This directory provides information on over 200 institutions and organizations that are involved in organic, alternative, or sustainable agriculture and that also focus on education, training, or provision of information. The directory was compiled by the Alternative Farming Systems Information Center (AFSIC), which is 1 of 10 information centers within the National Agricultural Library that provide in-depth coverage of specific subject areas relating to agricultural sciences. AFSIC focuses on alternative farming systems that aim at maintaining agricultural productivity and profitability, while protecting natural resources. The directory includes sections on institutions and organizations mostly in the United States and Canada with some overseas contacts. Each listing includes address, name of contact person, and a brief program description. Included are undergraduate and graduate degree programs, extension services, research programs, environmental education programs for elementary and secondary students, workshops and seminars, multidisciplinary training programs, and information sources. The guide also provides information on the regional offices of the Sustainable Agriculture Research and Education Program, which offer competitive research grants in agricultural sciences. (LP)
Educational and Training Opportunities in Sustainable Agriculture

8th Edition
December 1995
Educational and Training Opportunities in Sustainable Agriculture

8th Edition
December 1995

Jane Potter Gates
and Volunteer Staff
Alternative Farming Systems Information Center
National Agricultural Library Cataloging Record:

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INTRODUCTION TO THE EIGHTH EDITION

Information about the institutions and organizations listed in this directory was compiled from a number of sources. Criteria for selection were an institution’s involvement in organic, alternative, or sustainable agriculture, and its focus on education, training, or provision of information. Most are in the United States and Canada, with some overseas contacts. Inclusion of an organization in this directory does not imply a recommendation by the Alternative Farming Systems Information Center (AFSIC).

AFSIC is one of ten Information Centers at the National Agricultural Library (NAL) that provide in-depth coverage of specific subject areas relating to the food and agricultural sciences. AFSIC focuses on alternative farming systems that aim at maintaining agricultural productivity and profitability, while protecting natural resources, especially sustainable, low-input, regenerative, biodynamic, or organic farming and gardening. Support for the Center comes to the Library from the USDA’s Sustainable Agriculture Research and Education (SARE) program, which is under the jurisdiction of the Cooperative State Research, Education, and Extension Service (CSREES).

Each listing in this updated edition of "The Directory" has been verified with the organization. Our thanks to all those who contributed to its compilation.

Jane Potter Gates, AFSIC Coordinator, had significant assistance in the preparation of this edition from the Center's volunteer staff. This assistance is gratefully acknowledged.

Please send comments and corrections, or requests for additional copies, to:

Alternative Farming Systems Information Center
National Agricultural Library, Room 304
10301 Baltimore Blvd.
Beltsville, MD 20705-2351

Telephone: (301) 504-6559
fax: (301) 504-6409
Internet: afsic@nalusda.gov
EDUCATIONAL AND TRAINING OPPORTUNITIES IN SUSTAINABLE AGRICULTURE

A Directory

INSTITUTION

Abundant Life Seed Foundation
P.O. Box 772
Port Townsend, WA 98368

Agricenter International
7777 Walnut Grove Rd.
Memphis, TN 38120

Agricultural Resources Center
615 Willard Place
Raleigh, NC 27603 or
115 W. Main St.
Carrboro, NC 27510

Alabama Agricultural and Mechanical University
Dept. of Plant and Soil Science
P.O. Box 1208
Normal, AL 35762

Alternative Energy Resources Organization (AERO)
25 S. Ewing, Suite 214
Helena, MT 59601

Andrews University
Agriculture Dept.
Berrien Springs, MI 49104

Angelic Organics
1547 Rockton Rd.
Caledonia, IL 61011

Appropriate Technology Institute
W110 Engineering Research Center
Colorado State University
Ft. Collins, CO 80523

CONTACT

Aleta Anderson
(360) 385-5660
fax (360) 385-7455

George Wise
(901) 757-7777

Erick Umstead
(919) 839-0159

Allen Spalt
(919) 967-1886

Chandra Reddy
(205) 851-5462
fax (205) 851-5429
e-mail: aamccxro1@asnaam.aamu.edu

Nancy Matheson or Stephanie Rittmann
(406) 443-7272
fax (406) 442-9120
e-mail: aero@desktop.org

Department Chair
(616) 471-6312

Bob Bower
(815) 389-2746
fax (815) 389-3106
e-mail: angelicor@aol.com

Miriam Shinn
(970) 491-7189
fax (970) 491-8671

PROGRAM

non-profit foundation for promoting open-pollinated and endangered seeds; periodic newsletters, annual seed catalog; books; memberships in World Seed Fund

demonstration plots, tours

health and environmental information on pesticides

undergraduate and graduate courses; demonstrations; research in efficient utilization of natural resources

sustainable farming practices information for the inland Northwest, Rocky Mountains and Northern Plains, especially legumes, small grains, and livestock; farmer networking; on-farm research; conferences; farm tours; publications

undergraduate courses in sustainable agriculture and integrated pest management

internships on Biodynamic CSA farm with housing and stipend; balance between work-study, and creativity; 1996 season openings from Mar.-Nov. and May-Oct.

appropriate technology project; appropriate technology microfiche library and sourcebook (both for sale)
INSTITUTION

Appropriate Technology Transfer for Rural Areas (ATTRA)
P.O. Box 3657
Fayetteville, AR 72702

Aprovecho Institute
80578 Hazelton Rd.
Cottage Grove, OR 97424

Arkansas, University of (at Pine Bluff)
Dept. of Agriculture
Pine Bluff, AR 71601

Auburn University
Agronomy and Soils Dept.
202 Funchess Hall
Auburn University, AL 36849

Autrusa Compost Consulting
P.O. Box 1133
Blue Bell, PA 19422-2508

CONTACT

Jim Lukens
Teresa Maurer
David Zodrow
(800) 346-9140 or (501) 442-9824
fax (501) 442-9842
e-mail: askattra@ncatfyv.uark.edu

Dean Still
(541) 942-8198
fax (541) 942-0110

O. A. Porter
Abdullah Muhammed
M. Jalaluddin
R. W. Katayama
(501) 543-8526
(501) 543-8117
(501) 543-8139

Joe Touchton
(334) 844-3952

George Leidig, Jr.
(610) 825-2973

PROGRAM

provides information on sustainable agriculture to farmers, extension agents, researchers, and information providers; offers over 50 information packages and resource lists; quarterly newsletter; minority internship program

3-month program and internships in: (1) herbal studies, organic gardening, and food production on 1.5 acres; (2) appropriate technology, including wood burning stoves, solar cooking, and refrigeration; (3) agroforestry and ecological forest management; research and demonstration center; internships cost $500/mo. including board and lodging; 3-month internships for March-June, July-Sept., Oct.-Dec.; possible learning and teaching internship in Baja California, Mexico in Jan./Feb.

alternative crops, integrated pest management, sustainable cropping practices for limited resource farmers; breeding and selection for drought tolerance and efficient water utilization in crops for sustainable systems

graduate studies and research opportunities in soil ecology, soil fertility, cropping systems, tillage systems, weed control, and alternative fertilizers

provides information on controlled microbial composting, testing, and equipment; offers lectures, demonstrations, consulting, and workshops on humus management and composting techniques
INSTITUTION

Dear Mountain Outdoor School
U.S. 250
Hightown, VA 24444

Berea College
Dept. of Agriculture and
College Farms
CPO 2356
Berea, KY 40404

Bio-Dynamic Farming and Gardening
Association
P.O. Box 550
Kimberton, PA 19442

Bio-Integral Resource Center (BIRC)
P.O. Box 7414
Berkeley, CA 94707

Biological Urban Gardening Services
(B.U.G.S.)
P.O. Box 76
Citrus Heights, CA 95611-0076

Birdsfoot Farm
1263 CR 25
Canton, NY 13617

Breezewood Farms
RD 7, Box 427
Dover, DE 19901

California Certified Organic Farmers
1115 Mission St.
Santa Cruz, CA 95060

CONTACT

Thomas Brody
(703) 468-2700

Carolyn Orr
(606) 986-9341, ext. 5590
e-mail: carolyn_orr@berea.edu

Charles Beedy
(610) 935-7797

Irene Juniper
(510) 524-2567
fax (510) 524-1758

Steven M. Zein
(916) 726-5377

Doug Jones
(315) 386-4852

Mark Davis
(302) 736-1976

Diane Bowen
(408) 423-2263
fax (408) 423-4528

PROGRAM

seminars and workshops in rural
living skills, e.g., sustainable
farming, alternative energy,
woodlot management, mushroom
cultivation, growing herbs; traditio-
nal building skills, e.g., log
cabin, timber frame, stone, and
resourceful building for energy
efficiency; learning vacations in
the Potomac highlands of western
Virginia with weekend and week-
long lodging and meals provided
courses, practical and hands-on
education, outreach programs

extension service, conferences,
literature, marketing and training
programs, CSA development

provides practical information on
least-toxic pest control methods,
designing and implementing
integrated pest management
programs in both urban and
agricultural settings; publications
include journals, books, training
manuals, curricula, and videos;
internships available

newsletter, publications, public
education, lectures on ecological
horticulture programs

apprenticeships in organic market
gardening and life in an
intentional community

research and demonstration of
sustainable grain production; fall
field day

organic certification inspection
training; retailers' conferences
<table>
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<th>INSTITUTION</th>
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</tr>
</thead>
<tbody>
<tr>
<td>California State Polytechnic University, Pomona</td>
<td>Dan Hostetler Victor Wegrzyn</td>
<td>sustainable agriculture course; 40-acre field laboratory including Regenerative Studies Center; sustainable crop production; graduate study possibilities; farm internships; planning a center for urban horticulture and sustainable agriculture</td>
</tr>
<tr>
<td>Horticulture/Plant &amp; Soil Science Dept. 3801 W. Temple Ave. Pomona, CA 91768-4042</td>
<td>(909) 869-2214</td>
<td></td>
</tr>
<tr>
<td>California State University, Chico</td>
<td>Director Richard Baldy</td>
<td>training international students in sustainable agriculture, agribusiness, and ecology-related subjects</td>
</tr>
<tr>
<td>Agribusiness Institute Chico, CA 95929-0208</td>
<td>(916) 898-5733/6879</td>
<td></td>
</tr>
<tr>
<td>California State University, Chico</td>
<td>Daniel P. Bartell</td>
<td>courses in sustainable agriculture and integrated pest management</td>
</tr>
<tr>
<td>School of Agriculture Chico, CA 95929-0310</td>
<td>(209) 278-2061</td>
<td></td>
</tr>
<tr>
<td>California State University, Fresno</td>
<td>David Chaney Miguel Altieri</td>
<td>undergraduate and graduate courses emphasize agricultural sustainability; California Agricultural Technology Institute includes Viticulture and Ecology Research Center, Center for Irrigation Technology, Center for Food Science and Nutrition Research, and Center for Agricultural Business; farm laboratory includes 1120 acres of production, research, and demonstration plots</td>
</tr>
<tr>
<td>School of Agricultural Sciences and Technology Fresno, CA 93740-0079</td>
<td>(916) 752-7556</td>
<td>information, workshops, publications, grants, Cooperative Extension activities</td>
</tr>
<tr>
<td>California, University of (statewide) Sustainable Agriculture Research and Education Program University of California Davis, CA 95616</td>
<td></td>
<td>graduate research, courses, international short courses in the United States and Latin America on biological control and sustainable agriculture</td>
</tr>
<tr>
<td>California, University of (at Berkeley)* Laboratory of Biological Control 1050 San Pueblo Ave. Albany, CA 94706</td>
<td>Miguel Altieri (510) 642-9802</td>
<td>research and practical education through courses, internships, special projects; summer course in sustainable agriculture (open to the public); undergraduate and graduate sustainable agriculture curricula</td>
</tr>
<tr>
<td>* appeared in last edition, unable to confirm for this edition</td>
<td>Mark Van Horn (916) 752-7645</td>
<td></td>
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<tr>
<td>INSTITUTION</td>
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<tr>
<td>California, University of (at Santa Cruz) Center for Agroecology and Sustainable Food Systems 1156 High St. Santa Cruz, CA 95064</td>
<td>Jim Nelson (408) 338-3651</td>
<td>apprenticeships, field trips, tours; newsletter and calendar of local events; short courses for both adults and children in developing organic gardening skills and techniques</td>
</tr>
<tr>
<td>Camp Joy 131 Camp Joy Rd. Boulder Creek, CA 95006</td>
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<tr>
<td>Center for Alternative Plants and Animal Products 352 Alderman Hall University of Minnesota St. Paul, MN 55108</td>
<td>Judy Day (612) 624-4217</td>
<td>newsletter, fact sheets, database, information on alternative plants and animals</td>
</tr>
<tr>
<td>Center for Environmental Education 881 Alma Real Dr. #300 Pacific Palisades, CA 90272</td>
<td>Cory Walsh (310) 454-4585</td>
<td>non-profit environmental education resource center; <em>Blueprint for a Green School</em>, available through Scholastic Publishers, designed to educate students, teachers, and administrators about the environment and health issues on a school campus</td>
</tr>
<tr>
<td>Center for Holistic Resource Management 1007 Lana Circle NW Albuquerque, NM 87102</td>
<td>Shannon A. Horst (800) 654-3619 or (505) 842-5252</td>
<td>education in managing natural and human resources to restore soils, plant and animal life and water resources, and to increase financial prosperity</td>
</tr>
<tr>
<td>Center for Indigenous Knowledge for Agriculture and Rural Development (CIKARD) Iowa State University 319 Curtiss Hall Ames, IA 50011</td>
<td>D.M. Warren (515) 294-0938</td>
<td>training courses and materials on indigenous knowledge; information clearinghouse; publications</td>
</tr>
<tr>
<td>Center for Rural Affairs P.O. Box 406 Walthill, NE 68067</td>
<td>Joy Johnson (402) 846-5428</td>
<td>beginning farmer assistance, workshops, newsletters, publications and internships; Land Link farm management and brokerage service for landowners wishing to rent or sell to beginning farmers who will practice sustainable agriculture; includes counseling, third-party negotiating, lease forms, retirement planning</td>
</tr>
</tbody>
</table>
PROGRAM
extension activities in soil, crop, and pest management aimed at natural resource conservation, reduced use of pesticides, cultural control of pests, waste utilization, nutrient budgeting, and environmental performance of crop and livestock production systems. For information about academic degree programs and research activities of the South Carolina Agricultural Experiment Station see the academic home pages accessible through Clemson's Worldwide Web home page: http://www.clemson.edu

short courses, workshops, field days, and applied demonstrations in sustainable agriculture; strong integrated pest management program

conferences, farm field days, networking activities, newsletter (please send self-addressed, stamped envelope)

grassroots advocacy for sustainable agriculture including farmer organizing on resource conservation issues, public education on agriculture and its impact on the environment, and political advocacy to support small-scale farmers; annual National Organic Directory and other publications

outreach program for horticultural and agronomic crops; newsletter for home gardeners, fruit, dairy, and greenhouse producers; graduate research and other educational opportunities
INSTITUTION
Cornell University
Coordinator for Sustainable Agriculture
276 Roberts Hall
Ithaca, NY 14853-4203

CONTACT
R. David Smith
(607) 255-2237

PROGRAM
The sustainable agriculture effort at Cornell includes research, extension and educational efforts in all departments in the College of Agriculture and Life Sciences, and in the University’s other colleges as well. The Sustainable Agriculture Coordinator’s office provides a brochure for prospective undergraduate and graduate students, and can also provide information on educational opportunities for farmers and agricultural professionals. Faculty members of the Cornell Working Group on Sustainable Food and Agriculture Systems may also be contacted for information about their departments. The following entries list selected contacts.

See above

James P. Tette
(315) 787-2208

See above

Thomas A. Lyson
(607) 255-1684

See above

John M. Duxbury
(607) 255-1732

See above

Alison G. Power
(607) 255-4703

See above

Cornell University
New York State Integrated Pest Management Program
102 Pest Management Bldg.
NYS Agricultural Experiment Station
Geneva, NY 14456

Cornell University
Farming Alternatives Program
Dept. of Rural Sociology
434 Warren Hall
Ithaca, NY 14853

Cornell University
Program for Agricultural Ecosystems
Dept. of Soil, Crop & Atmospheric Sciences
917 Bradfield Hall
Ithaca, NY 14853

Cornell University
Ecological Agriculture Research Collective/Agroecology Discussion Group
Section of Ecology and Systematics
Corson Hall
Ithaca, NY 14853
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<tr>
<td>Cornell University</td>
<td>Keith S. Porter</td>
<td>See preceding page</td>
</tr>
<tr>
<td>New York City Watershed Agricultural Program</td>
<td>(607) 255-5941</td>
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<tr>
<td>New York State Water Resources Institute</td>
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<tr>
<td>472 Hollister Hall</td>
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<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Ian A. Merwin</td>
<td>See preceding page</td>
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<tr>
<td>Dept. of Fruit and Vegetable Sciences</td>
<td>(607) 255-1777</td>
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<td>118 Plant Science Bldg.</td>
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<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Michael P. Hoffman</td>
<td>See preceding page</td>
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<tr>
<td>Dept. of Entomology</td>
<td>(607) 255-1327</td>
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<tr>
<td>Insectary</td>
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<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Danny G. Fox</td>
<td>See preceding page</td>
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<tr>
<td>Dept. of Animal Science</td>
<td>(607) 255-2855</td>
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<tr>
<td>130 Morrison Hall</td>
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<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Jane Mt. Pleasant</td>
<td>See preceding page</td>
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<tr>
<td>Dept. of Soil, Crop &amp; Atmospheric Sciences</td>
<td>(607) 255-1755</td>
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<td>Sciences</td>
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<td>152 Emerson Hall</td>
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<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Margaret E. Smith</td>
<td>See preceding page</td>
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<tr>
<td>Cornell International Institute for Food, Agriculture &amp; Development (CIIFAD)</td>
<td>(607) 255-1654</td>
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<tr>
<td>Dept. of Plant Breeding and Biometry</td>
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<tr>
<td>524 Bradfield Hall</td>
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<tr>
<td>Ithaca, NY 14853</td>
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<tr>
<td>Cornell University</td>
<td>Thomas C. Weiler</td>
<td>See preceding page</td>
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<tr>
<td>Dept. of Floriculture and Ornamental Horticulture</td>
<td>(607) 255-2166</td>
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<tr>
<td>20 Plant Science Bldg.</td>
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</tbody>
</table>
INSTITUTION

Cross Timbers Permaculture Institute
Rte. 1, Box 210A
Glen Rose, TX 76043

Contact
Inger Myhre
Kirby Fry
(817) 897-3785
fax (817) 897-3785
e-mail: 72530.1353@compuserve.com

PROGRAM
apprenticeships in permaculture and sustainable living; involves natural farming, no-till agriculture, pasture renovation, agroforestry, and natural building; quarterly newsletter; information sharing; workshops on topics such as straw bale house and ferrocement cistern construction, soil and water conservation earthworks, pumice wick black-water filtration systems, and permaculture design

Delaware State University
Dept. of Agriculture and Natural Resources
1200 N. Dupont Hwy.
Dover, DE 19901

Edward Jones
(302) 739-4951

Contact
Steve DeBroux
Larry Hepner
Barbara Muse
Renee Schloupt
John Martin
Fred Wolford
(215) 345-1500

PROGRAM
course in sustainable agriculture; year-round grazing research and demonstration

Delaware Valley College of Science and Agriculture
Doylestown, PA 18901-2699

Contact
Duane Bajema
(712) 722-6275
fax (712) 722-1198
e-mail: bajema@dordt.edu

PROGRAM
environmental science, sustainable agriculture environmental landscape and design, agronomic crops

Dordt College
Dept. of Agriculture
498 4th Ave. N.E.
Sioux Center, IA 51250-1697

Winston I. Gordon
(315) 675-8498

Contact
Cynthia Jeavons
(707) 459-0150
fax (707) 459-5409

PROGRAM
undergraduate degrees in animal science, plant science, and agribusiness; scholarships and internships available; 162-acre farm

Earthwise Education Center
P.O. Box 91
Camden, NY 13316

Ecology Action
5798 Ridgewood Rd.
Willits, CA 95490

- Cynthia Jeavons
(707) 459-0150
fax (707) 459-5409

PROGRAM
4-5 yearly apprenticeships in organic farming with emphasis on helping homeless individuals become farmers; conferences, workshops, tours; programs provide hands-on education in sustainable agriculture and alternative energy

- biointensive research farm; workshops; books, booklets, etc.; networking with people and projects in over 100 countries; free catalog; a booklet, *Biointensive Apprentice Opportunities*, is available for purchase
INSTITUTION

Educational Concerns for Hunger Organization (ECHO)
17430 Durrance Rd.
North Ft. Myers, FL 33917-2239

Ehrhardt Organic Farm
1032 Hoffmaster Rd.
Knoxville, MD 21758

Evergreen State College
Ecological Agriculture Program
Olympia, WA 98505

Fairfield University
Food Products Press
Biology Dept.
Fairfield, CT 06430

Farm Verified Organic, Inc.
RR 1, Box 40A
Medina, ND 58467

Ferrum College
Life Sciences Division
Ferrum, VA 24088

Finger Lakes Organic Growers Co-op
P.O. Box 549
Trumansburg, NY 14886

Florida, University of
Farming Systems Program
Gainesville, FL 32611-0240

CONTACT

Mike Sullivan
(941) 543-3246
fax (941) 543-5317

Sylvia and Walter Ehrhardt
(301) 834-9247
fax (301) 834-5070
e-mail: ecoag@igc.apc.org

Pat Labine
(360) 866-6000
ext. 6195

Raymond P. Poincelot
(203) 254-4000, ext. 2542
fax (203) 254-4126
e-mail: rpoincelot@fairl.fairfield.edu

Ann Kirschenmann
Clara Van Eaton
Deb Rettig
(701) 486-3578
fax (701) 486-3580

Rick Williams
(703) 365-4372

Debbie Sheintoch
Sarah Rubens
(607) 387-3333

Peter Hildebrand
(904) 392-5830
fax (904) 392-8634

PROGRAM

assists missionaries and agricultural workers in their efforts to grow food in difficult environments; furnishes seeds of food, forage and reforestation plants to overseas workers; internships for recent college graduates interested in hands-on training in tropical agriculture as part of missionary service with small farmers or urban gardeners; publishes Echo Development Notes, an agricultural bulletin for overseas workers, and ECHO News.

workshops, training, and lectures on all aspects of organic farming and gardening; emphasis on community-supported agriculture and Russian agriculture; farm internships and tours

academic courses, year-long undergraduate inter-disciplinary program, organic farm, practical aspects of sustainable agriculture peer reviewed journal; books

certification services, grower education, farm tours, symposiums, speakers bureau
general agriculture program with ecological orientation; working farm; strong liberal arts focus

apprenticeships at member farms; community outreach activities

M.S. degree in agricultural education and communication, with concentration in farming systems research/extension for sustainable agriculture
INSTITUTION

Florida, University of
Dept. of Botany
Gainesville, FL 32611-2009

Fort Valley State College
School of Agriculture,
Home Economics and Allied Programs
1005 State College Dr.
Fort Valley, GA 31030-3298

Friends of the Trees Society
P.O. Box 4469
Bellingham, WA 98227

Full Belly Farm
P.O. Box 222
Guinda, CA 95637

Full Circle Organic Growers Cooperative
RR 1, Box 52BB
Lake City, MN 55041

Gaia Services
Box 84, RFD 3
St. Johnsbury, VT 05819

Gardens of EAGAN
25498 Highview
Farmington, MN 55024

Georgia, University of
College of Agricultural & Environmental Sciences, Dept. of Crop & Soil Sciences
Miller Plant Sciences Bldg.
Athens, GA 30602-7272

CONTACT

Francis E. Putz
(904) 392-1486
John J. Ewel
(904) 392-1468

Dr. Melvin E. Walker Jr.,
Dean
(912) 825-6344
fax (912) 825-6376
e-mail: twolfork@fvs3.fvsc.peachnet.edu

Michael Pilarski
voice/fax (360) 738-4972
e-mail: trees@pacificrim.net

Dru Rivers
(916) 796-3464
fax (916) 796-2214

Steven Schwen
(507) 753-2080

Grace Gershuny
(802) 633-4152

Martin and Atina Diffley
(612) 469-1855

David E. Kissel
(706) 542-0900
fax (706) 542-0914
e-mail: dkisselauga.cc.uga.edu

PROGRAM

undergraduate and graduate
courses and research in humid
tropical lowlands, tropical forest
ecology and management

the sustainable agriculture effort
is comprised of a broad range of
research, extension and educational efforts in plant and animal sciences

Travelers Earth Repair Network
(TERN) links those around the
world involved in sustainable
forestry and agriculture, perma-
culture, restoration, and en-
vironment issues; includes listings
for U.S. organic growers seeking
apprentices; publications include
Restoration Forestry: An Interna-
tional Guide to Sustainable
Forestry Practices and Third
World Resource Guide; offers
permaculture design courses and
seminars

6-month minimum internships/
apprenticeships in farm work on
120-acre organic farm

information sharing, labor
exchanges, apprenticeships,
market development and coopera-
tive marketing, tours, demonstra-
tions, speaking, slide shows

consultation and education
program development in organic
certification, soil management,
compost systems, and ecological
farm design; author of The Soul
of Soil: A Guide to Ecological
Soil Management

apprenticeship positions with
certified organic vegetable family
farm; hands-on experience

undergraduate and graduate
studies; research and extension
education; soil ecology; reduced
and no tillage; integrated pest
management; cropping systems;
development of pest resistant crop
cultivars
INSTITUTION
Green Gulch Farm and Zen Center
1601 Shoreline Hwy.
Sausalito, CA 94965

Green Hills Farm Project
Rt. 5, Box 32
Trenton, MO 64683

Hampshire College
Hampshire College Farm Center
Amherst, MA 01002

Hawaii, University of
(at Hilo)
College of Agriculture
200 W. Kawili St.
Hilo, HI 96720-4091

Hawaii, University of
(at Manoa)
College of Tropical Agriculture
and Human Resources
3050 Maile Way
Honolulu, HI 96822

Hawaiian Institute of Tropical Agriculture
P.O. Box 1729
Pahoa, HI 96778

CONTACT
Emi la Heller
(415) 381-0253
tax (415) 383-3128

David Schafer
(816) 359-6545

David Holm
(413) 582-5348

Office of the Dean
(808) 933-3393
tax (808) 933-3674
e-mail: jfujii@uhunix.uhcc.hawaii.edu

Andrew
(808) 965-0069 evenings
tax (808) 965-7637
e-mail: natecc@interpac.net

PROGRAM
6-month residential apprenticeship in organic gardening and farming, with Zen meditation and study as an integral part of the program; room, board, and tuition provided; weekly seminars; work includes harvesting, sowing, transplanting, weeding, tractor cultivation, raised-bed flower and vegetable gardening, fruit cultivation, craft production, and attending farmers markets. Apply by Feb. 1 for May-Oct. 1996 program

seminars, field days, intensive grazing and water management, co-op marketing, video library

internships, field trips, research and curriculum in sustainable agriculture, demonstration farm

B.S. degree in agriculture, specializing in agroecology and environmental quality

sustainable agriculture efforts emphasize tropical perspectives; undergraduate and graduate courses, field experiences, undergraduate scholarships, graduate assistantships, internships; part of Agricultural Development in the American Pacific (ADAP), focusing on sustainable agriculture in the Pacific

certified organic farm, growing papaya, banana, ginger and other plants for both home and commercial use; teach soil science, marketing, Hawaiian cultural studies, yoga, survival skills; openings for apprentices, students, and staff for ongoing classes; room and board available
INSTITUTION

Hawthorne Valley Farm
Road 2, Box 225A
Ghent, NY 12075

Heifer Project International
International Learning & Livestock Center
Rte. 2, Box 33
Perryville, AR 72126

Henry A. Wallace Institute for Alternative Agriculture
9200 Edmonston Rd., Suite 117
Greenbelt, MD 20770

Herb Pharm
P.O. Box 116
Williams, OR 97544

Hidden Springs Nursery
170 Hidden Springs Lane
Cookeville, TN 38501

Hood College
Frederick, MD 21701

CONTACT

Steffen and Rachel Schneider
(518) 672-4465/7902

Kay Johnson
(501) 889-5124

Neill Schaller
(301) 441-8777
fax (301) 220-0164
e-mail: hawiaa@access.digex.net

Tim Blakley
(503) 846-6262
fax (503) 846-6112

Annie Black
Diana Lalani
(615) 268-2592

Paul Tooley
Drew Ferrier
(301) 619-2632
(301) 696-3660

PROGRAM

6-month to 2-year internships with on-the-job training on a 400-acre biodynamic commercial scale farm that includes 50-head dairy processing yogurt and cheese, bakery, store selling organic products, 5-acre market garden with greenhouse, field crops, and vegetables; apprenticeships for working on educational programs for children

hosts a variety of programs for Elderhostels and summer work camps centered around the importance of livestock in international development; volunteer programs; internships with organic gardens and livestock; community-supported agriculture and global village educational experiences; publishes The Exchange, World Ark, and books on raising livestock

peer-reviewed journal, newsletter, occasional papers, policy research, workshops and roundtables; awards Ward Sinclair Memorial internship annually, offering hands-on farm experience in producing and marketing food, and working with a public agency concerned with direct marketing

1-week to 3-month apprenticeships learning and working on an organic herb farm; fee ($150/mo.) includes lodging

mail order nursery in quiet rural area offers training in various aspects of integrated management of fruit and nut trees; nitrogen fixation project using autumn olive; many unusual crops; organic operation; room and board provided, plus stipend

M.S. degree program in environmental biology; course in sustainable agriculture scheduled for alternate years
INSTITUTION

Howell Living History Farm
101 Hunter Rd.
Titusville, NJ 08560

Idaho, University of
College of Agriculture
Moscow, ID 83844-2334

Illinois State University
Dept. of Agriculture
Campus Box 5020
Normal, IL 61790-5020

Illinois, University of
College of Agriculture
UI Agro-Ecology Program
211 Mumford Hall
1301 W. Gregory Dr.
Urbana, IL 61801

Independent Organic Inspectors
Association
Route 3, Box 162-C
Winona, MN 55987

The Institute for Regenerative Agroforestry
80232 Hwy. 99
Cottage Grove, OR 97424

Institute for Social Ecology
P.O. Box 89
Plainfield, VT 05667

CONTACT

Robert Flory
(609) 737-3299

James R. Nelson
(208) 885-7635
fax (208) 885-5759
e-mail: jnelson@uidaho.edu

J. Randy Winter
(309) 438-5654
fax (309) 438-5037

Richard E. Warner
(217) 333-0240

Jim Riddle
(507) 454-8310

Carol Ach
(503) 942-3638

Daniel Chodorkoff
Claudia Maas
(802) 454-8493

PROGRAM

internship in organic, animal-powered farming for international agricultural development and small farm applications in the U.S.; market gardening internship available, March to October

courses in managing human, natural, and financial resources to achieve environmentally and economically sustainable food production; research and extension outreach programs to provide agricultural producers with the knowledge and technology for sustainable production with emphasis on soil and water conservation, integrated pest management, sustainable range management, and water quality

undergraduate courses, internships, graduate studies, research and demonstration projects

newsletter, seminars, undergraduate and graduate classes with focus on ecosystem approach

organic inspector training courses (contact for dates and locations)

educational opportunities for school groups and apprentices; projects include biodynamic farming, animal care, reforestation, seed collection, bees, mushrooms, food processing, composting, greenhouse management, and construction using indigenous materials

college credit curriculum, summer courses, M.A. program, internships, newsletter
INSTITUTION
International Alliance for Sustainable Agriculture (IASA)
Newman Center
University of Minnesota
1701 University Ave., S.E.
Minneapolis, MN 55414-2076

Iowa State University Extension
Room 2104, Agronomy
Iowa State University
Ames, IA 50011-1010

Kansas Rural Center
P.O. Box 133
Whiting, KS 66552

Kansas State University
Dept. of Agronomy
Throckmorton Hall
Manhattan, KS 66506-5501

Kerr Center for Sustainable Agriculture
P.O. Box 588
Poteau, OK 74953

The Land Institute
2440 E. Water Well Rd.
Salina, KS 67401

Land Stewardship Project
14758 Ostlund Trail North
Marine on St. Croix, MN 55047

Leopold Center for Sustainable Agriculture
209 Curtiss Hall
Iowa State University
Ames, IA 50011-3120

Licking Creek Bend Farm
Star Route HCR 81
Needmore, PA 17238

CONTACT
Leo Cashman/Administrator
Hunter Saklad/Petrochemical Project
(612) 331-1099
fax (612) 379-1527

Jerry DeWitt
(515) 294-1923

Dan Nagengast
(913) 873-3431
fax (913) 873-3432

John Havlin
(913) 532-7211
Rhonda Janke
Hans Kok
(913) 532-5776

Lara Ervin
(918) 647-9123
fax (918) 647-8712
e-mail: 6030351@mcimail.com

Director of Education
(913) 823-5376
fax (913) 823-8728

Peggy McNamara
Audrey Arner
(612) 433-2770

Dennis R. Keeney
(515) 294-3711
fax (515) 294-9696
e-mail: leocenter@iastate.edu

Michael Tabor
(301) 587-2248 (evenings)
fax (301) 587-7535

PROGRAM
newsletter, internships, public speaking, resource center, slide shows, videos; Sustainable Agriculture Petrochemical Project, studying impacts and alternatives
on-farm research, demonstrations, field days, workshops, bulletins, newsletters, videotapes, organic agriculture, training
on-farm demonstrations, newsletter, workshops, farm tours, market garden training
research in sustainable agriculture, on-farm research and demonstration, field days, workshops/meetings, seminar series, undergraduate and graduate courses
farmer consultation, tours, workshops, field days, school group programs, demonstration projects
internships, research in sustainable agriculture, public programs
field days, on-farm participatory research, sustainable agriculture case studies, workshops, seminars, cultural program, newsletter, videos, books/booklets
conferences, workshops, education/demonstration projects, competitive grants, special projects with ISU Extension and other Iowa organizations; publications on research
apprenticeship, Apr. to Nov., on organic vegetable and fruit farm; salary $400/mo. + room, board, and bonus; prefer vegetarians, nonsmokers, valid driver's license; opportunity to learn greenhouse seedling production, planting, weeding, harvesting, packing, and marketing
Lightstone Foundation
HC 63, Box 73
Moyers, WV 26813-9502

Mary Child,
Assistant Director
(304) 249-5200

Living Resources Company
P.O. Box 76
Citrus Heights, CA 95611-0076

Steven M. Zien
(916) 726-5377

Lost Valley Education Center
81868 Lost Valley Lane
Dexter, OR 97431

Amani Carroccio
(503) 937-3351

Louisiana State University
Agricultural Center
Agronomy Dept., 104 Sturgis Hall
Baton Rouge, LA 70803-2110

Edward P. Dunigan
(504) 388-2110
fax (504) 388-1403

Maine Organic Farmers and Gardeners
Association
P.O. Box 2176, Dept. H
Augusta, ME 04338

Russell Libby
(207) 622-3118

Maine, University of
(at Orono)
Sustainable Agriculture Program
204 Deering Hall
Orono, ME 04469

Mary Wiedenhoef
(207) 581-2951

Malabar Farm State Park
4050 Bromfield Rd.
Lucas, OH 44843-9745

Louis M. Andres
(419) 892-2784
fax (419) 892-3988

PROGRAM

non-profit educational organization in rural West Virginia on 562 acres of farmland and woodlands; cooperates with educational institutions to provide college credit for internships; students can design their own research projects in sustainable agriculture and natural resources restoration; apprenticeships at Lightstone and cooperating farms, including an organic beef and vegetable farm and a specialty fiber sheep farm
courses in ecological horticulture, lectures, consultations

sustainable agriculture conferences, permaculture design courses, agroecology internships, biodynamic organic gardens, reforestation program

alternate seed, feed and fiber crops for Louisiana and the southeastern U.S.; field trips for students

apprenticeships, talks, programs at farm and other events, farmer-to-farmer conference, extension services, directory of sustainable farming practices, newspaper, publications, Common Ground Country Fair

B.S. degree in sustainable agriculture; graduate degrees with faculty from six depts.; participates with Maine Cooperative Extension; multidiscipline potato ecosystem project
demonstration of sustainable farming practices, organic flower gardening, grass-based agriculture; workshops, conferences and field days; reference library, book store, and former home of noted conservationist, Louis Bromfield; open year around
INSTITUTION
Malachite School and Small Farm
8055 County Road 570
Gardner, CO 81040

Maryland Organic Food and Farming Association (MOFFA)
6201 Harley Rd.
Middletown, MD 21769-6516

Maryland, University of
Dept. of Agronomy
H.J. Patterson Hall
College Park, MD 20742

Massachusetts Audubon Society
Drumlin Farm, Education Center and Wildlife Sanctuary
South Great Rd.
Lincoln, MA 01773

Massachusetts, University of
Plant and Soil Sciences Dept.
French Hall
Amherst, MA 01003

Meadowcreek, Inc.
1 Meadowcreek Rd.
Fox, AR 72051

Michael Fields Agricultural Institute, Inc.
W2493 Country Road ES
East Troy, WI 53120

Michigan Agricultural Stewardship Association
605 N. Birch St.
Kalkaska, MI 48646

CONTACT
Alan Mace
(719) 746-2412

Doug Britt
(301) 432-4624

Ray R. Weil
(301) 405-1314

Stacy Miller
(617) 259-9500 ext. 7700
fax (617) 259-8899

William J. Bramlage
(413) 545-2347/5225
Nancy Garrabrants
(413) 545-2249

Megan Hughes
(501) 363-4500

Gail Kahovic
(414) 642-3303

Russ LaRowe
(616) 258-3305
fax (616) 258-3318

PROGRAM
classes, internships, retreats, weekend workshops, field trips, farm stays, theme weeks, Service Civil International, Elderhostel, college courses

annual field day, summer social, Future Harvest Festival; technical assistance to growers and consumers; quarterly newsletter, technical information sheets, and speakers bureau

new undergraduate major in sustainable agriculture, pending approval, expected for Fall 1996; courses in sustainable agriculture, international crop production, crops, soil and civilization, etc.; opportunities for graduate level training in sustainable agriculture research

instruction, internships, apprenticeships and volunteer opportunities in environmentally sound farming and gardening practices

courses in sustainable crop production, organic farming, and herbs

internship programs providing hands-on education in alternative energy, organic gardening, and environmental education

research in organic, biodynamic, and sustainable agriculture; agricultural field days, short courses, workshops, lectures, conferences, on-farm demonstrations; extension activities in Eastern Europe and Korea

statewide, not-for-profit, educational organization dedicated to assisting Michigan farmers adopt sustainable technologies; conducts research and demonstrations
INSTITUTION

Michigan State University
A260 Plant and Soil Sciences Bldg.
East Lansing, MI 48824-1039

Michigan State University
243 Natural Science
East Lansing, MI 48824-1115

Michigan State University
W. K. Kellogg Biological Station
Hickory Corners, MI 49060

MidAmerica Nazarene College
2030 E. College Way
Olathe, KS 66062-1899

Minnesota Department of Agriculture
Energy and Sustainable Agriculture Program
90 West Plato Blvd.
St. Paul, MN 55107

Minnesota, University of
Minnesota Institute for Sustainable Agriculture (MISA)
411 Borlaug Hall
1991 Buford Circle
St. Paul, MN 55108-1013

Missouri, University of
Sustainable Agriculture Systems Program (SASP)
200 Mumford Hall
Columbia, MO 65211

Montana State University
Plant and Soil Science Dept.
Bozeman, MT 59717-0312

Napa Valley College
Viticulture and Winery Technology
Napa, CA 94558

CONTACT

Richard Harwood
(517) 432-1611

George Bird
(517) 353-3890
fax (517) 353-4354
e-mail: bird@msuces.canr.msu.edu

G. Philip Robertson
(616) 671-2267
Michael Klug
(616) 671-2341
fax (616) 671-2104

Glenn Fell
Scott Laird
(913) 782-3750
fax (913) 791-3290
e-mail: gfell@oz.manc.edu

Mary Hanks
(612) 296-7673

Donald Wyse
(612) 625-7064/8235
Helene Murray
(612) 625-0220/8235

John E. Ikerd
(314) 882-4635
fax (314) 884-6572
e-mail: ssikerd@muccmail.missouri.edu

Bruce D. Maxwell
(406) 994-5717

Stephen Krebs
(707) 253-3259
fax (707) 253-3015

PROGRAM

research projects in sustainable agriculture, graduate studies

coordinator, North Central Sustainable Agriculture Extension Training Programs; coordinator, Michigan Sustainable Agriculture Extension Training Program

graduate training in agricultural ecology; fellowships available

one-semester course in principles of sustainable agriculture;
145-acre farm; degrees in people-centered international agricultural development and agribusiness; small-scale, intensive non-chemical gardening

grants for on-farm demonstrations, workshops, publications, low-interest loans, farmer forums, case studies, field days

graduate studies, seminar series, low-input/organic farm, water quality center, alternative plant and animal products center

on-farm research and demonstrations, workshops, advisory work with farmers, community projects, impact assessment

graduate studies, research on cropping systems, legume-cereal rotations, population ecology of weeds in agrisystems, and other aspects of sustainable agriculture

courses in ecological principles, sustainable agriculture methodology and integrated pest management as these topics relate to grape growing and wine making
INSTITUTION

Naropa Institute
2130 Arapahoe
Boulder, CO 80302

Nebraska Sustainable Agriculture Society
Box 736
Hartington, NE 68739

Nebraska, University of (at Lincoln)
Institute of Agriculture and Natural Resources
Center for Sustainable Agricultural Systems
225 Keim Hall
Lincoln, NE 68583-0949

New England Small Farm Institute
P.O. Box 608
Belchertown, MA 01007

New Hampshire, University of
College of Life Sciences and Agriculture
Dept. of Natural Resources, James Hall
Durham, NH 03824

New Mexico State University
Agricultural Experiment Station
College of Agriculture and Home Economics
Box 30003, Dept. 3BF
Las Cruces, NM 88003

New Mexico State University
Entomology, Plant Pathology and Weed Science
Box 30003, Dept 3BE
Las Cruces, NM 88003

CONTACT

Bob Howard
(303) 444-0202

Cris Carusi
(402) 254-2289
fax (402) 254-6891

Chuck Francis
(402) 472-2056
fax (402) 472-7904

Kathryn Ruhf
(413) 323-4531
fax (413) 323-9594
e-mail: nesfi@lgc.apc.org

Robert Eckert
(603) 862-1020

garyc@nm.edu

Grant Kinzer
(505) 646-3225
e-mail: gkinzer@nmsu.edu

PROGRAM

B.A. program in environmental studies, with organic horticulture, including market gardening and residential landscaping; contemplative and Buddhist heritage

farmer chapters, farm tours, conferences, workshops, videotapes, newsletter, field days, speakers bureau, farm research projects

research, classroom teaching and extension activities on integrated systems; promotes learning through on-farm research; close cooperation with farmer organizations

internships, workshops, resource library, sustainable resource management demonstrations, farmer training

courses, extension activities; research in environmental science, sustainable agriculture and integrated pest management

academic programs, including B.S. in environmental science; involves Agricultural Experiment Station and Cooperative Extension Service; research includes genetics of plant stress tolerance and resistance to pests, biological control of pests, integrated pest management, water management, revegetation and reforestation of disturbed areas, Conservation Reserve Program lands; assists New Mexico small farm operators through the Sustainable Agriculture Science Center in Alcalde. The following entries list selected contacts.

See above
New Mexico State University
Academic Programs
Box 30003, Dept. 3AG
Las Cruces, NM 88003

New Mexico State University
Agronomy and Horticulture
Box 30003, Dept. 3Q
Las Cruces, NM 88003

New Mexico State University
Animal and Range Sciences
Box 30003, Dept. 3I
Las Cruces, NM 88003

New Mexico State University
Agricultural Science Center
P.O. Box 64
Alcalde, NM 87511

New Mexico State University
Rural Agriculture Improvement
and Public Affairs Project
P.O. Box 159
Alcalde, NM 87511

New Mexico State University
Agricultural Science Center
Rte. 4, Box 61
Tucumcari, NM 88401

New Mexico State University
Agricultural Science Center
67 E. Four Dinkus Rd.
Artesia, NM 88210

New Mexico State University
Agricultural Science Center
Star Route, Box 77
Clovis, NM 88101

New Mexico State University
Agricultural Science Center
1036 Miller St. SW
Los Lunas, NM 87031

North Carolina A&T State University
Department of Natural Resources and
Environmental Design, Carver Hall
Greensboro, NC 27411

North Carolina State University
Department of Soil Science
Box 7619
Raleigh, NC 27695-7619

CONTACT

Lynn Robbins
(505) 646-1807
e-mail: lrobbins@mnsu.edu

LeRoy Daugherty
(505) 646-3406
e-mail: ldaugher@mnsu.edu

Bobby Rankin
(505) 646-2515
e-mail: ascience@nmsu.edu

Steve Guldan
(505) 852-4241
e-mail: alcalde@mnsu.edu

Edmund Gomez
(505) 753-3992
e-mail: kellogg@mnsu.edu

Rex Kirksey
(505) 461-1620
e-mail: tucumcar@umsu.edu

Carl Barnes
(505) 748-1228
e-mail: artesia@mnsu.edu

Brent Rouppet
(505) 985-2292
e-mail: clovis@mnsu.edu

Ron Hooks
(505) 865-7340
e-mail: llunas@mnsu.edu

M.R. Reddy
(910) 334-7779
fax (910) 334-7844

Larry King
(919) 515-2645
fax (919) 515-2167
e-mail: larry_king@ncsu.edu

PROGRAM

sustainable agriculture research;
training of graduate students;
management of natural resources
to restore soils and ensure
sustainable crop production.

field days, workshops, related
courses, integrated pest manage-
ment program
INSTITUTION

North Dakota State University
College of Agriculture
North Dakota Ag Experiment Station
NDSU Extension Service
Fargo, ND 58105

CONTACT

Agric. Economics Dept.
David Watt, Dwight Aakre,
Jay Leitch
(701) 231-7441

Plant Sciences Dept.
Duane Berglund
(701) 231-7971

Sociology Dept.
Gary Goreham
(701) 231-7637

Carrington Research Exten.
John Gardner, Greg Endres,
Vern Anderson
(701) 652-2951

Kidder County Extension
Tom Hanson
(701) 474-2672

Walsh County Extension
Brad Brummond
(701) 284-6248

Sheridan County Extension
Kent Alderin
(701) 363-2242

Northeast Organic Farming Association
of Connecticut
P.O. Box 386
Northford, CT 06472

Julie Rawson
(203) 484-2445

workshops, annual 3-day summer
regional conference, winter con-
ference, directory of organic pro-
ducers and retailers, newsletter

Northeast Organic Farming Association
of Massachusetts
411 Sheldon Rd.
Barre, MA 01005

Joe White
(603) 679-5718

access to region-wide farm
apprenticeship programs, day-long
winter conference, annual 3-day
summer regional conference,
organic certification, quarterly
publication

Northeast Organic Farming Association
of New Hampshire
White Farm, 150 Clinton St.
Concord, NH 03301

Donna Batcho
(603) 737-6848

workshops, seminars, bimonthly
newsletter; regional summer
conference

Northeast Organic Farming Association
of New Jersey
31 Titus Mill Rd.
Pennington, NJ 08534

program

studies and curriculum related to
sustainable agriculture; natural
resources and environmental
management major; research and
extension programs. The follow-
ing entries list selected contacts.

See above

See above

See above

See above

See above

See above
INSTITUTION

Northeast Organic Farming Association of New York
P.O. Box 21
South Butler, NY 13154-0021

Northeast Organic Farming Association of Rhode Island
Casey Farm
2325 Boston Neck Rd.
Saunderstown, RI 02874

Northeast Organic Farming Association of Vermont
P.O. Box 697
Richmond, VT 05477

Northeast Workers on Organic Farms
c/o New England Small Farm Institute
P.O. Box 608
Belchertown, MA 01007

Northwest Area Foundation
E-1201 First National Bank Bldg.
332 Minnesota St.
St. Paul, MN 55101-1373

Office for Small-Scale Agriculture (OSSA)
USDA - AG Box 2244
South Bldg., Rm 3349
Washington, DC 20250-2244

Ohio Ecological Food and Farm Association
P.O. Box 82234
Columbus, OH 43202

Ohio State University
Sustainable Agriculture Program
1735 Neil Ave.
Columbus, OH 43210

CONTACT

Ammie Chickering
(315) 365-2299

Mike Hutchinson
(401) 295-1030

Enid Wonnacott
(802) 434-4122

Kathryn Ruhf
(413) 323-4531
fax (413) 323-9594
e-mail: nesfi@igc.apc.org

Cris Stainbrook
(612) 225-3867

Howard W. (Bud) Kerr Jr.
(202) 720-3512
fax (202) 205-2448

Sean McGovern
(614) 294-3663
fax (614) 291-3276

Clive Edwards
(614) 292-3786

PROGRAM

organic certification program, newsletter, publications, on-farm demonstrations and workshops, 2-day annual March conference

summer and winter conferences, on-farm workshops, organic certification assistance, newsletter; planning program for use in elementary schools; apprenticeship information

organic certification program, on-farm workshops, quarterly newsletter, annual winter and summer conferences, technical assistance

offers apprenticeships with organic farmers through a matching service

promotes welfare of 8-state area (MN, IA, ND, SD, MT, ID, WA, & OR); supports work in alleviating rural and urban poverty and promoting sustainable development

free quarterly newsletter, Small Scale Agriculture Today; seminar/lecture presentations; factsheet series, A Small-Scale Agriculture Alternative, on specialty enterprises; videos

annual 2-day winter conference, summer farm and garden tour series, quarterly newsletter, annual membership directory, regional meetings, apprenticeship program, organic certification program, marketing assistance, networking

soil ecology research, farmer-to-farmer mentorship project, on-farm research, demonstration farm, educational activities, 20 three-month student internships; joint responsibility for extension training in North Central region
INSTITUTION

Oklahoma State University
Wes Watkins Agriculture Research and Extension Center
P.O. Box 128
Lane, OK 74555

Old Mill Farm School of Country Living*
P.O. Box 463
Mendocino, CA 95460

* appeared in last edition, unable to confirm for this edition

Oregon State University
Dept. of Crop and Soil Science
3017 Ag and Life Sciences Bldg.
Corvallis, OR 97331-7306

Oregon Tilth
P.O. Box 218
Tualatin, OR 97062-0218

Organic Ag Advisors
P.O. Box 1622
Colfax, CA 95713

Our Wool Farm (Colored Sheep)*
P.O. Box 463
Mendocino, CA 95460

* appeared in last edition, unable to confirm for this edition

Ozark Organic Growers Association
HC 73, Box 42
Jerusalem, AR 72080

CONTACT

Jonathan Edelson
(405) 889-7343

Chuck Hinsch
(707) 937-0244

Richard Dick
(503) 737-5718
fax (503) 737-5725

Yvonne Frost
(503) 692-4877
fax (503) 691-2514

Amigo Cantisano
(916) 637-5990

Lisa Boyer
(707) 937-0244

Sue Nuffer
(501) 745-5465
fax (501) 745-2589

PROGRAM

adult education programs,
graduate research opportunities in
integrated pest management and
reduced tillage production of
horticultural crops
certified organic apprenticeships;
multi-day youth and group events;
guest cabins; alternative energy
program; animal husbandry;
organic goat dairy, black sheep
flock, draft horses; forestry-
sustainable yield; permaculture,
edible landscaping

graduate and undergraduate
course work including biological
control of pests, agro-ecology,
soil and weed ecology; graduate
research opportunities

conferences, apprenticeships, educa-
tional materials, organic certifi-
cation

consultation and on-farm research
in organic soil management, com-
posting, biological pest manage-
ment, appropriate equipment,
ecological farm design; sus-
tainable farming practices for the
West; periodic newsletters and
technical updates; tours of organic
and sustainable farms; appren-
ticeships in on-farm research and
advising; classes, lectures, and
seminars

organically raised, herbal
dewormed flock for wool and
meat; internships for carding,
weaving, spinning, knitting,
organic animal husbandry

marketing cooperative for organic
farms; provides some technical
assistance and educational services
designed to encourage sustainable
and regenerative agricultural
practices in the small farm
economy of the Ozarks
INSTITUTION

Peaceable Kingdom School
P.O. Box 313, Mt. Fall School Rd.
Washington, TX 77880

Pennsylvania State University
Field Center for the Study of Sustainable Vegetable Production Systems
Dept. of Horticulture
103 Tyson Bldg.
University Park, PA 16802-4200

Permaculture
P.O. Box 672
Dahlonega, GA 30533-0672

Polyface, Inc. (The Farm of Many Faces)
Route 1, Box 281
Swoope, VA 24479

Practical Farmers of Iowa
2104 Agronomy Hall
Iowa State University
Ames, IA 50011

Purdue University
Integrated Agricultural Systems Working Group

Putney School
Putney, VT 05346

Ranch Management Consultants, Inc.
The Ranching for Profit School
7719 Rio Grande Blvd., N.W.
Albuquerque, NM 87107

CONTACT

Deborah Lansley
(409) 878-2353

Michael S. Dann
(814) 863-7721
e-mail: msd5@psuvm.psu.edu

Dan Hemenway

Joel F. Salatin
(703) 885-3590/1166

Rick Exner
Gary Huber
(515) 294-1923

Eileen Kladivko
Dept. of Agronomy
1150 Lilly Hall
West Lafayette, IN
47907-1150
(317) 494-6372

Stephen Weller
Dept. of Horticulture
1165 Horticulture Bldg.
West Lafayette, IN
47907-1165
(317) 494-1333

Bart Axelman
(802) 387-2765

Elaine Kelly
(505) 898-7417
fax (505) 898-9368

PROGRAM

presentations, workshops and programs in organic gardening, sustainable agriculture, and related topics; publications; monthly events; quarterly newsletter and calendar of events; seed list catalog

graduate research, summer internships, summer field course in sustainable agriculture; workshops for vegetable growers and master gardeners; on-farm research; Cooperative Extension activities; field trips and tours; information database; newsletter and other publications

organizations wishing to host permaculture training programs, please contact Dan Hemenway by mail

working organic family farm, farm tours, slide programs

on-farm research and demonstration, field days, educational meetings, newsletter, small grants, collaboration with agricultural scientists, agriculture-based community development

integrated systems approach to agricultural resource management with the dual goals of environmental quality and economic production in support of agricultural sustainability

internships

instruction in alternative ranching and farming methods and technologies
INSTITUTION

**Rateaver, Bargyla**
The Rateavers Publishing Company
9049 Covina St.
San Diego, CA 92126

**Rhode Island, University of**
Cooperative Extension
College of Resource Development
CE Education Center
East Alumni Ave.
Kingston, RI 02881-0804

**Rhode Island, University of**
Woodvale Farm
W. Alton Jones Campus
401 Victory Hwy.
West Greenwich, RI 02817

**Robinson Crusoe Goat Dairy**
P.O. Box 463
Mendocino, CA 95460

* appeared in last edition, unable to confirm for this edition

**Rodale Institute Experimental Farm**
611 Siegfriedale Rd.
Kutztown, PA 19530

CONTACT

**Bargyla Rateaver**
(619) 566-8994
fax (619) 586-1104
e-mail: brateaver@aol.com

**June Kingstein**
(401) 792-2900
fax (401) 792-2259

**John Jacques**
(401) 397-3304, ext. 6043
fax (401) 397-3293

**Petra Schulte**
(707) 937-0244

**Dennis Sholl**
(610) 683-1400
fax (610) 683-8548

PROGRAM

**teaches university level degree**
credit courses; free consultations worldwide; author of books and articles; publisher and lecturer; demonstrations, exhibits, posters, seminars

**courses offered in the Plant Science Dept.**
features garden with trees and shrubs described in the University's publication, *Sustainable Trees and Shrubs for Southern New England*; Learning Landscape, a children's environmental program

**Woodvale Farm operates as an educational field trip destination**
for elementary schools from Rhode Island, southeastern Massachusetts, and eastern Connecticut; students learn about sustainable agriculture, gardening, animal care, pioneer history, and ecology; includes livestock, 2 acres of organic gardens, pastures, wetlands, and forests; teaching internships available

**apprenticeships; certified organic goat dairy; cheese; herbal deworming; feed and grains grown organically**

**research publications and educational activities linking healthy people to healthy soil; conferences, Garden Fest!, workshops, internships, self-guided tours, publications**
INSTITUTION

Rural Development Center
P.O. Box 5415
Salinas, CA 93915

Rutgers, The State University
of New Jersey
Clifford E. and Melda C. Snyder
Research and Extension Farm
Rutgers Center for Sustainable Agriculture
140 Locust Grove Rd.
Pittstown, NJ 08867

Sam Houston State University
Division of Agricultural Sciences
and Vocational Education
P.O. Box 2088
Huntsville, TX 77341-2088

Sandy Bar Ranch
P.O. Box 347
Orleans, CA 95556

School of Homesteading
26041 C.R. 681
Bangor, ME 49013

Sirius Community
Baker Rd.
Shutesbury, MA 01072

CONTACT

Andrea Ibarra
Jose Montenegro
(408) 758-1469
e-mail: rdcfarm@aol.com

Dr. John A. Grande
(908) 730-9419
fax (908) 735-8290

Robert A. Lane
(409) 294-1225
fax (409) 294-1225
e-mail: agr_ral@shsu.edu

Jennifer Mishkin
(916) 627-3379

Barbara Geisler
Maynard Kaufman
(616) 427-8986

Evelyn Ashton
(413) 259-1652

PROGRAM

a project of the Association for
Community Based Education;
small farm education program for
aspiring farmers; serves farm-
workers and low income people in
the Salinas Valley; provides
opportunity to begin farming with
RDC land, equipment, and water;
youth programs, garden project,
resource center, Spanish language
agricultural library; part of a
national network of community-
based organizations

research and extension farm
offers land and services to
Rutgers faculty studying sustain-
able agricultural production
techniques; summer internship
available to a Rutgers student

undergraduate degrees in horticulture, crop science, animal
science, agricultural education, agricultural mechanization;
research and demonstration farm

educational and retreat center
offering workshops and intern-
ships in organic gardening,
country living, and collective
lifestyle; annual permaculture
conference

apprenticeship from Feb. to Dec.
on 160-acre organic cattle farm;
emphasis on food production and
preservation; private house
provided

a community which teaches
spiritual values through practical
skills such as organic gardening;
farm apprenticeship program
INSTITUTION

Sky High Ranch
3524 Digger Pine Ridge
Winters, CA 95694

Slippery Rock University*
Agroecosystem Ecology
Parks and Recreation/Environmental Education
Slippery Rock, PA 16057

Someday Farm
RR 1, Box 707
East Dorset, VT 05253

CONTACT

Helga Olkowski
(916) 795-2322
fax (916) 795-0310

Larry Patrick
(412) 738-2956

Scout Proft
Matt Proft
(802) 362-2290

PROGRAM

agricultural field station of the Bio-Integral Resource Center demonstrating sustainable practices for dryland regions; includes rainwater catchment system, rearing colored-wool sheep on non-irrigated pastures, intensive rotational grazing, agroforestry, integration of plant and animal systems; produces certified organic vegetables, fruit and herbs, free-range eggs, and fine wool; internships, seminars, and consultations available

M.S. degree in sustainable systems; 35-credit program with permaculture focus; workshops, symposiums; research; 80-acre Harmony Homestead Demonstration Area

internships on sustainable family farm raising range-fed chickens, turkeys, and pheasants, organic vegetables and herbs; products sold through community supported agriculture, mail order, and wholesale markets; interns work in greenhouses, fields, woodlot, with animals and composting; unique learning experience; includes room, board, and stipend

* appeared in last edition, unable to confirm for this edition
INSTITUTION

South Dakota State University
College of Agriculture and Biological Sciences
Brookings, SD 57007

Southern Arkansas University
Dept. of Agriculture
P.O. Box 1418 SAU
Magnolia, AR 71753

Southern Idaho, College of Agricultural Dept.
P.O. Box 1238
Twin Falls, ID 83303-1238

Springdale Farm
W7065 Silver Spring Lane
Plymouth, WI 53073

Stearns Organic Farm CSA
881 Edmands Rd.
Framingham, MA 01701

Sterling College
Craftsbury Common, VT 05827

CONTACT

Economics Dept.
Thomas L. Dobbs
Donald C. Taylor
Larry L. Janssen
(605) 688-4141
fax (605) 688-6386

Plant Science Dept.
James D. Smolik
(605) 688-5543
fax (605) 688-4024
Diane H. Rickerl
(605) 688-5541
fax (605) 688-4452

Water Resources Inst.
John Bischoff
(605) 688-4776
fax (605) 688-4917

Rick Parker
(208) 733-9554, ext. 2402

Peter Seely
(414) 892-4856

Laurie Evans-Daly
(508) 877-0059

Ann L. Ingerson
(802) 586-7711
fax (802) 586-2596

PROGRAM

case study farms representing different agroclimatic areas of South Dakota; Northeast Research Station; research and extension work on the relationship between farming practices and water quality; undergraduate and graduate courses in water quality, production economics, agricultural policy, and international agriculture

alternative energy, minimum tillage, sustainable agriculture, agriculture waste and digestion

annual conference on sustainable agriculture options, demonstration farm, database on some alternatives

6- to 12-month apprenticeships on 15-acre organic vegetable farm, serving 200-member CSA; room, board, and stipend provided

community supported agriculture with subscription program allowing members weekly shares of produce

academic and hands-on courses in ecological sciences, economics, land use planning, animal, plant and soil sciences, agricultural techniques, farm projects and workshop, draft horse management, organic vegetable production, grazing systems management; college farm; offers two-year Associate of Arts degree with focus on resource management, environmental education, sustainable agriculture, forestry, wildlife management; internships in the U.S. and abroad
INSTITUTION
The Stewardship Community
5569 N County Road 29
Loveland, CO 80538

Syracuse University
Dept. of Nutrition & Food Service Management
34 Slocum Hall
Syracuse, NY 13244

Tennessee, University of (at Martin)
132 Brehm Hall
Martin, TN 38238-5008

Texas A&M University
College of Agriculture and Life Sciences
College Station, TX 77843-2142

Texas A&M University
Environmental and Natural Resources Program
Dept. of Agricultural Economics
College Station, TX 77843-2124

Texas A&M University
Dept. of Soil and Crop Sciences
College Station, TX 77843-2474

Texas A&M University
Dept. of Entomology
Integrated Pest Management Program
College Station, TX 77843-2475

Thompson On-Farm Research
2035 190th St.
Boone, IA 50036-7423

CONTACT
Mary Lou Patton
(303) 679-4327
David Lynch
(303) 679-4274

Kate Clancy
(315) 443-4554

Bob Duck
(901) 587-7266
fax (901) 587-7968
e-mail: bduck@utm.edu

Dr. C.R. Creger
(409) 845-6464
fax (409) 845-9938
e-mail: d-creger@tamu.edu

Dr. Ronald Lacewell
(409) 845-8476
fax (409) 845-1563
e-mail: r-lacewell@tamu.edu

Dr. E.C.A. Runge
(409) 845-3041
fax (409) 845-0456
e-mail: cj-rhodes@tamu.edu

Dr. Ray Frisbie
(409) 845-2516
fax (409) 845-6305
e-mail: rfris@tamu.edu

Dick and Sharon Thompson
(515) 432-1560

Thompson On-Farm Research
See above

PROGRAM
environmental education programs, conferences, practical workshops, network of stewardship farms with apprenticeships, internships; community-supported agriculture garden

courses incorporating sustainable agriculture topics, graduate research related to sustainable food systems

undergraduate courses in integrated pest management, no-till crop production methods, and other aspects of modern agricultural techniques

sustainability of agricultural production and conservation of natural resources are major considerations in extension, research, and resident educational efforts; undergraduate majors include bioenvironmental sciences, plant and environmental soil science, and natural resources conservation; Institute of Renewable Natural Resources coordinates teaching for research and extension activities; Dept. of Soil & Crop Sciences conducts soil and crop management research. The following entries list selected contacts.
INSTITUTION

Tillers International
5239 S. 24th St.
Kalamazoo, MI 49002

CONTACT

Richard Roosenberg
(616) 344-3233
fax (616) 344-3238

PROGRAM

hands-on training and strategies for international rural development, U.S. small farms, and historical activities; teaches how to drive oxen and horses, and train animals to work; instruction in use of field implements, sustainable cropping practices, blacksmithing, and woodworking; workshops at Kalamazoo farm center; collaborative sessions elsewhere in the U.S. and overseas; consulting, internships, publications, and videos

Tilth Placement Service*
P.O. Box 85885
Seattle, WA 98145

* appeared in last edition, unable to confirm for this edition

Lee Elder LaCroix
(206) 524-5620 after 5:30 pm Pacific Time

Tilth Producers Chapter of Washington
Tilth
P.O. Box 85056
Seattle, WA 98145-1056

(800) 731-1143

newsletters; connects workers with opportunities on sustainable agriculture farms in Washington state

TRANET
Box 567
Rangeley, ME 04970

Bill Ellis
(207) 864-2252
e-mail: tranet@igs.apc.org

provides information about Washington organic farms, programs and resources; directory of growers, suppliers, buyers and resources; annual conference

Tufts University
School of Nutrition, Science & Policy
Degree Program in Agriculture, Food, and Environment
Medford, MA 02155

Molly D. Anderson
(617) 627-3223
tax (617) 627-3887
e-mail: manderson@emerald.tufts.edu

M.S. or Ph.D. degree in School of Nutrition, in collaboration with Dept. of Urban and Environmental Policy; courses, student internships, directed research; emphasis on policy and interdisciplinary studies

* Tilth Placement Service appeared in last edition, unable to confirm for this edition.

36
<table>
<thead>
<tr>
<th>INSTITUTION</th>
<th>CONTACT</th>
<th>PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuskegee University</td>
<td>Errol G. Rhoden (334) 727-8435</td>
<td>multidisciplinary training program; research and demonstration activities coordinated through the animal sciences, plant and soil sciences, environmental sciences, and agricultural economics programs on the Small Model Farm; Department of Agricultural Sciences, George Washington Carver Experiment Station, and Cooperative Extension Service provide technical support and aid for this program</td>
</tr>
<tr>
<td>Dept. of Agricultural Sciences</td>
<td>fax (334) 727-8552 e-mail: <a href="mailto:rhoden@acd.tusk.edu">rhoden@acd.tusk.edu</a></td>
<td></td>
</tr>
<tr>
<td>308 Milbank Hall</td>
<td></td>
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<tr>
<td>Tuskegee, AL 36088</td>
<td></td>
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<tr>
<td>Utah State University</td>
<td>V. Philip Rasmussen (801) 797-3537</td>
<td>research, extension, and educational efforts; center for the Western Region Sustainable Agriculture Research and Education (SARE) program</td>
</tr>
<tr>
<td>ASTE Building</td>
<td>fax (801) 797-4002 e-mail: <a href="mailto:soilcomp@cc.usu.edu">soilcomp@cc.usu.edu</a></td>
<td>produces materials related to vegetarianism; publishes <em>Vegetarian Journal</em>; sponsors conferences</td>
</tr>
<tr>
<td>1500 North 800 East</td>
<td></td>
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<tr>
<td>Logan, UT 84322-2310</td>
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<tr>
<td>The Vegetarian Resource Group</td>
<td>Reed Mangels (410) 366-8343 e-mail: <a href="mailto:thevrg@aol.com">thevrg@aol.com</a></td>
<td>program in agroecology</td>
</tr>
<tr>
<td>P.O. Box 1463</td>
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<tr>
<td>Baltimore, MD 21203</td>
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<tr>
<td>Vermont, University of</td>
<td>Department Office (802) 656-2630</td>
<td>extension activities, workshops, field days, seminars, conferences, tours, newsletter</td>
</tr>
<tr>
<td>College of Agriculture and Life Sciences</td>
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<td>Dept. of Plant and Soil Sciences</td>
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<td>Hills Bldg.</td>
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<tr>
<td>Burlington, VT 05405-0082</td>
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<tr>
<td>Vermont, University of</td>
<td>Kate Duesterberg (802) 656-0037</td>
<td>biological agriculture education and farming research; farmer networking/support; organic certification; quarterly journal; directory of Virginia natural food resources and biological producers; annual sustainable agriculture conference</td>
</tr>
<tr>
<td>Division of Agriculture, Natural Resources, and</td>
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<tr>
<td>Extension Center for Sustainable Agriculture</td>
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<tr>
<td>590 Main St.</td>
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<tr>
<td>Burlington, VT 05405-0059</td>
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<tr>
<td>Vermont Association for Biological Farming</td>
<td>Archer Christian (540) 381-5082 e-mail: <a href="mailto:archrist@vt.edu">archrist@vt.edu</a></td>
<td></td>
</tr>
<tr>
<td>P.O. Box 10721</td>
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<tr>
<td>Blacksburg, VA 24062-0721</td>
<td></td>
<td></td>
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<tr>
<td>Department of Agricultural Sciences</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INSTITUTION
Virginia Polytechnic Institute and State University
Dept. of Crop and Soil Environmental Sciences
Blacksburg, VA 24061-0404

Virginia State University
Randolph Farm
Box 9081
Petersburg, VA 23806

Walnut Acres Organic Farms
Walnut Acres Rd.
Penns Creek, PA 17862

Warren Wilson College
Dept. of Environmental Studies
P.O. Box 9000
Asheville, NC 28815-9000

Washington State University
Dept. of Crop and Soil Sciences
Pullman, WA 99164-6420

Washington State University
Center for Sustaining Agriculture and Natural Resources
Pullman, WA 99164-6420

West Texas A&M University
Division of Agriculture
WTAMU Box 998
Canyon, TX 79016-0001

CONTACT
Lee Daniels
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fax (703) 231-3431

Mitchell Patterson, Jr.
(804) 524-5960
fax (804) 524-5967
e-mail: EX735@vtvm1.cc.vt.edu

Paul Shaw
(717) 837-0601

Mark A. Boudreau
(704) 298-3325, ext. 335
fax (704) 299-4841
e-mail: markb@warren-wilson.edu

Dwane G. Miller
(509) 335-3471
fax (509) 335-8674

David Bezdicek
(509) 335-0183

James R. Clark
(806) 656-2550
fax (806) 656-2938

PROGRAM
interdisciplinary environmental science curriculum; environmental science option in the Dept. of Crop and Soil Environmental Sciences; and interdisciplinary program in livestock/forage/crop systems for sustainable agriculture, including research on nutrient management, nutrient cycling, water quality, grazing systems for beef cattle, pest management systems for insects, diseases and weeds, management of riparian areas, cropping rotations, economics, energetics, agricultural equipment, and expert systems computer simulations

research and demonstration center focuses on developing and refining non-traditional agricultural enterprises and production systems

workshops and seminars, summer farm tours, cannery tour

sustainable agriculture concentration within an environmental studies major; offers students research and hands-on experience working on a crop/livestock farm and certified organic garden

graduate research and study in crop and soil sciences related to sustainable agriculture and alternative farming

coordinates ongoing research, teaching, extension efforts related to protecting and preserving natural resources

B.S. degrees in agribusiness, agricultural business and economics, general agriculture, and plant science; M.S. degree in agriculture with emphasis on agricultural business and economics, animal science, or plant science
INSTITUTION
West Texas A&M University
Dryland Agriculture Institute
WTAMU Box 278
Canyon, TX 79016-0001

West Virginia University
College of Agriculture & Forestry
P.O. Box 6108
Morgantown, WV 26506

Wilson College
Center for Sustainable Living
1015 Philadelphia Ave.
Chambersburg, PA 17201

Wisconsin, University of
(at Madison)
Agricultural Technology and Family Farm
Institute (ATFFI)
1450 Linden Dr., Room 146
Madison, WI 53706

CONTACT
Bob A. Stewart
(806) 656-2292
fax (806) 656-2938
e-mail: bstewart@wtamu.edu

Dr. Kerry S. Odell
(Academic Programs)
(304) 293-2691

Dr. Alfred Barr
(Research Programs)
(304) 293-4421

Edmond B. Collins
(304) 293-6131

Rima Nickell, Director
Mike Yengling, Coordinator
(717) 264-4141
fax (717) 264-1578

Michele Gale-Sinex
(608) 262-8018/5200
(608) 265-2908
fax (608) 265-3020
e-mail: gale-sinex@ae.agecon.wisc.edu

PROGRAM
graduate research; 3-week summer workshop on dryland agriculture for international participants

undergraduate and graduate degree and research programs in animal and veterinary sciences, agricultural and resource economics, forestry, agricultural education, fisheries and wildlife, outdoor recreation, environmental protection, landscape architecture, food and nutrition

extension programs dealing with water quality, nutrient management, integrated pest management, integrated resource management, and waste utilization

study and research on environmental and social issues; 100-acre farm used to demonstrate sustainable methods of soil improvement, weed and pest control, cover and bio-intensive cropping, rotation, use of compost and green manures; projects include community supported agriculture, solar greenhouse, recycling, creekbank restoration; resource information center; program in environmental studies provides internships, seminars, workshops, field and lab work, practical training, and research

ATFFI programs include strategies to assist farmers in entering or exiting from the profession; research on Wisconsin farm structure, impact of agricultural technologies, effects of trade liberalization, issues of farm family quality of life, and rural data collection
### INSTITUTION

**Wisconsin, University of (at Madison)**  
Center for Integrated Agricultural Systems (CIAS)  
1450 Linden Dr., Room 146  
Madison, WI 53706

**Wisconsin, University of (at Platteville)**  
School of Agriculture  
1 University Plaza  
Platteville, WI 53818

**Wyoming, University of**  
Cooperative Extension  
Box 3354  
Laramie, WY 82071-3354

### CONTACT

**Michele Gale-Sinex**  
(608) 262-8018/5200  
(608) 265-2908  
fax (608) 265-3020  
e-mail: gale-sinex@ae.agecon.wisc.edu

**John Ambrosius**  
(608) 342-1392/1373

**Joe Hiller,** Sustainable Agriculture Coordinator  
(307) 766-5479

### PROGRAM

CIAS research programs include grazing-based dairy systems (animal nutrition, herd health, grass varieties, sociological implications of grazing for dairy farm families and communities, profitability); alternative/emerging food systems (value-added enterprises, alternative marketing strategies, rural-urban links); school for beginning dairy farmers; electronic networking for farmers

Cooperative Extension regional sustainable agriculture research associated with environment programs; adult education; demonstrations; emphasis on ecosystem management, watershed management, state and private forestry extension, natural resources conflict resolution, public lands issues, grazing, agronomics, water resources, and animal agriculture research

courses; field days; research on ridge tillage, decreased energy use and reduced herbicide use
SARE Contacts

Sustainable Agriculture Research and Education (SARE)
U.S. Department of Agriculture (USDA)
Cooperative Research, Education, and Extension Service (CREES)
South Bldg., Room 3863
Washington, DC 20250-0910

Dr. Robert L. Myers, Director
(202) 720-5623; fax (202) 720-4924
e-mail: rmyers@ree.usda.gov

USDA's SARE program offers competitive research grants
administered by four regional coordinators; for specific
regions, see below:

Western Region
Phil Rasmussen, Coordinator
Ag Systems Technology
Utah State University
Logan, UT 84322-2300
(801) 797-2230; fax (801) 797-4002
e-mail: soilcomp@cc.usu.edu

North Central Region
Steve Waller, Coordinator
Agriculture Hall
University of Nebraska-Lincoln
Lincoln, NE 68583-0704
(402) 472-7081; fax (402) 472-0280
e-mail: agdn009@unlvm.unl.edu

Northeast Region
Frederick R. Magdoff, Coordinator
Dept. of Plant and Soil Science
University of Vermont
Burlington, VT 05405
(802) 656-2630; fax (802) 656-4656
e-mail: msimpson@moose.uvm.edu

Southern Region
Gerald F. Arkin, Coordinator
Paula Ford, Program Manager
University of Georgia
Agriculture Experiment Station
Griffin, GA 30223-1797
(404) 412-4787; fax (404) 412-4789
e-mail: sareace@gaes.griffin.peachnet.edu
INSTITUTION
AGCare (Agricultural Groups Concerned about Resources and the Environment)
40 Eglinton Ave. W. (5th floor)
Toronto, Ontario M4P 3B1

Alberta, University of
Faculty of Agriculture, Forestry and Home Economics
2-14 Agriculture Forestry Centre
Edmonton, Alberta T6G 2P5

Alfred College of Agriculture and Food Technology
P.O. Box 580
Alfred, Ontario K0B 1A0

Assiniboine Community College
1430 Victoria Ave. East
Brandon, Manitoba R7A 2A9

British Columbia, University of
Faculty of Agricultural Sciences
2357 Main Mall, Suite 248
Vancouver, British Columbia V6T 1Z4

CÉGEP de Victoriaville
rue Notre-Dame est
Victoriaville, Quebec G6P 4B3

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fax (204) 726-7012
e-mail: eastley@adminnet.assiniboine.mba.ca

Michael D. Pitt
(604) 822-3453

Claude Bilodeau
(819) 758-6401 ext. 538
fax (819) 758-0333

PROGRAM
represents 45,000 Ontario growers of field and horticultural crops on pesticide use and other related environmental issues; holds annual conference in Feb.

B.Sc. programs in agriculture (includes land resource science, animal science, applied economics, and individual agricultural sciences), environmental and conservation sciences (includes conservation biology and management, environmental economics and policy, land remediation, reclamation and conservation, wildlife and rangeland conservation), and forestry; demonstration/research facilities include Breton Soil Plots, Ellerslie Research Station, Crossley Pine Forest, Kinsella Ranch, Woodbend Research Forest, Rose Creek Education Forest, Ministik Wildlife Research Station, Edmonton Research Station; scholarships available

programs, including environment-related courses, address issues of sustainable agriculture

2-year Rural Initiative Diploma program includes courses in sustainable agriculture and community development; other programs emphasize sustainable agriculture

graduate and undergraduate coursework including agro-ecology, integrated pest management, integrated wildlife and range management, soil ecology, applied conservation biology, food science, agribusiness

practical hands-on and in-class training and management in biological agriculture
INSTITUTION

City Farmer
#801-318 Homer St.
Vancouver, British Columbia V6B 2V3

The Ecoforestry School in the Maritimes
Windhorse Farm, RR 2
New Germany, Nova Scotia B0R 1E0

Ecological Farmers Association
RR 1
Chepstow, Ontario N0G 1K0

Guelph, University of
Ontario Agricultural College
Guelph, Ontario N1G 2W1

Joywind Farm, Rare Breeds Conservancy, Inc.
General Delivery
Campbellford, Ontario K0L 1L0

Kemptville College of Agricultural Technology
Kemptville, Ontario K0G 1J0

Macdonald Campus of McGill University
Ecological Agriculture Projects
21,111 Lakeshore
Ste. Anne de Bellevue
Quebec H9X 3V9

Manitoba, University of
Faculty of Agricultural and Food Sciences
Winnipeg, Manitoba R3T 2N2

CONTACT

Michael Levenston
(604) 685-5832
fax (604) 685-0431
e-mail: cityfarm@unixg.ubc.ca
Worldwide Web: http://unixg.ca:780/~cityfarm/urbagnotes1.html

Ted Zettel
(519) 366-9982

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(613) 258-8334/8348

Debra Viskelis
Jean Duval
(514) 398-7771/7500
fax (514) 398-7621

Bernie L. Dronzek
(204) 474-8229

PROGRAM

offers information on many aspects of urban agriculture including small scale organic gardening; publications on school gardens, gardening for the disabled, composting; Internet publication, *Urban Agriculture Notes*

apprenticeships in sustainable forestry and agriculture, including horse logging, horse care and shoeing, sawmilling, lumber grading, forest ecology, permaculture, organic gardening, herbalism, livestock, community self-sufficiency; $4800/year tuition includes food, supplies, housing, and instruction; financial assistance may be arranged

2-day introductory course, summer farm tours, fall conference, quarterly newsletter, on-farm consultation service

graduate and undergraduate courses in pest management, agricultural production systems, environmental and resources management, rural development, planning and design, agribusiness, food science

internships available on year-round basis in farm learning experiences, administrative work, data collection, etc., in livestock conservation

course in environmental awareness in agriculture

resource centre on ecological agriculture; minor in ecological agriculture; graduate program

research and graduate study opportunities in seven departments in the Faculty
INSTITUTION

Nova Scotia Agricultural College  
P.O. Box 550  
Truro, Nova Scotia B2N 5E3

Ontario Ministry of Agriculture and Food  
Guelph Agriculture Centre  
P.O. Box 1030  
Guelph, Ontario N1H 6N1

Ridgetown College of Agricultural Technology  
Ridgetown, Ontario N0P 2C0

Saskatchewan, University of  
College of Agriculture  
51 Campus Drive  
Saskatoon, Saskatchewan S7N 5A8

Sir Sanford Fleming College  
Frost Campus  
P.O. Box 8000  
Lindsay, Ontario K9V 5E6

Stewards of Irreplaceable Land (SOIL)  
Organic Farm Apprenticeship Program  
499 Millstream Lake Rd., RR #6  
Victoria, British Columbia V9B 5T9

Sustainable Agriculture Association  
P.O. Box 1181, Station M  
Calgary, Alberta T2P 2K9

CONTACT

Glenn Stratton  
(902) 893-6609  
fax (902) 895-4547  
e-mail: gstratton@cox.nsac.ns.ca

Harold Rudy  
(519) 767-4602

Ron Pitblado  
(519) 674-1605  
fax (519) 674-1600

John Stewart  
(306) 966-4050  
fax (306) 966-8894

Helene Savard  
(705) 324-9144, ext. 3274

Morris Lamrock  
(604) 478-6084

Raphaël Thierrin  
(403) 686-3310  
fax (403) 686-0075  
e-mail: raphael@evds.ucalgary.ca

PROGRAM

4-year degree program in agronomy with major in environmental biology or pest management

approximately 300 two-day workshops annually, designed to educate farmers in environmental farm planning

2-year diploma; courses include reduced tillage, pest control, systems evaluation

bioinsecticide research unit; demonstration farms; ecological reserves; horticulture information line; environmental earth sciences program; agro-ecosystem science minor; integrated curriculum; certificate, diploma, degree, and extension courses in sustainable agriculture management

integrated resource management, holistic ecosystem approach; forest, aquatic, and urban ecosystems; project links communications, practical skills and knowledge with incentives

liaison service connecting anyone interested in a volunteer apprenticeship and an informal, experiential learning opportunity on a small-scale organic farm in British Columbia

certification of organic producers; education about alternatives to synthetic pesticides and fertilizers for both farmers and urbanites; environmental advocacy; market development; member of Western Sustainable Agriculture Working Group; participates in agricultural research and marketing issues
International Contacts Regarding Sustainable Agriculture

Those interested in opportunities outside the U.S. and Canada may contact the following organizations and institutions.

Educational Concerns for Hunger Organization (ECHO)
(see page 14)

Global Exchange
2017 Mission St. #303
San Francisco, CA 94110
1-800-497-1994

Institute of International Education
809 United Nations Plaza
New York, NY 10017-3580
(212) 984-5412; fax (212) 985-5452

International Alliance for Sustainable Agriculture (IASA)
(see page 19)
Publishes Planting the Future: A Resource Guide to Sustainable Agriculture in the Third World, that includes farm and organization contacts by country.

International Federation of Organic Agriculture Movements (IFOAM)
c/o Bernward Geier
Okozentrum Imsbach
D-6695 Tholey-Theley, Germany
phone 49-6853-30110; fax 49-6853-5190
U.S. contact: Roni Brunner, OGBA
(612) 636-7933; fax (612) 636-4135
Offers conferences, newsletter, publications, networking.

International Institute of Rural Reconstruction (IIRR)
Att: Mila Resma
Y.C. James Yen Center
Silang, Cavite 4118, Philippines
U.S. contact: IIRR
475 Riverside Dr., Room 1035
New York, NY 10115
(212) 870-2992; fax (212) 870-2981
e-mail: iirr@nyxfur.blythe.org
Offers training courses in environmental management, regenerative agriculture, rural development management, development in the Third World, home gardening and family food production, community-managed health, teaching sustainable agriculture.

Multinational Exchange for Sustainable Agriculture (MESA)
5337 College Ave., Suite 508
Oakland, CA 94618
(510) 645-8858; fax (510) 420-8896

New Zealand Conservancy Trust
Karuna Falls
Att: Joanna Pearsall or Bryan Innes
RD 4, Coromandel 2851
New Zealand
Offers programs in New Zealand ecology, plant propagation, restoration, mixed species forestry, women in farming, woolcraft, pottery, elementary education; connections for educational opportunities and internships in New Zealand.

Overseas Development Network (ODN)
333 Valencia St., Suite 330
San Francisco, CA 94103
(415) 431-4204; fax (415) 431-5953

Sustainable Agriculture, Food and Environment (SAFE) Alliance
38 Ebury St.
London SW1W OLU
Great Britain

Traveler’s Earth Repair Network (TERN)
c/o Friends of the Trees Society
(see page 15)
Produces Third World Resource Guide for contacts, organizations, and publications in developing countries. TERN provides links with U.S. organic farmers seeking apprentices, those who are involved in sustainable forestry and agriculture, permaculture, restoration, and environment issues around the world. Lists hosts offering living arrangements to travelers. $50 fee for travelers.

Unesco
Nations Unis
7 place de Fontenoy
75352 Paris 07 SP, France
Publishes Study Abroad/Estudes a l’etranger/Estudios en el extranjero, that includes scholarship sources.
U.S. Agency for International Development
(USAID)
Bureau for Legislative and Public Affairs
Washington, DC 20523-0056
(202) 647-1850

Volunteers in Overseas Cooperative Assistance
(VOCA)
50 F St. NW, Suite 1075
Washington, DC 20001
(202) 626-8750

Willing Workers on Organic Farms (WWOOF)
19 Bradford Rd.
Lewes, E. Sussex BN7 1RB
Great Britain

World Sustainable Agriculture Association (WSSA)
2025 I St. NW, Suite 512
Washington, DC 20006
(202) 293-2156; fax (202) 293-2209
e-mail: wsaadc@igc.apc.org

Wye College, University of London
Dr. H.C. Lee
Wye, Ashford, Kent TN25 5AH
Great Britain
e-mail: h.lee@wye.lon.ac.uk
Offers undergraduate and M.Sc. degrees in sustainable agriculture; 400-hectare farm.