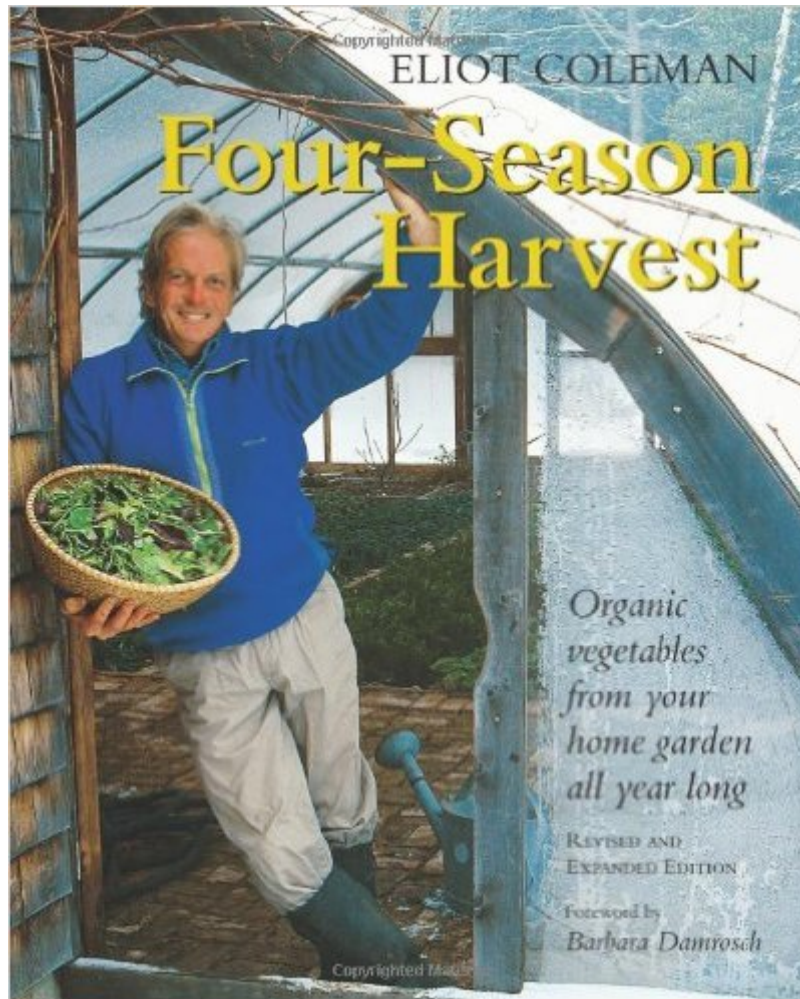


The book was found

Four-Season Harvest: Organic Vegetables From Your Home Garden All Year Long, 2nd Edition



Synopsis

If you love the joys of eating home-garden vegetables but always thought those joys had to stop at the end of summer, this book is for you. Eliot Coleman introduces the surprising fact that most of the United States has more winter sunshine than the south of France. He shows how North American gardeners can successfully use that sun to raise a wide variety of traditional winter vegetables in backyard cold frames and plastic covered tunnel greenhouses without supplementary heat. Coleman expands upon his own experiences with new ideas learned on a winter-vegetable pilgrimage across the ocean to the acknowledged kingdom of vegetable cuisine, the southern part of France, which lies on the 44th parallel, the same latitude as his farm in Maine. This story of sunshine, weather patterns, old limitations and expectations, and new realities is delightfully innovative in the best gardening tradition. Four-Season Harvest will have you feasting on fresh produce from your garden all through the winter. To learn more about the possibility of a four-season farm, please visit Coleman's website www.fourseasonfarm.com.

Book Information

Paperback: 236 pages

Publisher: Chelsea Green Publishing; Subsequent edition (October 1, 1999)

Language: English

ISBN-10: 1890132276

ISBN-13: 978-1890132279

Product Dimensions: 8 x 0.6 x 10 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (220 customer reviews)

Best Sellers Rank: #14,244 in Books (See Top 100 in Books) #8 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Vegetables](#) #10 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic](#) #26 in [Books > Crafts, Hobbies & Home > Sustainable Living](#)

Customer Reviews

Eat fresh, home-grown vegetables year round? Eliminate canning and freezing? Do this all at low cost? Eliot Coleman does, you can, too, and here is the how. Coleman is a market gardener in Maine who may eat better than Bill Gates. He shows that sunlight and wind protection are more important than temperature--and, by the way, most of the U.S. gets more winter sunlight than Coleman's place. Inexpensive, unheated greenhouses that he calls tall tunnel houses--some say

hoop houses--and cold frames protect from wind and keep snow off the veggies. Greenhouse comfort is more to benefit the gardener. The key is what and when to plant. Full info given for planting dates, construction details, sources of seeds, tools, greenhouses. Well illustrated. An essential guide for organic gourmands.

I've built a few cold frames in north-eastern Massachusetts based on all the latest theories of maximizing and storing solar heat. They didn't work so well. Then I tried Elliott's simple cold-frame design and it was in every way superior! He's not making stuff up to sell a book, this is time-tested and personally tested advice from a master grower. This, and "The New Organic Grower" were my favorite books before I moved South.

Coleman is an experienced organic gardener and has written previous books on organic gardening. Whether you are looking for new organic gardening techniques or ways to improve a self-sustaining lifestyle, Coleman's book will be a valuable resource. He explains how to grow delicious, organically-grown vegetables from your home garden year 'round. Organically-grown vegetables can be harvested throughout the coldest months in all climate zones in the Lower 48 without much extra effort or time. He shows how to design inexpensive, simple cold frames and unheated mobile greenhouses. He explains how to use them along with a root cellar to grow a variety of organic vegetables each suited to their season. Success depends on growing a large variety of vegetables each suited to their season, and in cold frames, mobile greenhouses, and root cellars. Coleman's book will surely guide the grower to extend the growing season!

I'd wanted this book for a year, and it lived up to the anticipation for a number of reasons. First, there is great detail, so much that you gotta fight off being overwhelmed. This will clearly be a great reference book for many years to come. Second, this isn't some new invention in farming... it's something I value even more, the careful collection of old-wisdom and a retraining those of us who have been cut off from the ways of yore. In this case, the author researches growing methods in France and shows us how folk who rely on garden food have long found ways to grow it more effectively. Cool stuff. Makes me more enthusiastic about winter gardening... and about eating more whole foods.

I love this book! I recently checked this out from the library, to try it out before I buy, and now I know that it's definitely a book to add to my collection. I am going to be starting a garden in the spring,

and I was becoming overwhelmed with all of the information out there, but once I started reading *Four Season Harvest*, I realized that it won't be as complicated as I thought and I was able to relax a little. With all of the thorough and easy to understand information he gives, his system (and his results) sounds like it would be easy to reproduce in anybody's garden. I especially like his mobile greenhouse plans and I am planning on implementing them once I get my garden established. I appreciate the fact that not only does he give recommendations on how to use coldframes and greenhouses, but he also gives suggestions on how to build simple versions, which is great for someone like me who does not already have plans for building those things. I would also recommend Coleman's book *The New Organic Grower*. Although it is more geared towards market growers, it has a lot of great information that is also useful for home gardeners.

It is probably not easy writing a second book on a similar subject. I read and reviewed Eliot Coleman's first book on Organic Gardening. And as you can read in that first review, I just loved that book. The second book, I would have called "Cold Hardy Winter Vegetables", rather than the *Four-Season Harvest*. Of course there is a list for growing vegetables all year round. But apart from the list what one can grow during the colder season, it is just pretty much a recapitulation of the first work Coleman put on paper. So I still give this book 4 Stars. Because if you have not read his first one, then of course it would be a great book.

After joining a farmer's market, this book/author was mentioned several times in conversation with other growers. Since we had recently "retired" to upstate NY, I thought it might be a good thing to see how someone else turned a negative to a positive (such as our frozen north). The result- with the help of my 81 year old friend we are building a hoop house (or 2) instead of the green house I originally desired. Simple and useful- sums the book up best!

This book is really wonderful. I've owned it for several years and have also had reliable winter harvests in Maine (where I used to live). It has also really expanded my awareness of good things to eat fresh from my garden. Coleman presents his ideas clearly and with plenty of pictures. This is really critical. Using the diagrams in the book, I was easily able to build a cold frame from scrap board. No mean feat, as I am not the most accomplished builder. The only drawback to the book, which is pretty minor, is the size of the hardiness zone map in the back. I would have much preferred it to be larger and in color.

[Download to continue reading...](#)

Four-Season Harvest: Organic Vegetables from Your Home Garden All Year Long, 2nd Edition
The Ultimate Guide to Vegetable Gardening for Beginners, 2nd Edition: How to Grow Your Own Healthy
Organic Vegetables All Year Round! The Organic Gardener's Handbook of Natural Pest and
Disease Control: A Complete Guide to Maintaining a Healthy Garden and Yard the Earth-Friendly
Way (Rodale Organic Gardening Books (Paperback)) The Winter Harvest Handbook: Year Round
Vegetable Production Using Deep-Organic Techniques and Unheated Greenhouses Injustice: Gods
Among Us: Year Four Vol. 1 (Injustice: Gods Among Us Year Four) The Ultimate Guide to
Greenhouse Gardening for Beginners: How to Grow Flowers and Vegetables Year-Round in Your
Greenhouse (2nd Edition) The Nonstop Garden: A Step-by-Step Guide to Smart Plant Choices and
Four-Season Designs The Big Book of Preserving the Harvest: 150 Recipes for Freezing, Canning,
Drying and Pickling Fruits and Vegetables Organic Perfume: The Ultimate Beginner's Guide to
Making the Best Organic Perfume in 24 Hours or Less! Organic Manifesto: How Organic Food Can
Heal Our Planet, Feed the World, and Keep Us Safe The Organic Farming Manual: A
Comprehensive Guide to Starting and Running a Certified Organic Farm Hydroponics: The
Definitive Beginner's Guide to Quickly Start Growing Vegetables, Fruits, & Herbs for
Self-Sufficiency! (Gardening, Organic Gardening, Homesteading, Horticulture, Aquaculture) Square
Foot Gardening Guide: Grow Organic Fruits and Vegetables in Less Space Fermented Vegetables:
Creative Recipes for Fermenting 64 Vegetables & Herbs in Krauts, Kimchis, Brined Pickles,
Chutneys, Relishes & Pastes Lucky Peach Presents Power Vegetables!: Turbocharged Recipes for
Vegetables with Guts We Gather Together: Celebrating the Harvest Season The Cakebread Cellars
Napa Valley Cookbook: Wine and Recipes to Celebrate Every Season's Harvest The Long Way
Home (Buffy the Vampire Slayer, Season 8, Vol. 1) The New Organic Grower: A Master's Manual of
Tools and Techniques for the Home and Market Gardener, 2nd Edition (A Gardener's Supply Book)
Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your
Garden (Lab Series)

[Dmca](#)