

The Organic Farming Manual A Comprehensive Guide

This Storey BASICS® title offers exactly what you need to know to keep your small farm's equipment in good working order. Long-time farmers Steve and Ann Larkin Hansen cover everything from tractors and mowers to trimmers, tillers, ATVs, plows, discs, drills, planters, cultivators, mechanical rakes, and balers, showing you how to care for your equipment to prevent problems and how to diagnose and fix the things that do go wrong.

This book is an up-to-date and comprehensive reference covering pest management in organic farming in major crops of the world. General introductory chapters explore the management of crops to prevent pest outbreaks, plant protection tools in organic farming, and natural enemies and pest control. The remaining chapters are crop-based and discuss geographic distribution, economic importance and key pests. For each pest the fundamental aspects of its bio-ecology and the various methods of control are presented. Understanding of the scientific content is facilitated with practical advice, tables and diagrams, helping users to apply the theories and recommendations. This is an essential resource for researchers and extension workers in crop protection, integrated pest management and biocontrol, and organic farming systems.

Providing expert tips on tending the land, caring for animals, and necessary equipment, Elijah Joshua also covers the intricate process of acquiring organic certification and other business considerations important to a profitable operation. Discover the rewarding satisfaction of running a successful and sustainable organic farm.

"My advice is as old as the plow." So says author, Karl Schwenke of his guide to making a full- or part-time living on the land, a book for anyone who plans to own a small farm. With sections on soil management, farm practices, cash crop selections, machinery, and many other topics, as well as comprehensive series of appendices, the author touches upon the basics of getting started with one's own small-scale farm. Schwenke, himself a small farm owner, has provided a great practical resource for the beginning cash crop grower. Get started on acquiring "the hodgepodge of knowledge blended with a plethora of skills" necessary to becoming a successful organic farmer.

Organic Farming Theory & Practice

The World of Organic Agriculture

Looking After Our Land

A Master's Manual of Tools and Techniques for the Home and Market Gardener, 30th Anniversary Edition

The No-Nonsense Guide to Growing Naturally

How to Raise, Certify, and Market Organic Crops and Livestock

A Master's Manual of Tools and Techniques for the Home and Market Gardener, 2nd Edition

Providing expert tips on tending the land, caring for animals, and necessary equipment, Ann Larkin Hansen also covers the intricate process of acquiring organic certification and other business considerations important to a profitable operation. Discover the rewarding satisfaction of running a successful and sustainable organic farm.

This book makes an attempt to present the available information on organic agriculture in a cogent and easily understandable manner. Though it is not exhaustive, which it is not meant to be, it is felt that book will give an overview on the subject to the interested reader. A viewpoint on organic agriculture has been presented in the book, based on the experience of the authors. The book contains chapters on organic manures (including green manures), recycling of organic wastes, vermiculture, biofertilizers, organic methods of pest and weed management, integrated nutrient management, farming systems and case studies of organic farming. Selected literature is presented for further reading. A compilation of the available information has been a felt need of students, teachers, research workers and administrators in agriculture.

Principles of Organic Farming is a practical oriented text about organic crop management that provides background information as well as details of ecology-improving practices. This book is meant to give the reader a holistic appreciation of the principles and importance of organic farming and to suggest ecologically sound practices that help to develop and maintain sustainable agriculture. This book is intended as a professional basic textbook for undergraduate level students and will specifically meet the requirement of the students of organic farming being taught in all the agricultural universities across the globe. In addition, the purpose of this work is to spread the basic concepts of organic farming in order to; guide the production systems towards a sustainable agriculture and ecologically safe, obtain harmless products of higher quality, contribute to food security, generating income through the access to markets and improve working conditions of farmers and their neighborhoods. Note: T&F does not sell or distribute the hardback in India, Pakistan, Nepal, Bhutan, Bangladesh and Sri Lanka. This title is co-published with NIPA.

The Organic Seed Grower is a comprehensive manual for the serious vegetable grower who is interested in growing high-quality seeds using organic farming practices. It is written for both serious home seed savers and diversified small-scale farmers who want to learn the necessary steps involved in successfully producing a commercial seed crop organically. Detailed profiles for each of the major vegetables provide users with practical, in-depth knowledge about growing, harvesting, and processing seed for a wide range of common and specialty vegetable crops, from Asian greens to zucchini. In addition, readers will find extensive and critical information on topics including: The reproductive biology of crop plants Annual vs. biennial seed crops Isolation distances needed to ensure varietal purity Maintaining adequate population size for genetic integrity Seed crop climates Seed-borne diseases Seed-cleaning basics Seed storage for farmers and more . . . This book can serve as a bridge to lead skilled gardeners, who are already saving their own seed, into the idea of growing seed commercially. And for diversified vegetable farmers who are growing a seed crop for sale for the first time it will provide details on many of the tricks of the trade that are used by professional seed growers. This manual will help the budding seed farmer to become more knowledgeable, efficient, and effective in producing a commercially viable seed crop. With the strong demand for certified organic produce, many regional seed companies are increasingly seeking out dedicated seed growers to ensure a reliable source of organically grown seeds for their farmer and gardener customers. This trend represents a great business opportunity for small-scale commercial growers who wish to raise and sell vegetable seeds as a profitable part of their diversified small-farm operation. Written by well-known plant breeder and organic seed expert John Navazio, The Organic Seed Grower is the most up-to-date and useful guide to best practices in this exciting and important field.

A Farmer's Guide to Vegetable Seed Production

The Organic Gardeners Handbook

Looking Forward with the Maine Organic Farmers and Growers Association

The Complete Book on Organic Farming and Production of Organic Compost

The Electric Fencing Handbook

How to Start and Maintain Your Own Organic Farm

A Study of Organic Agriculture

The new edition of this annual publication (previously published solely by IFOAM and FiBL) documents recent developments in global organic agriculture. It includes contributions from representatives of the organic sector from throughout the world and provides comprehensive organic farming statistics that cover surface area under organic management, numbers of farms and specific information about commodities and land use in organic systems. The book also contains information on the global market of the burgeoning organic sector, the latest developments in organic certification, standards and regulations, and insights into current status and emerging trends for organic agriculture by continent from the worlds foremost experts. For this edition, all statistical data and regional review chapters have been thoroughly updated. Completely new chapters on organic agriculture in the Pacific, on the International Task Force on Harmonization and Equivalence in Organic Agriculture and on organic aquaculture have been added. Published with IFOAM and FiBL

No-till — a method of growing crops and providing pasture without disturbing the soil — has become an important alternative to standard farming practices. In this comprehensive guide to successful no-till vegetable farming for aspiring and beginning farmers, author Daniel Mays, owner and manager of an organic no-till farm in Maine, outlines the environmental, social, and economic benefits of this system. The methods described are designed for implementation at the human scale, relying primarily on human power, with minimal use of machinery. The book presents streamlined planning and record-keeping tools as well as marketing strategies, and outlines community engagement programs like CSA, food justice initiatives, and on-farm education.

Learn how to use natural no-till systems to increase profitability, efficiency, carbon sequestration, and soil health on your small farm. The Organic No-Till Farming Revolution is the comprehensive farmer-developed roadmap showing how no-till lowers barriers to starting a small farm, reduces greenhouse gas emissions, increases efficiency and profitability, and promotes soil health. Farming without tilling has long been a goal of agriculture, yet tilling remains one of the most dominant paradigms; almost everyone does it. But tilling kills beneficial soil life, burns up organic matter, and releases carbon dioxide. If the ground could instead be prepared for planting without tilling, time and energy could be saved, soil organic matter increased, carbon sequestered, and dependence on machinery reduced. This hands-on manual offers: Why roller-crimper no-till methods don't work for most small farms A decision-making framework for the four no-till methods: occultation, solarization, organic mulches grown in place, and applied to beds Ideas for starting a no-till farm or transitioning a working farm A list of tools, supplies, and sources. This is the only manual of its kind, specifically written for natural and small-scale farmers who wish to expand or explore chemical-free, regenerative farming methods.

This book, Organic Fertilizers - From Basic Concepts to Applied Outcomes, is intended to provide an overview of emerging researchable issues related to the use of organic fertilizers that highlight recent research activities in applied organic fertilizers toward a sustainable agriculture and environment. We aimed to compile information from a diversity of sources into a single volume to give some real examples extending the concepts in organic fertilizers that may stimulate new research ideas and trends in the relevant fields.

The Organic No-Till Farming Revolution

High-Production Methods for Small-Scale Farmers

The New Organic Grower, 3rd Edition

Statistics and Emerging Trends 2008

Organic Farming

The Soil and Health

Organic Fertilizers

This book is a printed edition of the Special Issue "Sustainable Agriculture–Beyond Organic Farming" that was published in Sustainability

☒ Organic farming, composed of organic fertilizers as an integral virtue, continues to remain a lucrative bet for the expanding agricultural industry, in line with growing organic food appeal to consumers as a healthy and ethical choice. Beyond ethics, organic fertilizers are gaining significant traction on account of numerous environmental benefits, such as enhanced soil structure and water conservation. Growing awareness among farmers about the nutritional benefits of plant based and animal based fertilizers and their role in promoting growth of earthworm and other microbiological activities vital for plant growth are fuelling adoption of organic fertilizers. Animal based organic fertilizers are garnering significant traction over plant based variants owing to their good aeration and water retention capabilities that enhance the soil fertility. As consumers today are inclined towards clean labels and seeking transparency in everything they consume, organic has emerged as a promising approach to address these concerns. In light of these beneficial aspects of organic approaches and after gauging the futuristic opportunistic value of organic fertilizers. Increasing health issues such as diabetes, obesity and digestive disorders are also one of the factors driving the growth of the organic food. The increased accessibility of organic food and beverages in retail outlets make it more convenient for consumers to purchase these products. Asia-Pacific is also expected to rapidly increase in CAGR, owing to the changing lifestyles and increase in consumer disposable income. Organic food products and shifting consumer preference towards organic food are among the major factors expected to boost demand for organic food products in India. Growing awareness among the consumers regarding the benefits of organic fertilizers over chemical fertilizers, and increasing awareness among farmers and cultivators towards eco-friendly fertilizers. The escalating demand for organic food products is likely to create a dire need for large scale development of organic fertilizers in the forthcoming years, which in turn will create a wide field of opportunities for stakeholders. Sensing the growing demand for organic fertilizers, market goliaths have shifted their focus on expanding their organic fertilizer produce to capitalize on the growing unmet demand from consumers. The book cover various aspects related to different organic farming and production of organic compost with their agriculture process and also provides contact details of machinery suppliers with equipment photographs and plant layout. A total guide to manufacturing and entrepreneurial success in one of today's organic farming and compost industry. This book is one-stop guide to one of the fastest growing sectors of the organic farming and compost industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of organic farming and compost. It serves up a feast of how-to information, from concept to purchasing equipment

Ever you wanted to start your own Organic Farming, But didn't know where and how to start. This book contains proven steps and strategies on how to get started with Organic Farming. This will also serve as your guide in maintaining a healthy organic farm. Here, you'll find helpful tips that are easy enough to apply firsthand. Here Is A Preview Of What You'll Learn... Chapter 1: Organic Farming Chapter 2: Going Organic Chapter 3: Weed management Chapter 4: Insect Management Much, much more! Purchase your copy today!Take action right away to Start your own Organic Farm by purchasing this book "Organic FarmingHow to Start and Maintain Your Own Organic Farm".Tags: organic farming grow your own, organic farming manual, organic farming everything you need to know, organic food, organic, what is organic farming, organic agriculture, farming, organic vegetables...

This book is about the main lessons to be learnt from new approaches to soil and water conservation in sub-Saharan Africa. It presents six case studies, two each from Burkina Faso, Kenya and Mali, where soil and water conservation, based on the participation of the local people, has resulted in some success.

The Ultimate Guide to Producing High-Quality Herbs on a Market Scale

Sustainable Agriculture–Beyond Organic Farming

Managing Energy, Nutrients, and Pests in Organic Field Crops

Practical Organic Gardening

Training Manual for Organic Agriculture

Successful Small-scale Farming

How to Keep Tractors and Implements Running Well. A Storey BASICS® Title

The use of organic management practices in field cropping continues to rise globally, and these methods have proven to be a viable way to produce food with reduced resource use and environmental damage. Managing Energy, Nutrients, and Pests in Organic Field Crops challenges the popular misconception that organic systems are weak at managing energy, nutrients, and pests and shows how innovative farm designs can enhance organic performance. It provides information for assessing the current state of knowledge on organic field cropping and for making the systems more viable. Each chapter summarizes the latest data from a wide range of sources, creating a comprehensive and coherent picture of the issues and integrating agronomic, economic, and policy aspects. Many chapters also include recent research from the authors. Section I, Soil Health, examines the importance of phosphorus balance, soil fertility, and tillage reduction. Section II, Pest Management, focuses on integrated weed management and long-term approaches to insect management. Section III, Integrating Approaches, addresses multiple field cropping challenges. Chapters cover the oldest organic rotational trials in Canada, the issue of using cereals bred for conventional systems and more targeted organic cereal breeding strategies, and case studies of a broad spectrum of farming experiences that explore the broader social and ecological landscape. The final section, Economics, Energy, and Policy, examines environmental issues not previously addressed in the text as well as consumer, economic, and rural community matters. It also presents a reprint of an article that describes policies and programs (and their costs) needed to advance adoption of organic farming in Ontario. The text wraps up with key conclusions and a discussion of overarching themes for the book, summarizing the strengths of the available tool box for organic producers and the challenges that remain.

Use electric fencing to protect your livestock, poultry, beehives, and garden. Portable electric fencing is key to successful rotational grazing, while permanent electric fencing effectively protects gardens and orchards and secures large pastures. Through clear instructions accessible to everyone, you'll learn when to use these methods or a combination of the two, plus how to plan for, build, and maintain your electric fencing. This crucial tool is cost effective and versatile, but veteran farmer and author Ann Larkin Hansen also explains what not to do with an electric fence.

The production of this manual is a joint activity between the Climate, Energy and Tenure Division (NRC) and the Technologies and practices for smallholder farmers (TECA) Team from the Research and Extension Division (DDNR) of FAO Headquarters in Rome, Italy. The realization of this manual has been possible thanks to the hard review, compilation and edition work of Nadia Scialabba, Natural Resources officer (NRC) and Ilka Gomez and Lisa Thivant, members of the TECA Team. Special thanks are due to the International Federation of Organic Agriculture Movements (IFOAM), the Research Institute of Organic Agriculture (FiBL) and the International Institute for Rural Reconstruction (IIRR) for their valuable documents and publications on organic farming for smallholder farmers.

The Organic Gardeners Handbook tells you everything you need to know to create a highly productive vegetable garden. Combining European tradition with American creativity, it covers the art and science of organic gardening with a depth that is rarely seen in contemporary books. There are chapters on every aspect of organic vegetable gardening, soil dynamics, soil management, cultivation, composting, crop planning, raising seedlings, watering, harvesting, seed saving, greenhouses, and much more. Whether you are a complete novice and need your hand held through every step, or a veteran gardener with a permanent layer of soil under your fingernails, you will find this book both helpful and informative. A book that will soon be covered in dirty fingerprints, The Organic Gardeners Handbook is a companion to The Vegetable Growers Handbook.

Soil and Water Conservation in Dryland Africa

Organic Farming Works

The Organic Farming Manual

Organic Farming Handbook

A Complete Guide to Managing Finances, Crops, and Staff—and Making a Profit

Tools for Organic Farming

How to Start and Run a Profitable Market Garden That Builds Health in Soil, Crops, and Communities

A series of eight guides originally published by NOFA (Northeast Organic Farming Association) on organic principles and practices for both the beginner farmer as well as established farmers looking to convert to organic or deepen their practices. Each book is approximately 100 pages, but the information is weighty; the guides use a strong whole-systems farming theory behind their practical advice, as well as offer historical information, further resources, detailed appendices, and profiles of various organic farms across the Northeast. Titles include: Organic Weed and Soil Fertility Management by Steve Gilman (approx 104 pp) Soil Resiliency and Health: Crop Rotation and Cover Cropping on the Organic Farm by Seth Kroeck (96 pp) Compost, Vermicompost, and Compost Tea by Grace Gershuny (96 pp) Vegetable Crop Health: Helping Nature Control Diseases and Pests Organically by Brian Caldwell (96 pp) Organic Dairy Production by Sarah Flack (96) The Wisdom of Plant Heritage: Organic Seed Production and Saving by Bryan Connolly (112 pp) Whole Farm Planning: Ecological Imperatives, Personal Values, and Economics by Elizabeth Henderson and Karl North (96 pp) Humane and Healthy Poultry Production: A Manual for Organic Growers by Karma Glos (104

pp)

"Updated for its 30th anniversary edition; [This book] remains as relevant as ever."—*New York Times Book Review* Since its original publication in 1989, *The New Organic Grower* has been one of the most important farming books available, with pioneer Eliot Coleman leading the charge in the organic movement in the United States. Now fully illustrated and updated, this 30th Anniversary Edition is a must-have for any agricultural library. Eliot Coleman's books and innovative methods have helped innumerable organic farmers build successful farms in deep accordance with nature. The wisdom in this seminal book holds true even as the modern agricultural canon has grown—in large part due to Coleman's influence as a wise elder with decades of experience. New information has been included in this edition to showcase the new tools and techniques that Eliot has been developing over the last thirty-five years. Inspired by the European intensive growers, *The New Organic Grower, 30th Anniversary Edition*, offers a very approachable and productive form of farming that has proven to work well for the earth and its stewards for centuries. Gardeners working on 2.5 acres or less will find this book especially useful, as it offers proof that small-scale market growers and serious home gardeners can live good lives close to the land and make a profit at the same time. *The New Organic Grower is ideal for young farmers just getting started, or gardeners seeking to expand into a more productive enterprise. New material in this edition includes: Beautiful color photographs throughout, taken by master gardener and author Barbara Damrosch (Eliot's wife and co-farmer) Updated information throughout on how Eliot's practices have changed through his experiments over the years A new section from Damrosch about incorporating flowers on the small farm More information on new tools Eliot has invented that don't appear in any of his other books*

A new approach to growing local medicine, including information on geo-authenticity, wildcrafting, and developing a good business plan Both a business guide and a farming manual, The Organic Medicinal Herb Farmer will teach readers how to successfully grow and market organic medicinal Western herbs. Whether you're trying to farm medicinal plants, culinary herbs, or at-risk native herbs exclusively or simply add herbal crops to what you're already growing, successful small-scale herb farmers Jeff and Melanie Carpenter will guide you through the entire process—from cultivation to creating value-added products. Using their Zack Woods Herb Farm in Vermont as a backdrop, the Carpenters cover all the basic practical information farmers need to know to get an organic herb farm up and running, including:

- Size and scale considerations;
- Layout and design of the farm and facilities;
- Growing and cultivation information, including types of tools;
- Field and bed prep;
- Plant propagation;
- Weed control, and pests and diseases;
- Harvesting, as well as wild harvesting and the concept of geo-authentic botanicals;
- Postharvest processing; and,
- Value-added products and marketing.

The authors also provide fifty detailed plant profiles, going deeper into the herbs every farmer should consider growing. In an easy-to-understand, practical, and comprehensive manner, readers will learn how to focus on quality over quantity, and keep costs down by innovating with existing equipment, rather than expensive technology. *Market farmers who have never before considered growing medicinal herbs will learn why it's more important to produce these herbs domestically. The Organic Medicinal Herb Farmer makes a convincing case that producing organic medicinal herbs can be a viable, profitable, farming enterprise. The Carpenters also make the case for incorporating medicinal herbs into existing operations, as it can help increase revenue in the form of value-added products, not to mention improve the ecological health of farmland by encouraging biodiversity as a path toward greater soil health.*

This book aims at presenting a number of studies on the subject of organic farming in order to enable the readers to compare results, methods and conclusions. Therefore, studies from different parts of the world have been included in the form of different topics. It is expected that this opportunity to compare results from different countries will give way to a new perspective on the subject, allowing the typical characteristics of organic agriculture and organic food to be understood more clearly. The renowned experts who have contributed in this book have shared their experience and expertise in this book for the benefit of researchers and students from all over the world and to help them in reaching new results in the field of organic agriculture and organic food.

A Complete Guide to Managing Finances, Crops, and Staff - and Making a Profit

A Comprehensive Guide to Start and Run an Organic Farm

Handbook of Pest Management in Organic Farming

Principles of Organic Farming

Finding Good Farmland

The Organic Medicinal Herb Farmer

A Comprehensive Guide to Starting and Running a Certified Organic Farm

Grow better not bigger with proven low-tech, human-scale, biointensive farming methods

A guide to organic gardening offers tips on soil selection, using natural remedies for pests and diseases, and repurposing vintage containers.

Contrary to popular belief, a good living can be made on an organic farm. What's required is farming smarter, not harder. In *The Organic Farmer's Business Handbook*, Richard Wiswall shares advice on how to make your vegetable production more efficient, better manage your

employees and finances, and turn a profit. From his twenty-seven years of experience at Cate Farm in Vermont, Wiswall knows firsthand the joys of starting and operating an organic farm—as well as the challenges of making a living from one. Farming offers fundamental satisfaction from producing food, working outdoors, being one's own boss, and working intimately with nature. But, unfortunately, many farmers avoid learning about the business end of farming; because of this, they often work harder than they need to, or quit farming altogether because of frustrating—and often avoidable—losses. In this comprehensive business kit, Wiswall covers: Step-by-step procedures to make your crop production more efficient Advice on managing employees, farm operations, and office systems Novel marketing strategies What to do with your profits: business spending, investing, and planning for retirement A companion CD offers valuable business tools, including easy-to-use spreadsheets for projecting cash flow, a payroll calculator, comprehensive crop budgets for forty different crops, and tax planners.

Large-scale capital-intensive farming is being increasingly questioned, in both developed and developing countries. This book lists small-scale and relatively inexpensive tools for organic farmers, wherever they are in the world.

Manual for Organic Farming

The Organic Farmer's Business Handbook

An Organic Approach

How to Evaluate and Acquire Land for Raising Crops and Animals. A Storey BASICS Title

The No-Till Organic Vegetable Farm

Turn Here Sweet Corn

A Successful Grower's Handbook for Small-scale Organic Farming

Organic Farming is the seed you need to get your organic farm growing. This essential guidebook explains everything you need to know to begin and maintain a healthy, productive, and profitable organic farm, from organic certification to planting crops to marketing your produce. If you ' re thinking of starting an organic farm or making the transition to organics, you ' re in good company. The market for organic food increases every year, as does the number of organic producers: in the past two decades, the number of organic farms and businesses has more than tripled. And whether you ' re growing crops or raising animals, you ' ll need some helpful advice as you get started. Organic Farming can help—its pages are full of inspiring and educational wisdom from author Peter V. Fossel, who has farmed organically for more than 25 years. Find out how to farm without pesticides, how to find your way through the rules and regulations surrounding organic certification, and how to develop a marketing strategy. A list of resources also points the way to other books, websites, and organizations that focus on organic farming, including state standards. Organic Farming is the ideal practical handbook to fulfilling your dreams.

Drawing on nearly 50 years of teaching organic farming and gardening, the staff of the UC Santa Cruz Farm & Garden Apprenticeship and invited authors have developed an updated and expanded resource for instructors based on many of the skills and concepts taught in UCSC's annual Apprenticeship in Ecological Horticulture program. Teaching Organic Farming & Gardening: Resources for Instructors, 3rd Edition addresses practical aspects of organic farming and gardening, applied soil science, and social and environmental issues in agriculture. New features of the 3rd Edition include revised and expanded lecture outlines, new demonstrations and exercises, detailed narrative supplements to support lecture topics, and new appendices and illustrations. Although much of the material has been developed for field or garden demonstrations and skill building, most of the units can also be tailored to a classroom setting.The 700-page manual was produced by UCSC's Center for Agroecology & Sustainable Food System and is designed for a wide audience of those involved in teaching farming and gardening skills and sustainable agriculture concepts, including colleges and universities with sustainable agriculture programs, student farms or gardens, and on-farm education programs; urban agriculture, community garden, and farm training programs; farms with internships or apprenticeships; agriculture extension stations; school gardening programs; organizations such as the Peace Corps, US AID, and other groups that provide international training in food growing and ecological growing methods; and master gardener programs.

During his years as a scientist working for the British government in India, Sir Albert Howard conceived of and refined the principles of organic agriculture. Howard ' s *The Soil and Health* became a seminal and inspirational text in the organic movement soon after its publication in 1945. *The Soil and Health* argues that industrial agriculture, emergent in Howard ' s era and dominant today, disrupts the delicate balance of nature and irrevocably robs the soil of its fertility. Howard ' s classic treatise links the burgeoning health crises facing crops, livestock, and humanity to this radical degradation of the Earth ' s soil. His message—that we must respect and restore the health of the soil for the benefit of future generations—still resonates among those who are concerned about the effects of chemically enhanced agriculture.

The Book that Started the Organic Farming Revolution Since its original publication in 1989, *The New Organic Grower* has been one of the most important farming books available, with pioneer Eliot Coleman leading the charge in the organic movement in the United States. Now fully illustrated and updated, this 30th Anniversary Edition is a must-have for any agricultural library. Eliot Coleman's books and innovative methods have helped innumerable organic farmers build successful farms in deep accordance with nature. The wisdom in this seminal book holds true even as the modern agricultural canon has grown—in large part due to Coleman's influence as a wise elder with decades of experience. New information has been included in this edition to showcase the new tools and techniques that Eliot has been developing over the last thirty-five years. Inspired by the European intensive growers, *The New Organic Grower, 30th Anniversary Edition*, offers a very approachable and productive form of farming that has proven to work well for the earth and its stewards for centuries. Gardeners working on 2.5 acres or less will find this book especially useful, as it offers proof that small-scale market growers and serious home gardeners can live good lives close to the land and make a profit at the same time. *The New Organic Grower is ideal for young farmers just getting started, or gardeners seeking to expand into a more productive enterprise. New material in this edition includes: Beautiful color photographs throughout, taken by master gardener and author Barbara Damrosch (Eliot's wife and co-farmer) Updated information throughout on how Eliot's practices have changed through his experiments over the years A new section from Damrosch about incorporating flowers on the small farm More information on new tools Eliot has invented that don't appear in any of his other books*

The Organic Seed Grower

A Planning Manual

The New Organic Grower

Resources for Instructors, 3rd Edition

Teaching Organic Farming and Gardening

From Basic Concepts to Applied Outcomes

The Market Gardener

The organic farming revolution that has swept the country over the past decades can trace much of its origins with the Maine Organic Farmers and Growers Association, which will be celebrating 50 years in 2021. Reviewing the high and low points of the past half-century and looking forward to new challenges and opportunities, the book presents a collection of essays by prominent individual in MOFGA's rise and evolution as well as important voices in the national discussion about sustainability, food resources, soil preservation, young farming, and the intersection of organic farming and human health.

With more than 45,000 sold since 1989, *The New Organic Grower* has become a modern classic. In this newly revised and expanded edition, master grower Eliot Coleman continues to present the simplest and most sustainable ways of growing top-quality organic vegetables. Coleman updates practical information on marketing the harvest, on small-scale equipment, and on farming and gardening for the long-term health of the soil. The new book is thoroughly updated, and includes all-new chapters such as: Farm-Generated Fertility—how to meet your soil-fertility needs from the resources of your own land, even if manure is not available. The Moveable Feast—how to construct home-garden and commercial-scale greenhouses that can be easily moved to benefit plants and avoid insect and disease build-up. The Winter Garden—how to plant, harvest, and sell hardy salad crops all winter long from unheated or minimally heated greenhouses. Pests—how to find "plant-positive" rather than "pest-negative" solutions by growing healthy, naturally resistant plants. The Information Resource—how and where to learn what you need to know to grow delicious organic vegetables, no matter where you live. Written for the serious gardener or small market farmer, *The New Organic Grower* proves that, in terms of both efficiency and profitability, smaller can be better.

Buying farmland is a major investment, so be sure you make an informed choice. This practical guide covers every factor you should consider before making a purchase, including government regulations, residential concerns from the surrounding area, soil conditions, and savvy financing. Whether you intend to grow abundant crops or graze a robust herd of livestock, *Finding Good Farmland* provides a roadmap to the land that's right for you.

An organic farmer relates her family's experiences and struggles in the industry as they faced challenges ranging from inclement weather to the threat of eminent domain.

Crop Rotation on Organic Farms

Nofa Guides

How to Choose and Install the Best Fence to Protect Your Crops and Livestock

Compost, Vermicompost, and Compost Tea; Crop Rotation and Cover Cropping; Humane and Healthy Poultry Production; Whole-Farm Planning; Growing Healthy

Maintaining Small-Farm Equipment

A Manual of Appropriate Equipment and Treatments

The Future of the Organic Farming Revolution

Publisher's description.