

The book was found

Teaming With Nutrients: The Organic Gardenerââ,¬â"¢s Guide To Optimizing Plant Nutrition



The Organic Gardener's Guide to Optimizing Plant Nutrition

JEFF LOWENFELS Author of Teaming with Microbes



Synopsis

Just as he demystified the soil food web in his ground-breaking book Teaming with Microbes, in this new work Jeff Lowenfels explains the basics of plant nutrition from an organic gardener's perspective. Where Teaming with Microbes used adeptly used microbiology; Teaming with Nutrients employs cellular biology. Most gardeners realize that plants need to be fed but know little or nothing about the nature of the nutrients involved or how they get into plants. Teaming with Nutrients explains how nutrients move into plants and whatà Â both macro-nutrients and micro-nutrients do once inside. It shows organic gardeners need to understand how nutrients get to the plant and what they do once they're inside the plant. Teaming with Nutrients will open your eyes to the importance of understanding the role of nutrients in healthy, productive organic gardens and it will show you how these nutrients do their jobs. In short, it will make you a better informed, more successful and more environmentally responsible gardener.

Book Information

Hardcover: 250 pages Publisher: Timber Press (May 7, 2013) Language: English ISBN-10: 1604693142 ISBN-13: 978-1604693140 Product Dimensions: 6.4 x 0.9 x 9.3 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 106 customer reviews Best Sellers Rank: #17,982 in Books (See Top 100 in Books) #10 inà Â Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic #19 inà Â Books > Crafts, Hobbies & Home > Sustainable Living #25 inà Â Books > Science & Math > Biological Sciences > Botany

Customer Reviews

 $\hat{A}\phi\hat{a} \neg \hat{A}$ "A breakthrough book. . . . well worth owning and reading. No comprehensive horticultural library should be without it. $\tilde{A}\phi\hat{a} \neg \hat{A} \cdot \tilde{A}\phi\hat{a} \neg \hat{a} \cdot A$ merican Gardener $\tilde{A}\phi\hat{a} \neg \hat{A}$ "For years, we $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}\phi$ thought of the $\tilde{A}\phi\hat{a} \neg \ddot{E}\phi$ food chains $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}\phi$ in our environment. Lowenfels and Lewis explain an even more wonderful idea: the $\tilde{A}\phi\hat{a} \neg \ddot{E}\phi$ soil food web. $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}\phi$ Read Teaming with Microbes and

keep it or give it to the library so others may learn of this astounding way to grow vegetables, trees, lawns. â⠬• â⠬⠕Washington Gardener â⠬œExceptional. . . . A brief, clear overview of scientific information with which every gardener should be familiar. $\tilde{A}\phi \hat{a} - \hat{A} \cdot \tilde{A}\phi \hat{a} - \hat{a} \cdot M$ onterey Herald $\tilde{A}\phi \hat{a} - A^{*}$ Digs into soil in a most enlightening and entertaining way. $\tilde{A}\phi \hat{a} - A \hat{b} \hat{a} + D$ allas Morning News ââ ¬Å"Required reading for all serious gardeners.â⠬• â⠬⠕Miami Herald â⠬œThis intense little book may well change the way you garden.â⠬• â⠬⠕St. Louis Post-Dispatch \tilde{A} $\hat{a} = -\tilde{A}$ All good gardeners know healthy plants start with healthy soil. But why? And how? In Teaming with Microbes Lowenfels and Lewis reveal the new research in the most practical and accessible way. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot \tilde{A}\phi \hat{a} \neg \hat{a} \cdot The Oregonian \tilde{A}\phi \hat{a} \neg \hat{A}$ "For years, we $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi}\phi$ thought of the $\tilde{A}\phi\hat{a} \neg \ddot{E}\phi$ food chains $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}\phi$ in our environment. Lowenfels and Lewis explain an even more wonderful idea: the $\tilde{A}\phi\hat{a} \neg \ddot{E}\phi$ soil food web. $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}\phi$ Read Teaming with Microbes and keep it or give it to the library so others may learn of this astounding way to grow vegetables, trees, lawns. â⠬• â⠬⠕Detroit News ââ ¬Å"Sure, itââ ¬â,,¢s a gardening book, but it has all the drama and suspense of an extraterrestrial thriller.... Read this book and youââ ¬â,¢ll never look at soil the same way. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot \tilde{A}\phi \hat{a} \neg \hat{a} \cdot B \& B$ Magazine $\tilde{A}\phi \hat{a} \neg \hat{A}^{*}$ [This book] is a must read for any gardener looking to create a sustainable, healthy garden without chemicals. $\tilde{A}\phi\hat{a}$ $\neg\hat{A}\bullet$ \tilde{A} ¢â \neg â •Virginian-Pilot \tilde{A} ¢â \neg Å"It takes readers underground to meet the critters that live if you let them under the garden. $\tilde{A}\phi\hat{a} \neg \hat{A} \cdot \tilde{A}\phi\hat{a} \neg \hat{a} \cdot Rockland Courier-Gazette <math>\tilde{A}\phi\hat{a} \neg \hat{A}^{*}All$ good gardeners know healthy plants start with healthy soil. But why? And how? In Teaming with Microbes Lowenfels and Lewis reveal the new research in the most practical and accessible way. $\tilde{A}\phi\hat{a} - \hat{A}\bullet$ â⠬⠕Anchorage Daily News à Â

Teaming With Nutrients...how plants eat and what to feed them. We all learn about cation exchange capacity, CEC, but that always ends up as a discussion of how the soil particle holds nutrients. It never really explains how plants actually take up nutrients, ie how they eat. And, what about these nutrients once they get inside the plant? What happens to them?This second Teaming book is a tripà Â that delves into the cellular biology of plants in the same way Teaming With Microbes was a book that starred microbiology. This is, at least to me, a fascinating voyage that requires some chemistry and botany, too, but stars cellular biology. Don't worry, the learning is fun and fascinating and I make it easy. In the end you will know how plants eat and, of course, what to feed them. It is not all biology and botany. Teaming with Nutrients should change the way you farm and garden, for sure, but hopefully you will never look at plants the same way again. You will appreciate the 18

trillion cells in an apple tree and know how they work. And it all happens with just 17 nutrients!

Skip the first two chapters of the book of you come from a science background or completed one semester of bio and chem in college. I should have done this it might have made the book more enjoyable to ready. I was blown away reading Teaming With Microbes and disappointed reading teaming with nutrients.

I wish this book had been around when I was growing up! It has opened up a whole new vision of the way that life works to me. I have been reading a little everyday just to grock the fundamentals but then I keep getting turned on to new concepts that make me want to never put it down!Thank you Jeff Lowenfels for renewing my fascination for nature and her beautiful intricacies.

Great writer, I bought this because I liked the way he makes reading about soil fun and interesting. His previous book Teaming with microbes he made a difficult subject easy to understand. You can tell he is passionate about what he is teaching you I would most definatly recommend this and Teaming with microbes as a must read for any Gardner or people interested in healthy food and soil.

Very well written tons of information but still has a good flow to get you through some of the meatier areas. He dose a great job of taking something complicated and breaking it down to smaller easier to digest sections that all build upon each other. I recommend this book if your serious about agriculture demystify what the fertilizer companies try to keep under wraps for there own gain. My favorite part was discovering the 17 essential elements for plant to live and reproduce, worth the time!

This book is fabulous. I got this one after reading "teaming with microbes", and loved that one, and wanted to get more information about soil food webs. I truly believe growing soil vs growing plants takes alot of research and trials, but in the end, the soil is thriving and in turn the plants. There is alot of sort of technical information, but like the way he simply says, don't worry so much over this part, just let in sink in.

This book had a lot of information in it. Most of the information I already knew or did not make a difference either way to me. I would have preferred more information like he had in the back of the

book.

A lot on biology but did not address how to encourage the vegetables to increase their nutrient content.Good read, just not what I was looking for nor consistent with the title.

This is PhD level information. This is not a gardeners quick read. Purchase Jeff's other book instead. I love "Teaming with Microbes" It is a must read for EVERYONE, not just gardeners. I purchased this book because microbes was such a great read. This book is a significantly slower read, but provides you with more information than you can handle. Microbes was a fascinating book that I have read cover to cover 2x and constantly refer to. I recommend Microbes to all my friends. This one is just too slow and difficult to read and there isn't enough practical information for the common gardener. Microbes should be distributed throughout America and on every dirt worshiping friends gift list.

Download to continue reading...

Teaming with Nutrients: The Organic Gardener \hat{A} \hat{a}_{a} \hat{c}_{a} Guide to Optimizing Plant Nutrition Fitness Nutrition: The Ultimate Fitness Guide: Health, Fitness, Nutrition and Muscle Building - Lose Weight and Build Lean Muscle (Carbs, Protein, Muscle ... Workout Nutrition, Nutrition For Athletes) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Superfruits: (Top 20 Fruits Packed with Nutrients and Phytochemicals, Best Ways to Eat Fruits for Maximum Nutrition, and 75 Simple and Delicious Recipes for Overall Wellness) Teaming with Microbes: The Organic Gardener's Guide to the Soil Food Web, Revised Edition Teaming with Microbes: The Organic Gardener's Guide to the Soil Food Web, Revised Edition (Science for Gardeners) Teaming with Fungi: The Organic Grower's Guide to Mycorrhizae (Science for Gardeners) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Plant Based Cookbook: 3 in 1: Alkaline Diet Bundle: Alkaline Breakfast, Lunch & Dinner Recipes for Weight Loss & Health (Nutrition, Plant-Based Diet, Weight Loss) Alkaline Diet Cookbook: Dinner Recipes: Delicious Alkaline Plant-Based Recipes for Health & Massive Weight Loss (Alkaline Recipes, Plant Based Cookbook, Nutrition) (Volume 3) Alkaline Diet Cookbook: Dinner Recipes: Delicious Alkaline Plant-Based Recipes for Health & Massive Weight Loss (Alkaline Recipes, Plant Based Cookbook, Nutrition Book 3) Balancing Soil Nutrients and Acidity: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 3) Teaming with Microbes: A Gardener's Guide to the Soil Food Web Herbs and Nutrients

for Neurologic Disorders: Treatment Strategies for Alzheimerââ ¬â,¢s, Parkinsonââ ¬â,¢s, Stroke, Multiple Sclerosis, Migraine, and Seizures Packed: Lunch Hacks to Squeeze More Nutrients Into Your Day Reversing Gum And Heart Disease: A Protocol to Lower hs-CRP, and Heal Inflammation Through a Paleo Diet, Dental Care, and Targeted Nutrients and Supplements ... Simple Steps to Better Health Book 9) Nutrients for Neuropathy (Numb Toes Series) Organic Homemade Lotion Recipes - For All Skin Types (The Best Lotion DIY Recipes): Lotion Making For Beginners (organic lawn care manual, organic skin care, beauty and the beast) Teaming: How Organizations Learn, Innovate, and Compete in the Knowledge Economy The Solution Revolution: How Business, Government, and Social Enterprises Are Teaming Up to Solve Society's Toughest Problems

Contact Us

DMCA

Privacy

FAQ & Help