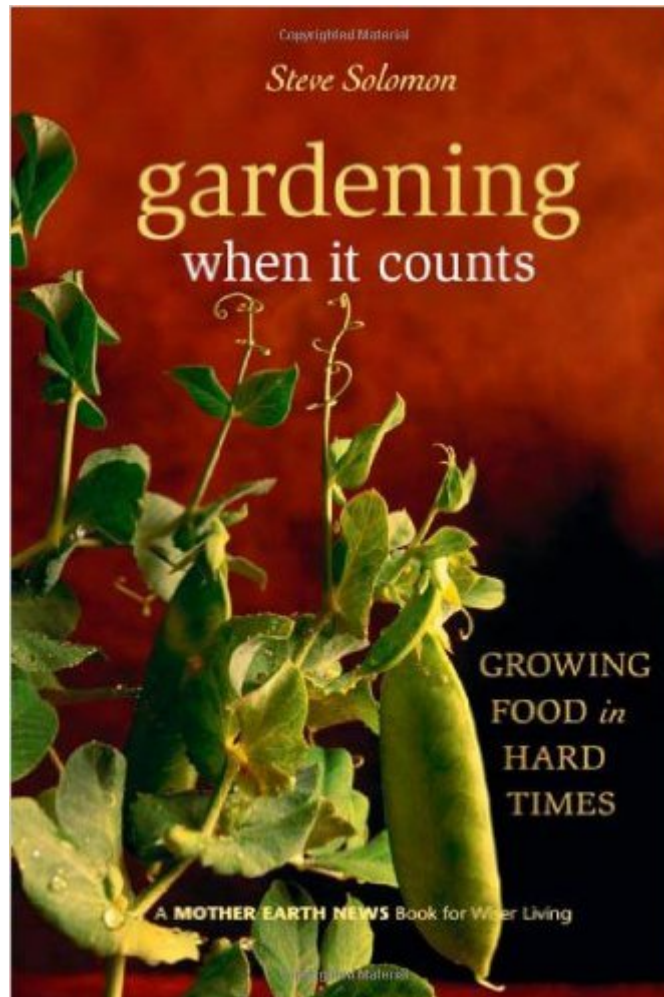


The book was found

Gardening When It Counts: Growing Food In Hard Times (Mother Earth News Wiser Living Series)



Synopsis

The decline of cheap oil is inspiring increasing numbers of North Americans to achieve some measure of backyard food self-sufficiency. In hard times, the family can be greatly helped by growing a highly productive food garden, requiring little cash outlay or watering. Currently popular intensive vegetable gardening methods are largely inappropriate to this new circumstance. Crowded raised beds require high inputs of water, fertility and organic matter, and demand large amounts of human time and effort. But, except for labor, these inputs depend on the price of oil. Prior to the 1970s, North American home food growing used more land with less labor, with wider plant spacing, with less or no irrigation, and all done with sharp hand tools. But these sustainable systems have been largely forgotten. *Gardening When It Counts* helps readers rediscover traditional low-input gardening methods to produce healthy food. Designed for readers with no experience and applicable to most areas in the English-speaking world except the tropics and hot deserts, this book shows that any family with access to 3-5,000 sq. ft. of garden land can halve their food costs using a growing system requiring just the odd bucketful of household waste water, perhaps two hundred dollars worth of hand tools, and about the same amount spent on supplies — working an average of two hours a day during the growing season. Steve Solomon is a well-known west coast gardener and author of five previous books, including *Growing Vegetables West of the Cascades* which has appeared in five editions.

Book Information

Series: Mother Earth News Wiser Living Series (Book 5)

Paperback: 360 pages

Publisher: New Society Publishers; F First Paperback Edition Used edition (April 1, 2006)

Language: English

ISBN-10: 086571553X

ISBN-13: 978-0865715530

Product Dimensions: 6 x 0.9 x 9 inches

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

Average Customer Review: 4.3 out of 5 stars — See all reviews (174 customer reviews)

Best Sellers Rank: #21,864 in Books (See Top 100 in Books) #7 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Fruit #16 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture #17 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Vegetables

Customer Reviews

This book is written as if Steve Solomon is the grandfatherly type telling those who know nothing of gardening what's what. Initially, I was a bit put-off by this tone, but the author has earned a right to that tone and his opinions. I quickly became very interested in what he has to say, in that he rejects many ideas and fads on intensive, hyper dense garden production. Steve Solomon has been around long enough to have tried some of the high density, intensive gardening ideas and found them wanting. I had to really chuckle when I read his rudimentary back to basics tool list consisting of a shovel, a bow rake, a hoe and a file to keep them sharp and useful. A simple wheelbarrow, buckets, knife and stone fill out his recommendations. He's so very right when he suggests that it doesn't take an armada of gadgets and do-hickies and specialty tools to make a very successful garden. And his comments on using some commonly sold garden gadgets make for humorous images for those who have suffered too short handles, stooped backs and the associated aches and pains. Many folks pondering the latest garden knick-knack catalog could do well to remember Solomon's basic tools will get the job done advice. Admittedly, he does sound like what MY grandfather would've said in the tool chapter. ("Put down that dreambook, pick up that hoe, and get to doing something useful." ...)What I particularly thought useful was the idea of returning to planting based on choosing plant spacing not for intensity of harvest if thoroughly irrigated, but rather choosing less dense spacing based on potential for drought.

This book claims to tell you how to 'garden when it counts' and specifically mentions gardening during times of economic hardship (i.e. Peak Oil). Yet, it's not nearly as comprehensive or as down-and-dirty survivalist as I had hoped. I wanted simple to follow, bullet point format, but the book did not deliver. Sometimes the narrative left me behind and I didn't follow. Gardeners in general (not just this book) tend to gloss over details as if we're just supposed to know. For example, the fertigation section of the book doesn't have a really good definitive statement of what the heck fertigation is. Nor do I recall any specifications being provided on the size of the hole or how you make the hole in the first place. Good definitive (and idiot proof) topic sentences would've been a huge help. Also, it was frustrating for a book that purported to teach gardening for hard times to say it's not worth it to garden in clay soil or rocky soil. I would've thought there would be a focus on things that can be done to maximize growth in all conditions. This is Gardening When It Counts, not Gardening In Ideal Conditions. That and gardening is more expensive than I thought. Especially as the author notes that once oil prices go up so will the cost of all the fertilizers he advises you will need. Can I afford to garden when it counts? I'm not sure. Plus, unless you can buy seeds at least

every other year, you are S.O.L. (which I would've hoped there would've been more discussion on alternatives, perhaps some discussion of exchanging seeds with local gardeners etc...)In addition the author recommends at least 2700 square feet of garden space times two (so you can rotate your crops). This is not practical for most of suburbia.

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

Gardening When It Counts: Growing Food in Hard Times (Mother Earth News Wiser Living Series)
Gardening:The Simple instructive complete guide to vegetable gardening for beginners (mini farming,Preparedness Gardening,Vertical Gardening,Gardening ... Gardening, Organic Gardening, aquaponic) Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable) Winter Gardening for Beginners 2nd Edition: The Ultimate Guide to Planning, Planting & Growing Your Winter Flowers and Vegetables (Companion Gardening, ... Gardening, Gardening, Raised Bed Gardening) The Complete Book of Food Counts, 9th Edition: The Book That Counts It All Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Gardening: Air-Cleaning House Plants to Purify Your Home - DIY Home, Home Gardening & Indoor Gardening (Healthy Home, Gardening for Beginners, Container ... Hacks, Healthier You, Outdoor Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening Guide, Greenhouse Gardening) Best of MOTHER EARTH NEWS: Build It Yourself Mother Earth News Almanac: A Guide Through the Seasons Cannabis: 15 Easiest Hacks to Grow Marijuana Plants at Home: (DIY Cannabis Extracts, Gardening, Cannabis, Cannabis Growing, Gardening Books, Botanical, ... strains, indoor growing, cannabis dabbing) Greenhouse: Greenhouse Construction & Gardening Box Set (Greenhouse, Greenhouse Management, Greenhouse Growing, Greenhouse Plans, Greenhouse Gardening, Greenhouse Gardening for Beginner) Gardening: Organic Vegetable Gardening Made Easy (Organic Vegetable Gardening Guide For Beginners Including Planning Planting And Growing Garden Fresh Produce) Vertical Gardening: Growing Your Dream Garden with Much Less Space! (Vertical Gardening, Gardening, Mini-Farming) Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening) Hydroponic Gardening: How To Grow 40 Pounds of Organic Produce 50% Faster With No Soil And No Yard (hydroponic

gardening, aquaponics, square foot gardening, ... container gardening, urban homestead) Perennial Vegetables: Vegetable Gardening: 21 Vegetables to Plant Once and Harvest Forever (Perennial Vegetables, Perennial Plants, Gardening, Gardening ... Garden Vegetables, and Vegetable Gardening) Gardening: 4 in 1 Masterclass: Book 1: Container Gardening + Book 2: Vertical Gardening + Book 3: Urban Homesteading + Book 4: Square foot Gardening GARDENING: The Ultimate Gardening Techniques for Beginners! (2nd Edition): Gardening - Easy Tips and Tricks to Make Gardening Easier and More Productive

[Dmca](#)