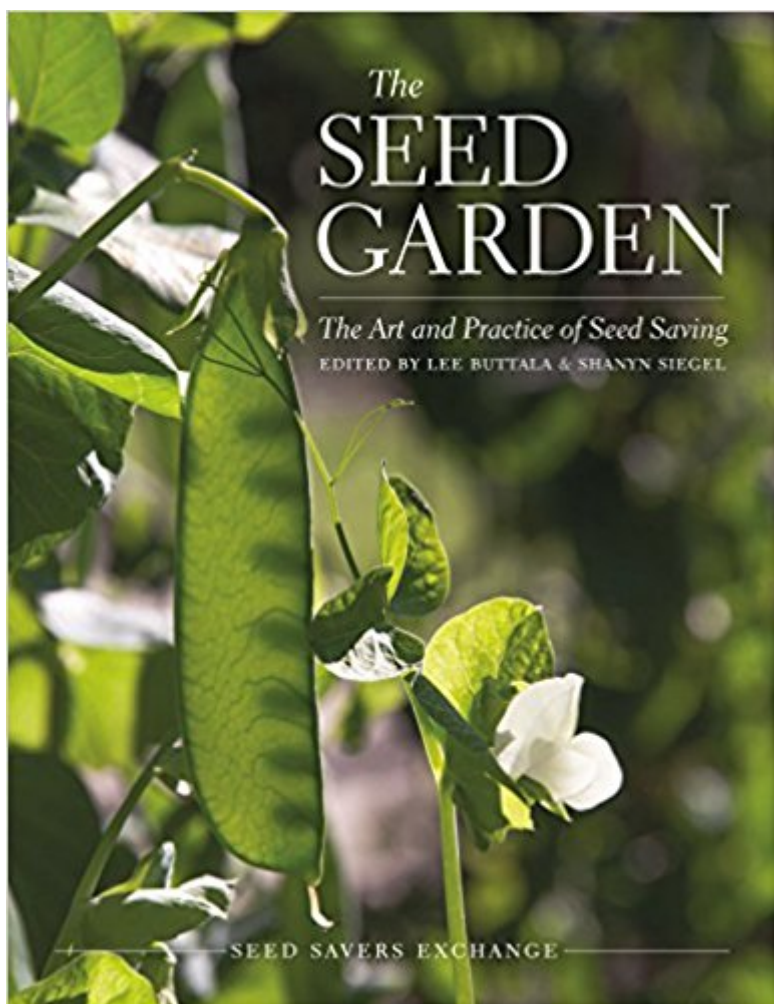


The book was found

# The Seed Garden: The Art And Practice Of Seed Saving



## Synopsis

Winner of the American Horticultural Society Award for Excellence In Garden Book Publishing

Winner of the Silver Medal for Best Reference from the Garden Writerâ™s Association Filled with advice for the home gardener and the more seasoned horticulturist alike, The Seed Garden: The Art and Practice of Seed Saving provides straightforward instruction on collecting seed that is true-to-type and ready for sowing in next yearâ™s garden. In this comprehensive book, Seed Savers Exchange, one of the foremost American authorities on the subject, and the Organic Seed Alliance bring together decades of knowledge to demystify the time-honored tradition of saving the seed of more than seventy-five coveted vegetable and herb cropsâ•from heirloom tomatoes and long-favored varieties of beans, lettuces, and cabbages to centuries-old varieties of peppers and grains. With clear instructions, lush photographs, and easy-to-comprehend profiles on individual vegetable crops, this book not only teaches us how to go about conserving these important varieties for future generations and for planting out in next yearâ™s garden, it also provides a deeper understanding of the importance of saving these genetically valuable varieties of vegetables that have evolved over the centuries through careful selection by farmers and home gardeners. Through simple lessons and master classes on crop selection, pollination, roguing, and the processes of harvesting and storing seeds, this book ensures that these time-honored traditions can continue. Many of these vegetable varieties are treasured for traits that are singular to their strain, whether that is a resistance to disease, an ability to grow well in a region for which that crop is not typically well suited, resistance to early bolting, or simply because it is a great-tasting variety. In an age of genetically modified crops and hybrid seed, a growing appreciation for saving seeds of these time-tested, open-pollinated cultivars has found a new audience from home vegetable gardeners and cooks to restaurant chefs and local farmers. Whether interested in simply saving seeds for home use or working to conserve rare varieties of beloved squashes and tomatoes, this book provides a deeper understanding of the art, the science, and the joy of saving seeds.

## Book Information

Paperback: 350 pages

Publisher: Seed Savers Exchange (May 4, 2015)

Language: English

ISBN-10: 0988474913

ISBN-13: 978-0988474918

Product Dimensions: 8.4 x 1 x 10.7 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 19 customer reviews

Best Sellers Rank: #221,320 in Books (See Top 100 in Books) #83 in Books > Science & Math > Agricultural Sciences > Horticulture #145 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic #146 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Vegetables

## Customer Reviews

"An indispensable, brilliantly written, and beautifully illustrated resource."â "Paul Oster, garden columnist for the Pittsburgh Post-Gazette" This is the only book people will need to grow plants and save their seed."â "Jeff Cox, garden columnist" A comprehensive overview of seed-saving â " both art and science."â "Margaret Roach, blogger and garden writer, A Way to Garden" Critical information packaged in an attractive way."â "Rita Haster, botanical librarian for the Morton Arboretum

Lee Buttala is an Emmy Awardâ "winning television producer of Martha Stewart Living and was the creator, producer, and director of Cultivating Life, a PBS series on outdoor living and gardening.â He has written for The New York Times, Martha Stewart Living, New York, and Metropolitan Home. As an editor, he has worked for magazines ranging from Saveur, Garden Design, and Interview, and for the book publisher Alfred A. Knopf. He also served as the preservation program manager for the Garden Conservancy and has studied garden design at the Kyoto University of Art and Design, the Chelsea Physic Garden, and the New York Botanical Garden. Shanyn Siegel has worked in sustainable agriculture and horticulture for over fifteen years, specializing in organic vegetable gardening and organic seed production.â For over four years, Shanyn worked as collection curator for Seed Savers Exchange, conserving and promoting Americaâ "TM's culturally diverse but endangered food-crop heritage for future generations.â As curator, Shanyn grew, evaluated, and saved seeds from thousands of heirloom and open-pollinated vegetable varieties.â She is presently working in New Yorkâ "TM's Hudson Valley to build local seed-saving networks.

Great resource!

Good knowledge to have.

This book is invaluable...it's also a beautiful display book for your coffee table. The illustrations are lovely.

love this book filled with almost all the information I needed

BEAUTIFUL BOOK! I pre-ordered this and am incredibly happy with it. Beautiful images and lots of information. Will always support the Seed Savers community.

This is the bible of seed saving. A must for anyone who wants to save seeds the right way.

Great book! Thank you so much!#

Been waiting for a seed saving book like this, beautiful color photos! Thank you Seed Savers!

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

The Seed Garden: The Art and Practice of Seed Saving The Water-Saving Garden: How to Grow a Gorgeous Garden with a Lot Less Water Seed by Seed: The Legend and Legacy of John "Appleseed" Chapman The Starters Guide To: Backyard Farming: Grow Natural Foods through Backyard Farming, Homesteading, Healthy Living and The Importance of Seed Saving! Saving Seeds, Preserving Taste: Heirloom Seed Savers in Appalachia Personal Finance: Budgeting and Saving Money (FREE Bonuses Included) (Finance, Personal Finance, Budget, Budgeting, Budgeting Money, Save Money, Saving Money, Money) Going Blue: A Teen Guide to Saving Our Oceans and Waterways: A Teen Guide to Saving Our Oceans, Lake Soluble Fiber: Saving Your Health, Saving Your Money DIY Energy & Money Saving Solutions â€“ Best Practices Volume 1 Landscape Hedge (Simple DIY Money Saving Green Solutions) The Garden Journal, Planner and Log Book: Repeat successes & learn from mistakes with complete personal garden records. 28 adaptable year-round forms, ... (The Garden Journal Log Books) (Volume 1) The Garden Diary, Journal & Log Book: Plan garden beds and track changes in your landscape for a year to year record. 100 diary pages, 10 graph pages ... (The Garden Journal Log Books) (Volume 2) A Gardener's Journal: Bright Garden, The Easy Way To Organize Your Garden, Write Your Garden Records, Plans, Thoughts and Memories, Square Foot Plan, ... Year Round, 8 x 10 (20.32 x 25.4 cm), 178 Pages How to Design a Small Garden - Step-by-Step Landscaping Ideas, Pictures and Plans for Planning the Perfect Small Garden ('How to Plan a Garden' Series Book 5) Northwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The

Plants Most Likely to Thrive in Your Garden ... Most Important Tasks in the Garden Each Month  
Midwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You  
Need - The Plants Most Likely to Thrive in Your Garden - ... Most Important Tasks in the Garden  
Each Month Garden of Secrets Past: An English Garden Mystery (English Garden Mysteries) Wild  
Woman's Garden: 7 Radical Weeds for Women Over 40 (The Garden Remedy Series) (The Garden  
Remedy Series) The Compost Specialist: The Essential Guide to Creating and Using Garden  
Compost, and Using Potting and Seed Composts (Specialist Series) How Does A Pumpkin Grow?:  
Discover the secrets about how pumpkins grow! Be inspired to plant a seed and watch the beauty  
unfold in your own backyard. (Country Garden Book 2) The Mustard Seed Garden Manual of  
Painting

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)