AMERICAN JOURNAL OF ALTERNATIVE AGRICULTURE®

1998 Volume 13, Number 3

TABLE OF CONTENTS

Articles

- **98** Alternative practices for managing plant-parasitic nematodes Robert McSorley
- Impact of agricultural management on nitrate concentrations in drainage waters Walter A. Goldstein, Michael J. Scully, Daniel H. Kohl, and Georgia Shearer
- Assessment of legume and nonlegume ground covers on Coleoptera:
 Coccinellidae density for low-input pecan management Natasha R.
 Rice, Michael W. Smith, Raymond D. Eikenbary, Don Arnold, W.
 Louis Tedders, Bruce Wood, B. Scott Landgraf, Glenn G. Taylor, and
 Gordon E. Barlow
- 124 Agronomic and economic performance of wheat and canola-based double-crop systems Emily E. Pullins and Robert L. Myers
- 132 Soil Improvement Following Addition of Chipped Wood from Twigs Roger Lalande, Valentin Furlan, Denis A. Angers, and Gilles Lemieux
- Examination of some microbiological and biochemical parameters and tests of product quality used in a long-term fertilization trial Joachim Raupp

Departments

Upcoming Events—123 • Resources—144

Journal Editorial Board

Miguel A. Altieri, University of California at Berkeley • Molly D. Anderson, Tufts University • Lloyd A. Andres, USDA-ARS • M. (Charlie) Arshad, Agriculture and Agri-Food, Canada • David F. Bezdicek, Washington State University • Harold F. Breimyer, University of Missouri • Michael C. Brumm, University of Nebraska • Frederick H. Buttel, University of Wisconsin • Eliot Coleman, Harborside, Maine • Kenneth A. Cook, Center for Resource Economics, Washington, DC • R. James Cook, USDA-ARS • John W. Doran, USDA-ARS • Sara Ebenreck, St. Mary's College • Thomas C. Edens, Michigan State University • Frank P. Eggert, University of Maine • Lloyd F. Elliot, USDA-ARS • A. Dale Flowerday, Lincoln, Nebraska • Charles A. Francis, University of Nebraska • Stephen R. Gliessman, University of California at Santa Cruz • Joan Gussow, Columbia University • Richard R. Harwood, Michigan State University • Glenn A. Helmers, University of Nebraska • Sharon B. Hornick, International Nature Farming Research Center, Bellingham, Washington • Larry D. King, North Carolina State University • Dietrich Knorr, University of Delaware • J. Patrick Madden, World Sustainable Agriculture Association • Robert H. Miller, University of Rhode Island • James F. Parr, International Nature Farming Research Center, Bellingham, Washington • Richard L. Ridgway, USDA-ARS • Douglas L. Young, Washington State University • Raymond R. Weil, University of Maryland

Wallace Institute Board of Directors

Dr. Cornelia Butler Flora, President, Ames Iowa • Mrs. Jean Wallace Douglas, Honorary President, Washington, DC • Dr. Frederick R. Magdoff, Vice President, Burlington, Vermont • Ms. Christine A. (Cass) Peterson, Secretary, Warfordsburg, Pennsylvania • Mr. Jose J. Montenegro, Treasurer, Salinas, California • Dr. Neil V. Anderson, Manhattan, Kansas • Dr. Jill Shore Auburn, Davis, California • Mr. Paul W. Johnson, Decorah, Iowa • Dr. Desmond A. Jolly, Davis, California • Dr. Frederick L. Kirschenmann, Windsor, North Dakota • Dr. Deborah A. Neher, Toledo, Ohio • Dr. Robert I. Papendick, Pullman, Washington • Dr. Frederick V. Payton, Bainbridge, Georgia • Mr. James H. Stephenson, Washington, North Carolina

Journal Staff

Editor in Chief—Garth Youngberg
Editor—Robert I. Papendick
Associate Technical Editors—Marion E. Simpson
—David E. Ervin
Book Review Editor—James F. Parr
Assistant to the Editor in Chief—Sarah C. Byler
Circulation—Joanna L. Hildebrand
—Nancy L. Ward
Art Director—Randy White

The American Journal of Alternative Agriculture (ISSN 0889-1893) is published quarterly by the Henry A. Wallace Institute for Alternative Agriculture, Inc., 9200 Edmonston Road, Suite 117, Greenbelt, Maryland 20770-1551, in collaboration with the Department of Crop and Soil Sciences, Washington State University, Pullman, Washington 99164-6420. Neither the Wallace Institute nor Washington State University is responsible for statements and opinions expressed by authors.

Subscription Information

Annual Journal subscription rates: Library \$44—US; \$52—Canada and Mexico; \$54—all other countries. Individuals \$24—US; \$27—Canada and Mexico; \$28—all other countries. Students \$12—US; \$13.50—Canada and Mexico; \$14—all other countries. Second Class postage paid at Greenbelt, MD. Postmaster: Send address changes to American Journal of Alternative Agriculture, 9200 Edmonston Road, Suite 117, Greenbelt, MD 20770-1551.

Wallace Institute Information

The Henry A. Wallace Institute for Alternative Agriculture is a nonprofit, tax-exempt research and education organization established in 1983 to encourage and facilitate the adoption of cost-effective, resource-conserving and environmentally-sound farming methods. It works closely with producer groups, public research and education institutions, and government agencies in promoting a sustainable agriculture system.

Its programs include providing a national information clearinghouse, serving as a voice for sustainable agriculture in Washington, and developing and implementing research and educational outreach programs. It holds an annual scientific symposium and publishes a monthly newsletter.

The Institute is governed by a grass roots Board of Directors, which includes several commercial-scale organic farmers, and maintains a small professional staff. It is supported by memberships and donations and grants from foundations, corporations, and individuals.

Cover Photo

Two-row plots of various soybean cultivars showing different levels of tolerance to the root-knot nematode (*Meloidogyne incognita*). Photo provided by Robert McSorley.