IN AMERICA**

The Sustainable Food System Imperative; Change is No Longer Optional  
For Those Who Eat Food: Your Perishable Future  
Animal Agriculture – Animal Welfare; Setting Aside Divisions  
Re-Creating the Food Economy; Beginning at Home  
High Cost of Bad Food or Economics of Food Insecurity  
The Future of Food: Sustainable Agriculture is not Optional  
Rediscovering Agriculture: The Future of Farming  
How Did We Get Here? Where Are We Going? Growing Together in Strength  
Agriculture in the Post-Industrial Era; Challenges & Opportunities for Alaskans  
Corporatization of American Agriculture  
Corporatization of Agricultural Policy  
Corporate Food System: Consequences for Public Health  
Healthy Food, Healthy People, Healthy Economy  
Soil, Food and Obesity  
Local Food: Revolution and Reality  
Healthy Food, Local Food  
The Economics & Ethics of Food  
Current Status and Future Trends in American Agriculture  
The Relocalization of Food: Values Added Agriculture

Key Ingredients in a Sustainable Food System  
Agricultural Policies for Food Security  
Reweaving the Fabric of Rural America  
Your Food Systems: Are They Secure?  
Choices and Consequences for the Future of Food & Farming  
Linking the Future of Farming with the Past: Through Educational Farms  
Reinventing the Food Chain  
Successful Farming is Mainly About Thinking  
Why Farming is Important in America  
Can American Farmers Compete?  
Hope for the Future of Farming: Rediscovering Agriculture  
New Farmers for a New Century  
The New American Agricultural Revolution

### **SUSTAINABLE COMMUNITY DEVELOPMENT**

Transforming Rural Communities for Sustainable Prosperity  
Rural Routes-Rural Roots; Challenges and Opportunities  
Reclaiming Rural America; Sustainable Community Development  
The Future for Family Farms & Rural Communities  
The Arts & Sciences of Sustainable Community-based Food Systems  
The Role of Rural Church in Sustaining Rural Communities  
Principle-based Planning for Sustainable Communities  
Reclaiming Rural America from Corporate Agriculture  
The Next 30 Years of Provender  
Sustaining the Common Wealth of Rural People & Places  
Sustaining the Sacramental Commons  
Sustaining the Rural Community Commons  
Revitalizing Rural Communities Through Agriculture  
Rethinking the Role of Agriculture in the Future of Rural Communities  
Health Farms Healthy Communities: Our Link to a Sustainable Future  
Sustaining Rural Communities through Sustainable Agriculture  
Sustaining Communities Through Urban Agriculture  
Healing and Creativity: A Whole Vision for Rural America  
Sustainable Farming and Rural Community Development  
Sustainable Agriculture as a Rural Economic Development Strategy  
Who Owns America: Land Use Planning for Sustainability

### **THE ECONOMICS OF SUSTAINABILITY**

Real Farms versus Farm Businesses  
Innovations for Sustainable Prosperity  
The Real Economics of Sustainability; Implications for Campus Grounds Managers  
Corporatization of the American Food System  
Organics: The New Business Model  
Governance for Economic Sustainability

Can Corporations be Sustainable?  
Managing for Sustainability  
The 2012 Farm Bill Debate; Not just a New Farm Bill but New Farm Policy  
Rethinking Farm Policy  
Crisis and Opportunity in American Economy/Agriculture  
The Economics of Sustainable Farming  
Rethinking Sustainability; Food as a Metaphor  
Sustainable Capitalism (in brief)  
Sustainable Capitalism: Our Best Hope for the Future  
A Common Sense Approach to Sustainable Business  
The Green Tax Shift: Winners and Losers  
Creating and Managing Sustainable Organizations  
Conflicts of U.S. Farm Policy with Food Safety, Nutrition and Health  
It's Time to Dismantle Failed Farm Programs  
Financing the Future of American Agriculture  
Rethinking the First Principles of Agroecology  
The Economics of Hunger  
Is Sustainable Capitalism Possible  
Economic Realities of Sustainable Energy  
Toward an Economy of Sustainable Energy  
Reclaiming Our Food Sovereignty from the Global Economy  
The Globalization of Agriculture: Implication for Sustainability of Small Horticultural Farms  
New Farm Bill & U.S. Trade Policy: Implications for Family Farms & Rural Communities  
Economics as if People Mattered; Farming for Quality of Life  
Organic Agriculture Faces the Specialization of Production Systems  
Rethinking the Economics of Self-Interests  
The Case for a Bill of Rights for Sustainability  
Toward an Economics of Sustainability  
Sustaining the Profitability of Agriculture  
Alternative Organizational Structures: Implications for Competitiveness of Markets  
Making a Difference in the Future of Agriculture & Forestry: A Return to Common Sense

## **SUSTAINABILITY & CONFINEMENT ANIMAL FEEDING**

Time to Change Business as Usual in Dealing with CAFOs  
CAFOs or Communities: A Time of Decision  
NO MORE to CAFOs  
Exposing the Rural Health Fallacies of CAFOs  
Going Public with Concerns about CAFOs  
The Inevitable Economic, Ecological, and Social Consequences of CAFOs  
Who Pays the Cost of Water Pollution and Depletion?  
The Hidden Costs of Factory Farming  
A Rural Revolution – Time to Act Against CAFOs  
CAFO, Science & Grassroots Democracy  
The Economics of CAFOs & Sustainable Alternatives  
CAFOs, Self-Determination and Grassroots Democracy

Impacts of CAFOs on Rural Communities  
Concentrated Animal Feeding Operations and the Future of Agriculture  
The Concentrated Animal Feeding Controversy: A Question of Sound Science  
Confronting CAFOs through Local Control  
Hogs, Economics, and Rural Communities  
The Questions Rural Communities Should Ask About CAFOs  
Do We Need Large-Scale Confinement Animal Feeding Operations?  
Corporate Hog Production: The Colonization of Rural America  
Corporate Livestock Production: Implications for Rural North America  
Economic Fallacies of Industrial Hog Production  
The Real Economics of Factory Livestock  
The Economic Impacts of Increased Contract Swine Production in Missouri  
Top Ten Reasons for Rural Communities to be Concerned About Large-Scale, Corporate Hog Operations

## **NEW FARM ECONOMICS**

The New Farm  
The New American Food Economy  
New Farm Economics  
New Farm Management  
Marketing Strategies for New Farmers  
Financial Management for New Farmers  
New Farm Policy  
The New Farm Crisis

## **Español**

Los Nuevos Sistemas alimentarios de Estados Unidos  
Sostenibilidad y Biotecnología  
Los Costos Reales de la Globalización Para los Agricultores, Consumidores, y Nuestra Cadena Alimenticia  
Nuevos Agricultores para un Nuevo Siglo  
Role del Mercadeo en la Agricultura Sostenible  
Vinculando el Futuro de la Agricultura con el Pasado: Mediante las Fincas Educativas  
La Arquitectura de la Producción Orgánica

## **Chinese**

New Farm Economics  
Renewable Energy and Agricultural Sustainability  
The Challenge of Sustainable Agriculture  
Smallholder Farming

## **Thai**

บทบาทของการตลาดในระบบการเกษตรแบบยั่งยืน

## **Korean**

## 지속적인 자본주의는 가능한가

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<sup>i</sup> John Ikerd, “Family farms in North America,” *In Deep Roots*, 2014 International Year of Family Farming, Food and Agricultural Organization of the United Nations, 2014, pp 30-32.