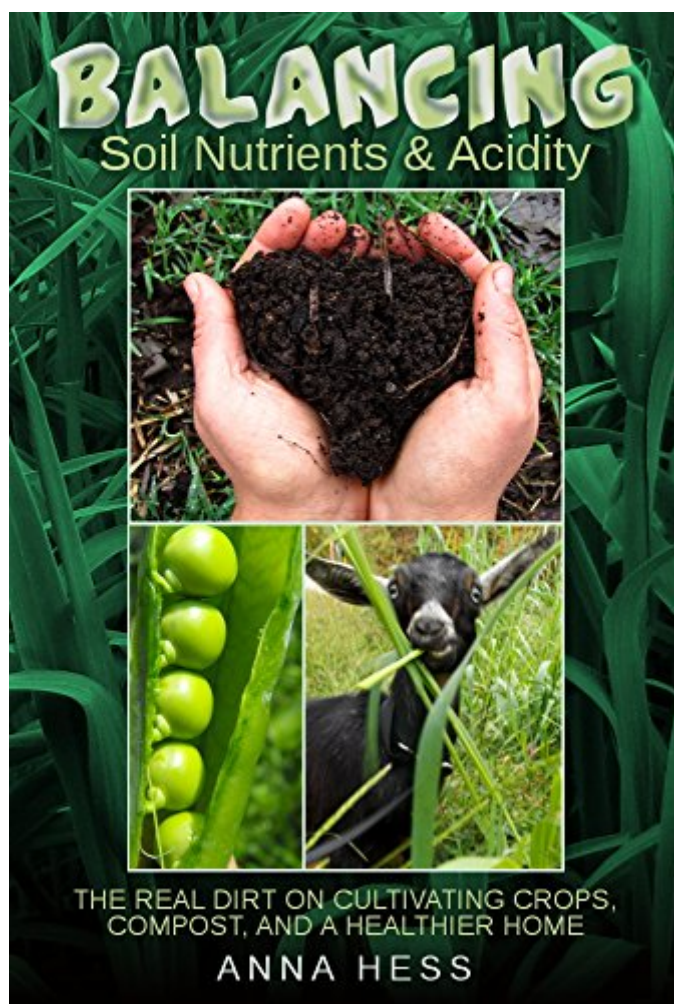


The book was found

Balancing Soil Nutrients And Acidity: The Real Dirt On Cultivating Crops, Compost, And A Healthier Home (The Ultimate Guide To Soil Book 3)



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 third volume in the series walks new and experienced gardeners through bringing their soil into balance using remineralization and pH correction. Learn chemical quick fixes for out-of-whack garden plots, then dive into slower-but-surer techniques utilizing cows, goats, chickens, mushrooms, cover crops, dynamic accumulators, and more. If merely adding compost to your soil isn't improving yields the way you think it should, then the simple approaches in this book should have you up and running in no time. Maybe next year your neighbor will be envious of you!

Book Information

File Size: 8475 KB

Print Length: 57 pages

Simultaneous Device Usage: Unlimited

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

Publication Date: May 8, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01CO0OMCU

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #349,582 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #35

in Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Crop Science #47 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Reference #116 in Books > Science & Math > Agricultural Sciences > Crop Science

Customer Reviews

Anna Hess has written a number of well researched gardening books. Before becoming a full time

Homesteader she worked as a field biologist. Her books include soil health, cultivating crops, and controlling garden pests as well as books on chicken permaculture. In this most recent book she is able to translate difficult concepts of chemistry and soil amendment into easily grasped ideas and witty examples. While discussing various difficulties evaluating soil health that are encountered by the gardener she offers detailed solutions. I really enjoy her accessible writing style using observations from her own gardens.

The author puts the quite tricky topic into clear and understandable words for everybody who is interested in having a sustainable successful gardening experience.

I have been looking for a book to help me wake up my land and garden without excessive chemicals or special interventions. Thank you for your honesty and simple ideas on how to restore my poor soil!

Good information.

Information is very useful to me for my garden.

Some good advice. Worth reading.

This is volume three in The Ultimate Guide to Soil series written by Anna Hess. In *Balancing Soil Nutrients and Acidity*, Anna writes in depth, but with a very practical, down-to-earth (pun intended) manner. In this volume, Anna takes us deeper into the balancing of soil composition, specifically as it concerns soil pH. In chapter one she tells us why soil pH matters, and offers practical solutions for altering your soil's pH to achieve the best balance for the particular plants you wish to grow. This was especially important to me as we are in our second year on our land and we are investing in a large blueberry patch. Every gardening book tells you blueberries thrive best in a more acidic soil, but it has been difficult to find the practical information to achieve the proper pH.

Anna's book *Balancing Soil Nutrients and Acidity* is the best resource I have come across in my searching. Chapter two talks about soil remineralization and why these underappreciated nutrients are vitally important for healthy plants and good production. The majority of information on gardening and soil concerns the Nitrogen, Phosphorus, and Magnesium balance needed for plants, but Anna helps us understand the value of calcium, magnesium, and other

minerals to the health of our plants, and how imbalances in one can affect the availability of the others. Chapter three gives excellent practical strategies for remineralizing our soils using animals, fungi, cover crops, and dynamic accumulators. I enjoyed this book particularly because I want to know why I am doing what I am doing, rather than blindly applying amendments. Anna is excellent at explaining the why in a simple manner and practical manner.

Anna's book, *Balancing Soil Nutrients and Acidity*, is the third installment in a series on improving your soil. It covers not only how to make adjustments to pH, mineralization, and biological nutrients, but why you may or may not choose to do so. She covers several popular techniques like applying "rock dust" that may not actually have the benefit that the "experts" are saying that it does. Anna does a great job covering this difficult topic but it isn't a simple how-to manual. Think about all the soil types in the world. How could you write step by step instructions that cover all soil types and problems. Anna's writing approach is to give you the background information necessary to evaluate your soil type and then give you the pros and cons to various options to improve the soil fertility. Some "experts" will tell you what you need to do to fix your soil but they may have only had success in their own garden. If you live in a different area, you may ruin your soil for years to come by applying their suggestions. Luckily Anna gives you the tools that you need to make the proper decision yourself. Gardening this way may not be as easy as having an expert tell you what your soil needs, but as you gain experience with your garden, you will know how to evaluate your situation from year to year and be able to make minor adjustments to keep your soil in optimal condition.

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

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) Small-Scale No-Till Gardening Basics: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 2) The Ultimate Guide to Soil: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home The Total Dirt Rider Manual (Dirt Rider): 358 Essential Dirt Bike Skills 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) The Compost Specialist: The Essential Guide to Creating and Using Garden Compost, and Using Potting and Seed Composts (Specialist Series) 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. Real Estate: 25 Best Strategies for Real Estate Investing, Home Buying and Flipping Houses (Real Estate, Real Estate Investing, home buying, flipping houses, ... income, investing, entrepreneurship) Mudras for Awakening Chakras: 19 Simple Hand Gestures for Awakening and Balancing Your Chakras: [A Beginner's Guide to Opening and Balancing Your Chakras] (Mudra Healing Book 3) 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) The Real Book of Real Estate: Real Experts. Real Stories. Real Life. Irritable Bowel Syndrome: The Ultimate Guide to Eliminating IBS and Living a Healthier Life (The Ultimate IBS Diet Guide, Managing IBS for Real People, Take Control of IBS, Eating for IBS) Hawaii Real Estate Wholesaling Residential Real Estate Investor & Commercial Real Estate Investing: Learn to Buy Real Estate Finance Hawaii Homes & Find Wholesale Real Estate Houses in Hawaii The Dirt on Sex: A Dateable Book (Dirt, The) Good Soil: Manure, Compost and Nourishment for your Garden Dirt Biking: The World's Most Remarkable Dirt Bike Rides and Techniques (Passport to World Sports) Frommer's Sydney Free and Dirt Cheap (Frommer's Free & Dirt Cheap) Total Dirt Rider Manual: 358 Essential Dirt Bike Skills

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)