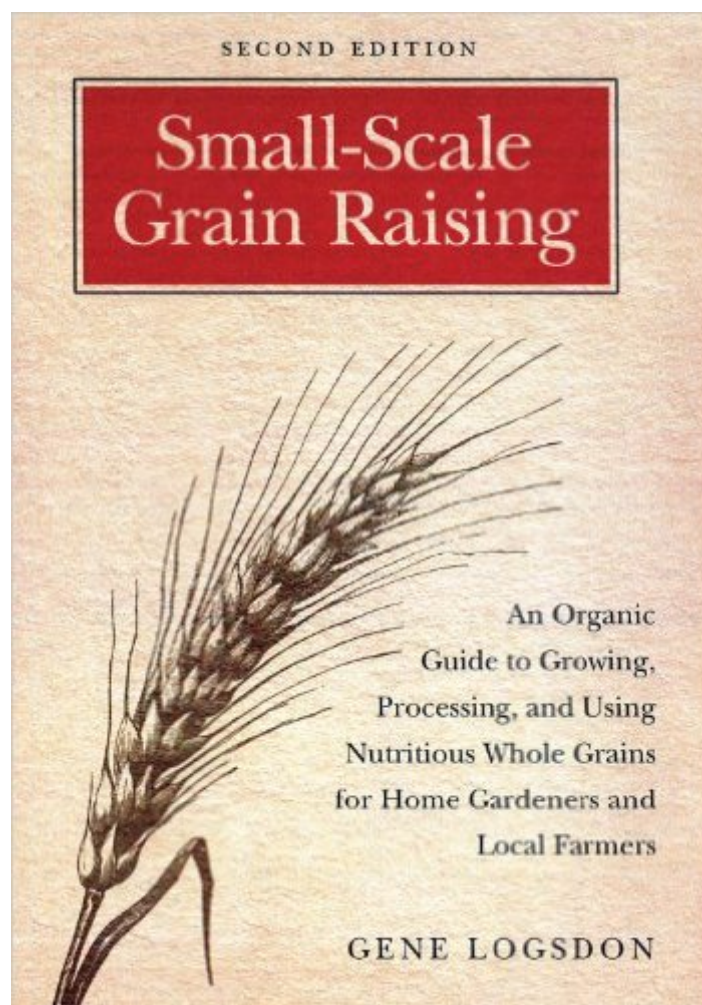


The book was found

# Small-Scale Grain Raising: An Organic Guide To Growing, Processing, And Using Nutritious Whole Grains For Home Gardeners And Local Farmers, 2nd Edition



## Synopsis

First published in 1977, this bookâfrom one of Americaâs most famous and prolific agricultural writersâbecame an almost instant classic among homestead gardeners and small farmers. Now fully updated and available once more, *Small-Scale Grain Raising* offers a entirely new generation of readers the best introduction to a wide range of both common and lesser-known specialty grains and related field crops, from corn, wheat, and rye to buckwheat, millet, rice, spelt, flax, and even beans and sunflowers. More and more Americans are seeking out locally grown foods, yet one of the real stumbling blocks to their efforts has been finding local sources for grains, which are grown mainly on large, distant corporate farms. At the same time, commodity prices for grainsâand the products made from themâhave skyrocketed due to rising energy costs and increased demand. In this book, Gene Logsdon proves that anyone who has access to a large garden or small farm can (and should) think outside the agribusiness box and learn to grow healthy whole grains or beansâthe base of our culinary food pyramidâalongside their fruits and vegetables. Starting from the simple but revolutionary concept of the garden âpancake patch,â Logsdon opens up our eyes to a whole world of plants that we wrongly assume only the agricultural âbig boysâ can grow. He succinctly covers all the basics, from planting and dealing with pests, weeds, and diseases to harvesting, processing, storing, and using whole grains. There are even a few recipes sprinkled throughout, along with more than a little wit and wisdom. Never has there been a better time, or a more receptive audience, for this book. Localvores, serious home gardeners, CSA farmers, and whole-foods advocatesâin fact, all people who value fresh, high-quality foodsâwill find a field full of information and ideas in this once and future classic.

## Book Information

Paperback: 320 pages

Publisher: Chelsea Green Publishing; 2 edition (May 12, 2009)

Language: English

ISBN-10: 1603580778

ISBN-13: 978-1603580779

Product Dimensions: 7 x 0.8 x 10 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (49 customer reviews)

Best Sellers Rank: #60,865 in Books (See Top 100 in Books) #50 inÂ Books > Science & Math >

Agricultural Sciences > Sustainable Agriculture #60 inÂ Books > Crafts, Hobbies & Home >

## Customer Reviews

I didn't think this book was of much help to me as someone interested in very small grain production. The author talks a lot about big machinery and acres to be something I relate to. He also seems to assume the reader can go to a grain elevator or a feed mill. I have access to neither, being in Florida. ( Of course, I'm accustomed to having to translate everything to Florida's terms.) I am currently reading "Homegrown Whole Grains" by Sara Pitzer, and it seems to be geared more to my scale. Both books give good basic coverage of different grains, how to grow them, and recipes for their use. I did enjoy Mr. Logsdon's style of writing, and I hope to read more of his books. I just hope I will be able to put them into perspective for my own homestead's applications.

Thank goodness, we can now put our 32-year-old copy of this book out to pasture; it is falling apart at the seams. We bought a copy from a used bookseller about 5 years ago, and have used it to formulate an approach for small-scale grain raising. Our old book has become considerably more threadbare than it already was. This book introduces grain growing to the gardener or small-acreage homesteader. It offers many options for expediently producing and using grains (for both human and animal consumption) without needing to own the big iron usually associated with grain farming. It brings out the character of each type of grain as well as how to grow, harvest, and use it. And it introduces some grains that many gardeners might not be familiar with. There are great descriptions of hand tools which are no longer in use commercially, but which can still be quite useful to the small-scale grain producer. On top of that, the book is well written and a pleasure to read. This is one of our most treasured homesteading reference books.

I was disappointed not in the book, it was an enjoyable read, but that growing grain requires more work and/or equipment than vegetable gardening. The information provided on how to plant, grow, harvest and store grains reveals that a "pancake" patch needs more equipment than the average home gardener would normally own, particularly for harvesting. The author frequently states that the hand tools needed for are either found used at farm auctions or are antiques and not available. If you have acreage beyond a normal vegetable garden and a strong healthy back the book honestly presents the information needed to grow ones one supply of grain. I must admit, small plot grain growing is more for personal satisfaction than food production, but the book is a good reference to

include in one's garden library.

A tractor and acreage is called for in most of the situations raised in this book. It's the classic 1977 book on small, organic grain production. It's especially useful for grain for beer and other malt beverage making operations, or as the author originally wrote, for small-scale bakery operations. A great book, but not for gardeners. If you have an acre, or a couple of acres, and want to try raising grain, then this is your book.

The title suggest that this book is written as well for gardeners. It is not. Most of the cultivation techniques he describes are based on a tractor and a lot of machinery unknown to me (an I guess to most gardeners as well). There are no hints of hand cultivating as he assumes that all gardeners own a rotary hoe. He also assumes a lot of knowledge the reader might have, i.e. sow clover in the wheat. OK, but what do I have to do when I have a garden bed full of wheat? Do I simply throw seeds in between or do I have to cultivate the bed before? Another example is he suggests to grow wheat like the Chinese did in rows. But no description how this is done, how it looks. Some things like how to store your corn in the field are described in a very lengthy way and it would have been a lot easier putting in some pictures to explain. Other questions are not answered at all. The book is not very methodical and it is poorly organized. The recipes are weird. For me it just does not fit to write a book on growing your own grains and then in the recipe section asking for ingredients like "frozen corn" or "nonfat dry milk". I find it very disturbing that there are no metric measurements and temperatures in brackets. Even American readers might have problems to know what a peck of corn is or a bushel of wheat, which is something different than a bushel of oats. For the normal backyard gardener pounds or kilos are understandable. In short, it is a nice book to read, lot of American farming history, but nothing which really help you to grow your own grains, unless you have a lot of knowledge yet.

I found this book very well written and extremely informative. I initially had reservation about ordering this book because of the reviews that stated it was not written for small gardeners. I found this to be untrue. Whether you are spreading the seed by hand or grain drill and harvesting by hand sickle or combine, you will find a wealth of information in this book. If you are looking to add an excellent book on Grain to your personal library shelf, this is it. If you need more basic information, try Carla Emery's "Encyclopedia of Country living".

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

Small-Scale Grain Raising: An Organic Guide to Growing, Processing, and Using Nutritious Whole Grains for Home Gardeners and Local Farmers, 2nd Edition The Organic Grain Grower: Small-Scale, Holistic Grain Production for the Home and Market Producer Whole: The 30 Day Whole Foods Challenge: Complete Cookbook of 90-AWARD WINNING Recipes Guaranteed to Lose Weight (Whole, Whole Foods, Whole Food Diet, Whole Foods Cookbook) Whole Food: The 30 Day Whole Food Challenge - Whole Foods Diet - Whole Foods Cookbook - Whole Foods Recipes (Whole Foods - Clean Eating) 30 Day Whole Food Challenge: 30-Day Whole Food Diet Challenge Recipe Cookbook for Weight Loss Eat healthy, Lose Weight! (Whole Foods, Whole Diet, ... Whole Recipes, Whole 30 Diet Plan) (Volume 1) Whole Food: The 30 Day Whole Food Challenge - Whole Foods Diet - Whole Foods Cookbook - Whole Foods Recipes ORGANIC COOKBOOK: Healthy And Delicious Baby Food Recipes Which Are Nutritious And Easy To Cook (organic food, food recipes, nutritious food) Grain Free Diet: Against all Grain, The Surprising Truth about the Silent Killer of Wheat, Gluten, Carbs, and Sugar, The Extraordinary Grain Free Health for Weight Loss and Healthy Life Grain Brain Audiobook: David Perlmutter GRAIN BRAIN Audio CD: Grain Brain David Perlmutter The Everything Sprouted Grains Book: A complete guide to the miracle of sprouted grains (Everything®) How to Grow More Vegetables, Eighth Edition: (and Fruits, Nuts, Berries, Grains, and Other Crops) Than You Ever Thought Possible on Less Land Than You ... (And Fruits, Nuts, Berries, Grains,) The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition Greenhorns: The Next Generation of American Farmers 50 Dispatches from the New Farmers' Movement Botany for Gardeners, 3rd Edition (Science for Gardeners) Botany for Gardeners: Third Edition (Science for Gardeners) The Chicago Homegrown Cookbook: Local Food, Local Restaurants, Local Recipes (Homegrown Cookbooks) Local Breads: Sourdough and Whole-Grain Recipes from Europe's Best Artisan Bakers The Everything Whole Grain, High Fiber Cookbook: Delicious, heart-healthy snacks and meals the whole family will love (Everything®) The Everything Whole Grain, High Fiber Cookbook: Delicious, heart-healthy snacks and meals the whole family will love Growing Good Things to Eat in Texas: Profiles of Organic Farmers and Ranchers across the State (Texas A&M University Agriculture Series)

[Dmca](#)