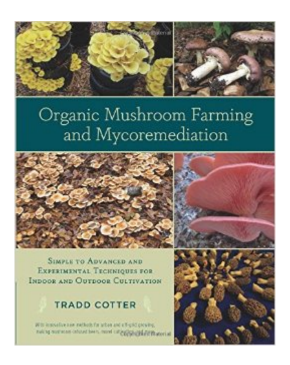
## The book was found

# Organic Mushroom Farming And Mycoremediation: Simple To Advanced And Experimental Techniques For Indoor And Outdoor Cultivation





# Synopsis

What would it take to grow mushrooms in space? How can mushroom cultivation help us manage, or at least make use of, invasive species such as kudzu and water hyacinth and thereby reduce dependence on herbicides? Is it possible to develop a low-cost and easy-to-implement mushroom-growing kit that would provide high-quality edible protein and bioremediation in the wake of a natural disaster? How can we advance our understanding of morel cultivation so that growers stand a better chance of success? A For more than twenty years, mycology expert Tradd Cotter has been pondering these questions and conducting trials in search of the answers. In Organic Mushroom Farming and Mycoremediation, Cotter not only offers readers an in-depth exploration of best organic mushroom cultivation practices; he shares the results of his groundbreaking research and offers myriad ways to apply your cultivation skills and further incorporate mushrooms into your lifeâ •whether your goal is to help your community clean up industrial pollution or simply to settle down at the end of the day with a cold Reishi-infused homebrew ale. The book first guides readers through an in-depth exploration of indoor and outdoor cultivation. Covered skills range from integrating wood-chip beds spawned with king stropharia into your garden and building a â cetrenched raftâ • of hardwood logs plugged with shiitake spawn to producing oysters indoors on spent coffee grounds in a 4Ã-4 space or on pasteurized sawdust in vertical plastic columns. For those who aspire to the self-sufficiency gained by generating and expanding spawn rather than purchasing it, Cotter offers in-depth coverage of lab techniques, including low-cost alternatives that make use of existing infrastructure and materials. A Cotter also reports his groundbreaking research cultivating morels both indoors and out, â œtrainingâ • mycelium to respond to specific contaminants, and perpetuating spawn on cardboard without the use of electricity. Readers will discover information on making tinctures, powders, and mushroom-infused honey; making an antibacterial mushroom cutting board; and growing mushrooms on your old denim jeans. Geared toward readers who want to grow mushrooms without the use of pesticides, Cotter takes â œorganicâ • one step further by introducing an entirely new way of thinkingâ •one that looks at the potential to grow mushrooms on just about anything, just about anywhere, and by anyone.

### **Book Information**

Paperback: 400 pages

Publisher: Chelsea Green Publishing (August 18, 2014)

Language: English

ISBN-10: 1603584552

ISBN-13: 978-1603584555

Product Dimensions: 1 x 8 x 10 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (86 customer reviews)

Best Sellers Rank: #21,621 in Books (See Top 100 in Books) #2 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > By Technique > Propagation & Cultivation #4

in Books > Science & Math > Agricultural Sciences > Horticulture #8 in Books > Science & Math

> Biological Sciences > Plants > Mushrooms

### Customer Reviews

If you have ANY questions on how to grow mushrooms, this is THE book to get! While many books I've been reading have lightly touched on the subject, this masterpiece goes into so much detail and has such great photos and instructions, after reading it cover to cover, I immediately started earmarking trees for mushrooms growing and planning which varieties I'm going to order! Coming from a laboratory background (molecular biology/protein biochemistry), I am very impressed with his level of scientific detail and his skill at showing how even an amateur without lab experience can setup his/her own lab and do so sterile and cheaply! The best part about this book was his details on keeping your cultures going by using rolled up cardboard and plastic bags, it's brilliant! As much as I enjoyed Stamets' books, I found this one to be easier to read and more user-friendly.

There is nothing this book does not cover. It is informative, well written, and comprehensive. If you need a science fair project, read this book. If you are a grower and need information about certain strains of fungi, read this book. Tradd's enthusiasm for fungi shines through on every page. Just in the first few pages you feel ready to respond to Tradd's invitation to expand on the information in the book and start growing mushrooms yourself. Tradd does a good job explaining the various uses for fungi with helpful photos. One of my favorite ideas explained was inoculating wooden cutting boards to provide natural antimicrobial properties; a living cutting board with an immune system. This is a great read for anyone interested in the unceasingly interesting world of mushrooms.

I've been lucky enough to hear Tradd speak in person a few times, and his lectures are always visually appealing, intellectually revealing, and completely inspiring. His book is more of the same --- which is to say awesome!I've been particularly wanting more information on rafts, totems, and propagating mushrooms on cardboard, and this book form of the lectures I'd attended didn't

disappoint. In addition to providing step-by-step directions (with great diagrams and photos) on those topics, the text provided additional home-scale experiments that I'm itching to try, including propagating shiitakes using stacked rounds, raising oyster mushrooms on old clothes and coffee grounds, and producing homegrown morel spawn/microbe slurry for outside inoculation. (If you have no idea what I'm talking about, don't worry --- the beginning of the book has great information to bring beginners up to speed.) The last third of the book consists of species-by-species cultivation accounts, and I'll save that for more intensive reading later. For now, this book is one of the few titles --- about three to five per year --- that contains such a breadth and depth of information that it merits a permanent place on my bookshelf. For those of you new to mushrooms, this is probably the book I'd recommend reading first. It's like a combination of the inspiring accounts of Mycelium Running with the hands-on information of Stamets' older text, but with a more homestead-scale appeal. But I should warn you that you'll need to commit serious time to reading Tradd's chapters slowly and in order since my initial skim was a bit disappointing --- raising more questions than it answered. Only after I read every word did the true wonder of the book gel together into a beautiful whole. So even if you're an intermediate mushroom growing, start with chapter one and prepare to be inspired!

If you want to grow your own mushrooms, then you need this book. Material is very well organized and thorough. Photography is beautiful. Save yourself some time on the learning curve with the tried and true methods presented by Mr. Cotter.

I recently was lent this book by a friend because she knew I was interested in mushroom cultivation. I prefer this books growing techniques to any other book I've found( even mycelium running) because it gives more information on the cold hardiness of specific species, ways of expanding mycelial mass in low tech ways for each species mentioned(cardboard spawn), and clever ways of inoculating logs and stumps with cardboard. This book explains urban growing methods, how to grow mushrooms on old clothes, growing off the grid, a whole chapter on marketing mushrooms, and many different fantastic uses for powdered mushrooms. Even after reading all of Paul stamet's books cover to cover, i have never heard of many of the techniques and ideas presented in this book. A D.I.Y. homesteader's dream.

I met the author at a workshop in South Carolina, where I found him to be knowledgeable and enthusiastic about his subject matter. I then bought this book. It is a good amount of information, but

not overwhelming. It is also well-presented. It encourages me to know more and attempt a small project.

This book is going to take me from WANTING to grow mushrooms to GROWING mushrooms! In easy to understand and logical steps the details are carefully explained. Humorous at times and obviously very carefully thought out, with fascinating color prints, this book really rocks!

Overall an okay book with some good information, however they completely neglect to mention certain types of mushrooms as if they don't exist. The book touches briefly of several different cultivation techniques from beginner to advanced but does not seem to go into great depth on any of them. This book does have good information, however i would not consider this a mushroom growers hand book due to lacking of formulas, charts and tables related to cultivation. Compared to other mushroom books i have this one is kind of brief and not as organized as it could be. However the color photos are great.

### Download to continue reading...

Organic Mushroom Farming and Mycoremediation: Simple to Advanced and Experimental Techniques for Indoor and Outdoor Cultivation Poisonous Mushrooms You Shouldn't Be Tricked With: A Must Have Book For Mushroom Hunting: (Mushroom Farming, Edible Mushrooms) Magic Mushroom Grower's Guide Simple Steps to Bulk Cultivation The Organic Farming Manual: A Comprehensive Guide to Starting and Running a Certified Organic Farm Shiitake Growers Handbook: The Art and Science of Mushroom Cultivation Sunset Outdoor Design Guide: Backyard Cottages & Gazebos: Fresh Ideas for Outdoor Living (Sunset Outdoor Design & Build Guides) The Mushroom Book For Beginners: 2nd Edition Revised: A Mycology Starter or How To Be A Backyard Mushroom Farmer And Grow The Best Edible Mushrooms At Home (Volume 1) Experimental and Quasi-Experimental Designs for Generalized Causal Inference Enhancing Indoor Localization with Proximity Information in WSN: A novel way of enhancing indoor localization in wireless sensor networks Indoor Gardening: The Ultimate Beginner's Guide to Growing an Indoor Garden Hooray for Dairy Farming! (Hooray for Farming!) Green Thumbs: A Kid's Activity Guide to Indoor and Outdoor Gardening (Kid's Guide) Location Determination within Wireless Networks: Dynamic indoor/outdoor Localization Systems: Algorithm Design, Performance Analysis and Comparison Study Planting Designs for Cactus & Succulents: Indoor and Outdoor Projects for Unique, Easy-Care Plants--in All Climates Marijuana Horticulture: The Indoor/Outdoor Medical Grower's Bible The Market Gardener: A Successful Grower's Handbook for Small-scale Organic

Farming Mini Farming: How to Create a Sustainable Organic Garden in Your Backyard You Can Be Proud Of Manual of Microsurgery on the Laboratory Rat. Part 1: General Information and Experimental Techniques (Techniques in the Behavioral and Neural Science, 4) (Pt.1) The Organic Gardener's Handbook of Natural Pest and Disease Control: A Complete Guide to Maintaining a Healthy Garden and Yard the Earth-Friendly Way (Rodale Organic Gardening Books (Paperback)) Organic Manifesto: How Organic Food Can Heal Our Planet, Feed the World, and Keep Us Safe