# Resource Guide to Organic & Sustainable Vegetable Production

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>1.0 About This Resource List</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Who Should Use This Guide</td>
</tr>
<tr>
<td>1.2</td>
<td>How to Use This Guide</td>
</tr>
<tr>
<td>1.3</td>
<td>About the Use of Web Resources</td>
</tr>
<tr>
<td>1.4</td>
<td>What is Sustainable Vegetable Production</td>
</tr>
<tr>
<td>1.5</td>
<td>What is Organic Vegetable Production</td>
</tr>
<tr>
<td>2.0</td>
<td>The Farmer's Bookshelf:</td>
</tr>
<tr>
<td>2.1</td>
<td>Publications on Sustainable Vegetable Production, Market Gardening, and Commercial Vegetable Production</td>
</tr>
<tr>
<td>2.2</td>
<td>Specialty, Ethnic and Minor Vegetable Crops</td>
</tr>
<tr>
<td>2.3</td>
<td>Literature on Organic Agriculture</td>
</tr>
<tr>
<td>2.4</td>
<td>Modern Literature on Organic Farming</td>
</tr>
<tr>
<td>2.5</td>
<td>Literature on Sustainable Agriculture</td>
</tr>
<tr>
<td>2.6</td>
<td>Literature on Alternative Farming Systems</td>
</tr>
<tr>
<td>3.0</td>
<td>Soil Management</td>
</tr>
<tr>
<td>3.11</td>
<td>Books &amp; Bulletins on Soil Fertility</td>
</tr>
<tr>
<td>3.12</td>
<td>Soil Fertility Web Links</td>
</tr>
<tr>
<td>3.21</td>
<td>Print &amp; Video Resources on Cover Crops</td>
</tr>
<tr>
<td>3.22</td>
<td>Cover Crop Web Links</td>
</tr>
<tr>
<td>3.23</td>
<td>UC-SAREP Cover Crop Resources</td>
</tr>
<tr>
<td>3.31</td>
<td>Books &amp; Bulletins on Composts and Manures</td>
</tr>
<tr>
<td>3.32</td>
<td>Web Links on Composts and Manures</td>
</tr>
<tr>
<td>3.41</td>
<td>Books &amp; Bulletins on Soil Organic Matter</td>
</tr>
<tr>
<td>3.42</td>
<td>Soil Organic Matter Web Links</td>
</tr>
<tr>
<td>3.51</td>
<td>Books &amp; Bulletins on Earthworms, Microbes, and Soil Biology</td>
</tr>
<tr>
<td>3.52</td>
<td>Soil Biology Web Links</td>
</tr>
<tr>
<td>4.0</td>
<td>IPM for Vegetables</td>
</tr>
<tr>
<td>4.1</td>
<td>Print &amp; Video Resources on IPM</td>
</tr>
<tr>
<td>4.2</td>
<td>IPM Web Links</td>
</tr>
<tr>
<td>4.3</td>
<td>Print &amp; Video Resources on Weed Control for Vegetables and Row Crops</td>
</tr>
<tr>
<td>4.4</td>
<td>Weed Control Web Links</td>
</tr>
<tr>
<td>4.5</td>
<td>Weather, Agriculture and IPM</td>
</tr>
<tr>
<td>4.6</td>
<td>IPM Certification and Labeling</td>
</tr>
<tr>
<td>4.7</td>
<td>IPM Databases &amp; Search Engines</td>
</tr>
<tr>
<td>4.8</td>
<td>ATTRA Publications Relating to Pest Management</td>
</tr>
<tr>
<td>5.0</td>
<td>Vegetable Industry Resources</td>
</tr>
<tr>
<td>6.0</td>
<td>Selected Vegetable Production Materials on the Web</td>
</tr>
<tr>
<td>7.0</td>
<td>Magazines &amp; Newsletters on Vegetable Production and Market Gardening</td>
</tr>
<tr>
<td>8.0</td>
<td>Databases &amp; Directory Links to Vegetable Crops and Associated Production Practices on the Web</td>
</tr>
<tr>
<td>9.0</td>
<td>Organic Farming Primer</td>
</tr>
<tr>
<td>10.0</td>
<td>Organic Certification and Marketing</td>
</tr>
<tr>
<td>11.0</td>
<td>Economics of Organic Vegetable Production</td>
</tr>
<tr>
<td>12.0</td>
<td>Magazines &amp; Newsletters on Organic Farming and Sustainable Agriculture</td>
</tr>
<tr>
<td>13.0</td>
<td>Publishers &amp; Book Distributors</td>
</tr>
</tbody>
</table>

## 1.0 About This Resource List

In 1994, ATTRA published a 47-page information package titled *Sustainable Vegetable Production*. At the time it was a leading information source on organic and sustainable vegetable production. However, in 1999 Dr. Vernon Grubinger, vegetable specialist at the University of Vermont, came out with a comprehensive book on this subject, *Sustainable Vegetable Production From Start-Up to Market*. With the advent of Grubinger's book—published by the Natural Resource, Agriculture, and Engineering Service (NRAES) in Ithaca, New York—we've discontinued the ATTRA information package. We think the NRAES book does an excellent job of providing a comprehensive and farmer-friendly overview of sustainable vegetable production.

In keeping with the ATTRA tradition to carve out a niche where no agricultural specialist has gone before, we elected to produce a resource guide of educational materials that supports the needs of organic and sustainable vegetable farmers. Thus, we offer this title—*Resource Guide to Organic and Sustainable Vegetable Production*. 
Farmers making a transition to sustainable farming need information on a wide variety of topics—e.g., legumes as a source of nitrogen, cover crops, compost, non-chemical weed control, biointensive IPM, etc. This Guide provides a summary of some of the best in-print and on-line sources around.

Moreover, ATTRA specialists will continue to address organic and sustainable production of specific vegetable crops—tomatoes, sweet corn, onions, melons, asparagus—as well as complementary production technologies such as compost teas, baking soda as an alternative fungicide, disease-suppressive potting mixes, use of refractometers to measure sugar content, foliar feeding, living mulches, flame weeding, etc.

Here it should be noted that farmers raising herbs or field-grown cut flowers face nearly identical production requirements. Thus, when we talk about cover crops or weed control or soil management for vegetables, the same approach will work for field-grown cut flowers and herbs.

A Partial Listing of ATTRA Publications and Resources Related to Vegetable Production:

- Overview of Organic Crop Production
- Manures for Organic Crop Production
- Companion Planting: Basic Concepts & Resources
- Suppliers of Organic and/or Non-GE Seeds & Plants
- Organic Plug and Transplant Production
- Organic Potting Mixes
- Season Extension Techniques for Market Gardeners
- Organic Allium Production
- Organic Asparagus Production
- Organic Sweet Corn Production
- Organic Sweet Potato Production
- Organic Tomato Production
- Specialty Lettuce and Greens: Organic Production
- Herb Overview
- Sustainable Cut Flower Production
- Organic Certification & The National Organic Program
- Organic Marketing Resources
- Community Supported Agriculture
- Direct Marketing
- Farmers’ Markets

1.1 Who Should Use This Guide

Farmers and others who work in commercial agriculture—e.g., Extension specialists, NRCS, crop advisors, teachers, and researchers. The focus is heavily oriented to practical approaches to organic and sustainable farming.

1.2 How to Use This Guide

Printed literature like books and bulletins are listed first; these are followed by a selection of on-line resources. In some instances, a web version corresponds with the book and these have been noted.

Publishers and distributors that sell the books reviewed here are listed in a special section at the end of this resource guide. For details on sales price, shipping expenses, and ordering information, contact the publishers.

1.3 About the Use of Web Resources

The Internet has revolutionized the way information is distributed and obtained.

Whereas it used to take several weeks or months to wait for a publication to arrive in the mail, with a few mouse clicks many of these items now instantly appear on your computer screen. Better yet, all these articles and bulletins are free. In addition, some items—including many Extension Service fact sheets—are available only in electronic form. Thus, some portions of this resource list are more heavily oriented to web resources than others.

If you have received this resource list but you don’t have a computer at home, please see your local librarian for assistance. Most rural libraries now have computer access.

How To Read Web Documents:

- HTML Hyper Text Markup Language; click and read online. Most common format.
- PDF Portable Document Format; requires Adobe Acrobat Reader to download.
1.4 What is Sustainable Vegetable Production

For the purpose of an introduction, sustainable agriculture can be characterized as follows:

- Sustainable agriculture is a goal rather than a specific set of farming practices. Progress or movement toward the goal may be viewed as a continuum.

- A sustainable farming system strives to be productive and profitable, while at the same time preserving environmental quality and making efficient use of nonrenewable resources.

- Sustainable agriculture is concerned about the well-being of rural communities and the quality of life for families and farmworkers.

- Though biological practices and products are favored over chemical inputs, pesticides and fertilizers may be used within an IPM framework.

One of the quickest ways to grasp production practices associated with sustainable vegetable production is to examine the guidelines and standards for integrated farming systems, such as:

- Integrated Pest Management
- Integrated Crop Management
- Integrated Farm Management

In some instances, point systems are employed to certify the adoption of recommended best management practices. For example, a grower can earn points toward “certified IPM” status for sweet corn through the use of cover crops, crop rotations, nitrogen fertilizer applied in split application, etc.

To guide decisions on ways to approach sustainable farming, it is helpful to become knowledgeable about the principles of agroecology and sustainability. Ultimately, each farmer adopts their own approach.

Resource:

Introduction to Sustainable Agriculture & Agroecology
ATTRA’s Related Web Links Site
http://www.attra.org/rel.html

1.5 What is Organic Vegetable Production

In a nutshell, organic farming is based on the following approaches and production inputs:

- Strict avoidance of synthetic fertilizers and synthetic pesticides
- Crop rotations, crop residues, mulches
- Animal manures and composts
- Cover crops and green manures
- Organic fertilizers and soil amendments
- Biostimulants, humates, and seaweeds
- Compost teas and herbal teas
- Marine, animal, and plant by-products
- Biorational, microbial, and botanical pesticides, and other natural pest control products

In 1980, organic farming was defined by the USDA as a system that excludes the use of synthetic fertilizers, pesticides, and growth regulators. Organic certification emerged as a grassroots production and marketing tool during the 1970s and 1980s to ensure that foods labeled “organic” met specified standards of production. The Organic Foods Production Act, a section of the 1990 Farm Bill, enabled the USDA to develop a national program of universal standards, certification accreditation, and food labeling.

In April 2001, the USDA released the Final Rule of the National Organic Program. This federal law stipulates, in considerable detail, exactly what a grower can and cannot do to produce and market a product as organic. Application for certification must be made, paperwork completed, fees paid, and annual inspections undergone. To learn more about the details of the certification process, see ATTRA’s Organic Certification & National Organic Program information packet.

A companion ATTRA publication—Overview of Organic Crop Production—is recommended to gain a better understanding of the history, philosophy, and practices of organic farming.

Resource:

An Overview of Organic Crop Production
By George Kuepper, ATTRA
http://www.attra.org/attra-pub/organiccrop.html
2.0  The Farmer's Bookshelf

Here is a selection of some of the best resources for the farmer's bookshelf. For-sale books are available from the sources listed in the Publishers & Distributors section. Out-of-print literature and reference titles (mainly in the historical section) are available through Inter-Library Loan.

2.1  Publications on Sustainable Vegetable Production, Market Gardening, and Commercial Vegetable Production


Vernon Grubinger is an Extension Vegetable Specialist in Vermont. This book resulted from a vegetable production course he taught on sabbatical at the University of Maine in 1996. Sustainable Vegetable Production From Start-Up to Market is without a doubt the most comprehensive and modern textbook on sustainable vegetable production. Chapters address concepts and terminology associated with sustainable and organic production philosophies, production practices (soil fertility management, on-farm composting, crop rotations, cover crops and green manures, tillage and field preparation, seeds and transplants, weed control, etc.) as well as business planning and marketing. Special features include farmer profiles and lots and lots of useful tables and sidebars. Farmer-friendly; highly recommended.


Sustainable Practices for Vegetable Production in the South by Mary Peet is the result of a USDA Sustainable Agriculture Research and Education (SARE) grant to North Carolina State University. This was the first attempt by a land-grant university to collate and synthesize information relevant to sustainable vegetable production. Chapters provide overviews on production practices (soil management, cover crops, conservation tillage, and insect, disease, nematode, and weed management) followed by crop profiles on individual vegetable crops. The crop profiles provide a nice summary of standard production practices (botany, plant characteristics, planting, spacing, harvesting).

A full-scale web version is available online at: http://www2.ncsu.edu/ncsu/cals/sustainable/peet/


Eliot Coleman’s book The New Organic Grower has probably had more impact on the organic market gardening movement in the United States than any other single publication. Coleman advocates the use of walking tractors, wheel hoes, multi-row dibble sticks, soil block transplants, and other tools and techniques that help make market gardening much more efficient. The techniques he describes were honed from years of experience as a farmer, combined with traditional market gardening techniques from Europe. Yet he also injects the insights and wisdom of a pioneer in organics to help the reader acquire new ways of thinking; e.g., plant positive production philosophy. This is a complete how-to-get-started manual on conceptualizing and practicing commercial organic vegetable production. Highly recommended.


John Jeavons’s book How to Grow More Vegetables is the classic text on the biointensive method of production. This is the production system that emphasizes double digging, intensive spacing, companion planting, organic soil preparation, and high yields in minimal space. Jeavons’s book is filled with useful information and charts. The Ecology Action Institute founded by Jeavons publishes numerous booklets and research results on topics relating to biointensive production methods, organic fertilizers, cover crops, composts, small-scale production data, etc. Whereas the scale of production advocated by Jeavons is too small for many growers, the principles are universally applicable.

For a list of Ecology Action titles, descriptions, and ordering information, see: http://solstice.crest.org/sustainable/ecology_action/index.html

Andy Lee has over 20 years of market gardening experience and is executive director of the Good Earth Farm School in Virginia. Lee’s book has a nice section on farm equipment with black-and-white photos. Most of the book is geared to the marketing and business side of market gardening.


The Flower Farmer is an important contribution to the organic market gardening literature because field-grown flowers are a common part of a crop mix for local sales. As editor of the Growing for Market newsletter, Lynn Byczynski has a knack for writing about market gardening ideas and practices. The farm profiles of cut flower growers around the U.S. are a nice feature of her book.


Producing Vegetable Crops is one of the standard textbooks on commercial vegetable production. It draws heavily on data and recommendations published by the Cooperative Extension Service and Agricultural Experiment Stations. These textbooks serve as a good reference for any commercial vegetable grower, whether organic or conventional.


Vegetable Growing Handbook is a second vegetable textbook worth noting. Though its coverage of organic farming methods is brief, the vegetable production summaries are well done and it contains a section on specialty vegetables.


Knott’s Handbook for Vegetable Growers is the classic reference text for vegetable growers. It is jam-packed with useful tables, data, calculations, and relevant information on commercial production.


The Organic Gardener’s Home Reference by Tanya Denckla is a perfect complement to Knott’s Handbook for Vegetable Growers as a quick reference source on vegetable production. The Plant Charts summarize production guidelines for 28 vegetable crops in an easy-to-read format, including: growth conditions; harvest; storage requirements; growing tips; selected varieties; common pests and diseases; and plant allies, companions, and incompatibles. Other charts summarize disease and insect control options, and plant allies and companions.
2.2 Specialty, Ethnic, and Minor Vegetable Crops

Specialty vegetables, baby vegetables, heirlooms, colored varieties, ethnic vegetables... market farmers like to raise these minor crops and sell them at farmers markets and other niche markets.


World Vegetables is a textbook on vegetables produced around the world, with comprehensive coverage of specialty and minor vegetable crops.


This is a beautiful publication from University of California that provides brief fact sheets for about 63 minor vegetables. Each crop is summarized with a color photo, market information, cultural information, seed sources, and bibliography.


The Manual of Minor Vegetables from University of Florida was one of the first attempts by land-grant universities to offer informational materials on minor vegetable crops. It is mainly listed here as a reference source for southeastern U.S. farmers.


Oriental vegetables are popular in towns with Asian ethnic markets, and Joy Larkcom’s book is one of the best popular-press books on this topic. It contains detailed entries on over 100 varieties of Oriental vegetables categorized into three sections: vegetables that require temperate climates; those requiring subtropical climates; and herbs and water plants.


Let Nature Do The Growing is a lesser-known text on organic vegetable production in Japan. It provides detailed information on 78 Oriental crops (including many greens like mizuna, aburana, komatsura, edible chrysanthemums, yellow mustard); each entry includes steps of production from sowing and germination through thinning, weeding, and harvest.


Cornucopia is a superb compendium, as well as sourcebook, of edible plants. It contains descriptions and seed or nursery sources for approximately 3,000 species, with detailed cultivar listings for over 110 major crops representing the most popular fruits, vegetables, nuts, herbs, grains, and mushrooms. It also contains a comprehensive bibliography and appendices that organize plants according to 60 different food use categories or edible plant parts. Truly a masterpiece!


The New Crops symposiums held in 1990, 1993, 1996 and 1999 were published in a series of hard-bound proceedings that contain a wealth of information on new, specialty, and ethnic crops. All volumes are available for sale in print; however, the first three volumes are also on-line.

Advances in New Crops (1990)

New Crops (1993)

Progress in New Crops (1996)

Vegetables and Fruits: A Guide to Heirloom Varieties and Community-Based Stewardship. AFSIC

A wealth of resources from the National Agricultural Library containing bibliographical material, resource organizations and seed sources, and historical documentation.
2.3 Literature on Organic Agriculture

Organic agriculture has a rich history of farmers, researchers, and philosophers writing about holistic agriculture practices. As an introduction, five classic titles that provide historical perspective are listed below.

In addition, three resources are provided as access points for further reading: (1) *Tracing the Evolution of Organic-Sustainable Agriculture*, a bibliography from the National Agricultural Library, (2) the *Soil and Health* web library, an on-line collection of classic texts, and (3) *Future Horizons*, a literature review from University of Nebraska.

---


*C *


The Alternative Farming Systems Information Center at the National Agricultural Library compiled this bibliography in 1988, yet it is still one of the best collections of literature to draw from on the history of organic/sustainable agriculture.

---

**The Holistic Agriculture Library**
http://www.soilandhealth.org/ [Agriculture Library]

The Soil And Health Library, a web library compiled by Steve Solomon in Tasmania, features full-text on-line versions of out-of-print organic agriculture classics.

**Plowman's Folly** (1943). By Edward Faulkner.

**Chemicals, Humus and the Soil** (1948). By Donald P. Hopkins.

**Farming and Gardening For Health or Disease** [later editions titled *Soil and Health*] (1945). By Sir Albert Howard.

**An Agricultural Testament** (1943). By Sir Albert Howard.

**The Waste Products of Agriculture: Their Utilization as Humus** (1931). By Sir Albert Howard and Yeshwant D. Wad.

**Soil Microorganisms and Higher Plants** (1958). By N.A. Krasil'nikov, Academy of Sciences of the USSR, Moscow.


The Center for Sustainable Agriculture Systems at the University of Nebraska compiled this resource guide as part of a USDA-SARE grant. It reviews more than 90 books on sustainable agriculture.

On-line and for-sale print versions are available on the Internet at:

**Future Horizons: Recent Literature in Sustainable Agriculture**
http://ianrwww.unl.edu/ianr/csas/extvol6.htm

**The Core Historical Literature of Agriculture**
http://chla.library.cornell.edu/

Electronic collection of full-text agricultural books published between the early nineteenth century and the middle to late twentieth century. Dozens of classic titles!
2.4 Modern Literature on Organic Farming

1980 marked a new era in organic farming literature, since that was the year USDA published its landmark Report and Recommendations on Organic Farming. While alternative press books written by farmers and farm advisors are abundant, the advent of scientific, university, and agricultural-society-sponsored conference proceedings and textbooks have enhanced the literature of organic agriculture.


This is the landmark report that helped usher in a new era of scientific and policy support for organic agriculture at the USDA and associated agencies (land-grant universities, Cooperative Extension Service, Agricultural Experiment Stations, and scientific agriculture societies). Five years later, the 1985 Farm Bill enacted legislation that resulted in the Sustainable Agriculture Research and Education program, or SARE.


Nicolas Lampkin is on the faculty at the Welsh Institute of Rural Studies associated with The University of Wales. Organic Farming is the most prominent effort by a university professor to address organic agriculture. In addition, the European ecological and organic farming literature—which Lampkin heavily draws upon—is a rich source of information.

An Overview of Organic Crop Production
By George Kuepper, ATTRA
http://www.attra.org/attra-pub/organiccrop.html

George Kuepper’s ATTRA publication is one of the best factsheet-type primers on organic production, providing principles, practices, and concepts that put it all together.


2.5 Literature on Sustainable Agriculture

By the mid-1980s, sustainable agriculture was a term gaining wider usage. The 1985 Farm Bill—known as the conservation farm bill—spearheaded the creation of the USDA-SARE program and Conservation Reserve Program (CRP). ATTRA, the national sustainable farming information center that created this guide and related titles, was another product of the 1985 Farm Bill.

In 1980, a person could put all of the important books relating to sustainable agriculture on one shelf. Today, there are so many academic books and symposium proceedings on sustainable agriculture that it would be difficult for even a university library to keep current.


* * *

Sustainable Agriculture in Print Series
Alternative Farming Systems Information Center, National Agricultural Library.
http://www.nal.usda.gov/afsic/sbjsusag.htm

The Sustainable Agriculture in Print Series, consisting of three bibliographies compiled by the Alternative Farming Systems Information Center, provides bibliographic coverage of sustainable agriculture literature from 1580 to 1999.
2.6 Literature on Alternative Farming Systems

Ecological farming systems—Organic Farming, Biodynamic Farming, Permaculture, Eco-Farming, Nature Farming—evolved as an alternative to chemically intensive agriculture. Each offers its own brand of philosophy and practical farming methodologies. Here are some noteworthy titles. See the publishers' catalogs and website listings at the end of this guide for a comprehensive look at what's available.

**Organic Farming**


**Eco-Farming**


**Permaculture**


**Biodynamic Farming**


**Natural Farming**


**Nature Farming**

*Beneficial and Effective Microorganisms for a Sustainable World*  Dr. Teruo Higa and Dr. James F. Parr http://www.agriton.nl/higa.html


*Nature Farming and Effective Microorganisms*  By Steve Diver, ATTRA http://ncatark.uark.edu/~steved/Nature-Farm-EM.html

**Alternative Farming Systems Primers**


3.0 Soil Management

Soil management—with its attention to cover crops, crop rotations, composts, soil biology, soil testing, mineral fertilizers—is fundamental to agriculture. Prior to the 1970s and 80s, farmers getting into organics relied primarily on old books and bulletins for information. Now, it would take a donkey cart to haul away the goldmine of useful print and web resources that awaits the beginner.

3.11 Books & Bulletins on Soil Fertility


*Building Soils for Better Crops, 2nd Edition (2000)* by Fred Magdoff and Harold van Es, soil scientists at University of Vermont and Cornell University respectively, is a highly practical 230-page guide to ecological soil management. This is the best all-around manual from the land-grant agricultural colleges on building and maintaining a healthy, productive soil. Topics addressed: organic matter, soil biology, physical properties of soil, animal manures, cover crops, crop rotations, making and using composts, reducing compaction, appropriate tillage systems, nutrient management, soil tests, and fertilizers. It also features profiles of farmers implementing ecological soil management practices, and is accompanied by plenty of helpful illustrations and tables. The SAN series of handbooks are well done and farmer-friendly. Highly recommended.


*The Soul of Soil* is the classic primer on ecological soil management, first published in 1983 as Grace Gershuny's Master's Thesis at the University of Vermont. The 1986 edition co-authored with Joseph Smillie is the one that became a primary information source for organic farmers in the 1980s and 90s. It is jam-packed with useful concepts, tables, data, and knowledge about soils, humus, compost, crop rotations, cover crops, green manures, and mineral fertilizers. It belongs on the bookshelf of every organic farm.


Gershuny’s *Start with the Soil* is a nice complement to the primer noted above, *Soul of the Soil*. Though written for an organic gardening audience (Rodale Press), the information, tables, and data build on her previous book.


Robert Parnes was an advisor for several years in the well-known Woods End Agricultural Institute laboratory. *Fertile Soil*—first published as *Organic and Inorganic Fertilizers* in 1986—is the other classic soils manual from the 1980s that provides solid information to organic farmers. The tables on nutrient value and estimated fertilizer requirement for organic fertilizers in Parnes's book are the best alternative to standard N-P-K fertilizer guidelines.


Paul Sachs is the founder of North Country Organics in Bradford, VT, and *Edaphos* is an outgrowth of Sachs's seminars and consulting work. *Edaphos* does an excellent job of explaining soil science and soil management practices in simple terms, accompanied by useful tables and diagrams.


UC-SAREP—The University of California's Sustainable Agriculture Research and Education Program—produced this bulletin in 1992, yet it is still the best Extension Service publication on this topic. It uses tables, data, and diagrams to explain soil organic matter and the wide range of organic amendments and fertilizers that are used in organic farming.


Farmers need access to all kinds of information, including standard fertility data. This is one of those handy guides used as an occasional reference source.
The Soil Management Series (PC-7398)  
University of Minnesota Cooperative Extension  
http://www.extension.umn.edu/distribution/cropsystems/DC7398.html

The University of Minnesota recently put out a new series of Extension bulletins:

1. Soil Management (BU-7399)  
2. Compaction (BU-7400)  
3. Manure Management (BU-7401)  
4. Organic Matter Management (BU-7402)  
5. Soil Biology and Soil Management (BU-7403)

Each publication is organized according to the following sections:

The Soil Manager - explains management options for improving your soil.  
The Soil Scientist - reviews the soil science principles that are important to production agriculture.  
Your Farm - helps you apply what you are reading to your own farm.  
What's Next? - wraps up the chapter by helping you assess your operation and soil.  
Further Resources - lists people and publications to consult for more information.


_The Nature and Properties of Soils_ is probably the most authoritative and well-known university textbook on soils. Dr. Ray Weil, a soil scientist at the University of Maryland, updated this classic with modern photographs and illustrations as well as additional notes and information that addresses soil management from a sustainable viewpoint. It is an excellent, comprehensive resource; a good reference book for the farmer's bookshelf.


Food & Agriculture Organization (FAO)  

Dr. Ehrenfried Pfeiffer, Biodynamic Pioneer


Eco-Farming Classics


### 3.12 Soil Fertility Web Links

These first three items are the primary web locations for sources of organic fertilizers and approved materials that can be used in certified organic production.

**Sources for Organic Fertilizers and Amendments**

ATTRA  
http://www.attra.org/attra-pub/orgfert.html

The ATTRA resource list on organic fertilizers is an extensive listing of dealers and suppliers carrying bulk organic fertilizers. It is organized by category of fertilizer material:

<table>
<thead>
<tr>
<th>Phosphate rock minerals</th>
<th>Non-phosphate rock minerals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal by-products</td>
<td>Plant by-products</td>
</tr>
<tr>
<td>Marine products</td>
<td>Worms for vermicompost</td>
</tr>
<tr>
<td>Composts &amp; blended fertilizers</td>
<td>Compost inoculants &amp; bioactivators</td>
</tr>
<tr>
<td>Cover crop seeds</td>
<td>Bio-dynamic preparations &amp; homeopathic preparations</td>
</tr>
<tr>
<td>Humates &amp; humic acids</td>
<td>Hydrogen peroxide</td>
</tr>
<tr>
<td>Mycorrhizal inoculants</td>
<td>Microbial inoculants, enzymes, biocatalysts</td>
</tr>
<tr>
<td>Soluble organic fertilizers for drip irrigation &amp; greenhouse fertilization</td>
<td></td>
</tr>
</tbody>
</table>

Note: The ATTRA list was compiled in response to queries from farmers on where to purchase bulk organic fertilizers and amendments. It is not an official list of materials that can be used in certified organic production. To verify approved and restricted materials, consult the OMRI lists below.

**OMRI's Brand Name Products Lists**

Organic Materials Review Institute  
http://www.omri.org/brand_list.html

OMRI is the Organic Materials Review Institute. It provides a technical review of organic crop production materials (fertilizers and pest controls) supplied by manufacturers. Products that receive an Allowed or Regulated status can state that the product is "OMRI Listed" and may use the OMRI seal on packaging and literature.

The Brand Name Products List on OMRI’s website includes crop production materials organized alphabetically by Generic Material, Supplier, and Product.

**CCOF's Organic Practices and List of Materials**

http://www.ccof.org/section8.htm

California Certified Organic Farmers (CCOF) is one of the premier organic certification organizations in the country, in operation since 1973. The 1998 CCOF Handbook located on its website contains an informative section on organic farming practices and a listing of approved materials.

Use this site primarily as background reading to become familiar with typical categories of fertilizer products and how they fit into a certified organic program. CCOF transferred the official task of evaluating and listing brand-name products to OMRI in 1997.

The following websites provide valuable information to farmers and Extension specialists who need information and data on soil management, organic fertilizers, and related sustainable fertility topics.

**Commercial Organic Nutrient Recommendations**

University of Maine Soil Testing Lab  
http://anlab.umesci.maine.edu/handout/organ01.HTM

In these handy tables from University of Maine you can quickly see how many pounds of organic fertilizer per acre are needed to meet desired pounds of nutrient element per acre; e.g., 670 lbs fish meal equals 60 lbs N per acre, 890 lbs fish meal equals 80 lbs N per acre, and 1100 lbs fish meal equals 100 lbs N per acre. Examples are provided for 10 different organic fertilizers relative to Nitrogen, Phosphorus, and Potassium.

**An Introduction to Organic Fertilization in Saskatchewan**

Saskatchewan Agriculture and Food FARMFACTS  

Convenient tables with nutrient content of standard commercial fertilizers as well as organic fertilizers and manures.
**Sustainable Soil Management**
By Preston Sullivan, ATTRA

[http://www.attra.org/attra-pub/soilmgt.html](http://www.attra.org/attra-pub/soilmgt.html)

ATTRA's *Sustainable Soil Management* publication is the most succinct and informative publication of its kind on the web. The concepts and practices embedded in this publication provide the fundamental building blocks for a deeper and more complete understanding of soils from a sustainable farming perspective.

**Alternative Soil Testing Laboratories**
ATTRA

[http://www.attra.org/attra-pub/soil-lab.html](http://www.attra.org/attra-pub/soil-lab.html)

ATTRA's *Alternative Soil Testing Laboratories* resource list organizes soil labs into two broad categories: (1) those that focus on biological assays including organic matter, humus content, and microbial analysis, and (2) those that focus on mineral analysis and organic fertilizer recommendations. The resource section provides suppliers, books, and web links that address alternative fertility concepts, soil quality, and on-farm methods of soil and foliar analysis.

**Organic Soil Amendments for Sustainable Agriculture**
CTAHR, Univ. of Hawaii

[http://agrss.sherman.hawaii.edu/staff/hue/organic.html](http://agrss.sherman.hawaii.edu/staff/hue/organic.html)

**Soil Fertility Management for Organic Crops**
University of California, Publication 7249


**Soil Management and Soil Quality for Organic Crops**
University of California, Publication 7248


**5-Part Series on Soil Basics**
UMass Extension, University of Massachusetts


- Hairy Vetch as a Cover Crop
- Soil Basics I: Physical Properties of Soil
- Soil Basics II: Chemical Properties of Soil
- Soil Basics III: Organic Matter, Key to Management
- Soil Basics IV: Putting It All Together
- Soil Basics V: Top Dressing and Side Dressing Nitrogen

**Soil Fertility Note 12: Fertilizing with Organic Nutrients**
North Carolina Department of Agriculture and Consumer Services

[http://www.agr.state.nc.us/agronomi/sfn12.htm](http://www.agr.state.nc.us/agronomi/sfn12.htm)

**Guidelines for Organic Fertilization**
University Of Vermont Extension System, Agricultural and Environmental Testing Lab

[http://pss.uvm.edu/pss161/problem/handout.html](http://pss.uvm.edu/pss161/problem/handout.html)

**Organic Crop Production**
Patrick Moore, The Evergreen State College

Washington State Department of Agriculture  

**Nitrogen Management in Field Vegetables — A Guide to Efficient Fertilisation**

HTML  
[http://res2.agr.ca/stjean/info/publicat1_e.htm](http://res2.agr.ca/stjean/info/publicat1_e.htm)  
#Technical  
PDF  
[http://res2.agr.ca/stjean/recherche/azote_e.pdf](http://res2.agr.ca/stjean/recherche/azote_e.pdf)

**Manual on Integrated Soil Management and Conservation Practices**

FAO Land and Water Bulletin 8  

**Microbial Fertilizers in Japan**
Michinori Nishio  
Food and Fertilizer Technology Center  
Taipei City, Taiwan R.O.C  

**Use of Microbial Inoculants and Organic Fertilizers in Agricultural Production**
Food and Fertilizer Technology Center  
Taipei City, Taiwan R.O.C  

**Sustainable Nitrogen Management in Intensive Vegetable Production**
Food and Fertilizer Technology Center  
Taipei City, Taiwan R.O.C  
Natural Resources Conservation Service, or NRCS, is the USDA agency formerly known as Soil Conservation Service, or SCS. The NRCS Soil Quality Institute gets an A+ for the high-quality, farmer-friendly educational materials they've published in recent years.

NRCS Agronomy Technical Notes Series
Soil Quality Institute
http://www.statlab.iastate.edu/survey/SQI/agronomy.shtml

The Soil Quality Institute website, sponsored by NRCS, features on-line technical notes on soil management topics:

- Cover Crops; Conservation Crop Rotation;
- Effects on Soil Quality; Effects of Residue Management, No-Till on Soil Quality; Effects of Soil Quality on Nutrient Efficiency; Herbicides; Legumes and Soil Quality; Effects of Soil Erosion on Soil Productivity.

NRCS Soil Quality Information Sheets
Soil Quality Institute
http://www.statlab.iastate.edu/survey/SQI/sqiinfo.html

The Soil Quality Institute website, sponsored by NRCS, features on-line information sheets on soil quality topics:

- Erosion; Sediment Deposition on Cropland;
- Compaction; Salinization; Soil Biodiversity;
- Available Water Capacity; Pesticides; Indicators for Soil Quality Evaluation; Organic Matter; Soil Crusts; Aggregate Stability; Infiltration; Soil pH.

Soil Biology Primer
http://www.statlab.iastate.edu/survey/SQI/primer/index.htm

The highly regarded Soil Biology Primer is reviewed in the section on soil biology.

Soil Quality Test Kit
http://www.statlab.iastate.edu/survey/SQI/kit2.html

An 82-page booklet describing procedures for 12 on-farm tests, an interpretive section for each test, data recording sheets, and a section on how to build the kit.
3.21 Print & Video Resources on Cover Crops

Cover crops are like the backbone, the linchpin, the cornerstone... of any annual cropping system that seeks to be sustainable or organic.

Organic farmers rely on cover crops to perform multiple roles and functions on the farm, including soil protection, soil improvement, and insectary habitat. From a fertility angle, the cover crop seed can be viewed as a fertilizer expense.

When sustainable agriculture became a priority topic for USDA, land-grant universities, and non-profit institutions in the 1980s, cover crops were one of the first items to receive significant attention. Lots of time and energy have gone into cover crop research, on-farm trials, and information dissemination.

Some of the key players that helped generate this new material on cover crops include the Sustainable Agriculture Network (SAN), the University of California, and the Rodale Institute.


Managing Cover Crops Profitably is a comprehensive resource on cover crops—an essential desk reference! The introductory section includes articles on uses and benefits of cover crops, followed by chapters on 18 different cover crop species. Charts rate factors for each species including drought tolerance, nitrogen yield, and seeding rates. The top six high-performing cover crops for each region are discussed. Topics include: selection of the best species for your location, planning profitable crop rotations, crop yield benefits following cover crops, and fertilizer reduction realized from cover crops.

The full-text version can be viewed on the SAN website:


This University of California leaflet—supported by the Jesse Smith Noyes Foundation, the UC Davis Student Experimental Farm, and the UC SAREP program—was the first Extension Service bulletin to address the benefits of cover crops in the context of modern sustainable farming systems.

The following two booklets from Pennsylvania and Oregon are a compilation of fact sheets on individual cover crop species. Since the selection and use of cover crops is heavily influenced by growing season, climate, cropping systems, and related geographical peculiarities, these two booklets provide a nice balance for growing conditions in the Northeastern and Northwestern United States.


The Rodale Institute was a leader in cover crop research and on-farm trials in the 1980s and 90s. The Northeast Cover Crop Handbook is the culmination of their extension information delivery from that era. Topics covered are: how to choose a cover crop right for your operation; building a rotation around cover crops; choosing the best species for the whole farm; estimating the nitrogen contribution from a green manure; looking at soil improvements from cover crops; and lowering the cost of cover cropping. The book is well written and easy to read with lots of drawings and charts. The appendix contains detailed management practices for 20 cover crop species, cover crop seed sources, and other information sources.

Cover Crops in Oregon (EM 8704)
Oregon State University

Oregon State University Extension Service published a 50-page booklet on cover crops in 1998 titled Using Cover Crops in Oregon. Topics include the pros and cons of cover cropping; how to choose a cover crop; cover crops in annual and perennial systems; how to estimate nitrogen contributions to a subsequent crop; and economic considerations of cover cropping. The booklet provides detailed information on specific cover crops, including annual ryegrass, barley, oats, triticale, wheat, buckwheat, cereal rye, common vetch, crimson clover, fava bean, field pea, hairy vetch, rapeseed, red clover, subterranean clovers, Sudangrass, and sorghum-Sudangrass hybrids. In addition, there is a fact sheet on cover crop weed suppression in annual rotations. (List price, $5.50 from Oregon State University Publications).

The complete series of 18 individual facts sheets can also be found on the web in HTML and PDF formats:

Cover Crop Fact Sheets, Oregon State University
http://eesc.orst.edu/tango/pubsearch/0124.qry?function =search

A Cornell University publication on cover crops for vegetables that addresses: addition of organic matter to soils; improvement of soil tilth and remediation of compaction; protection of soil from wind and water erosion; recycling plant nutrients; increasing the biological activity of soil; retention of soil moisture; and suppression of weeds, insects, pathogens, and nematodes.


This ATTRA publication provides a summary of the principal uses and benefits of cover crops and green manures, followed by a listing of key resources.


This USDA Farmers' Bulletin features the no-till vegetable cropping system developed by scientists at the USDA-ARS Vegetable Laboratory in Beltsville, Maryland. This system relies on hairy vetch established in the fall, followed by a mow-down treatment the following spring to prepare a no-till bed to transplant tomatoes and other vegetable crops into.

Print copies may be ordered from:
USDA/ARS Vegetable Lab
Rm. 213, B-10A
BARC-West
Beltsville, MD 20705
mcgahan@ars.usda.gov

On-line in PDF format at:
http://www.ars.usda.gov/is/np/
SustainableTomato.pdf


The classic tale of Hylas the Hare who goes to work as a seasonal farmer, only to bump into Mr. Earthworm who teaches Hylas all about green manures and soil biology and the importance of “feeding the soil.” It is still one of the best little primers on grasses and legumes in print.

Creative Cover Cropping in Annual Farming Systems—Video. 1993. Produced by the University of California, Division of Agriculture and Natural Resources.

A 24-minute video that shows a selection of cover crops used in various annual cropping systems for the purpose of soil fertility and pest management. (List price, $20; available through University of California)


Steve Groff, a no-till vegetable farmer in Pennsylvania, makes extensive use of cover crops in combination with no-till vegetable production to raise high-quality tomatoes, pumpkins, broccoli, snap beans, and sweet corn. He uses specialized equipment like a rolling stalk chopper to knock down and crimp the cover crops, thus allowing him to plant vegetables into a killed cover crop mulch. This cropping system requires post-emergent herbicides, but at greatly reduced rates compared to conventional production systems. After several years of no-till production the soils are very mellow and easy to plant into. (Video price, $21.95 + $3.00 shipping from Cedar Meadow Farm).


An 11-minute video on cover cropping systems in the Deep South featuring clover species and no-till production methods. (Costs about $10 through Shepherd Publications in Memphis, TN).
3.22 Cover Crop Web Links

### Green Manures

**The Basics of Green Manuring**
P. Warman
EAP Publication 51, Ecological Agriculture Projects
http://eap.mcgill.ca/Publications/EAP51.htm

**Green Manures**
Greenmount College of Agriculture and Horticulture, Northern Ireland
http://www.greenmount.ac.uk/organic/manures.htm

**Catch Crops and Green Manuring in Ecological Agriculture**
Proceedings of the Ecological Agriculture NJF-Seminar 166
http://zeus.bibul.slu.se/documents/slu/ekologiskt_lantbruk/EKL05/EKL05Z.HTM

### Cover Crops – General

**Managing Cover Crops Profitably, 2nd Edition**
Sustainable Agriculture Network
http://www.sare.org/handbook/mccp2/index.htm

**Cover Crop Fact Sheets**
Oregon State University
http://eesc.orst.edu/tango/pubsearch/0124.qry?function=search

**Michigan Cover Crops**
Michigan State University & Kellogg Biological Station
http://www.kbs.msu.edu/Extension/Covercrops/home.htm

An impressive and valuable collection of information sheets and research reports on cover crops used in association with vegetables and row crops.

**Cover Crops**
Ontario Ministry of Agriculture, Food and Rural Affairs
http://www.gov.on.ca:80/OMAFRA/english/crops/facts/cover_crops01/covercrops.htm

- Adaptation and Use of Cover Crops
- Choosing a Cover Crop
- Cover Crop Types

### Cover Crops – Vegetables

**Overview of Cover Crops and Green Manures.**
ATTRA
http://www.attra.org/attra-pub/covercrop.html

**Commercial Vegetable Production: Cover Crops for Vegetable Growers**
Kansas State University, MF2343
http://www.oznet.ksu.edu/library/hort2/Samplers/MF2343.htm

A 28-page fact sheet from K-State, published in 1998. One of the better Extension publications on cover crops for vegetables geared to a specific region.

**Multiple Impacts Cover Crops**
John Luna, Oregon State University
http://ifs.orst.edu/pubs/multiple_impacts_cover_cro.html

In addition to the Cover Crop Fact Sheets published by Oregon State University, John Luna and associates have a special topics web page on use of cover crops in sustainable vegetable production; especially note the research results on strip tillage.

**Cover Crops for Sustainable Vegetable Production**
Debbie Roos
http://www.geocities.com/RainForest/Canopy/1118/

**Cover Crops & Green Manure Crops for Vegetable Farms**
Ohio Vegetable Production Guide 2000
http://www.ag.ohio-state.edu/~ohioline/b672/b672_1.html

**Cover Crops For Weed Control In Lettuce**
New Alchemy Quarterly, No. 40
Mark Schonbeck, Judy Browne, and Ralph DeGregorio
http://www.fuzzylu.com/greencenter/q40/weed9009.htm

**Cropping Systems of Intensive Desert Vegetable Production**
University of California, Riverside
http://cnas.ucr.edu/~bps/hcoopextcrop.html
Cover Crops for Soil Improvement in Horticultural Crops
Alan Ware, Kerr Center for Sustainable Agriculture

Summer Cover Crops for Tomato Production in South Florida

Green Manure Crops in Organic Vegetable Production
Danish Institute of Plant and Soil Science
http://zeus.bibul.slu.se/documents/njf/utredn_rapporter/NUR114/NUR114N.HTM

Cover Cropping in Potato Production
EAP Publication 71, Ecological Agriculture Projects
http://eap.mcgill.ca/Publications/EAP71.htm

Interseeding Cover Crops
Observations on Interseeding Cover Crops
Vernon Grubinger, University of Vermont
http://ctr.uvm.edu/ctr/intrseed.htm

Interseedings in Vegetable Production
Chantel Foulds, REAP Canada
http://eap.mcgill.ca/MagRack/SF/Summer%2089%20D.htm

Relay Intercropping Brassicas into Chile and Sweet Corn
New Mexico State University, Guide A–609
http://cahe.nmsu.edu/pubs/_a/A-609.html

Catch Crops – Sucking Up Residual Nitrates
A Farmer's Guide To Reducing Nutrient Loss Using Catch Crops
Janet Wallace, Nova Scotia Organic Growers Association
http://gks.com/nccrp/Finalr.php3

Management of Residual Nitrogen with Cover Crops
Technical Notes, Agronomy 38. Pullman Plant Materials Center.
http://www.wsu.edu/pmc_nrcs/technotes/agronomy/tntag38.htm

An Evaluation of Cover Crops to Reduce the Potential for Environmental Damage from Intensively Cultivated Soils
Nova Scotia Department of Agriculture and Fisheries
http://www.gov.ns.ca/nsaf/rs/greenplan/resource/con servation/035.htm

Legumes and Crop Rotations

Crop Rotations for Vegetables and Row Crops
Steve Diver, ATTRA
http://ncatark.uark.edu/~steved/rotation.html

Soil Improvement with Legumes including Legumes in Crop Rotations
Saskatchewan Agriculture and Food

Organic Rotations Practiced
Ohio State University, Special Circular 174-00
http://www.ag.ohio-state.edu/~ohioline/sc174_sc174_9.html

Legume Green Manuring
Alberta Agriculture, Food and Rural Development
http://www.agric.gov.ab.ca/agdex/100/2300202.html

Crop Rotations in Organic Agriculture
Andreas de Neergaard
http://www.kursus.kvl.dk/shares/ea/02Materials/Crop-rotations.PDF

An Organic Vegetable Crop Rotation Aimed at Self-Sufficiency in Nitrogen
K. Thorup-Kristensen, Danish Institute of Agricultural Sciences
http://www.agrsci.dk/pvf/gronsager/ktk/oeko%5Fgronsagssaaedskifte/hp%2Dcrop%20rotation.html
3.23 UC-SAREP Cover Crop Resource

The UC-SAREP program at University of California is a leader in cover crop research and information dissemination. The massive resources UC-SAREP has devoted to the integration of cover crops into annual and perennial cropping systems is astounding. These materials are so extensive and informative, they deserve their own special section.

UC SAREP Cover Crop Resource Page
http://www.sarep.ucdavis.edu/sarep/ccrop/

This is the database of all databases when it comes to cover crops. Includes over 5,000 items gleaned from more than 600 separate sources, including journal articles, conference proceedings, standard textbooks, unpublished data, and personal communications from researchers and farmers. The information in the database concerns the management and effects of more than 32 species of plants usable as cover crops. More than 400 different cover crop images are also available for on-line viewing.

One limitation—the database is regionally geared to the Mediterranean climate of California. Ideally, each region of the U.S. should enjoy such site-specific information.

Cover Cropping in Row and Field Crop Systems
UC-SAREP
http://www.sarep.ucdavis.edu/ccrop/slideshows/rfshow01.htm

An on-line educational slide series that provides visual images and text describing the benefits and uses of cover cropping in annual crops like vegetables; 52 slides.

Cover Crop Biology: A Mini-Review
Robert L. Bugg, UC-SAREP
http://www.sarep.ucdavis.edu/ccrop/ccres/35.htm

A 10-page web article that reviews several aspects of cover crop biology: seeds, seedlings, root zone biology, nutrient uptake, the fate of cover-crop-derived nitrogen, community dynamics, and allelopathy.
Eight Points to Remember

1. For many farms, cover crops offer the only practical means of supplying the organic matter needed to maintain soil physical, chemical, and biological properties. Barnyard manure and other manures cannot meet the requirements of extensive areas.

2. Cultivation decreases the amount of organic matter in the soil and increases soil erosion on sloping land.

3. As organic matter decays, it provides nutrient elements for succeeding crops. Cover crop legumes substantially increase the nitrogen available to the subsequent crop.

4. The value of a cover crop is determined primarily by the amount of organic matter and nitrogen it will add to the soil. Therefore, use the crop that will produce the greatest growth in the particular region and the allotted time.

5. Most winter cover crops should be planted with irrigation, since early seeding is necessary for a good stand and a lack of rain coupled with no irrigation can prevent satisfactory results.

6. Most winter cover crops should be seeded before the first of November. Seedbed preparation is important.

7. The best way to work a cover crop in is with a heavy cover crop disk. Two or three diskings may be necessary. In an orchard, you need not completely incorporate the cover crop.

8. Allow legume cover crops to grow as long as possible before working them into the soil.

Source:

3.31 Books & Bulletins on Composts and Manures


A Horticulture Technical Note from ATTRA on the use of raw and composted animal manures in vegetable crop production. Topics: produce quality concerns; contamination; fertility imbalances; laboratory analysis; weed problems; pollution; use as fertilizer and soil improver; and field application.


This award-winning handbook presents a thorough overview of farm-scale composting and explains how to produce, use, and market compost. Topics: benefits and drawbacks of composting; the composting process; raw materials; composting methods; operations; management; site and environmental considerations; using and marketing compost. Included are 55 figures, 32 tables, calculations, references, and a glossary.


This is a spiral-bound, laminated field guide intended as a companion to the aforementioned On-Farm Composting Handbook. Topics covered: operations and equipment; raw materials and recipe making; composting process control and evaluation; site considerations, environmental management, and safety; composting livestock and poultry mortalities; and compost utilization on the farm. Highlights of the guide include an equipment identification table, diagrams showing windrow formation and shapes, examples and equations for recipe making and compost use estimation, a troubleshooting guide, and 24 full-color photos.


Fletcher Sims, a compost pioneer on the High Plains of Texas, shares insights on large-scale composting and the benefits of compost based on several decades of experience. Of special interest are Sims’s notes on composting and the role of humus in eco-farming based on correspondence and publications from William Albrecht, Ehrenfried Pfeiffer, Sir Albert Howard, and Vaclav Petrik.


Describes methods for processing and marketing composted manure—and how specialized equipment and composting systems are being used to turn a waste disposal problem into a profit center. Major sections: statistics by region and livestock; composting methods for poultry, hog, dairy, and beef manure; water quality impact; overcoming problems—from odors to leachate; and anaerobic digestion technology for managing manures, as well as vermicomposting methods. The appendix contains a directory of composting equipment.


This Agronomy Resource List summarizes the key publications; web pages; associations; software; magazines, newsletters, and journals; email lists and web forums; and bibliographies and current research geared to farm-scale composting.

**BioCycle magazine**
biocycle@jgpress.com
http://www.jgpress.com
$69/12 issues a year

*BioCycle* magazine is the premier compost trade journal. Making and using farm-produced compost is a regular topic. The associated compost publications from JG Press are, likewise, among the best.

**Slide Presentation: The Value of Animal Manure**
P.R. Warman and I.Y. Walsh, Nova Scotia Agricultural College
3.32 Web Links on Composts and Manures

Beneficial Uses of Compost in Florida Vegetable Crops
Southwest Florida Research & Education Center, University of Florida
http://www.imok.ufl.edu/soils/compost.htm

Using Composts in Commercial Vegetable and Fruit Operations
Texas A&M University
http://aggie-horticulture.tamu.edu/vegetable/steph/compost.html

Reducing Risks from E.coli 0157 on the Organic Farm
David G. Patriquin, Dalhousie University, NS
Eco-Farm & Garden—Summer 2000
http://www.cog.ca/efgsummer2000.htm

Composts as a Soil Amendment
CTAHR, University of Hawaii at Manoa
http://agrss.sherman.hawaii.edu/staff/hue/compost1.html

Cornell University Composting
http://www.cals.cornell.edu/dept/compost/

Basis for Interpretation of Compost Analyses
Woods End Agricultural Institute
http://www.woodsend.org/compost.pdf

Sustainability of Modern Composting: Intensification Versus Costs and Quality
Woods End Agricultural Institute
http://www.woodsend.org/sustain.pdf

Living Compost - Living Carbon
Woods End Agricultural Institute

Farm-Scale Composting Resource List
Steve Diver, ATTRA
http://www.attra.org/attra-pub/farmcompost.html

Worms for Composting (Vermicomposting)
Alice Beetz, ATTRA
http://www.attra.org/attra-pub/vermicom.html

Utilization of Organic Wastes: On-Farm Composting
West Virginia University Extension Service
http://www.wvu.edu/~agexten/wastmang/utiliw.htm

California Integrated Waste Management Board (CIWMB)
Publications on Compost & Yard Waste
http://www.ciwmb.ca.gov/Publications/default.asp?cat=2

Compost: On-Farm Systems, QB 97-12
Mary Gold, AFSIC
http://www.nal.usda.gov/afsic/AFSIC_pubs/qb9712.htm

Carolina Composting Resource Guide: Reference Section
http://www.cra-recycle.org/CCC/resourceguide/resource_guide1.htm

Low-Tech, High-Quality On-Farm Composting
Vern Grubinger, University of Vermont
http://www.uvm.edu/vtvegandberry/factsheets/compost.html

Composting in the Southeast – Proceedings of the 1998 Conference
http://www.p2pays.org/ref/12/11583.htm

Large-Scale Production of Compost and Mulch
Texas Natural Resource Conservation Commission
http://www.tnrcc.state.tx.us/exec/oppr/compost/largescale.html

EPA Office of Solid Waste: Composting Resources
http://www.epa.gov/epaoswer/non-hw/compost/index.htm

Field Guide to Compost Use
U.S. Composting Council
http://CompostingCouncil.org/FGCU.html

Compost Images
David Granatstein, Washington State University
http://organic.tfrec.wsu.edu/compost/imagesweb/compimages.html
**Lessons Learned from On-Farm Composting**  
*BioCycle*, January 2000, Page 42

**Exploring the Economics of On-Farm Composting, Part I**  

**Certified Organic Farm Relies on Compost**  
*BioCycle*, December 1999, Page 60

**Composters Build Strong Links to California Farms**  
*BioCycle*, February 1999, Page 55

**Composting Reduces Fuel and Labor Costs on Family Farms**  
*BioCycle*, May 2000, Page 72

**Compost Research On Wisconsin Organic Farm**  
*BioCycle*, September 2000, Page 54

**The Applied Thoughts Of A Compost Theorist**  
*BioCycle*, February 2001, Page 56

**Troubleshooting the Compost Pile, Part I**  
*BioCycle*, November 1999, Page 53

**Monitoring Moisture in Composting Systems**  
*BioCycle*, October 2000, Page 53

**Getting Moisture into the Compost Pile**  
*BioCycle*, June 2001, Page 51

**Advances in Windrow Turning**  
*BioCycle*, July 2001, Page 63

**Building a Safe Pesticides Industry with Bioproducts and Biometods**  
*BioCycle*, October 1999, Page 56

**Evaluating Microbiology of Compost**  
*BioCycle*, May 1999, Page 62

**Using Compost To Control Plant Diseases**  
*BioCycle*, June 1999, Page 61

**New Trends in Sustainable Farming Build Compost Use**  
*BioCycle*, July 2000, Page 30

**Understanding Compost Tea**  
*BioCycle*, October 2000, Page 71

**Time for (Compost) Tea in the Northwest**  
*BioCycle*, October 2000, Page 74

**Brewing Up Solutions To Pest Problems**  
*BioCycle*, March 2001, Page 64

**Latest Developments in Mid-to-Large Scale Vermicomposting**  
*BioCycle*, November 2000, Page 51

**Worming the Way to Finished Compost**  
*BioCycle*, October 1999, Page 34

**Achieving Pathogen Stabilization Using Vermicomposting**  
*BioCycle*, November 1999, Page 62

**Manures and Food Residuals Compost are in the Bag**  
*BioCycle*, June 2001, Page 49

**Dutch Farmers Find It Pays To Manage Poultry Manure**  
*BioCycle*, April 1999, Page 72

**Poultry Farm Pioneers Low-Rate Composting**  
*BioCycle*, August 1999, Page 59

**The High Route to Managing Hog Manure**  
*BioCycle*, October 1999, Page 36

**BioCycle Equipment and Systems Directory, 2001**  

- Products And Services
- Company Index
3.41  Books & Bulletins on Soil Organic Matter

Soil organic matter and soil humus are critical components of any soil system. Humus is like the glue that binds the soil together. And together, humus and clay are known as the Seat of Soil Fertility.

Humus management is especially important in organic farming systems, since farmers rely so heavily on recycled plant and animal wastes to:

- feed the soil
- improve soil tilth
- increase water holding capacity
- support a complex soil food web
- induce disease suppression


Building Soils for Better Crops, 2nd Edition (2000) by Fred Magdoff and Harold van Es, soil scientists at University of Vermont and Cornell University, focuses on building and maintaining soil organic matter through ecological soil management practices like composting, cover crops, crop rotations, mulches, and animal manures.


Organic Soil Conditioning is the award-winning book on humic substances by William Jackson. Jackson's book supports the current renaissance of ecological soil management whereby greater attention is being paid to the soil foodweb and deep humus. Available through Acres USA.


This little-known booklet does a fine job of summarizing the importance of humus, outlines the basic principles of ecological agriculture, lists publications and resources, and contains a directory of alternative agricultural consultants and soil fertility labs.


The following Soil Science Society publications are noteworthy mainly as reference titles that provide background research and schematic illustrations on agricultural practices that influence soil organic matter.


3.42 Soil Organic Matter Web Links

Soil Quality Indicators: Organic Matter
NRCS Soil Quality Institute
http://www.statlab.iastate.edu/survey/SQI/sqiinfo.html

Changes in Soil Organic Matter, Chapter 5
In: The Health of Our Soils: Toward Sustainable Agriculture in Canada (1995)
Agriculture and Agri-Food Canada
http://res.agr.ca/CANSIS/PUBLICATIONS/HEALTH/chapter05.html

Lectures on Soil Organic Matter
University of Wales, Bangor
http://safsdj3.bangor.ac.uk/dj/lectures/om/om.html

Slide Show on Soil Organic Matter
College of Biology and Agriculture, Brigham Young University
http://ucs.byu.edu/bioag/agherst/514pres/humus/

Add Organic Matter for ‘Better’ Garden Soils
University of Wisconsin-Extension
http://ipcm.wisc.edu/wcm/99-3soils1.html

Organic Matter Management (BU-7402)
In: The Soil Management Series
University of Minnesota Cooperative Extension
http://www.extension.umn.edu/distribution/cropsystems/DC7402.html

Stabilizing Effect of Organic Matter
University of Putra Malaysia
http://www.agri.upm.edu.my/jst/resources/as/om_stable.html

The Role of Humic Substances
University of Putra Malaysia
http://www.agri.upm.edu.my/jst/resources/as/om_humicsubs.html

Soil Humic Substances
Agricultural University of Wroclaw, Poland
http://www.ar.wroc.pl/~weber/humic.htm

Humic Products For Agriculture and the Environment
http://www.humic.com

Utilization of Composted Organic Wastes in Vegetable Production Systems
Food and Fertilizer Technology Center

Soil Organic Matter
North Ortago Sustainable Land Management Group, New Zealand
http://noslam.co.nz/info_sheets/organicmatter.shtml

Soil Organic Matter
Alberta Agriculture, Food and Rural Development
http://www.agric.gov.ab.ca/agdex/500/536-1.html

Soil Humic Substances
Virtual Classroom, Prince of Songkla University
http://classroom.psu.ac.th/users/msomsak/ChemNutrient/humic.htm

Soil Organic Matter Agronomy Notes
Montana State University
http://scarab.msu.montana.edu/Agnotes/category_230.htm#A229

Soil Basics III: Organic Matter, Key to Management
In: 5-Part Series on Soil Basics
UMass Extension, University of Massachusetts
http://www.umassvegetable.org/soil_crop_pest_mgt/soil_nutrient_mgt.html

Experts Talk Soil at MOFGA Meetings
Maine Organic Farmer & Gardener,
June - August 2000 issue
http://www.mofga.org/mofgj00j.html

Featuring:
- Jerry Brunetti, Agri-Dynamics
- Fred Magdoff, University of Vermont
- Marianne Sarrantonio, University of Maine
- Rick Kersbergen, Maine Cooperative Extension
- Elaine Ingham, Soil Foodweb, Inc.
- Mark Fulford, Agricultural Alternatives
3.51 Books & Bulletins on Soil Biology, Worms and Microbes

Farmers enlist the aid of legions of earthworms, bacteria, fungi and other soil-dwelling creatures to decompose crop residues and cycle nutrients to crop plants. Not unlike a crew of carpenters, electricians, plumbers, painters, and brick layers who combine forces to build a house, each member of the microbial herd has an important task to perform in the soil.

In the past few years, it has become apparent to farmers and scientists alike that a greater understanding of and ability to work with soil creatures and soil food webs can help us achieve a healthy, sustainable agriculture.

These first two bulletins from USDA-NRCS and Michigan State University are wonderful educational resources. They are worthy additions to the farmer's bookshelf.


The Soil Biology Primer is a much-heralded USDA-NRCS publication that went out of print faster than crap runs through a goose! This is a highly educational and graphically interesting and colorful booklet that sums up our collective knowledge about soil creatures, soil food webs, and soil biological functions. It is a landmark publication in the history of USDA. Chapters: The Soil Food Web; The Food Web & Soil Health; Soil Bacteria; Soil Fungi; Soil Protozoa; Soil Nematodes; Soil Arthropods; Earthworms.

To order a print copy (now back in print, 2nd Edition) or to see the online web version, go to:

http://www.statlab.iastate.edu/survey/SQI/primer/index.htm


Michigan Field Crop Ecology is another landmark bulletin from the Extension Service. Its stated intent is to address the biological basis of sustainability. Chapters address field crop ecosystems; soil ecology; carbon; nitrogen; cover crops; pest ecology and management; the insect community; and nematodes. Practical examples and colorful graphics enhance the educational quality of this farmer-friendly manual.


Soil Microorganisms and Higher Plants is the classic Russian text on soil microbiology. As part of the Soil and Health Library, it can be viewed online at:

The Holistic Agriculture Library
http://www.soilandhealth.org/01aglibrary/01aglibwelcome.html

Textbooks and Library References


3.52 Soil Biology Web Links

Soil Biology

Soil Biological Communities
Bureau of Land Management
http://www.id.blm.gov/soils/index.html

Life in the Soil
CRC for Soil & Land Management, Adelaide, South Australia

Microbe Zoo
Center for Microbial Ecology, Michigan State Univ.
http://commtechlab.msu.edu/sites/dlc-me/zoo/index.html

The Soil Makers
The Wonderful World of Insects

Lecture Notes on Soil Microorganisms, The Rhizosphere, Mycorrhiza, and Microbial Ecology
By Davey Jones at University of Wales, Bangor
http://safsdj3.bangor.ac.uk/dj/lectures/s-lect.html

Soil Biology and Soil Management (BU-7403) In: The Soil Management Series
University of Minnesota Cooperative Extension
http://www.extension.umn.edu/distribution/cropsystems/DC7402.html

Nutrient Cycling and Conservation in a Self-Contained Production System
By Lawrence Andres, Sharing the Lessons of Organic Farming conference

Using Soil Fauna to Improve Soil Health
By Bonnie Witt
http://www.hort.agri.umn.edu/h5015/97papers/witt.html

The Soil Foodweb: Its Importance in Ecosystem Health
By Dr. Elaine Ingham
http://www.rain.org/~sals/ingham.html

Soil Ecology, The Pedosphere and Its Dynamics
University of Alberta
http://www.pedosphere.com/toc10.html

Soil Biodiversity
NRCS Soil Quality Information Sheet
http://www.statlab.iastate.edu/survey/SQI/pdf/biodivers.pdf

Mycorrhiza = Plant + Fungus Symbiosis

Mycorrhiza Information Exchange
http://mycorrhiza.ag.utk.edu/

Overview of Mycorrhizal Symbiosis
David Sylvia, University of Florida
http://dmsylvia.ifas.ufl.edu/mycorrhiza.htm

Glomalin—Soil's Superglue
USDA ARS News
http://www.ars.usda.gov/is/AR/archive/oct97/glomalin1097.htm

Mycorrhiza.com
http://www.mycorrhiza.com/index.htm

Earthworms

Earthworms and Crop Management
Purdue University. Agronomy Guide AY-279
http://www.agcom.purdue.edu/AgCom/Pubs/AY/AY-279.html

Building Your Soil: The Role of Earthworms in Healthy Soils
http://maine.maine.edu/~thomascb/earthworm.html

Frequently Asked Questions About Earthworms
Southern Crop Protection and Food Research Centre, Agriculture and Agri-Food Canada
http://res2.agr.ca/london/pmrc/english/faq/earthwor.html

The Worm Digest
http://www.wormdigest.org/

Earthworm Information at UC-SAREP
http://www.sarep.ucdavis.edu/worms/
4.0 IPM for Vegetables:

Pests of vegetables—insects, diseases, and weeds—are part of every vegetable field in the world. It is part of their nature to eat, inhabit, and reproduce, using the vegetables as hosts to complete their life cycle. Pest management strategies such as IPM, or Integrated Pest Management, are therefore critical.

Integrated pest management is the basic framework used in vegetable production to decide when and how pests are controlled. The primary goal of IPM is to provide clear pest management guidelines to growers in order to optimize pest control in an economically and ecologically sound manner.

IPM integrates habitat modification and cultural, physical, biological, and chemical practices to minimize crop losses. Monitoring, recordkeeping, and life-cycle information on pests and their natural enemies are used to determine when control options are needed to keep pests below an economically damaging threshold.

As they move towards greater sustainability, vegetable IPM programs tend to go through three phases†, with each stage using and building on previous knowledge and techniques:

1. The **pesticide management** phase, characterized by establishing economic thresholds, sampling, and spraying as needed.

2. The **cultural management** phase, based on a thorough understanding of the pest's biology and its relationship to the cropping system. Tactics employed to control pests include delayed planting dates, crop rotation, altering harvest dates, etc.

3. The **biological control** phase, or "bio-intensive IPM," requires thorough understanding of the biology of natural enemies (in addition to that of the pest) and an ability to measure how effective these agents are in controlling pests. When natural agents do not meet expected goals, "soft" pesticides (non-toxic to non-target organisms) are used, and applications are timed to minimize pesticide exposure of beneficials.


---

**Rincon-Vitova 5-Point Integrated Pest Control†**

1. **Colonizing Beneficial Organisms**
   
   Use insectary-raised beneficials selectively to help restore the natural enemy complex damaged by pesticide use.

2. **Cover Crop Refuges**
   
   Plant strips of pesticide-free trap cover crops as a field insectary and winter refuge for beneficials.

3. **Monitoring**
   
   Sample (with nets or vacuums) and observe the relative number of pests and beneficials.

4. **Spraying**
   
   Do not spray if there is no pest problem! Use "soft" pesticides that are less disruptive to natural biological controls.

5. **Cultural Practices**
   
   Slight changes in farming methods can alter the behavior of pests and their natural enemies to favor the crop. Crop rotation, hedgerows, strip cutting, and other refuge management techniques do make a difference.

**Source:**

†Rincon-Vitova Insectaries
P.O. Box 1555
Oak View, CA  93022
800-248-2847
805-643-6267 Fax
bugnet@rinconvitova.com
http://www.rinconvitova.com

* * * * *

IPM is a sustainable approach to managing pests by combining biological, cultural, physical, and chemical tools in a way that minimizes economic, health, and environmental risks.

National Coalition on IPM, January 1994

* * * * *

When we kill off the natural enemies of a pest we inherit their work.

Carl Huffaker
University of California at Berkeley

✼✤✼✤✼
Natural Enemies and Biological Control

Enlisting the aid of beneficial insects is one of the first steps toward bio-intensive pest management. Farmscaping, or habitat manipulation, is the use of hedgerows, insectary plants, and cover crops to attract and support populations of parasites and predators. Flowering plants offer shelter, water, nectar, pollen, and herbivorous insects and mites as food to sustain these natural enemies of crop pests. Natural biological control makes more sense when you are familiar with these beneficial insects and how they live. Here are the key IPM reference materials that can help you learn about:

- predators and parasites
- life cycles of beneficial insects
- which beneficial insects attack crop pests
- how to provide insectary habitat
- how to attract beneficials to the farm


The complete manual can also be found on the web at:

Biological Control: A Guide to Natural Enemies in North America
http://www.nysaes.cornell.edu/ent/biocontrol/


To review contents and place an order, see:
http://www.ipm.ucdavis.edu/GENERAL/naturalenemiesflyer.html


To review contents and place an order, see:
http://muextension.missouri.edu/xplor/regpubs/ncr481.htm


To place an order, see:
http://www1.uwex.edu/ces/pubs/

Predatory Insects in Fruit Orchards
Publication 208, Ontario Ministry of Food and Agriculture. 32 pages.

Predatory Insects in Fruit Orchards identifies over 100 beneficial insects that work in the orchard. It features detailed color pictures and life cycle descriptions for each insect. Though this particular bulletin is geared to fruit orchards, much of the information is universally applicable to horticulture crops.

To review contents and place and order, see:
http://www.gov.on.ca/OMAFRA/english/products/newpubs.html#insects

Farmscaping to Enhance Biological Control
By Rex Dufour, ATTRA
http://www.attra.org/attra-pub/farmscape.html

This publication summarizes habitat manipulation as a means to create insect refugia and attract beneficial insects to the farm, thus enhancing natural biological control. It provides an introduction to farmscaping, practical examples of habitat manipulation employed by farmers, and pointers to useful print and web resources.

Identification and Management of Major Pests & Beneficial Insects in Potato
Oregon State University
http://ippc2.orst.edu/potato/

Naturalize Your Farming System: A Whole-Farm Approach to Managing Pests
Sustainable Agriculture Network, USDA-SARE
http://www.sare.org/farmpest/index.htm
http://www.sare.org/farmpest/farmpest.pdf
### General IPM Reference Materials


$65, with $15 shipping & handling to U.S.:

The Entomological Society of Canada
393 Winston Ave.
Ottawa, Ontario
Canada K2A 1Y8
613-725-2619
613-725-9349Fax

---

### IPM Guidebooks

There are numerous books and manuals that address insect and disease pests of vegetable crops. Four sources, in particular, have amassed a noteworthy collection of educational resources on IPM: University of California Statewide IPM Project, Entomological Society of America, American Phytopathological Society, and BIRC.

**UC Statewide IPM Project**
University of California
One Shields Avenue
Davis, CA 95616-8620
530-752-7691
http://www.ipm.ucdavis.edu/

- For-sale Publications:
  - IPM for Tomatoes
  - IPM for Cole Crops and Lettuce
  - IPM for Potatoes
  - Managing Insects and Mites with Spray Oils
  - Natural Enemies Are Your Allies! (poster)
  - Natural Enemies Handbook: The Illustrated Guide to Biological Pest Control
  - UC IPM Pest Management Guidelines

- On-line Publications:
  - UC IPM Pest Management Guidelines

**Entomological Society of America**
9301 Annapolis Road
Lanham, MD 20706-3115
301-731-4535
301-731-4538 Fax
esa@entsoc.org
http://www.entsoc.org/catalog/

- Complete Guide to Pest Control With and Without Chemicals, 3rd Edition
- Insect Pests of Farm, Garden and Orchard, 8th Edition
- Integrated Pest Management for Onions (Cornell)
- Manual on Natural Enemies of Vegetable Insect Pests (Cornell)
- Pests of the West, Revised
- Numerous standard reference books: IPM, biological control, ecology, and behavior
What are Biorational Pesticides

**Biorational pesticides**, also known as **least-toxic pesticides**, are those that are pest-specific and cause the least amount of harm to beneficial organisms or the environment. Examples include microbial insecticides, insecticidal soaps, horticultural oils, insect growth regulators, sorptive dusts like diatomaceous earth, pheromones, and botanical plant extracts.

**Resources:**

- Alternatives in Insect Pest Management: Biological & Biorational Approaches
  North Central Regional Extension Publication 401.
  [http://spectre.ag.uiuc.edu/%7Evista/abstracts/aaltinsec.html](http://spectre.ag.uiuc.edu/%7Evista/abstracts/aaltinsec.html)

- Organic Pesticide Guide for Insect and Disease Control
  University of Georgia Entomology

What are Biopesticides

The EPA, which sponsors a **biopesticides** web page, classifies biopesticides into three major categories:

1. **Microbial pesticides** contain a microorganism (e.g., a bacterium, fungus, virus or protozoan) as the active ingredient. For example, there are fungi that control weeds, and bacteria that control plant diseases.

2. **Plant-pesticides** are pesticidal substances that plants produce from genetic material that has been added to the plant. For example, the gene for the Bt pesticidal protein has been introduced into corn.

3. **Biochemical pesticides** are naturally occurring substances that control pests by non-toxic mechanisms. Conventional pesticides, by contrast, are synthetic materials that usually kill or inactivate the pest. Biochemical pesticides include substances, such as pheromones, that interfere with growth or mating of the pest.

**Resources:**

- What are Biopesticides
  EPA Office of Pesticide Programs: Biopesticides
  [http://www.epa.gov/pesticides/biopesticides/what_are_biopesticides.htm](http://www.epa.gov/pesticides/biopesticides/what_are_biopesticides.htm)
4.2 IPM Web Links

**Biointensive IPM in a Nutshell**

**A Total System Approach to Sustainable Pest Management — The Image**
Biological Control as a Component of Sustainable Agriculture, USDA-ARS
http://sacs.cpes.peachnet.edu/lewis/ecolsyst.gif

**A Total System Approach to Sustainable Pest Management — The Story**
Biological Control as a Component of Sustainable Agriculture, USDA-ARS
http://sacs.cpes.peachnet.edu/lewis/lewis1.pdf

This is the classic biointensive IPM article from the November 1997 issue of *Proceedings of the National Academy of Science*. It is accompanied by the diagrammatic illustration that shows an unstable pyramid on the left (Pesticide Treadmill) transitioning through boxes in the middle (Therapeautics) + (Ecosystem Manipulation) to get to a stable pyramid on the right (Total System Management).

**Host Distribution, Life Cycle, Management**

**Featured Creatures: The Good, The Bad, and The Pretty**
University of Florida Department of Entomology and Nematology
http://www.ifas.ufl.edu/~insect/index.htm

*Featured Creatures*, a University of Florida website, is a great first-step IPM site to find quick, essential knowledge about pest insects: Introduction - Hosts - Distribution - Description - Life Cycle - Damage - Economic Injury Level - Management - Selected References.

**Biological Control**

**Biological Control of Insect and Mite Pests**
University of Nebraska Cooperative Extension
http://www.ianr.unl.edu/pubs/insects/g1251.htm

**Biological Control: Predators and Parasitoids**
University of Minnesota, Center for Urban Ecology and Sustainability
http://www.ent.agri.umn.edu/cues/dx/pred-par.htm

**Beneficial Insects and Mites**
University of Florida
http://edis.ifas.ufl.edu/IN078

**Beneficial Insects Sheet 1**
University of Florida
http://edis.ifas.ufl.edu/in002

**Beneficial Insects Sheet 2**
University of Florida
http://edis.ifas.ufl.edu/in003

**Beneficial Insects Sheet 3**
University of Florida
http://edis.ifas.ufl.edu/in012

**Beneficial Insects Sheet 4**
University of Florida
http://edis.ifas.ufl.edu/in013

**Biological Control: A Guide to Natural Enemies in North America**
Cornell University
http://www.nysaes.cornell.edu/ent/biocontrol/

**Natural Enemies Handbook: The Illustrated Guide to Biological Pest Control**
University of California
http://www.ipm.ucdavis.edu/GENERAL/naturalenemiesflyer.html

**Assoc. of Natural Bio-Control Producers — Natural Enemy Fact Sheets**
http://ipmwww.ncsu.edu/biocontrol/anbp/Factsheets.html

**Insect Parasitic Nematodes**
Ohio State University
http://www2.oardc.ohio-state.edu/nematodes/

**Beneficial Nematodes: Suppliers and Pesticide Compatibility, Nematology Pointer No. 45**
University of Florida
http://edis.ifas.ufl.edu/in096

**Suppliers of Beneficial Organisms in North America**
California Environmental Protection Agency
http://www.cdpr.ca.gov/docs/ipminov/bensuppl.htm
Approaches to Biological Control of Insect Pests
Department of Entomology, Connecticut Agricultural Experiment Station
http://www.state.ct.us/caes/fsen0004f.htm

Farmscaping and Phenology: Designing the Landscape for Beneficial Insect Habitat

Farmscaping to Enhance Biological Control
ATTRA
http://www.attra.org/attra-pub/ farmscape.html

Phenology Web Links: Sequence of Bloom, Floral Calendars, What's in Bloom
ATTRA
http://www.attra.org/attra-pub/phenology.html

Biorational Pesticides

Alternatives in Insect Pest Management:
Biological & Biorational Approaches
North Central Region Extension Publication 401
http://spectre.ag.uiuc.edu/%7Evista/abstracts/aaltinsec.html

What are Biorational Pesticides?
University of Minnesota, Center for Urban Ecology and Sustainability
http://www.ent.agri.umn.edu/cues/dx/bugs/bio1.htm

Insect Management: Botanicals
Sustainable Practices for Vegetable Production in the South, Dr. Mary Peet, NCSU
http://www.cals.ncsu.edu/sustainable/peet/IPM/insects/botan.html

Biointensive Integrated Pest Management
ATTRA
http://www.attra.org/attra-pub/ipm.html

Appendix B: Microbial Pesticides
Appendix C: Microbial Pesticide Manufacturers and Suppliers

Integrated Pest Management for Greenhouse Crops
ATTRA
http://www.attra.org/attra-pub/gh-ipm.html

Appendix II: Beneficial Organisms
Appendix III: Biorational Pesticides

Least Toxic Materials for Managing Insect Pests
IPM Access - An Integrated Pest Management Online Service
http://www.efn.org/~ipmpa/leastox.html

Hydrated Lime as an Insect Repellent
University of Connecticut Integrated Pest Management Program
http://www.hort.uconn.edu/ipm/veg/htms/hydlime.htm

Use of Baking Soda as a Fungicide
ATTRA
http://www.attra.org/attra-pub/bakingsoda.html

Cultural Controls & Crop Rotations

Cultural Control for Management of Vegetable Pests in Florida
University of Florida
http://www.imok.ufl.edu/LIV/groups/cultural/pests/insects.htm

Having Problems Controlling Vegetable Crop Diseases - Try Rotation
University of Connecticut, IPM Program
http://www.hort.uconn.edu/ipm/veg/htms/rotate.htm

Conservation Crop Rotation: Effects on Soil Quality
NRCS Soil Quality Institute, Agronomy Technical Note No. 2.
http://www.statlab.iastate.edu/survey/SQI/pdf/agronomy2.pdf

Crop Rotations in Direct Seeding
Alberta Agriculture, Food and Rural Development

Crop Rotation: The Future of the Potato Industry in Atlantic Canada
Eastern Canada Soil and Water Conservation Centre

Cultural Control
Radcliffe's IPM World Textbook
http://ipmworld.umn.edu/chapters/ferro.htm
## Entomology

**Entomology on World-Wide Web**  
Colorado State University  
http://www.colostate.edu/Depts/Entomology/www_sites.html

**Insects on WWW**  
Virginia Tech  
http://www.isis.vt.edu/~fanjun/text/Links.html

**Entomology Index of Internet Resources: A Directory and Search Engine of Insect-Related Resources on the Internet**  
Iowa State University  
http://www.ent.iastate.edu/list/

**Land Grant University Entomological Resources**  
University of Florida jump site  
http://www.ifas.ufl.edu/~pest/vector/link_sub.htm#Land

## Diseases

**Plant Pathology Internet Guide Book**  
http://www.ifigb.uni-hannover.de/extern/ppigb/ppigb.htm

**Texas Plant Disease Handbook**  
http://cygnus.tamu.edu/Texlab/tpdh.html

**An Online Guide to Plant Disease Control**  
Oregon State University  
http://plant-disease.orst.edu/index.htm

**Disease Management for Vegetables and Herbs in Greenhouses Using Low Input Sustainable Methods**  
North Carolina State University  
http://www.ces.ncsu.edu/depts/pp/notest/oldnotes/vg2.htm

**Minimizing Vegetable Disease**  
Cornell University  
http://plantclinic.cornell.edu/vegetable/minimizevege/minimizevege.htm

**Vegetable MD Online**  
Cornell University Vegetable Disease Web Page  
http://ppathw3.cals.cornell.edu/Extension/VegetableDiseases/Home.htm

**Traditional Practices for Plant Disease Management in Traditional Farming Systems**  
H. David Thurston, Cornell University  
http://www.tropag-fieldtrip.cornell.edu/Thurston_TA/default.html

**Commercial Biocontrol Products For Use Against Soilborne Crop Diseases**  
USDA-ARS  

## Nematodes

**Alternative Nematode Control**  
ATTRA  
http://www.attra.org/attra-pub/nematode.html

**Soil Organic Matter, Green Manures and Cover Crops For Nematode Management**  
Entomology and Nematology Department, University of Florida  
http://hammock.ifas.ufl.edu/txt/fairs/vh/17728.html

**Nematode Suppressive Crops**  
Auburn University  
http://www.aces.edu/department/extcomm/publications/anr/anr-856/anr-856.htm

## Alternatives to Methyl Bromide

**Methyl Bromide Alternatives Newsletter**  
USDA  
http://www.ars.usda.gov/is/np/mba/mebrhp.htm

**Methyl Bromide Phase Out Web Site**  
EPA  
http://www.epa.gov/ozone/mbr/

## Organic Pest Management

**Organic Vegetable IPM Guide**  
Mississippi State University  
http://ext.msstate.edu/pubs/pub2036.htm

**Insect Management for Organic Crops**  
University of California, Publication 7251  

**Plant Disease Management for Organic Crops**  
University of California, Publication 7252  
Organic Pest Control Guide for Insect and Disease Control
University of Georgia
http://www.ces.uga.edu/Agriculture/entomology/pest99/hort/organic/organic.htm

Organic Vegetable Production: Managing Nutrients and Pests
Ontario Ministry of Food and Agriculture

Pest Management Guidelines & Vegetable IPM

UC Pest Management Guidelines
http://www.ipm.ucdavis.edu/PMG/crops-agriculture.html

University of California Statewide Integrated Pest Management Project
http://www.ipm.ucdavis.edu/

Integrated Crop and Pest Management Guidelines for Commercial Vegetable Production
Cornell Cooperative Extension
http://www.nysaes.cornell.edu/recommends/

IPM in New York State Vegetables
http://www.nysaes.cornell.edu/ipmnet/ny/vegetables/

Vegetable Production and Pest Control Guides from Land-Grant Universities
Oregon State University
http://www.orst.edu/Dept/NWREC/veglink.html

IPM — Fruits & Vegetables at University of Illinois
http://www.aces.uiuc.edu/~ipm/fruits/fruits.html

VegEdge — Vegetable IPM for the Midwest
http://www3.extension.umn.edu/vegipm/

VegNet
Ohio State University
http://www.ag.ohio-state.edu/~vegnet/index.html

Vegetable Insect Fact Sheets
University of Kentucky — Department of Entomology
http://www.uky.edu/Agriculture/Entomology/entfacts/efveg.htm

Vegetable IPM Insect Notes
North Carolina State University
http://www.ces.ncsu.edu/depts/ent/notes/Vegetables/vegetable_contents.html

Crop Knowledge Master: Vegetables
University of Hawaii at Manoa
http://www.extento.hawaii.edu/kbase/crop/crops/vegetabl.htm

Pesticide Use Crop Profiles

USDA/OPMP Crop Profiles Database
USDA Office of Pesticide Management Programs, (OPMP) & Pesticide Impact Assessment Program (PIAP)
http://cipm.ncsu.edu/CropProfiles/

A great place to find out what the standard pest controls are for vegetable crops.

Pesticide Registration Databases

Some states provide free access to pesticide registration databases. As a quick research tool, they can be used to identify pest control products for target pests—including biorational pesticides, botanical and microbial pesticides, and other natural pest control products.

Kelly Pesticide Registration Systems
http://www.kellysolutions.com/

Hawaii Pesticide Information Retrieval System
http://pestworld.stjohn.hawaii.edu/cfdocs/test/hpirs.htm

Pesticides: Education, Databases, Manufacturers, and Suppliers

Pesticide Education Resources
University of Nebraska-Lincoln
http://pested.unl.edu/pestbkmk.htm
IPMnet NEWS Archives
http://www.IPmnet.org/IPMnet_NEWS/archives.html

IPM Solutions
Gempler’s IPM Almanac

Vegetable IPM Insect Notes
North Carolina State University
http://www.ces.ncsu.edu/depts/ent/notes/Vegetables/vegetable_contents.html

Pest Management & Crop Development Bulletin
University of Illinois Extension
http://www.ag.uiuc.edu/cespubs/pest/

Integrated Crop Management Newsletter
Iowa State University
http://www.ipm.iastate.edu/ipm/icm/

Vegetable IPM Message
University of Massachusetts
http://www.umass.edu/umext/programs/agro/vegsmfr/Articles/Newsletters/Newsletters.htm

Vegetable Crops Hotline
Purdue University
http://www.entm.purdue.edu/entomology/ext/targets/newslett.htm

Pest & Crop Newsletter
Purdue University
http://www.entm.purdue.edu/entomology/ext/targets/newslett.htm

Biological Control News
University of Wisconsin
http://www.entomology.wisc.edu/mbcn/mbcn.html

VegNet Newsletter
Ohio State University
http://www.ag ohio-state.edu/~vegnet/news/newslist.htm

Vegetable Crop Advisory Team (CAT) Alert
Michigan State University
http://www.msue.msu.edu/ipm/vegCAT.htm

The Georgia Pest Management Newsletter
http://www.ces.uga.edu/Agriculture/entomology/pestnewsletter/newsarchive.html

Pest Alert
Colorado State University
http://www.colostate.edu/programs/pestalert/index.html

The Vegetable Gazette
The Pennsylvania State University
http://www.ento.psu.edu/vegetable/veggaz/veggazette.htm

Plant & Pest Advisory, Vegetable Edition
Rutgers University, New Jersey
http://www.rce.rutgers.edu/pubs/plantandpestadvisory/index.html

VegNews
University of Arizona
http://ag.arizona.edu/hypermail/vegnews/index.html

Vegetarian Newsletter
University of Florida
http://www.hos.ufl.edu/gjhweb/vegetarian_index_page.htm

Pay Dirt—Newsletter for Vegetable Growers
North Carolina State University
http://henderson.ces.state.nc.us/newsletters/veg/

Vegetable Newsletter
Nova Scotia Department of Agriculture
http://www.gov.ns.ca/nsaf/elibrary/archive/hort/newslets/vegetable/

South Carolina Pumpkin News
http://virtual.clemson.edu/groups/hort/vegprog.htm

The Illinois Fruit and Vegetable News
http://www.aces.uiuc.edu/ipm/news/fvnews.html
4.3 Print & Video Resources on Weed Control in Vegetables and Row Crops


Cultivation techniques and the tools used in association with mechanical weed control are less familiar to farmers after several decades of widespread chemical weed control. Steel in the Field, a handbook in the Sustainable Agriculture Network series, provides illustrations, descriptions, and practical examples of 37 specialized tools used to control weeds. It features profiles of farmers using reduced-or non-chemical weed control strategies, and contains a listing of suppliers of these specialized tools.

Excerpts can be viewed on the SAN website:

Steel in the Field: A Farmer's Guide to Weed Management Tools
http://www.sare.org/steel/index.htm


Cultivation is discussed as an alternative to herbicides, as well as in combination with herbicides through a mixed weed control approach. A description of six inter-row and in-row tools is provided, accompanied by color photos. Research on mechanical weed control field trials at Cornell is summarized.

New York State Integrated Pest Management Program, catalog:
http://www.nysipm.cornell.edu/catalog/catalog01/lfc.html

New Tools for Mechanical Weed Control
11.5-minute video by Robin Bellinder et al., $7.00. http://www.hort.cornell.edu/department/faculty/bellinder/pubs.html

Department of Horticulture
Cornell University
164 Plant Science Building
607-255-7890
rrb3@cornell.edu

Vegetable Farmers and Their Weed-Control Machines

A 75-minute educational video on cultivation and flaming equipment produced in 1996 by Vern Grubinger, UVM Extension System and Mary Jane Else, UMass Extension with funding from USDA-SARE. Cost is $12.00 from:

The Center for Sustainable Agriculture
University of Vermont & State Agricultural College
590 Main Street
Burlington, Vermont 05405-0059
802-656-0233
802-656-8874 Fax
http://moose.uvm.edu/~susagctr/index.html

A Whole-Farm Approach to Weed Control: A Strategy for Weed-Free Onions

An on-line conference paper that summarizes the weed control methods Anne and Eric Nordell use to control weeds in onion fields.

The Nordells work with horses to raise a 6 acre market garden in Pennsylvania, growing dried flowers, herbs, lettuce, potatoes, onions, and other vegetables. They use a combination of cover crops, fallowing, tillage, and hand weeding for weed control.

To provide a visual image of how they integrate different components of their farm into a whole, the Nordells videotaped a slide presentation they use at organic farming workshops. The 52-minute tape is available for $10 postpaid from:

Anne and Eric Nordell
RDI Box 205
Trout Run, PA 17771

Cultural Weed Control in Vegetable Crops
Video V93-E, 18 minutes, 1993.

Non-chemical weed control practices used by California organic row crop growers, produced by Dr. Tom Lanini; $15.00:

University of California
DANR Communication Services
6701 San Pablo Avenue
Oakland, CA 94608-1239
510-642-2431
510-643-5470 Fax
danrcs@ucdavis.edu
4.4 Weed Control Web Links

**Principles of Agroecology & Weed Biology**

Weeds in Agroecosystems
Dalhousie University, Canada
http://is.dal.ca/~dp/reports/mcpheest.htm

Principles of Sustainable Weed Management for Croplands
Preston Sullivan, ATTRA
http://www.attra.org/attra-pub/weed.html

**Sustainable & Organic Weed Management**

Weed Management for Organic Crops
University of California, Publication 7250

Sustainable Weed Management in Organic Herb & Vegetable Production
University of New England, NSW (Australia)

Organic Field Crop Handbook — Weed Management
Canadian Organic Growers, COG
http://eap.mcgill.ca/MagRack/COG/COGHandbook/COGHandbook_1_7.htm

A Review of Non-Chemical Weed Control Techniques
S. Parish, Biol. Agriculture and Horticulture, Vol. 7
http://eap.mcgill.ca/MagRack/BAH/BAH%205.htm

Weed Control in Ecological Vegetable Farming
Swedish University of Agricultural Sciences
http://zeus.bibul.slu.se/documents/slu/ekologiskt_lantbruk/EKL05/EKL05AD.HTM

1988 REAP: Guide to Economical Weed Control
Roger Samson, Canada-REAP
http://eap.mcgill.ca/MagRack/SF/Spring%2089%20D.htm

Weed Management Strategies in Organic Farming Systems
David Oien, 1997 Direct Seeding Conference, Saskatchewan Soil Conservation Association
http://ssca.usask.ca/97-Proceed/Oien.htm

Nonchemical Weed Management Strategies
University of Illinois Extension Service
http://www.aces.uiuc.edu/ipm/fruits/nonchem.html

**Cover Crops, Intercropping, & Crop Rotations**

Intercropping Principles and Production Practices
Preston Sullivan, ATTRA
http://www.attra.org/attra-pub/intercrop.html

Cover Crops For Weed Control In Lettuce
New Alchemy Quarterly, No. 40
Mark Schonbeck, Judy Browne and Ralph DeGregorio
http://www.fuzzylu.com/greencenter/q40/weed9009.htm

Mechanisms of Weed Suppression By Squash Intercropped in Corn
Phillip Thomas Fujiyoshi, UC Santa Cruz
http://www.agroecology.org/people/phillip/dissertation.htm

Cover-Cropping with Rye and Bellbeans in California Vegetable Production
Center for Agroecology and Sustainable Food Systems, UC Santa Cruz
http://www.agroecology.org/cases/rbcoverscrop.htm

Watermelon Cover Cropping with Wheat and Barley in Niigata, Japan
Center for Agroecology and Sustainable Food Systems, UC Santa Cruz
http://www.agroecology.org/cases/watermeloncover.htm

Contribution of Cover Crop Mulches to Weed Management
University of Connecticut, IPM Program
http://www.hort.uconn.edu/ipm/weeds/htms/cvrcrps.htm

Thoughts on Crops
Ted Zettel, Ecological Farmers Association of Ontario News
http://eap.mcgill.ca/MagRack/EFA/EF_95_E_6.htm

Notes on crop rotation, and a summary of weed control in corn from two Ontario farmers.
Integrated Weed Management

**Integrated Weed Management in Vegetable Crops**
University of Illinois Extension Service
http://www.aces.uiuc.edu/ipm/fruits/iwm/iwm.html

**Weed Prevention**
Alberta Practical Crop Protection
http://www.agric.gov.ab.ca/agdex/000/pp6063s1.html

**Integrated Pest Management Plan for Lower Klamath and Tule Lake NWRs — Weeds**
National Center for Appropriate Technology
http://refuges.fws.gov/NWRSFiles/HabitatMgmt/KBasin/Weeds.html

**Principles of Integrated Weed Management**
Ontario Ministry of Agriculture, Publication 75
http://www.gov.on.ca/OMAFRA/english/crops/facts/IWM.htm

**Integrating Non-Chemical Methods to Enhance Weed Management**
Horticultural Sciences Department
University of Florida
http://www.imok.ufl.edu/LIV/groups/cultural/pests/weed_man.htm

**Weed & Vegetable Exchange**
Oregon State University
http://www.orst.edu/dept/hort/weeds/vegetable.htm

Weed Identification & Photo Gallery Websites

**New Jersey Weed Gallery**
Rutgers, The State University of New Jersey
http://www.rce.rutgers.edu/weeds/index.html

**UC IPM Weed Photo Gallery**
University of California Statewide IPM Project
http://www.ipm.ucdavis.edu/PMG/weeds_common.html

Mechanical Weed Control & Equipment

**New Cultivation Tools for Mechanical Weed Control in Vegetables**
Cornell University has made a special effort to evaluate mechanical cultivators for non-chemical weed control in vegetable production. In addition to this fact sheet, see the Cornell video in the previous section.

**New Cultivation Tools for Mechanical Weed Control in Vegetables**
University of Connecticut, IPM Program
http://www.hort.uconn.edu/ipm/weeds/htms/weeders.htm

An HTML version of the Cornell University publication above, with additional links to equipment images.

**Use of Mechanical Cultivators for Market Vegetable Crops**
Horticultural Research and Development Centre, Agriculture and Agri-Food Canada
http://res2.agr.ca/stjean/recherche/weeder_e.htm

Especially see the accompanying chart that illustrates appropriate time of operations for seven different mechanical cultivators, according to stage of growth for carrots, lettuce, and beans: spring-tine harrow; rigid-tine harrow; rotary hoe; basket weeder; torsion weeder; Danish tines weeder; and rototiller.

**Mechanical Weed Control: A Slide Show of Equipment**
Vern Grubinger, University of Vermont
http://www.uvm.edu/vtvegandberry/mechweedcontrol/sld001.htm

**Innovative Cultivating Tools**
University of Connecticut, IPM Program
http://www.hort.uconn.edu/ipm/weeds/htms/cultools.htm

**Photo Gallery & Glossary of Cultivators and Implements Used in Physical Weed Control**
European Weed Research Society
http://www.ewrs.org/physical-control/glossary.htm

Rotary hoe, flexible chain harrow, spring tine harrow, Lilliston rolling cultivator, horizontal-axis brush hoe, vertical-axis brush hoe, finger weeder, torsion weeder

**Consider a Wheel Hoe**
Gord Chiddicks, Ecological Farmers Association of Ontario News
http://eap.mcgill.ca/MagRack/EFA/EF_95_P_06.htm
**Management Weeds out High Labor Costs**  
Chantal Foulds, Sustainable Farming-REAP Canada  
http://eap.mcgill.ca/magrack/sf/spring%2091%20c.htm

<table>
<thead>
<tr>
<th>Mulching, Paper Mulch, High-Residue No-Till Mulch</th>
</tr>
</thead>
</table>
| **Mulching for Weed Control in Annual Vegetable Crops**  
Mark Schonbeck, VABF Information Sheet No. 9  
http://www.vac.org/vabf/info1.html |

| Mulches for the Garden  
Vern Grubinger, University of Vermont  
http://ctr.uvm.edu/ctr/gl/gl6.htm |

| Paper Mulch Coated with Vegetable Oil Offers Biodegradable Alternative to Plastic  
USDA-ARS  
http://www.ars.usda.gov/is/pr/2001/010312.htm |

| Paper Mulch: Can it Replace Plastic?  
2000 New York Vegetable Variety and Cultural Practices Results, Cornell University  

| Paper Mulch Trial Photo Gallery  
Cornell University  

| Newspaper Mulch Study, 1996  
North Dakota State University  

| No-Till, Mulch-Based Market Gardening  
Mark Cain  
http://www.seedballs.com/mcain.html |

| No-Till Broccoli Production without Herbicides  
Ronald Morse, Virginia Cooperative Extension  

**Affordable Small-Scale Equipment for Production of Transplanted Vegetables in High-Residue, No-Till Farming Systems**  
Ronald Morse, Virginia Tech  

| HTML Conference Source:  
http://vric.ucdavis.edu/issues/bulletinboard/soiloptions.html |

| PDF Article:  

| No-Till and Strip-Till Vegetable Production: Focus on Non-Chemical Methods of Cover Crop Suppression and Weed Control  
Steve Diver, ATTRA  
http://ncatark.uark.edu/~steved/no-till-veggie.html |
4.5 Weather, Agriculture and IPM

Weather — especially temperature and humidity — plays a crucial role in insect and disease development. A modern feature of IPM is the use of weather monitoring to predict periods of heavy infestation. The following weather sites on the Internet specialize in agricultural data; in most instances these sites focus on IPM at the regional level.

Here, you can find data on degree days to predict insect emergence, frost prediction, and pest-specific data such as blight forecasts (onions, tomatoes, potatoes); maggot emergence (onions); European corn borer forecasts and trap catches (sweet corn); phenology; etc.

Agricultural Weather Information Service (AWIS)
http://www.awis.com

SkyBit, Agricultural Weather Information Service
http://www.skybit.com

Agricultural Weather.com
http://www.agriculturalweather.com

DTN Kavouras Weather Services
http://www.dtn.com/weather/

Texas A&M Meteorology
http://www.met.tamu.edu/personnel/students/weather/current.html

Oklahoma Mesonet
http://okmesonet.ocs.ou.edu/body.html

PAWS Weather Data (Pennsylvania)
http://frost.prosser.wsu.edu

The Arizona Meteorological Network (AZMET)

WI–MN Cooperative Extension Agricultural Weather
http://bob.soils.wisc.edu/wimnext/

NEWA, The Northeast Weather Association

Leaf Wetness Observations
University of Florida

Weather Data / Precipitation Totals
Connecticut Agricultural Experiment Station
http://www.state.ct.us/caes/Weather/wxdata.htm

WeatherSites: Jump Site from University of Michigan
http://cirrus.sprl.umich.edu/wxnet/servers.html

UK Agricultural Weather Center
University of Kentucky
http://www.agwx.ca.uky.edu/
http://www.agwx.ca.uky.edu/Agwx.html

The Vegetable Crops Planner—Weather
Ohio State University
http://www.ag ohio-state.edu/~vegnet/planner.htm

IPM Weather Data and Degree-Days: For Pest Management Decision Making in the Pacific Northwest
http://www.orst.edu/Dept/IPPC/wea/

Cucurbit Downy Mildew Forecasts
North Carolina State University
http://www.ces.ncsu.edu/depts/pp/cucurbit/

MELCAST
http://www.hort.purdue.edu/hort/ext/veg/melcast.html

California PestCast: Disease Model Database
http://www.ipm.ucdavis.edu/DISEASE/DATABASE/diseasemodeldatabase.html

TOMCAST
http://www.ag ohio-state.edu/%7Evegnet/tomcats/tomfrm.htm
4.6 IPM Certification and Labeling

IPM guidelines, or best management practices, have been established by several state and private organizations for the purpose of verification and labeling. IPM guidelines are being used: (1) As a checklist for farmers to evaluate their on-farm pest management programs and identify areas where management can be improved; (2) To verify and document that IPM is practiced on the farm; and (3) As an educational tool that describes the scope and complexity of IPM to farmers, government officials, community groups, and the general public.

In addition to pest management education, IPM labeling has emerged as a green marketing strategy parallel to organic food channels.

Some food processing companies—for example Wegman's in the Northeastern U.S.—now display an IPM logo on canned or frozen vegetable labels, with accompanying text that touts the environmental benefits of IPM.

Massachusetts IPM Guidelines: Commodity Specific Definitions
http://www.umass.edu/umext/programs/agro/ipm/ipm_guidelines/

The Massachusetts IPM Guidelines have been used to verify IPM use by the USDA Farm Service Agency in Massachusetts since 1990, and by the Partners with Nature IPM certification program since 1993. For certification in the Partners with Nature program, a crop must be grown using a minimum of 70% of the Adjusted Total Practice Points. Qualified growers are licensed to use the Partners with Nature logo and are provided with marketing assistance including posters, leaflets, brochures, and documentation of their certification.

Elements of New York State IPM
Cornell University
http://www.nysipm.cornell.edu/elements/index.html

New York state growers can market vegetables under an IPM logo if they follow these IPM guidelines and meet at least 80% of the recommended practices.

An IPM Label on Supermarket Vegetables: A First for the Nation
http://www.nysipm.cornell.edu/labeling/labels.html

A partnership among growers, Wegmans Food Markets, Comstock Michigan Fruit, and Cornell has spawned the first IPM-labeled canned and frozen vegetables in the nation.

The Food Alliance
http://www.thefoodalliance.org

The Food Alliance is a non-profit organization in the Pacific Northwest that offers a brand label to farms transitioning to sustainable agriculture. Farms that bear the Food Alliance label meet or exceed standards in three areas: (1) Conserving soil and water; (2) Pest and disease management; and (3) Human resources.

CORE Values Northeast
http://www.corevalues.org/cvn/consumers/olabel.html

CORE Values is a northeastern apple label based on bio-intensive growing methods.

An eco-label is a label or logo on a product that gives consumers information about the environmental, agricultural, or social impacts of what they buy, which in turn can help people make better informed choices in the marketplace.

Bibliography of IPM Certification, Labeling and Marketing
http://www.ipminstitute.org/ipm_bibliography.htm

An online bibliography listing over 70 in-print and online articles associated with the topic of IPM certification, labeling and marketing.

Eco-Spuds: Prince Edward Island Farmers Work with WWF to Reduce Pesticide Use
Spudman Magazine
http://www.spudman.com/pages/issue00vol6_eco_spuds.html

A partnership among growers, Wegmans Food Markets, Comstock Michigan Fruit, and Cornell has spawned the first IPM-labeled canned and frozen vegetables in the nation.
4.7 IPM Databases & Search Engines

IPM is knowledge intensive, so easy access to IPM materials and information is a big help. The Internet has turned into a premier source of information on IPM. Here, dozens of university programs and IPM specialists make their materials available on-line, for free.

A few websites are designed to organize all this information and make it available through databases and directories. Powerful search engines allow visitors to find information by typing in keywords.

Database of IPM Resources (DIR)
http://www.ipmnet.org/DIR/
http://www.ippc.orst.edu/cicp/Index.htm

Database of IPM Resources (DIR) is an information retrieval system that searches through a compendium of directories containing IPM information resources on the Internet.

Database of IPM Resources (DIR): Internet Resources on Vegetable Pest Management
http://www.ippc.orst.edu/cicp/Vegetable/veg.htm

Internet Resources on Vegetable Pest Management is a sub-category of DIR that provides links to materials on insect and disease problems associated with vegetable production. A great starting point!

Database of IPM Resources (DIR): Internet Resources on Potato IPM
http://www.ippc.orst.edu/cicp/crops/potato.htm

Database of IPM Resources (DIR): Internet IPM Resources on Tomato
http://www.ippc.orst.edu/cicp/crops/tomato.htm

IPMlit—The Database of Current IPM Literature
http://ippc.orst.edu/IPMlit/index.html

An on-line searchable database that focuses on current research and technical papers on Integrated Pest Management (IPM) and related topics. Titles are selected from a wide array of technical and professional journals. IPMlit broadly groups listed papers by pest or tactic categories, e.g., Biocontrol, Entomology, Nematology, Plant Pathology, Vertebrate Management, and General.

National IPM Network Search Engine (North Central Region)
http://www.ipm.iastate.edu/ipm/ncrsearch/

A search engine for IPM materials published by land grant institutions of the North Central Region.

IPM Directories & Resource Sites

Integrated Pest Management (IPM): Concepts and Definitions
http://www.ippc.orst.edu/cicp/IPM.htm

Radcliffe’s IPM World Textbook
http://ipmworld.umn.edu/

Pest Management Resource Center
http://www.pestmanagement.co.uk

IPM Access: Integrated Pest Management Information Service
http://www.efn.org/~ipmpa/index.shtml

StudyWeb | Science | Integrated Pest Management
http://www.studyweb.com/links/2509.html

StudyWeb | Science | Pest Management
http://www.studyweb.com/links/2510.html

State IPM Coordinators & Web Sites
http://www.reeusda.gov/agsys/ipm/coordinators.htm
### 4.8 Appropriate Technology Transfer for Rural Areas (ATTRA) Publications on Pest Management

<table>
<thead>
<tr>
<th>Publication</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmscaping to Enhance Biological Control</td>
<td><a href="http://www.attra.org/attra-pub/farmscape.html">http://www.attra.org/attra-pub/farmscape.html</a></td>
</tr>
<tr>
<td>Alternative Nematode Control</td>
<td><a href="http://www.attra.org/attra-pub/nematode.html">http://www.attra.org/attra-pub/nematode.html</a></td>
</tr>
<tr>
<td>Compost Teas for Plant Disease Control</td>
<td><a href="http://www.attra.org/attra-pub/comptea.html">http://www.attra.org/attra-pub/comptea.html</a></td>
</tr>
<tr>
<td>Disease Suppressive Potting Mixes</td>
<td><a href="http://www.attra.org/attra-pub/dspotmix.html">http://www.attra.org/attra-pub/dspotmix.html</a></td>
</tr>
<tr>
<td>Use of Baking Soda as a Fungicide</td>
<td><a href="http://www.attra.org/attra-pub/baksoda.html">http://www.attra.org/attra-pub/baksoda.html</a></td>
</tr>
<tr>
<td>Alternative Controls for Late Blight in Potatoes</td>
<td><a href="http://www.attra.org/attra-pub/lateblight.html">http://www.attra.org/attra-pub/lateblight.html</a></td>
</tr>
<tr>
<td>Management Alternatives for Thrips on Vegetable and Flower Crops in the Field</td>
<td><a href="http://www.attra.org/attra-pub/thrips.html">http://www.attra.org/attra-pub/thrips.html</a></td>
</tr>
<tr>
<td>Grasshopper Management</td>
<td><a href="http://www.attra.org/attra-pub/grasshopper.html">http://www.attra.org/attra-pub/grasshopper.html</a></td>
</tr>
<tr>
<td>Sustainable Fire Ant Management</td>
<td><a href="http://www.attra.org/attra-pub/fireant.html">http://www.attra.org/attra-pub/fireant.html</a></td>
</tr>
</tbody>
</table>

### In Print Only

- Colorado Potato Beetle: Organic Control Options
- Downy Mildew Control in Cucurbits
- Powdery Mildew Control in Cucurbits
- Flea Beetle: Organic Control Options
- Organic Control of Squash Bug
- Organic Control of Squash Vine Borer
5.0 Vegetable Industry Resources

The Source Book, American Vegetable Grower's Annual Buyer's Guide

Published every year in the July issue of American Vegetable Grower. Comprehensive listing of: state horticultural associations; government agencies; university contacts; web site directory; crop protection; application equipment; seed suppliers; greenhouse equipment and supplies; irrigation; planting equipment; postharvest equipment; management software; and calendar of growers’ meetings.

Meister Publishing Co.
37733 Euclid Avenue
Willoughby, OH 44094
216-942-2000
216-942-0662 Fax
avg_circ@meisterpubl.com
$15.95/12 issues per year subscription to American Vegetable Grower

The Packer

The Packer is the national weekly business newspaper of the produce industry. $65/year, weekly issues.
Contact:
The Packer
P.O. Box 2939
Shawnee Mission, KS 66201-1339
913-438-8700, Ext. 327
800-255-1113, Ext. 327
the packer@compuserve.com
http://www.thepacker.com

Produce Availability & Merchandising Guide

The Produce Availability & Merchandising Guide is compiled and published by The Packer. The Guide provides a summary of handy data (e.g., months available, nutrition facts, U.S. Grades, postharvest handling) on hundreds of fruits and vegetables, including specialty items. Single copies $35.00 from The Packer.

Produce Services Sourcebook

The Produce Services Sourcebook is compiled and published by The Packer. The Sourcebook provides a summary of handy data (e.g., common shipping containers, packaging, transportation and other items. Single copies $20.00 from The Packer.

United Fresh Fruit and Vegetable Association

United Fresh Fruit and Vegetable Association
727 North Washington St.
Alexandria, VA 22314
703-836-3410
800-836-7745
703-836-7745 Fax
united@uffva.org

The United Fresh Fruit and Vegetable Association is the national trade organization that represents all sectors of the fresh fruit and vegetable industry. One of its services, the United Information Center, provides data on all aspects of the fresh produce industry. This includes consumption trends, industry practices, and marketing statistics. The service is available free to members and on a fee basis for nonmembers. Pamphlets, fact sheets, videotapes, posters and charts, and a newsletter are available. Of interest to vegetable growers is the Facts and Pointers on Fruits and Vegetables series.

Produce Marketing Association

Produce Marketing Association
1500 Casho Mill Road
P.O. Box 6036
Newark, DE 19714-6036
302-738-7100
302-731-2409 Fax
pma@mail.pma.com
http://www.pma.com

The Produce Marketing Association provides a Fresh Facts Education Kit. This informative kit contains pamphlets and brochures about a variety of vegetables (Belgian endive, broccoli, iceberg lettuce, onions, peppers, potatoes) as well as fruits and nuts.
### General Vegetable Production Resources

**Vegetable Production Guide for Commercial Growers 2000-2001**  
University of Kentucky  
http://www.ca.uky.edu/agc/pubs/id/id36/id36.htm

**2000 Ohio Vegetable Production Guide**  
Ohio State University  
http://www.agohio-state.edu/~ohioline/b672/index.html

**Commercial Vegetable Production Handbook**  
Louisiana Cooperative Extension Service  
http://www.agctr.lsu.edu/wwwac/pub2433.pdf

**Midwest Vegetable Production Guide '98**  
http://www.entm.purdue.edu/entomology/ext/targets/ID/index2000.htm

**Vegetable Bytes Online Crop Production Information**  
University of California-Davis  
http://pubweb.ucdavis.edu/documents/coopext/cesutter.htm

**UC-Davis Vegetable Research and Information Center**  
http://vric.ucdavis.edu

**Horticulture Publications on Vegetable Production—Oklahoma State University**  
http://www.okstate.edu/OSU_Ag/agedcm4h/pearl/hort/vegetable/vegetable.htm

**Commercial Vegetable Production in Wisconsin**  
University of Wisconsin  
http://cf.uwex.edu/ces/pubs/pdf/A3422.PDF

**Farmer's Bookshelf: Vegetables**  
University of Hawaii  

**Crop Knowledge Master: Vegetable Crops**  
University of Hawaii  
http://www.extento.hawaii.edu/kbase/crop/crops/vegetabl.htm

**Vegetable Viewpoint**  
Ontario Ministry of Agriculture, Food, and Rural Affairs  

**Penn State Online Vegetable Resources**  
http://www.ento.psu.edu/vegetable/default.htm

### Postharvest Handling of Fruits and Vegetables

**Postharvest Handling of Fruits and Vegetables**  
ATTRA  
http://www.attra.org/attra-pub/postharv.html

**Postharvest Technology Research and Information Center**  
University of California  
http://postharvest.ucdavis.edu/

**Microbial Risk Reduction in Vegetable Production & Handling: Special Attention to Safe Use of Animal Manures**

**Reducing Risks from E.coli 0157 on the Organic Farm**  
David G. Patriquin, Dalhousie University, Halifax, Nova Scotia, Canada  
Eco-Farm & Garden - Summer 2000  
http://www.cog.ca/efgsummer2000.htm

**Progress in Defining Microbial Risk Reduction Practices for Animal Manure and Manure-based Composts**  
Dr. Trevor Suslow, UC Vegetable Research and Information Center  
http://postharvest.ucdavis.edu/Pubs/index.html

**Manure and Food Safety**  
Vegetable Crops Hotline, Purdue University  
No. 371, March 23, 2000  
http://www.entm.purdue.edu/entomology/ext/targets/vegcrop/index2000.htm

**Microbial Food Safety IS Your Responsibility!**  
University of California  
http://vric.ucdavis.edu/veginfo/foodsafety/foodsafety.htm
Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables
U. S. Food and Drug Administration
http://www.foodsafety.gov/~dms/prodguid.html

On-Farm Food Safety Program
Ontario Vegetable Growers' Marketing Board
http://www.plant.uoguelph.ca/safefood/on-farm/ovgmb/report.htm

Season Extending Techniques & Plasticulture

Season Extension Techniques for Market Gardeners
ATTRA
http://www.attra.org/attra-pub/seasext.html

Use of Plastic Mulch and Rowcovers in Vegetable Production
Oklahoma State University
http://www.okstate.edu/OSU_Ag/agedcm4h/pearl/hort/vegetable/f-6034.pdf

Sustainable Vegetable Production

Sustainable Practices for Vegetable Production in the South
http://www.cals.ncsu.edu/sustainable/peet/

Practical Equipment and Harvesting Tips for Vegetable Farmers

Healthy Farmers, Healthy Profits
University of Wisconsin-Madison Biological Systems Engineering Department
http://bse.wisc.edu/hfhp/

- Mesh Produce Bags: Easy Batch Processing
- Packing Shed Layout
- Standard Containers
- Narrow Pallet System
- A Rolling Dibble Marker for Easy Transplant Spacing
- A Specialized Harvest Cart for Greens
- Plans for a Specialized Harvest Cart

Organic Vegetable Production

Organic Farming Information
Greenmount College of Agriculture and Horticulture, Northern Ireland
http://www.greenmount.ac.uk/organic/index.htm

Information Leaflets:
- General information about organic production
- Principles of organic production
- Protected cropping for organic vegetables
- Organic potato production
- Marketing organic produce
- Converting to Organic Production
- Green Manures

Technical Booklets:
- Beginners' Guide to Organic Vegetable Production
- Organic Ware Potato Production

Organic Sweet Corn Production
North Carolina State University
http://www.ces.ncsu.edu/depts/hort/hil/hil-50.html

Organic Fruit and Vegetable Production Information Sources
Mississippi State University
http://www.msstate.edu/dept/cmrec/organic/organicresources.html

ATTRA's Organic Vegetable Production Series
http://www.attra.org/attra-pub/horticulture.html

Case Studies & Surveys on Organic Farming

A Case-Study Report: Farming Without Chemicals in Ohio
http://www.ohiocitizen.org/campaigns/pesticides/farming/farming.html

Ohio Organic Producers: Final Survey Results
Ohio State University, Special Circular 174-00
http://www.ag.ohio-state.edu/~ohioline/sc174/index.html
7.0 Magazines & Newsletters on Vegetable Production and Market Gardening

**American Vegetable Grower**
Meister Publishing Co.
37733 Euclid Avenue
Willoughby, OH 44094
216-942-2000
216-942-0662 Fax
avg_circ@meisterpubl.com
$15.95/12 issues per year

**California Grower**
http://www.rinconpublishing.com

**Citrus and Vegetable**
http://www.citrusandvegetable.com

**The Grower**
http://www.growermagazine.com

**Growing for Market**
P.O. Box 3747
Lawrence, KS 66046
785-748-0609
$27/12 issues per year
http://www.growingformarket.com

**New York State Vegetable Growers News**
P.O. Box 4256
Ithaca, NY 14852-4256
607-539-7648
607-539-3150 Fax
$40/8 issues per year (annual membership)
http://www.growingformarket.com

**Vegetable Gazette**
Pennsylvania State University
http://hortweb.cas.psu.edu/vegcrops/newsletterlist.html
http://www.ento.psu.edu/vegetable/veggaz/veggazette.htm

**The Vegetable Growers News**
Great American Publishing
P.O. Box 128
Sparta, MI 49345
616-887-9008
616-887-2666 Fax
gap@i2k.net
http://www.vegetablegrowersnews.com
$11/12 issues per year, or $28/3 years

**Veg-I-News**
North Carolina State University
http://ipmwww.ncsu.edu/vegetables/veginews/

**The Illinois Fruit and Vegetable News**
http://www.aces.uiuc.edu/~ipm/news/fvnews.html

**Vegetable Crops Hotline**
Purdue University
http://www.entm.purdue.edu/entomology/ext/targets/newslett.htm

**Vegetable Viewpoint**
Ontario Ministry Agriculture, Food and Rural Affairs

**The Vegetarian**
University of Florida
http://www.hos.ufl.edu/gjhweb/vegetarian_index_page.htm

**Organic Production and Marketing Newsletter**
University of Florida
http://www.hos.ufl.edu/jjfnweb/organic_index.htm

**VegNet News**
Ohio State University
http://www.ag.ohio-state.edu/vegnet/news/newslist.htm

**California Grower**
http://www.rinconpublishing.com

**California Vegetable Journal**
http://www.rinconpublishing.com

**California Agriculture**
http://danr.ucop.edu/calag/
8.0 Database & Directory Links to Vegetable Crops and Associated Production Practices on the Web

MAC Link List—Missouri Alternatives Center
http://agebb.missouri.edu/mac/links/index.htm

MAC Link List is the Missouri Alternatives Center list of hot links to fact sheets and web pages on dozens of topics relating to alternative crop and livestock production, small farming, and sustainable agriculture. Especially see: vegetable crops, alternative crops, specialty crops, herbs, flowers, etc.

The Ohio State University Factsheet Database
http://www.hcs.ohio-state.edu/Factsheet.html

Plant Facts is a keyword-searchable factsheet database on plant-related topics (cultivation, pest control, soils, vegetables) compiled by Ohio State University. It contains 20,000 pages of Extension Service factsheets and bulletins related to horticulture and crop science from 46 different colleges, universities, and institutions across the United States and Canada.

E-answers
http://www.e-answers.org

E-answers is a keyword-searchable database for Extension Service and Agricultural Experiment Station publications, factsheets, and bulletins published by land grant universities throughout the United States.

PENpages - Pennsylvania State University
http://www.penpages.psu.edu

PENPages provides full-text information relating to the agricultural sciences, human nutrition, aging, family, community development, forest resources, and consumer issues. It features over 13,000 reports, newsletters, bibliographies, and fact sheets from the Cooperative Extension Service with a special focus on materials from land-grant universities in the Mid-Atlantic and Northeastern regions, including Penn State.

NewCROP
http://www.hort.purdue.edu/newcrop/default.html

The NewCROP website is sponsored by the Center for New Crops & Plant Products at Purdue University. It provides access to the CropSEARCH; CropINDEX; Indiana CropMAP; CropREFERENCE; search engines, databases, and directories with search results leading to full-text documentation on a very extensive list of traditional and alternative crops.

AgWeb: The Ultimate Agriculture Research Directory
ATTRA
http://www.attra.org/search.html

The ATTRA Research Directory with links to prominent agriculture bibliographical and full-text databases, agricultural directories, library catalogs, library resource guides, electronic journals, and search engines on the Internet.

PLANT—Purdue Landscape and Nursery Thesaurus
http://bluestem.hort.purdue.edu/plant/index.html

A horticultural meta-list with over 3,300 links: insects, diseases, soils and media, etc.

Vegetables on the Internet
North Carolina Cooperative Extension Service
http://www.ces.ncsu.edu/depts/hort/mg/Vegetable.html

Commercial Vegetable Production Guides & Resources
Oregon State University
http://www.orst.edu/Dept/NWREC/vegindex.html
9.0 Organic Farming Primer

The Aims and Principles of Organic Agriculture:

- nearly closed cycles of nutrients and organic matter within the farm;
- predominantly farm-produced manure and compost;
- if needed, slowly soluble minerals for fertilizing only (P/K);
- if possible, self-produced seeds;
- weed control by crop rotation, cultivation, thermal methods and competition effects;
- pest control based on homeostasis and inoffensive substances, and use of predators promoted by structures like hedges, flowering plants, etc.;
- lasting fertility due to efficient "reproduction of soil organic matter";
- encouraging and enhancing biological processes (N fixation);
- for animal welfare, appropriate housing systems and suitable feeding with farm-grown crops (10–15% of daily ration in dry matter can be imported).

Source:


The Principal Aims of Organic Agriculture and Processing:

- To produce food of high nutritional quality in sufficient quantity.
- To interact in a constructive and life-enhancing way with natural systems and cycles.
- To encourage and enhance biological cycles within the farming system, involving microorganisms, soil flora and fauna, plants, and animals.
- To maintain and increase long-term fertility of soils.
- To promote the healthy use and proper care of water, water resources and all life therein.
- To help in the conservation of soil and water.
- To use, as far as possible, renewable resources in locally organized agricultural systems.
- To work, as far as possible, with materials and substances that can be reused or recycled, either on the farm or elsewhere.

- To give all livestock conditions of life which allow them to perform basic aspects of their innate behavior.
- To minimize all forms of pollution that may result from agricultural practice.
- To maintain the genetic diversity of the agricultural system and its surroundings, including the protection of plant and wildlife habitats.
- To allow everyone involved in organic production and processing a quality of life conforming to the UN Human Rights Charter, to cover their basic needs and obtain an adequate return and satisfaction from their work, including a safe working environment.
- To consider the wider social and ecological impact of the farming system.
- To produce non-food products out of renewable resources, which are fully biodegradable.
- To encourage organic farming associations to function along democratic lines and the principle of division of power.
- To progress towards an entire organic production chain, which is both socially and ecologically responsible.

Source:

IFOAM Basic Standards
International Federation for Organic Agricultural Movements

Definitions and Objectives of Organic Farming:

What is Organic Farming?
Elm Farm Research Centre
http://www.efrc.com/efrc/what_is_organic_farming.htm

What is Organic Farming?
Welsh Institute of Rural Studies
http://www.irs.aber.ac.uk/research/Organics/define.html

Organic Farm Management Handbook
Elm Farm Research Centre
http://www.efrc.com/efrc/organic_farm_management_handbook.htm

Organic Farming Worldwide — A 100% Pesticide Risk Reduction
Bernward Geier, International Federation of Organic Agricultural Movements (IFOAM)
http://www.pan-uk.org/articles/pn40p10.htm
10.0  Organic Certification and Marketing

In the 1970s and ‘80s organic certification emerged as a marketing tool to assure consumers that foods labeled organic were grown to specified standards of production, including strict avoidance of synthetic fertilizers and pesticides. To get an organic label, farms must be inspected and approved by an accredited organic certification program. Private (Oregon Tilth, California Certified Organic Farmers) and government (Texas Department of Agriculture, Washington State Department of Agriculture) organic certification programs exist.

The Organic Foods Production Act, included in the 1990 Farm Bill, enabled USDA to develop a national program of universal standards, certification accreditation, and food labeling. After a long delay, a National Organic Program is now scheduled to go into effect in October 2002.

Organic certification standards not only provide documentation on what constitutes a certified organic label, but they also provide an excellent summary of the organic agriculture concepts, production methods, and fertility and pest management inputs that can be used in organic farming.

USDA National Organic Program
http://www.ams.usda.gov/nop/

This is the official USDA website regarding the National Organic Program (NOP), with links to the Final Rule and other regulations.

National Organic Program (NOP) Final Rule
ATTRA
http://www.attra.org/attra-pub/nop.html

ATTRA’s guide to the National Organic Program and Final Rule, with timelines and highlights on key issues and topics of special importance to farmers and organic certification organizations.

Organic Certification Organizations and Programs
ATTRA
http://www.attra.org/attra-pub/orgcert.html

A comprehensive listing of organic certification organizations in the United States.

Organic Certification, Farm Production Planning, and Marketing
University of California, Publication 7247

CCOF Certification Handbook.

California Certified Organic Farmers (CCOF) is one of the premier organic certification organizations in the United States. The CCOF Certification Handbook is a good reference guide to accepted, regulated, and restricted inputs to organic production. Cost is $10, from:

California Certified Organic Farmers.
1115 Mission Street
Santa Cruz, CA 95060
831-423-2263
831-423-4528 Fax
ccof@ccof.org
http://www.ccof.org

CCOF Certification Standards are available on the web at: http://www.ccof.org/certification_standards.htm

OCIA Certification Standards
http://www.ocia.org/PDF%20Files/OCIAStds.pdf

OCIA, the Organic Crop Improvement Association, was one of the first major certification programs. An 83-page PDF download.

The Standards for Organic Agricultural Production
National Association for Sustainable Agriculture Australia Ltd (NASAA)

Organic production standards from Australia and Europe are another good place to look for organic agriculture concepts and production methods. A 75-page PDF download from Australia.

Organic Certification of Crop Production in Minnesota.

A 40-page handbook written by Lisa Gulbranson and published by Minnesota Institute for Sustainable Agriculture (MISA) and the University of Minnesota Extension Service. Available in print and on the web at:

http://www.extension.umn.edu/distribution/cropsystems/DC7202.html#01

Idaho’s Organic Certification Program.
http://www.agri.state.id.us/AgInspectWeb/organic/
Texas Organic Standards and Certification
Texas Department of Agriculture
http://www.sos.state.tx.us/tac/4/II/18/index.html

Maine Organic Farmers & Gardeners Association, Organic Certification Standards
http://www.mofga.org/cstandards.html

NOFA-Vermont Organic Standards

Washington State Department of Agriculture Organic Food Program
http://www.wa.gov/agr/fsah/organic/ofp.htm

Organic Certification in Nebraska
University of Nebraska
http://www.ianr.unl.edu/pubs/nebfacts/nf259.htm

NOFA Massachusetts Organic Certification Standards
http://ma.nofa.org/Standards.html

Getting Started in Organic Farming
Environment Canada and Manitoba Agriculture
http://www.mb.ec.gc.ca/pollution/pesticides/ec00s12.en.html
http://www.gks.com/library/transition.html

Canadian resources on organic farming and certification are another good place to look. Getting Started in Organic Farming features profiles of eight organic farmers; farm management techniques such as crop rotation and soil management; certification and marketing of organic products; and other resources.

Marketing & Statistics

Organic Marketing Resources
ATTRA
http://www.attra.org/attra-pub/markres.html

Provides a summary and contact list for a broad range of publications and web links. Many of the key organic industry publications are listed here.

A Guide to Marketing Organic Produce
Texas A&M University
http://sustainable.tamu.edu/publications/organicproduce/organic.html

Organic Produce Information Sheet
Dr. Roberta Cook, Department of Agricultural and Resource Economics, UC Davis

Fresh Fruit and Vegetable Marketing and Trade Information
Useful links by Dr. Roberta Cook, Department of Agricultural and Resource Economics, UC Davis
http://www.agecon.ucdavis.edu/faculty/roberta.c/cookpg2.htm

Fresh Vegetable Market Gardening Industry Fact Sheet from Ag Canada

Quality Standards: Fresh Fruits & Processing Vegetables
USDA-Agricultural Marketing Service
http://www.ams.usda.gov/standards/stanfrfv.htm

USDA-AMS Fruit & Vegetable Market Reports

USDA Economics and Statistics
http://usda.mannlib.cornell.edu/usda/usda.html

- Specialty Agriculture - Vegetables and Melons
- Fresh Vegetable Prices and Spreads
- Vegetables and Specialties
- Vegetable Statistics
- Agricultural Chemical Use, Vegetables Summary
- Food Consumption
- Pest Management Practices

Briefing Room: Organic Farming & Marketing
USDA Economic Research Service

- U.S. Organic Farming Emerges in the 1990s: Adoption of Certified Systems
- U.S. Organic Agriculture—Statistical Tables, 1992-97

Also see:

Organic Vegetable Growers Surveyed in 1994
USDA Economic Research Service
11.1 Economics of Organic Vegetable Production: Crop Production Budgets

Organic Vegetable Crop Budgets & Economic Studies

Cultural Practices and Sample Costs for Organic Vegetable Production on the Central Coast of California — Background Report
http://vric.ucdavis.edu/veginfo/topics/prodcosts/organiccosts.html

This California report is the best effort to date toward estimating costs and returns on organic vegetable production. Start here to read some background information on production practices and economic data.

Cultural Practices and Sample Costs for Organic Vegetable Production on the Central Coast of California —Cost of Production Tables
http://vric.ucdavis.edu/veginfo/topics/prodcosts/organicprodcosts.html

This second link provides access to the costs-of-production tables for 20 different vegetable enterprises, cover crops, and equipment costs. Here you can download the full 89-page report, or access individual tables, as PDF downloads.

Print copies are available through:
Dept. of Agriculture and Resource Economics
UC Davis
One Shields Ave.
Davis, CA 95616
530-752-1515
530-752-5614 Fax
budgets@primal.ucdavis.edu
http://www.agecon.ucdavis.edu/outreach/crop/cost.htm

Ask For:
Organic Mixed Vegetable Study, VM-CC-94-01

1994, University of California Cooperative Extension Sample Costs to Produce Organic Processing Tomatoes in the Sacramento Valley
http://vric.ucdavis.edu/veginfo/topics/prodcosts/organictom.html

Per Acre Costs of Production for Fresh Vegetables, Organic Production Practices, Northeastern United States, 1996
Rutgers University
http://aesop.rutgers.edu/~farmmgmt/ne-budgets/organic.html

<table>
<thead>
<tr>
<th>Bell Pepper</th>
<th>Cabbage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cauliflower</td>
<td>Cucumber</td>
</tr>
<tr>
<td>Leaf Lettuce</td>
<td>Yellow Onions</td>
</tr>
<tr>
<td>Pumpkins</td>
<td>Sweet Corn</td>
</tr>
<tr>
<td>Fresh Market Tomatoes</td>
<td>Processing Tomatoes</td>
</tr>
</tbody>
</table>

Planning for Profit Enterprise — Vegetables
FBMInet-British Columbia
http://FBMInet.ca/bc/pfp/veg.htm

<table>
<thead>
<tr>
<th>Organic Carrots</th>
<th>Organic Celery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic Processing Peas</td>
<td>Organic Processing Beans</td>
</tr>
<tr>
<td>Organic Processing Corn</td>
<td>Other Vegetable Budgets</td>
</tr>
</tbody>
</table>

Planning for Profit Enterprise —Special Crops
FBMInet-British Columbia
http://FBMInet.ca/bc/pfp/special.htm

<table>
<thead>
<tr>
<th>Organic Echinacea</th>
<th>Organic Garlic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Specialty Crops</td>
<td></td>
</tr>
</tbody>
</table>

A Profile of Florida's Commercial Organic Vegetable Farmers
University of Florida
http://hammock.ifas.ufl.edu/txt/fairs/48041

Standard Crop Production Budgets

Vegetable Crop Budgets on the Web
Southwest Florida Research & Education Center, UF/IFAS
http://www.imok.ufl.edu/LIV/groups//economic/budglinks.htm

Production Practices and Sample Costs to Produce: Chili Pepper, Eggplant, Loose Leaf Lettuce, Okra
University of California, Small Farm Center
http://www.sfc.ucdavis.edu/research/coststudies.html
11.2 Economics of Organic Vegetable Production: Record Keeping

**Market Farm Forms: Spreadsheet Templates for Planning and Organization Information on Diversified Farms**

Full Circle Farm  
3377 Early Times Lane  
Auburn, CA 95603  
530-885-9201  
Marcie Rosenzweig  
fullcircle@jps.net  
($45 plus $5 shipping and handling)

While a number of farm management spreadsheets exist, *Market Farm Forms* is the best one I've seen to help organize and calculate a mix of vegetables and related crops raised by market gardeners, truck farmers, and CSAs. On top of that, it supports the needs of certified organic growers with special features.

*Market Farm Forms* is a 95-page book and diskette containing Excel spreadsheet templates that sells for $45, plus $5 shipping and handling. The diskette is available in PC or Macintosh formats.

Seeds and purchased plants needed, farm-grown transplants, soil amendments and fertilizers, cropping and succession timelines, weekly task lists.

Crop yield and income projections, actual harvest and income data, produce availability sheets, invoices and pick sheets, Community Supported Agriculture share and yield sheets, budget worksheets.

Row calculations and input sheets, CSA share bed calculations and input sheets, certified organic producer certificate sheets, fax sheets, labels, order forms, point of sales labels, recipes, and flyers—it’s all there.

**Crop Planning & Record Keeping Spreadsheets for Diversified Vegetable Farms**

Brookfield Farm  
Amherst, MA  
Dan Kaplan  
413-253-7991  
bfcspa@aol.com  

Crop plan, field plan, planting schedule, seed order, greenhouse schedule, harvest record, field record, Planet Jr. plate size. $25; available in Excel and Works
12.0 Magazines & Newsletters on Organic Farming and Sustainable Agriculture

Acres Australia
P.O. Box 27, Eumundi
Qld 4562 Australia.
Phone +61 7 5449 1884
Fax +61 7 5449 1889
http://www.acresaustralia.com.au
$90 AUS/12 issues per year

Acres USA
P.O. Box 91299
Austin, Texas 78709-1299
512-892-4400
512-892-4448 Fax
info@acresusa.com
http://www.acresusa.com
$24/12 issues per year

Biodynamics
Biodynamic Farming and Gardening Association, Inc
Building 1002B, Thoreau Center, The Presidio
P.O. Box 29135
San Francisco, CA 94129-0135
415-561-7797
415-561-7796 Fax
biodynamic@aol.com
http://www.biodynamics.com
$35/6 issues per year

Eco Farm & Garden
$24/4 issues per year

A combined publication of Canadian Organic Growers (formerly published Cognition) and Resource Efficient Agricultural Production (REAP)-Canada (formerly published Sustainable Farming-REAP).

Canadian Organic Growers
Box 6408, Station J
Ottawa, Ontario K2A 3Y6
http://www.cog.ca

Resource Efficient Agricultural Production (REAP)-Canada
Box 125
Maison Glenaladale
Ste-Anne-de-Bellevue, Quebec
Canada H9X 3V9
514-398-7743
514-398-7972 Fax
reap@interlink.net
http://www.reap.ca

Ecology & Farming
IFOAM
Ökozentrum Imsbach, D-66636
Tholey-Theley, Germany
Phone: (+49) 6853-919890
Fax: (+49) 6853-919899
E-mail: HeadOffice@ifoam.org
http://www.ifoam.org
$30/3 issues per year

The Maine Organic Farmer and Gardener
Common Ground Country Fair
P.O. Box 170
Unity, ME 04988
207-568-4142
207-568-4141 Fax
mofga@mofga.org
http://www.mofga.org
$12/6 issues per year

The Natural Farmer
411 Sheldon
Barre, MA 01005
978-355-2853
978-355-4046 Fax
jackkitt@aol.com
$10/4 issues per year

New Farmer & Grower
The Soil Association
Bristol House
40-56 Victoria Street
Bristol BS1 6BY
United Kingdom
Tel: 0117 914 2400
Fax: 0117 925 2504
soilassoc@gn.apc.org
$26 surface; $32 air/4 issues per year

New Hope Natural Media
http://www.newhope.com/

Natural Foods Merchandiser Archives
http://www.healthwellexchange.com/tnsn_nfm_archives_by_date.cfm?mag=nfm
Ohio Ecological Food and Farming News
P.O. Box 82234
Columbus, OH 43202
614-294-3663
614-291-3276 Fax
oeffa@iwaynet.net
http://www.greenlink.org/oeffa

Organic Farms, Folks & Foods
P.O. Box 880
Cobleskill, NY 12043
518-827-8495
518-827-8496 Fax
nofany@midtel.net
http://ny.nofa.org
$10/4 issues per year

Organic Food Business News
Hotline Printing and Publishing Co.
P.O. Box 161132
Alamonte, FL 32716-1132
407-628-1377
407-628-9935 Fax
74562.744@compuserve.com
$99/12 issues per year

Organic Matters
Irish Organic Farmers and Growers Association
http://www.organicmattersmag.com/

Synergy
Box 8803
Saskatoon, Saskatchewan
Canada S7K 6S6
306-652-9572
306-664-6074
synergy@link.ca
$22/4 issues per year

The Virginia Biological Farmer
c/o Shana Kresmer-Harris
1663 Jack Jouett Road
Louisa, VA 23093
540-967-9212
http://www.vvac.org/vabf/
$25/6 issues per year
Many journals offer on-line table of contents, abstracts, and search options. University library users can often access full-text articles through on-line services.

Scientific Journals

Agriculture, Ecosystems & Environment
http://www.elsevier.nl/locate/agee/

Agricultural Systems
http://www.elsevier.nl/locate/jnlnr/02002

Agriculture and Human Values
http://www.wkap.nl/jrnltoc.htm/0889-048X

Agroforestry Systems
http://www.wkap.nl/journalhome.htm/0167-4366

American Journal of Alternative Agriculture
http://www.winrock.org/wallacecenter/ajaa.htm

Annual Reviews Entomology
http://ento.AnnualReviews.org/

Annual Reviews PhytoPathology
http://phyto.AnnualReviews.org/

Applied Soil Ecology
http://www.elsevier.nl/locate/jnlnr/05091

Biological Agriculture and Horticulture
http://www.nes.coventry.ac.uk/bah//index.htm

Bioresource Technology
http://www.elsevier.nl/locate/jnlnr/02009

Electronic Green Journal
http://egj.lib.uidaho.edu/index.html

Experimental Agriculture
http://uk.cambridge.org/journals/eag/

European Journal of Plant Pathology
http://www.wkap.nl/journalhome.htm/0929-1873

HortTechnology
http://ashs.frymulti.com/horttech.asp

Integrated Pest Management Reviews
http://www.wkap.nl/journalhome.htm/1353-5226

Journal of Agricultural and Environmental Ethics
http://www.wkap.nl/journalhome.htm/1187-7863

Journal of Sustainable Agriculture
c/o BUBL Table of Contents
http://bubl.ac.uk/journals/agr/jsusagr/

Journal of Vegetable Crop Production
c/o BUBL Table of Contents
http://bubl.ac.uk/journals/agr/jvcp/

The Journal of Agricultural Science
http://uk.cambridge.org/journals/ags/

Nutrient Cycling in Agroecosystems
http://www.wkap.nl/journals/nutrient_cycling

Plant Disease
http://www.apsnet.org/pd/current/top.asp

Plant and Soil
http://www.wkap.nl/journalhome.htm/0032-079X

Soil Biology & Biochemistry
http://www.elsevier.nl/locate/soilbio/

Soil Science
http://www.soilsci.com

Weed Technology
http://apt.allenpress.com/ptonline/ /?request=get-archive

Organic Farming Database

organic-research.com
http://www.organic-research.com/

CABI compiled a comprehensive Organic Farming CD-ROM containing over 100,000 literature citations; available through a subscription to organic-research.com, a CABI website.

Directory of Online Journals

AgWeb, The Ultimate Agriculture Research Directory
ATTRA
http://www.attra.org/searchAgWeb.html
### 13.0 Publishers & Book Distributors

<table>
<thead>
<tr>
<th>Publisher/Book Distributor</th>
<th>Address</th>
<th>Phone Numbers</th>
<th>Contact Information</th>
<th>Website</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acres USA</strong></td>
<td>P.O. Box 91299, Austin, Texas 78709-1299</td>
<td>512-892-4400</td>
<td><a href="mailto:info@acresusa.com">info@acresusa.com</a></td>
<td><a href="http://www.acresusa.com">http://www.acresusa.com</a></td>
<td>Wide selection of titles on organic and sustainable production.</td>
</tr>
<tr>
<td><strong>agAccess</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>APS Press</strong></td>
<td>American Phytopathological Society, 3340 Pilot Knob Road, St. Paul, MN 55121-2097</td>
<td>651-454-7250</td>
<td><a href="mailto:aps@scisoc.org">aps@scisoc.org</a></td>
<td><a href="http://www.scisoc.org/">http://www.scisoc.org/</a></td>
<td>Manuals on plant disease identification and control.</td>
</tr>
<tr>
<td><strong>Back40Books</strong></td>
<td>26328 Locust Grove Road, Creola, OH 45622</td>
<td>740-596-4379</td>
<td><a href="mailto:locustgrove@ohiohills.com">locustgrove@ohiohills.com</a></td>
<td><a href="http://www.free-rangepoultry.com">http://www.free-rangepoultry.com</a></td>
<td></td>
</tr>
<tr>
<td><strong>BioCycle/JG Press, Inc.</strong></td>
<td>419 State Ave., Emmaus, PA 18049</td>
<td>610-967-4135</td>
<td><a href="mailto:biocycle@jgpress.com">biocycle@jgpress.com</a></td>
<td><a href="http://www.jgpress.com/">http://www.jgpress.com/</a></td>
<td>Publisher of <em>BioCycle</em> magazine and related publications on composting and organic waste management.</td>
</tr>
<tr>
<td><strong>Biodynamic Farming and Gardening Association</strong></td>
<td>Building 1002B, Thoreau Center, The Presidio, P.O. Box 29135, San Francisco, CA 94129-0135</td>
<td>415-561-7797</td>
<td><a href="mailto:biodynamic@aol.com">biodynamic@aol.com</a></td>
<td><a href="http://www.biodynamics.com">http://www.biodynamics.com</a></td>
<td>Wide selection of titles on biodynamic and organic farming.</td>
</tr>
<tr>
<td><strong>Bio-Integral Resource Center (BIRC)</strong></td>
<td>P.O. Box 7414, Berkeley, CA 94707</td>
<td>510-524-2567</td>
<td><a href="mailto:birc@igc.apc.org">birc@igc.apc.org</a></td>
<td><a href="http://www.igc.org/birc/">http://www.igc.org/birc/</a></td>
<td>Resources on IPM, biological control, and least-toxic pest control.</td>
</tr>
<tr>
<td><strong>CABI Publishing / CAB International</strong></td>
<td>10 East 40th Street, Suite 3203, New York, NY 10016</td>
<td>212-481-7018</td>
<td><a href="mailto:cabi-nao@cabi.org">cabi-nao@cabi.org</a></td>
<td><a href="http://www.cabi.org/publishing/">http://www.cabi.org/publishing/</a></td>
<td></td>
</tr>
<tr>
<td><strong>Cedar Meadow Farm</strong></td>
<td>679 Hildale Road, Holtwood, PA 17532</td>
<td>717-284-5152</td>
<td><a href="http://www.cedarmeadowfarm.com">http://www.cedarmeadowfarm.com</a></td>
<td></td>
<td>Supplier for Steve Groff's video.</td>
</tr>
<tr>
<td><strong>Conservation Gardening and Farming</strong></td>
<td>Contact: Bargyla Rateaver, 9049 Covina Street, San Diego, CA 92656</td>
<td>619-566-8994</td>
<td>Bargyla Rateaver <a href="mailto:brateaver@earthlink.net">brateaver@earthlink.net</a></td>
<td><a href="http://home.earthlink.net/~brateaver/">http://home.earthlink.net/~brateaver/</a></td>
<td>Distributor for organic agriculture classics; and publisher of <em>The Organic Methods Primer UPDATE</em>.</td>
</tr>
<tr>
<td><strong>Cornell Cooperative Extension and IPM Catalogs</strong></td>
<td>Resource Center-GP, 7 Cornell Business and Technology Park, Ithaca, NY 14850</td>
<td>607-255-2080</td>
<td></td>
<td></td>
<td>Resources on IPM for vegetables.</td>
</tr>
</tbody>
</table>
Ecology Action/Bountiful Gardens
18001 Shafer Ranch Road
Willits, CA  95490
Phone/Fax: 707-459-6410
http://www.growbiointensive.org/
http://solstice.crest.org/sustainable/
ecology_action/

Entomological Society of America
9301 Annapolis Road
Lanham, MD  20706-3115
301-731-4535
301-731-4538 Fax
esa@entsoc.org
http://www.entsoc.org/pubs/
  Extensive selection of books and IPM resources on insect pest management.

Fertile Ground
3912 Vale Ave.
Oakland, CA  94619-2222
530-298-2060 Voice/Fax
books@agribooks.com
http://www.agribooks.com
  Fertile Ground offers a wide selection of new, used, and out-of-print agricultural books with a special emphasis on small farming and sustainable agriculture. Previously known as agAccess.

Food Products Press
The Haworth Press Inc.
10 Alice St.
Binghamton, NY  13904
United States
800-429-6784
800-895-0582 Fax
http://www.haworthpressinc.com

Focus Publishing
c/o PBS
P.O. Box 390
Jaffrey, NH 03452
Phone/Fax:  800-848-7236
orders@pullins.com
http://www.pullins.com/txt/science.htm
  Publisher of Sustainable Practices for Vegetable Production in the South, $32.95

Good Earth Publications
1702 Mt. View Road
Buena Vista, Virginia 24416
540-261-8775
goodearth@rockbridge.net
  A wide selection of titles on small-scale farming, market gardening, and alternative enterprises, including Backyard Market Gardening.

The Green Center
237 Hatchville Rd.
East Falmouth, MA  02536
508-564-6301
http://www.fuzzylu.com/greencenter/
/home.htm
  Supplier of out-of-print New Alchemy publications.

Interstate Publishers, Inc.
P.O. Box 50
Danville, IL  61834-0050
217-446-0500
  Publisher of Producing Vegetable Crops and related agriculture textbooks.

Kodansha International
Distributed by Kodansha America, Inc.
575 Lexington Ave, 23rd Floor
New York, NY  10022-6102
917-322-6200
800-451-7556
http://www.our-use.org
  Distributor for Oriental Vegetables by Joy Larkcom and Let Nature Do the Growing by Gajin Tokuno.

Meister Publishing Co.
37733 Euclid Avenue
Willoughby, OH  44094-5992
440-942-2000
440-942-0662 Fax
fchb_circ@meisternet.com
http://www.meisterpro.com
  Publisher of Vegetable Insect Management: With Emphasis on the Midwest.

NRAES
152 Riley-Robb Hall
Ithaca, NY  14853-5701
607-255-7645
607-254-8770
nraes@cornell.edu
http://www.nraes.org
  Distributor of NRAES publications: Sustainable Vegetable Production From Start-Up to Market; On-Farm Composting.
The Permaculture Activist
P.O. Box 1209
Black Mountain, NC 28711
828-298-2812
828-298-6441 Fax
pcactiv@sunsite.unc.edu
http://metalab.unc.edu/pc-activist/
Books on permaculture, small farming, and organic production.

Pike Agri-Lab Supplies
P.O. Box 67
Jay, ME 04239
207-897-9267
207-897-9268 Fax
info@pikeagri.com
http://www.pikeagri.com
Carries hard-to-find eco-farming titles, including Nourishment Home Grown.

Rodale Institute
611 Siegfriedale Road
Kutztown, PA 19530
800-832-6285, 610-683-1400
610-683-8548 Fax
info@rodaleinst.org
http://www.rodaleinstitute.org
The Rodale Institute Bookstore carries a nice selection of farmer-audience titles, including classic titles in organic agriculture, farmer-friendly books from The New Farm era, and popular press books on permaculture and market gardening.

- Farmers of Forty Centuries
- Northeast Cover Crop Handbook
- An Agricultural Testament
- What Really Happens When You Cut Chemicals?
- Farmer’s Fertilizer Handbook
- Controlling Weeds with Fewer Chemicals
- The Rodale Institute’s Farming System Trials: The First 15 years

Rodale Press
33 E. Minor St.
Emmaus, PA 18098
215-967-5171
http://www.organicgardening.com
The Rodale Press Bookstore carries an extensive collection of gardener-audience books on organic gardening, soils, pest control, vegetables, & herbs.

Shepherd Publications
2256 Washington Avenue
Memphis, TN 38104
901-272-0350

Video distributor for Using Cover Crops in Conservation Production Systems.

Storey/Garden Way Publishing
Pownal, VT 05261
800-242-7737
Books on small farming and organic production; The Organic Gardener’s Home Reference.

Sustainable Agriculture Publications
Hills Building
University of Vermont
Burlington, VT 05405-0082
802-656-0484
802-656-4656 Fax
sanpubs@uvm.edu
http://www.sare.org/htdocs/docs/order.html
Distributor of SAN books and publications, Managing Cover Crops Profitably, Steel in the Field, Building Soils for Better Crops.

The Water Foundation
P.O. Box H20
Brainerd, MN 56401
218-829-3616
http://www.bogfrog.com/PRODUCTS.HTM
Publisher of The Carbon Catcher booklet, $4.95.

University of California
ANR Publications
Division of Agriculture and Natural Resources
Communication Services - Publications
6701 San Pablo Avenue
Oakland, CA 94608-1239
510-642-2431
http://anrcatalog.ucdavis.edu

University of Florida
Publication Distribution Center
P.O. Box 110011
Gainesville, FL 32611
352-392-1764
http://edis.ifas.ufl.edu

University of Minnesota
Extension Service Distribution Center
405 Coffey Hall, 1420 Eckles Avenue
St. Paul, MN 55108-6068
order@extension.umn.edu
800-876-8636.
http://www.extension.umn.edu
Compiled by Steve Diver,
NCAT Agricultural Specialist

September 2001

IP188

The electronic version of Resource Guide to Organic and Sustainable Vegetable Production is located at:

**HTML**

**PDF**