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Subscription Information

The American Journal of Alternative Agriculture (ISSN 0889-1893) is published quarterly (winter, spring, summer, fall) by the Henry A. Wallace Institute for Alternative Agriculture, Inc., 9200 Edmonston Road, Suite 117, Greenbelt, Maryland 20770-1551. The Wallace Institute is not responsible for statements and opinions expressed by authors. Annual Journal subscription rates: Library/Government/Institutions \$44—US; \$46—Canada and Mexico; \$48—all other countries. Individuals \$24—US; \$26—Canada and Mexico; \$28—all other countries. Students \$12—US; \$14—Canada and Mexico; \$16—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

The cover photo shows an overview of the cropping systems experiment located on a 6-hectare site at North Carolina State University Research Unit 9 near Raleigh. The ongoing experiment was established in September 1985 to study the agronomic and economic feasibility of cropping systems using reduced rates of chemical inputs.

Photo provided by Dr. Larry D. King, Department of Soil Science, North Carolina State University, Raleigh, NC.