The book was found

Advancing Biological Farming





Synopsis

One of the leading authorities on biological farming, Zimmer is recognized for improving farming by restoring soils. Arguing that an optimally productive soil contains a balance of inorganic minerals, organic materials and living organisms, he relies less on modern improvements than on "the things we've learned by improving fertility in a natural, sustainable way over many years." This book offers invaluable scientific support for committed organic farmers as well as conventional farmers who'd like to reduce chemical inputs and use natural processes to their advantage. Advancing Biological Farming updates and expands upon Zimmer's classic, The Biological Farmer. Technically precise yet written in friendly language, this book is for everyone who wants a future in bio-logical farming.

Book Information

Paperback: 241 pages Publisher: Acres U.S.A. (January 15, 2011) Language: English ISBN-10: 1601730195 ISBN-13: 978-1601730190 Product Dimensions: 0.8 x 6 x 8.8 inches Shipping Weight: 13.6 ounces (View shipping rates and policies) Average Customer Review: 4.9 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #195,362 in Books (See Top 100 in Books) #51 in Books > Science & Math > Agricultural Sciences > Horticulture #117 in Books > Business & Money > Industries > Agriculture #238 in Books > Science & Math > Biological Sciences > Botany

Customer Reviews

As a beginning farmer with depleted soil, this book is an invaluable resource. It goes beyond the typical organic discussions and focuses on how to successfully rebuild soil on all fronts- chemically (minerals), biologically (soil life), and structurally. The information and advice on fertilizers- which ones are beneficial to soil life and which ones are harmful- is extremely helpful and hard to find elsewhere. This book also effectively switches from the big picture down to specific details of soil quality and back again, all the while remaining very clear and easy to understand. I like the way the authors use repetition in a way that helps you really retain the information without being annoying at all. I highly recommend this book.

Prescriptive book for improving crop production. Could be applied to gardeners but best for

small/med/large farmers. If you are a gardener, first try Steve Solomon's book "The Intelligent Gardener". Big focus is on soluable calcium sources teamed with boron. Good explanation and examples of adding minor nutrients like iron, managanese, copper, zinc. If you team this book with Michael Astera's "Ideal Soil" book, you would have a detailed prescription on how much and what type of soil amendments to apply based on spreadsheet type calculations. As an aside, I saw Gary Zimmer present his ideas at a winter workshop/meeting in West Branch, MI in Feb 2013. He is a dynamic speaker, very funny and uses great examples. Highly recommend his book and seeing him in person if you have a chance.

I have read many soils books and studied soils at the University as part of my degree. Even if I were a beginner, I would feel that this is one of the best soils books available. It provides the basic understanding as well as details one needs to enhance their garden or fields. Take this information and add to it Eliot Coleman's The New Organic Grower and The Winter Harvest Handbook and it makes growing nutritious, less disease prone foods and crops much simpler. It provides great insight into reading and applying the information from a soils test as well as really understanding the biology of the soil.

This is a practical book, that is written by a farmer who at the end of the day has to make money. Since he is certified organic he discusses limitations in what he can use and has solutions for that and mentions products that are better if they were approved he would use. Those products are OK to use for conventional farmers. It has been very educational to me, I plan to read it again and use it as a reference. He is growing soybeans, corn and forage crops. Those crops have low profit margins and sometime it is a loser because of commodity prices. Once you have the basic concept done that the soil is alive and conventional production fertility kills most of that life off. It gets easier. There is no political agenda or bashing of conventional farming, corporate farming or the suppliers for conventional farming. So you don't have to filter that out in reading the book. Farming is a tough gig regardless of the farming system. Those who know nothing about farming have a lot of opinions and if things were done there way we would starve. I have changed how I see crop production. That was the easy part. Now how do to do that an d not go broke is the hard part. But that is always the hard part of farming is to farm and not go broke. So yes I like the book and recommend it to all farmers.

I think big farmers need to adopt these methods on their way to natural no-till farming. The info in

this book is really pretty good. Feed the life in the soil and let the soil life feed the plant life instead of tilling and fertilizing the soil life out of existence!

Advancing Biological Farming: Practicing...Gary F. Zimmer & Leilani Zimmer-DurandExcellent book. Mr. Zimmer has done more for the advancing of farming for nutrient density than many of the so called gardening experts who read a book and then regurgitate it back - repackaged as something new and innovative.

Download to continue reading...

Advancing Biological Farming Mini Farming For Beginners: Learn 10 Best Ways Of Making Your Small Farm Profitable: (Mini Farming Self-Sufficiency On 1/4 acre) (Backyard Homesteading, farming, How to build a chicken coop,) Farming In Your Backyard for Beginners Vol.2 - Use Proven Strategies to Grow Plants, Herbs, and Food in Your Backyard Easily (Best Guide To Grow Organic ... Farming, Backyard Farming Strategies) Mini Farming & Indoor Gardening: Mini Farming & Indoor Gardening for Fresh & Organic Produce: How To Do Mini Farming In Your Apartment Using Indoor Gardening Techniques Mini Farming: How to Build a Backyard Farm and Grow Fresh & Organic Food. Learn How To Avoid 20 Common Mistakes In Growing Vegetables: (Mini Farming Self-Sufficiency ... farming, How to build a chicken coop,) Advancing Your Career: Concepts in Professional Nursing (Advancing Your Career: Concepts of Professional Nursing) Gardening: The Complete Guide To Mini Farming (Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Mushrooms: A New Ultimate Guide to Growing Mushrooms at Home For Dummies: (Mushroom Farming, How to Grow Oyster Mushrooms, Edible Mushrooms) (Farming For Dummies, Gardening For Dummies Book 2) Homesteading For Beginners: How to Build a Profitable Homestead Backyard Farm & Make Money from Urban Farming The Easy Way: A Self-Sufficiency Survival ... Organic Mini Farming, Sustainable living) Homesteading For Beginners: Learn 10 Best Ways Of Making Your Homestead Profitable: (How to Build a Backyard Farm, Mini Farming) Self-Sufficiency On 1/ ... farming, How to build a chicken coop,) Metal lons in Biological Systems: Volume 29: Biological Properties of Metal Alkyl Derivatives Bob Books Set 2-Advancing Beginners Reusing Open Resources: Learning in Open Networks for Work, Life and Education (Advancing Technology Enhanced Learning) Aging: Fight it with the Blood Type Diet: The Individualized Plan for Preventing and Treating Brain Impairment, Hormonal D eficiency, and the Loss of Vitality Associated with Advancing Years Advancing Social Justice: Tools, Pedagogies, and Strategies to Transform Your Campus Advancing Airfield Pavements: Proceedings of the 2001 Airfield Pavement Specialty Conference, August 5-8, 2001, Chicago, Illinois Curing Your Own Cataracts: How to

Dissolve, Reverse, & Halt Advancing Cataracts with Herbs, Homeopathy, Light Therapy, Antioxidants, Nutrition, Low Level ... & More! (Alternative Medicine Book 1) Advancing Professional Nursing Practice: Relationship-Based Care and the ANA Standards of Professional Nursing Practice Advancing Vocabulary Skills: Short Version Advancing Vocabulary Skills

<u>Dmca</u>