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TABLE OF CONTENTS

Articles

- 99 Influence of alternative and conventional agricultural management on soil microbial processes and nitrogen availability

 John W. Doran, Daniel G. Fraser, Martin N. Culik, and William

 C. Liebhardt
- 107 Self identified research needs of New York organic farmers Brian P. Baker and Douglas B. Smith
- 114 Riparian forest communities and their role in nutrient conservation in an agricultural watershed

 Joseph L. Fail, Jr., Bruce L. Haines, and Robert L. Todd
- **124** Agricultural chemicals in ground water: Preventing contamination by removing barriers against low-input farm management *Malcolm H. Fleming*
- 132 Commentary: Establishing the proper role for on-farm research William Lockeretz

Departments

Book Reviews • Resources • Upcoming Events • Special Report • Institute News • Opinion • Commentary • From The Literature

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Institute Information

The Institute for Alternative Agriculture is a nonprofit, tax-exempt research and education organization established in 1983 to encourage and facilitate the adoption of low-cost, 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 13-member 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

The cover photo shows a caterpillar hunter belonging to the genus *Calosoma* devouring a corn earworm larva. Ground beetles (Family: Carabidae and Order: Coleoptera) such as this one are members of a large and beneficial family of beetles. As nocturnal generalist predators, these abundant insects are important in the biological control of several important agricultural pests including cutworms and armyworms. It was provided by Professor Garfield J. House, Department of Entomology, North Carolina State University, Raleigh, North Carolina.