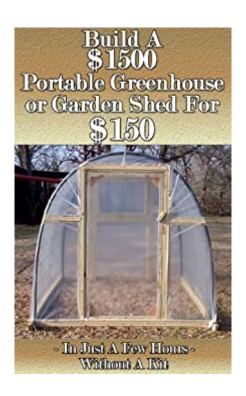


## The book was found

# Build A \$1500 Portable Greenhouse Or Garden Shed For \$150 In Just A Few Hours Without A Kit!





## Synopsis

Have you noticed how expensive plants are, and how inexpensive seeds are? Iââ ¬â,¢II let you in on a little secret. I have saved a ton of money by raising seedling plants myself. Also, I now know that a large part of striving for a more self-sufficient lifestyle, is to reduce one \$\tilde{A}\psi a \sqrt{a}\_a \psi s dependence on someone else. It is possible for you to supply all the vegetable plants needed for your garden. Not only that, but you could actually sell your surplus plants to friends, family and neighbors. Iââ  $\neg$ â,¢ll let you in on another little secretââ  $\neg$ Â| every year, I sell enough plants to pay for this greenhouse, over and over again, just by planting a little extra and offering them to those around me. That means MY plants are free! Someone else is buying the extra plants, which pays for MY potting soil, trays, etc. Building a greenhouse can be one of the best investments you¢â ¬â,¢ll ever make. This design is easy, very affordable and can be built in a few hours. It is also one of the sturdiest and most durable designs I've ever seen. But, the best thing about this is... it's PORTABLE. It can easily be moved to different locations as the seasons dictate. In the winter, you can move it to the sunniest place you have, and let your seedlings get all the sun they need. In the heat of the summer, you can move it to a shadier place so anything you still have in there won't cook. Another summer idea is to cover it with shade cloth and grow heat sensitive plants in there. IA¢â  $\neg$ â,,¢ve used it to start seedlings, harden off seedlings, dry tobacco, and IA¢â  $\neg$ â,,¢m sure it could even be used as a HUGE SOLAR DEHYDRATOR. This design fits nicely into a small backyard, but can be expanded to accommodate a larger commercial setup too. People from all over the world are using this design to build their own. There are testimonials from New Zealand, the UK, Australia, Canada, and the EU as to the ease of construction and simplicity of design. I hope you will use this easy to follow book to build your own, and feel as much satisfaction that comes from accomplishing your build, as I have from building mine. Not only that, but I hope this will help you wean yourself off the big box store  $\hat{A}\phi\hat{a}$   $-\hat{a}_{,,\phi}$  expensive array of seedling plants, both vegetable and ornamental, and grow your own. IA¢â ¬â,¢ve even included a link to an 18 minute step-by-step video detailing the simple construction of this greenhouse! So there are no excusesââ ¬Â|The second best thing is that the basic design can also be used for such things as a goat shed, chicken tractor, garden shed, or for housing anything you want to keep out of the weather. By that I mean, instead of putting greenhouse plastic over it, use a tarp instead. You could make a nice drive-in shed for a riding lawn mower. You can even use corrugated metal as a covering, for more permanence. In fact, in the last section of this book, I'LL SHOW you how to make a shed for goats or other things that need to be sheltered from the elements (like garden equipment) by installing a corrugated metal roof. And since a tarp will eventually wear out, covering it with metal

gives you permanence. So, if you want a greenhouse but the prices seem out of your reach, this is EXACTLY what you've been looking for!. All total, I built this one for less than 150 dollars. That  $\tilde{A}$   $\hat{\phi}$   $\hat{a}$   $\hat{\phi}$  cheap! You are just one click away from becoming more self-sufficient. What are you waiting for?

### **Book Information**

File Size: 1857 KB

Print Length: 71 pages

Publication Date: April 11, 2013

Sold by: A A Digital Services LLC

Language: English

ASIN: B00CBNG03K

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #201,254 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 inà Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Shade #12 inà Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Shade #19 inà Â Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Greenhouses

#### Customer Reviews

Great book! I originally discovered this book via YouTube. I watched the authors videos regarding this greenhouse build. My wife and I have been talking about building a greenhouse for quite some time now. After watching his videos we opted to go this route. I have since framed the greenhouse and have ordered all the necessary supplies needed to finish it. I modified the plans a little bit, we built our greenhouse with an extra cattle panel so that it is a little longer and also modified the framing plans to make it a bit more stout. We live in a suburban area and have no intentions of ever moving the greenhouse. I didn't necessarily use the book as a step-by-step process guide. I utilized the book more as a reference guide, as I modified the design quite a bit. I have read comments suggesting the book "doesn't provide enough detail" or that "you dont need the book if you watch

the video's" I feel like the book is priced right and that the videos are a great addition to having the book. My only critique would be that I wish the book would have been made available in a physical form (paper back) This may have been why I used the book as a reference instead of a true set of plans.

For 6 months I have been looking for a greenhouse design to follow that was fast, not technically difficult, economical and sturdy. there are a ton of options on the internet but they all lack in one of the areas above. On youtube I found a video by texasprepper2 who had built a great green house and as I watched it fit all my criteria. I was getting ready to get all the supplies to build it and watched the video again and saw that he had published this book, I got it, read it and will be building our green house in the next week or so. I checked locally and can get the cattle panels for about \$20, 2x4's are always on craigslist and the other hardware should be easy to find at the local big box store for next to nothing. This book lays out a great plan for building a great green house and for the price, you cant beat it. Nothing in this life is perfect and I'm not just pumping this book, it is exactly what I was looking for.

I bought this book to make a greenhouse at our home. The directions are simple and concise. The bonus is that it can be adapted to be used as shelter for animals as well as a movable chicken coop, dog pen, or greenhouse. It can also be made larger than the original size suggested. It was easy to make and ours cost us much less than the \$150.00 the author spoke of. I would highly recommend this to anyone trying to build a greenhouse.

I bought this e-book after watching TexasPrepper2's video on YouTube. Firstly, the design is incredibly hardy. Stiff. As. A. Board. But it is also so inexpensive and ridiculously easy to put up... I mean, I don't know why everyone in America doesn't have 5 of these in their backyard. Talk about DAMN THE MAN!Back to the e-book......Homestead Advisor has put together a very clear, easy to read guide to building your own greenhouse. For \$5, I couldn't ask for more information regarding DIY greenhouses.I've done my research, and there are no better, more frugal greenhouse designs available today. PERIOD,Do yourself a favor, stand around Circle K for 10 mins begging for change in order to buy this e-book. It should change America, but will definitely change your life.

It has all the details and instructions so you don't need to spent time guessing. It is a well thought out and practical design any DIY person can put together.

Lots of photos and links to materials. These instructions cover all the bases, answering solutions to potential problems and the photos show you what the greenhouse should look like step by step. We'll be using these plans to build our own backyard greenhouse this spring.

I love that the plan uses few materials, ones that will hold up and are easy to come by. While the directions are straight forward, some of the measurement notations were not as succinct as they could have been; not insurmountable. Just enough to make a builder husband squeak. Sheeting the ends was the most awkward part of the plan. If the greenhouse plastic lasts for yrs, it could prove to feel like the first try every time i re-skin it. LOL! We tried using a brad nailer to adhere the furring strips. Between dehydrating treated lumber and steady MT wind, the brads were pulling out of the door within days. We screwed the furring strips to the entire project. Much better! I appreciate the cattle panels help in keeping the plastic from tearing. MT has steady, stiff winds; frequently 45 mph! With increasing costs these days, we have closer to \$250 into this standard plan. I opted for greenhouse plastic, the t-braces, straight braces, a pair of hinges and a uni-vent, which works fabulously. Well worth the cost. I recommend this to anyone who loves quality, simplicity, adaptability, a DIY theme so many people can employ, Great plan!

This is outstanding. I have wanted to build a green house for years but haven't been able to because of the expense. This way of building one puts it all within reach for the average Joe. The materials are easy to find locally in my case and links are given for those less common items. As shown, adding tin in place of the plastic is so easy and gives you another option for this structure. I have most of the materials already on hand just need to order the automatic vent opener, cant wait to get started. Thanks so much. The hardest part for me was getting the book to my PC. The down load app for the pc was easy after that I was lost. If your having trouble like I did look under the button on the right that says BUY. Click on how buying works, that made it easier for me once I went through that process.Bill

#### Download to continue reading...

Build a \$1500 Portable Greenhouse or Garden Shed For \$150 In Just a few hours without a kit! Greenhouse: Greenhouse for Beginners: The Layman's Guide to Greenhouse Construction, Plans & Gardening (Greenhouse, Greenhouse for Beginners, Greenhouse ... Greenhouse Construction, Greenhouse Plans) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening) Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening)

Building a Shed: Siting and Planning a Shed, Building Shed Foundations, Adding Custom Details (Build Like a Pro Series) St. Peter's Basilica and St. Peterââ ¬â,,¢s Square in few hours, 2012, Travel Smart and on Budget, explore the most important Vatican monuments in just few hours ... Rodin Travel Guides - Travel Guidebook) DIY Greenhouse: How to Build a Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVC (Greenhouse Plans Series) Greenhouse Gardening the Easy Way!: Learn to Greenhouse Garden: What plants grow best, how to use vertical gardening and other methods to create an optimal year round or seasonal greenhouse. Greenhouse Gardening: How to Start a Greenhouse Garden, and Grow Greenhouse Vegetables, Herbs and More! Greenhouse Gardening: How to Build and Sustain a Greenhouse Garden The Year-Round Solar Greenhouse: How to Design and Build a Net-Zero Energy Greenhouse Homesteader Woodworker: 40 Woodworking Projects Every Thrifty Homesteader Should Know How To Make: (Wood Pallets, Woodworking, Fence Building, Shed Plan ... A Shed, Woodworking Project Plans Book 2) Greenhouse Gardening: Learn The Best Benefits Of How And Why You Should Apply Greenhouse Gardening Techniques Greenhouse Gardener's Companion, Revised: Growing Food & Flowers in Your Greenhouse or Sunspace Greenhouse Gardening - A Beginners Guide To Growing Fruit and Vegetables All Year Round: Everything You Need To Know About Owning A Greenhouse (Inspiring Gardening Ideas Book 18) Ted's Greenhouse: Creating a Four-Season Passive Solar Greenhouse From the Ground Up Ultimate Guide To Greenhouse Gardening for Beginners: How to Grow Flowers and Vegetables Year-Round In Your Greenhouse Gardening in Your Greenhouse (Greenhouse Basics) Beginners Book On Greenhouse Growing: Tips For Basic Greenhouse Gardening Ultimate Origami for Beginners Kit: The Perfect Kit for Beginners-Everything you Need is in This Box!: Kit Includes Origami Book, 19 Projects, 62 Origami Papers & DVD Classic Origami Kit: [Kit with Origami How-to Book, 98 Papers, 45 Projects] This Easy Origami for Beginners Kit is Great for Both Kids and Adults

Contact Us

DMCA

Privacy

FAQ & Help