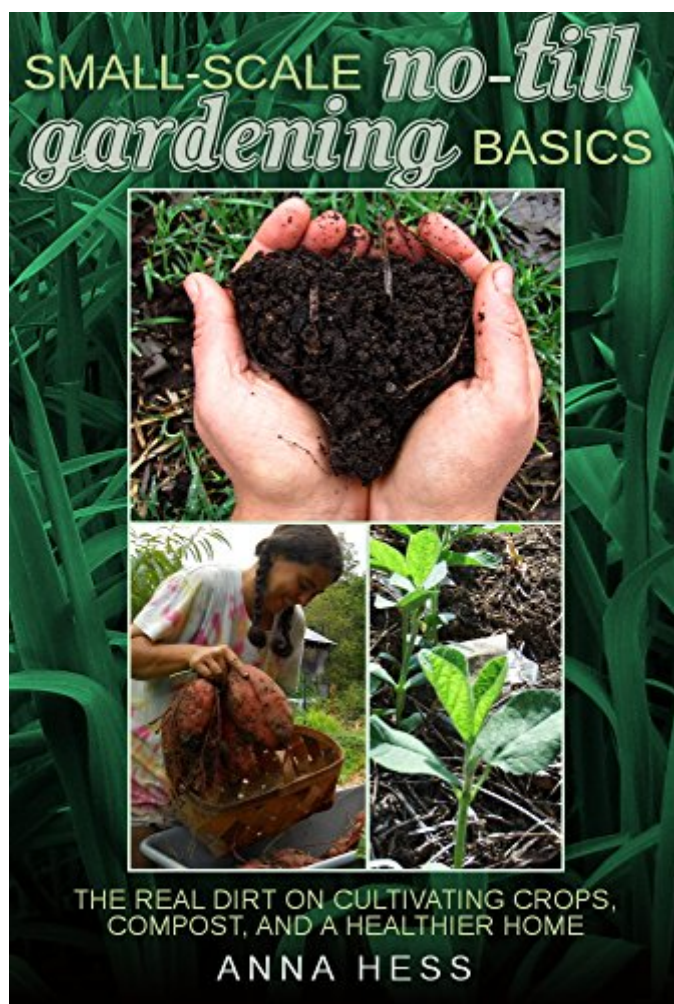


The book was found

Small-Scale No-Till Gardening Basics: The Real Dirt On Cultivating Crops, Compost, And A Healthier Home (The Ultimate Guide To Soil Book 2)



Synopsis

Grow twice the fruits and vegetables in half the space on the farm, in the backyard, or even in your window! Have you noticed the extraordinary flavors and yields emanating from even a small garden when the soil is just right? If you've ever been envious of your neighbor's dirt or just curious about homesteading, then *The Ultimate Guide to Soil* is the perfect fit for you. This second volume in the series walks new and experienced gardeners through turning a good garden into a great garden using no-till techniques. Learn to create a vegetable plot from scratch without heavy machinery. Deal with common soil problems like waterlogging, excessive drainage, compaction, and urban subsoil. Then take your skill set to the next level with labor-saving techniques like solarization and spot kill mulches. Finally, the last chapter in this ebook expands your reach beyond the traditional garden and into containers and aquaponics. With an emphasis on simple techniques suitable for the backyard gardener, *The Ultimate Guide to Soil* gives you the real dirt on good soil. Maybe next year your neighbor will be envious of you!

Book Information

File Size: 9040 KB

Print Length: 47 pages

Simultaneous Device Usage: Unlimited

Publisher: Wetknee Books; First edition (March 8, 2016)

Publication Date: March 8, 2016

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B01A625BPU

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #127,299 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Soil Science #18 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Vegetables #31 in Books > Science & Math > Agricultural Sciences > Soil Science

Customer Reviews

I was so excited to read this new book by Anna Hess. I have all her other books, and was looking forward to adding this to my collection. I was not disappointed!!! Ms. Hess breaks down an often complex, and sometimes boring, subject and makes it easy to understand and fun to read. I am really looking forward to trying the solarization technique on page 15... as an experienced gardener (I have a 40 acre organic farm) I thought I had tried everything. Apparently not!! That is one of the reasons I look forward to Ms. Hess' books - they are full of ideas that are tried and true, as well as new and innovative. I also really enjoy the fact she brings you into her world, and talks about what has worked for her or not - and also delves into why something might not go according to plan. At once honest and upbeat, this is a must read for all you gardeners out there!!!

This was an excellent way to become introduced to no-till gardening. The photos are helpful and the author comes across as experienced when compared to other authors on the subject. I gave the book 4 out of 5 stars for the few minor typos and because I would have liked to see a list and photos of the basic no-till, must have tools you should buy to get started.

Anna Hess has a great writing style, making you feel like you are a visitor to her homestead. She shares great gardening advice honed through her own experiences and experiments. I strongly recommend this book (and anything else Anna writes).

I loved this book. So much information not commonly available.

Educating those who want a better way to care for the soil so it can do its part to feed us.

No-Till has been around for some time now, and the benefits of this method of growing are very evident to anyone who has tried it. Aside from the fact that it's easier on your back (once you have it begun and in place), your soil will thank you. This is one of the very very few occasions where we can replace the soil nutrients that we're using - and do it pretty much simultaneously! Somewhat like having a bank account that automatically refills itself. Judging by the number of magazine and newspaper articles I see on the subject, there is once again rising interest. So it's a great time to publish this volume. It's easy to read and understand, and best of all, easy to implement out in your garden. The author has a real gift in being able to express what can be complex matters in very easy-to-read sentences. Go get it!

Great book.

Excellent. Useful, practical, great to keep.

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

Small-Scale No-Till Gardening Basics: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 2) Balancing Soil Nutrients and Acidity: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 3) The Ultimate Guide to Soil: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (Permaculture Gardener Book 3) The Ultimate Guide to Soil: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home Ultimate Gardening Book: 5 Gardening Books in 1: Square Foot Gardening, Container Gardening, Urban Homesteading, Straw Bale Gardening, Vertical Gardening The Complete Compost Gardening Guide: Banner batches, grow heaps, comforter compost, and other amazing techniques for saving time and money, and ... most flavorful, nutritous vegetables ever. Gardening: Gardening For Beginners: A beginners guide to organic vegetable gardening, beginners gardening (gardening for beginners, Gardening, Vegetables, marajuana, Permaculture) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Gardening: The Complete Guide To Mini Farming (gardening climatic,gardening herbs, ornamental plant, Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Gardening: An Easy Guide for Growing a Sustainable Garden (Gardening, Organic Gardening, Vegetable Gardening, Home Garden, Container Gardening, Horticulture, Agriculture, Hydroponics,) 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) The Total Dirt Rider Manual (Dirt Rider): 358 Essential Dirt Bike Skills Taylor's Weekend Gardening Guide to Soil and Composting: The Complete Guide to Building Healthy, Fertile Soil (Taylor's Weekend Gardening Guides (Houghton Mifflin)) The Compost Specialist: The Essential Guide to Creating and Using Garden Compost, and Using Potting and Seed Composts (Specialist Series) Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable) Mushrooms: A Beginner's Guide To Home Cultivation (2nd Edition) (edible, fungi, cultivating, wild plants, compost,

forest farming, foraging) Mushrooms 101: A Beginner's Guide to Growing Mushrooms at Home (edible, fungi, cultivating, wild plants, compost, forest farming, foraging) Gardening: A beginners guide to organic vegetable gardening, beginners gardenin (Organic Gardening, Vegetables, Herbs, Beginners Gardening, Vegetable Gardening, hydroponics) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)