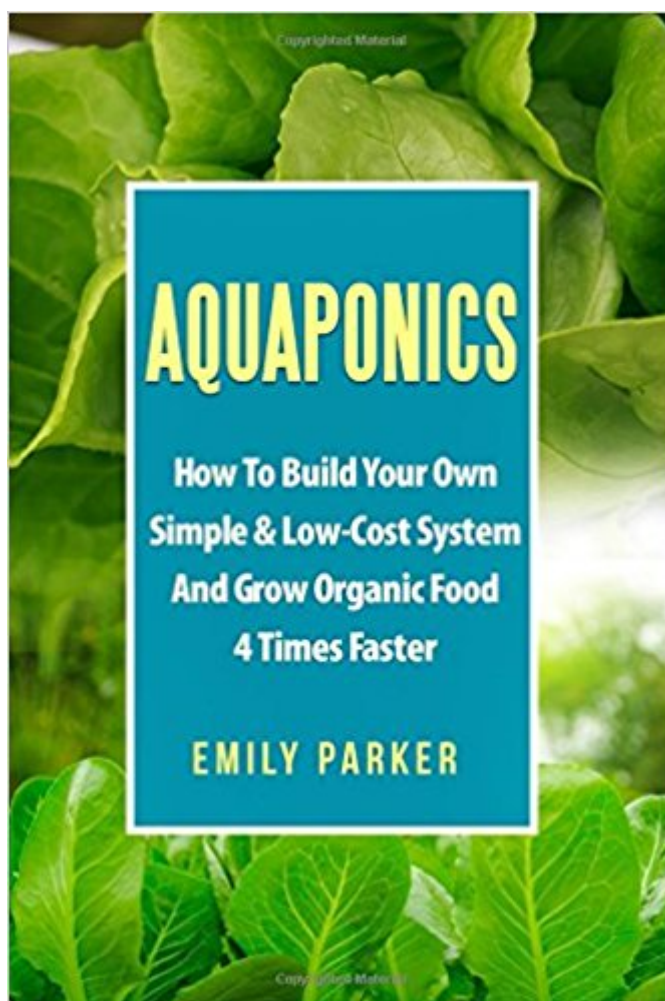


The book was found

Aquaponics: How To Build Your Own Simple & Low-Cost System And Grow Organic Food 4 Times Faster



Synopsis

Are you trying to reduce your carbon foot print in the world but not sure where to begin? Do you want to lower your grocery bill, and be more self sufficient? Want to learn more about the environment, and enjoy yourself while doing so? Or are you merely looking for a new hobby that is both good for you and the environment? Well, stop searching all over the globe for an idea, because this book has exactly what you are looking for! Aquaponics is the basis of self sufficient greenhouse design. It fertilizes itself, waters itself, and powers itself with the use of natural energy. If you are looking to become a greenhouse curator, an aquaponics greenhouse is definitely the way to go. It is not much harder to set up than a regular greenhouse, and it is a lot easier to run. In this book you will find all the things you need to begin your planning to build a greenhouse. If it is not detailed in here, there are directions as to where you can find the information you need. You should definitely purchase this book, and see what all of the fuss is about. In the times of a world that is going green, you want to be ahead of the trend. Your friends will be amazed at the thing you are about to create, and you can learn how to do so with this book. If you think that aquaponics is right for you, definitely give this book a try. You will not be sorry.

Book Information

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Customer Reviews

I am so angry right now at all of the people that rated this book so highly. They are obviously friends or relatives of the author and never bothered to read the book. I am a fish biologist. I have a masters in Aquaculture. I know that what is written in this book is garbage. Even if I didn't know any science

at all, the wording itself sounds like the author is an 8 year old doing a school paper. I can go forever pointing out all the ridiculous parts of this book (pretty much on every page) but here are some highlights: 1. Using ocean sunfish, a giant saltwater fish, for aquaponics. (You may as well try to raise a beluga whale, that's how much sense that makes). 2. Not to mention, you cannot grow your vegetable plants in salt water! 3. Giving foot fungus to your plants if you don't wash your shoes (impossible for one and why would you consider growing an edible plant in your shoe). 4. After bashing big stores, she suggests you buy your fish tank at Wal-Mart. 5. Irrigating your plants with water diverted from rivers (I'm pretty sure that's a felony around here). I'd also like to warn people that this is a sure fire way to introduce pollutants, bacteria and parasites into your system. 6. Lettuce grows on a vine so make sure it has a flat surface to grow across (I'm starting to think this book is a prank) 7. She refers to herbs as spices and lists arugala as being one. This book is a joke at best and unethical at worst. Oh, and if I hear someone say "carbon footprint" anytime soon, I may have to punch them.

This is the only book I could find on Aquaponics after looking for 30 minutes. I hadn't started my own aquaponics set-up yet, but am extremely interested in doing so. I wanted something that would help me understand all of the systems required, how to plan a build, and what to expect once it's set up. This book did a good job of answering all of the first round of questions I had. Next is acting and following up on forums full of others doing similar work. I can't wait. With this book at my side, I'm more than confident that I can get an aquaponic garden set up and producing food without a hitch.

I think it's crucial to finally make use of the advanced gardening techniques, seeing as there have been so much revolutionary and age-defining systems that have been invented in recent years. I found out about aquaponics not a long time ago and my interest has been increased after this read as it really brings out all the positives and benefits.

Exciting! An amazing book. This is a great guide for Aquaponics for beginners, it explains the basic knowledge that you need to know before starting your setup. I really like that it shows the best combinations of fish-plant-bacteria to starters and the advantages of each of them. Really worth recommending to everyone!

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Aquaponics: How To Build Your Own Simple & Low-Cost System And Grow Organic Food 4 Times Faster
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