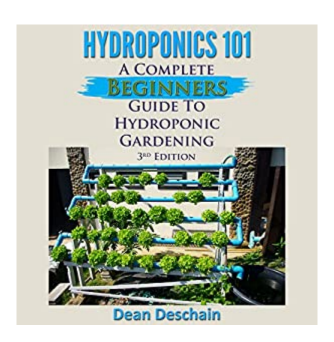


The book was found

Hydroponics 101 (3rd Edition): A Complete Beginner's Guide To Hydroponic Gardening





Synopsis

Learn All About the Benefits of Hydroponic Gardening! New Updated and Revised 3rd Edition Purchase your copy of Hydroponics 101: A Complete Beginners Guide to Hydroponic Gardening (3rd Edition), today - Don't Wait to Start Your Gardening Adventure! What is Hydroponic Gardening? Is it better than traditional methods of food production? When you download Hydroponics 101: A Complete Beginners Guide To Hydroponic Gardening (3rd Edition), you will get an introduction to a variety of steps and strategies for starting a Hydroponic Gardening System at home. A Hydroponic garden doesn't use soil. Instead, it grows plants in nutrient-enriched water. This method has several advantages over traditional gardening, which include a higher yield and better tasting crops! A Hydroponic Garden is not too complex to do at home, and it doesn't require much of an initial investment. Building and maintaining your own Hydroponic Garden is easier and less expensive than you think! Hydroponics 101: A Complete Beginner's Guide to Hydroponic Gardening (3rd Edition) explains what you will need to set up your system, how to maintain it properly, and offers suggestions for what types of plants are best suited to hydroponic gardening techniques, and much more! You'll learn just how easy it is to get started. It won't be long before you are reaping the amazing benefits of Hydroponic Gardening! Learn How Hydroponic gardening can improve your life. Start growing healthy, organic, great tasting fruits and vegetables the easy way. Start your Hydroponic Garden - today!

Book Information

Audible Audio Edition

Listening Length: 1 hourà andà Â 58 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Rach Helson LLC

Audible.com Release Date: September 4, 2015

Language: English

ASIN: B014X3353S

Best Sellers Rank: #94 inà Â Books > Audible Audiobooks > Nonfiction > Lifestyle & Home >

Gardening #127 inà Â Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By

Technique > Hydroponics #580 inà Â Books > Science & Math > Agricultural Sciences >

Sustainable Agriculture

Customer Reviews

A well-intentioned book, sloppily written and with no useful figures. The author tries to give an overall picture of hydroponics, providing useful insights and advice, including reference to other books and websites. The book becomes weak when it tries to provide detailed instructions - it looks like nobody bothered to proofread the book after the author first jotted it down, and the lengthy disclaimer at the beginning of the book is justified. Some of the hydroponics systems can be figured out, once one realizes for example that the words "bottles" and "plastic containers" are used in the description to mean the same thing and some common sense is applied. The worst is the aeroponic system, where the author, after a detailed shopping list including one slip elbow and instructions to cut 6 each 4.5" and 6" PVC sections, provides the follow instruction: "When using PVC primer, it is acceptable, otherwise connect the 4.5" PVC piece to the elbow connector and the 6" PVC pieces, the latter acting as a riser." Uh? What is acceptable? Also, I may not be the brightest light bulb on the chandelier, but I would love to know how to connect 7 (or 12?) pieces of tubing to a single elbow connector. A drawing may have helped, but the author did not go through the effort of providing one. To add to the confusion, the author uses technical words such as "head" (for a pump) and "riser" that may not be familiar to the average homeowner whishing to put a spare room to good use. In what may be the most useful part of the book, the author refers the reader to other books and to some useful internet videos. No details on the need of specific plants (except cucumbers), but a few pages devoted to the definition of plant parts and diseases. Not a bad book, but there are better ones out there. "How to grow fruits, vegetables, and houseplants without soil" by Richard Helweg is my favorite so far.

I find it difficult to express the depth of my loathing for this book. Firstly, the use of English is clumsy at best. Secondly, there is not a single diagram or illustration accompanying instructions for the building of any hydroponic growing system described in the book. Thirdly, the material and instructions are often so disjointed as to make it seem as if the author was suffering from dementia or simply blind drunk while writing the material. For example, chapter 8 entitled: A Floating Hydroponic Garden, begins with a short narrative of the amazement of Spanish explorers when seeing the gardening techniques of the Aztecs. The first step states, "Using treated lumber of 2 x 8 inches, build a rectangular frame that is 4 feet tall, 1 inch long, and 1 inch wide by 8 feet." Excuse me? What exactly does such a thing look like? A diagram would certainly be a very good addition at that point. Unfortunately, there is none. This same step ends with the words, "...the central point behind this is to eliminate the need for any Styrofoam." Fine. The fourth step instructs the reader to, "Grab a 1 1/2 inch thick sheet of Styrofoam, cut it into 4 x 8 feet and fit it into the lined frame." What?

If the central point of this technique is to eliminate the need for any Styrofoam, why is the reader instructed to get a thick sheet of it and cut it to 4 x 8? Again, no diagram or illustration. Step nine instructs the reader to, "Buy either net pots or Styrofoam coffee cups and cut holes at the bottom..." Really? Seems like a great deal of Styrofoam for something intended to eliminate the need for its use. Subsequent steps drone on as to how to cut holes in the Styrofoam sheet or cup and then to fill the frame/tank/whatever with water so the Styrofoam sheet, "starts to float on at least 5 inches of the solution."In my opinion, Mr. Deschain wrote a horrible book lacking coherent instructions and all visual content that is a critical component of any sound learning methodology that might be employed to produce a truly useful book. I found reading this book an insulting waste my time and money. The author should splash some cold water on his face, rewrite the book and get an artist to produce useful illustrations for each system and method described. Short of that, this book should be taken off sale as it is simply worthless.

When you think about Hydroponics, terrestrial planting and biological studies are probably not the first things that crosses your mind. Dean Deschain is out to change that with $\tilde{A}f\hat{A}c\tilde{A}$ â $\neg \tilde{A}$ Å"Hydroponics 101: A Complete Beginners Guide to Hydroponic Gardening. $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{A} •Hydroponics is a combination of two Greek terms, $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â, ϕ Hydro $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â, ϕ meaning water and $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \ddot{E} coponics $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} , which means labor. The age of these terms lends weight to the age and idea of Hydroponics, which has been around for over a thousand years. Deschain jumps in with a quick education on the nature and purpose of soil-less gardening, the advantages and even the disadvantages (not many) of the practice. It seems that any one, practically anywhere can utilize these principles and proven steps to achieve a flush garden. Choosing the right plants for your Hydroponic garden depends on the space you have and the kind of vegetation you wish to grow. Most urban gardens will benefit from Herbs and Greens, while those in a more rural setting $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} ∞ with room to spread out $\tilde{A}f\hat{A}\phi\tilde{A}$ \hat{a} $\neg\tilde{A}$ \hat{a} ∞ can experiment a bit more. I learned guite a bit from this guide, enough that I feel confident enough to set my hand at Hydroponic Strawberries in the upcoming season. I have a porch, which $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â ∞ while not large $\tilde{A}f\hat{A}\phi\tilde{A}$ â $\neg\tilde{A}$ â ∞ is large enough for a soil-less garden. A great read for anyone seeking to learn about different ways of gardening, how to do it, and how to succeed.

Download to continue reading...

Hydroponics: Hydroponics for Beginners: A Complete Guide to Grow Hydroponics at Home

(Hydroponics Food Production, Hydroponics Books, Hydroponics for Dummies, ... 101, Hydroponics, Hydroponics Guide) Hydroponics: Beginner A¢â ¬â,,¢s Guide for Hydroponics System(hydroponic food production, hydroponics gardening, hydroponics for beginners, hydroponics greenhouse, hydroponics business, hydroponics Cannabis) Hydroponic Tomatoes: A Complete Guide to Grow Hydroponic Tomatoes at Home (Hydroponics, Hydroponics for Beginners, Hydroponic Tomatoes, Aquaponics, Hydroponics ... for Dummies, Greenhouse, Hydroponics 101) Hydroponics: Beginner A¢â ¬â, ¢s Guide for Hydroponics System (hydroponic food production, hydroponics gardening, hydroponics for beginners, hydroponics ... business, hydroponics Cannabis) (Volume 1) Hydroponics: The Ultimate Beginners Guide to Mastering Hydroponics for Life! (Hydroponics, Aquaponics, Indoor Gardening, Raised Bed gardening, Gardening ... Gardening Techniques, Hydroponic) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Hydroponics: Ultimate Complete Essential Guide For Beginners: The Step by Step Hydroponics Gardening Guide to be an Expert in Hydroponic Gardening (Hydroponics, Gardening, Homesteading) Hydroponics: Hydroponics Gardening For Beginners ¢â ¬â œ A Simple User Guide To Grow Hydroponics Herbs And Vegetables At Home (Hydroponics, Hydroponics Gardening) The Hydroponic Garden: A Start Up Guide To A Flourishing And Abundant Hydroponic Yield (Hydroponics, Hydoponics For Beginners, Gardening For Profit, Hydroponic Gardening) Hydroponics: Hydroponics Beginners Gardening Guide: How to Start a Hydroponics Growing System Step by Step (hydroponics, gardening, marijuana, gardening for beginners) Hydroponics for Beginners: The Ultimate Hydroponics Crash Course Guide: Master Hydroponics for Beginners in 30 Minutes or Less! (Hydroponics - ... - Aguaponics for Beginners -Hydroponics 101) Hydroponics 101: A Complete Beginner's Guide to Hydroponic Gardening (3rd Edition) (greenhouse, hydroponics system, aquaponics, aquaculture, grow lights, hydrofarm, herb garden) Hydroponics: Hydroponics Essential Guide: The Step-By-Step Hydroponic Gardening Guide to Grow Fruit, Vegetables, and Herbs at Home (Hydroponics for Beginners, Gardening, Homesteading, Home Grower) Hydroponics: Hydroponic Gardening: Growing Vegetables Without Soil (2nd Edition) (hydroponics, aquaculture, aquaponics, grow lights, hydrofarm, hydroponic systems, indoor garden) Hydroponics, Gardening: 2 in 1 Bundle: Book 1: How to Start Your Own Hydroponic Garden + Book 2: Gardening: Gardening: How to Get Started with Your Own Organic Vegetable Garden (Hydroponics for Beginners) Hydroponics: Hydroponics Gardening Guide - from Beginner to Expert (Hydroponics, Aquaponics, self sufficiency, homesteading, Gardening, horticulture, Cannabis) Hydroponics: Hydroponics Gardening Guide - from Beginner to Expert

(Hydroponics, Gardening, Self Sufficiency) Hydroponic Gardening: How To Grow 40 Pounds of Organic Produce 50% Faster With No Soil And No Yard (hydroponic gardening, aquaponics, square foot gardening, ... container gardening, urban homestead) Hydroponics 101 (3rd Edition): A Complete Beginner's Guide to Hydroponic Gardening hydroponics: hydroponics for beginners: the complete guide on how to build a hydroponic garden & aquaponic system (hydroponics diy) (Volume 1)

Contact Us

DMCA

Privacy

FAQ & Help