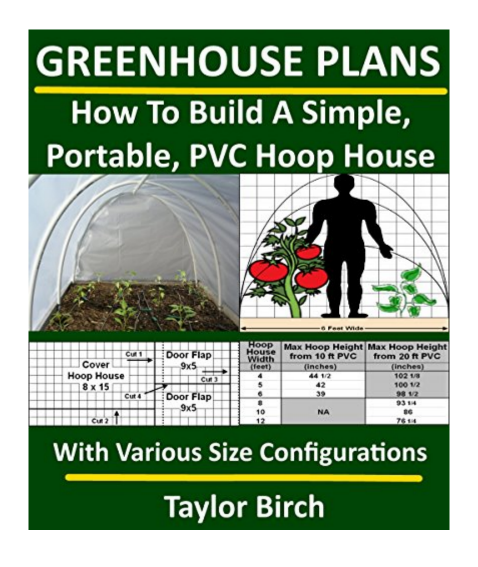
The book was found

Greenhouse Plans: How To Build A Simple, Portable, PVC Hoop House With Various Size Configurations (Greenhouse Plans Series)





Synopsis

Want a flexible greenhouse design that is easy to build? This book provides greenhouse plans for a PVC hoop house built on a wooden base frame (foundation). Once you understand the basic design, you will be able to build a hoop house almost any size you need. Now you can start your garden early and extend the season for a bigger harvest. This Hoop House Design: Simple, Portable, Flexible Sizes, Few Tools RequiredLow cost & simple - can be built in almost any size to suit your needs. Project can be completed in just a few hours. Portable greenhouse - Hoop house can be completely removed in 5 minutes and re-assembled in 10 minutes. Hoop house can be used for entire growing season or only when needed in early spring or late fall. Requires minimallist of tools. Proven to withstand strong winds. Allows us to grow warm weather crops in our cold, high elevation climate. Protects from early and late frost & freezes. Extends growing season - start plants earlier in the spring & harvest later into the fall. Increases average temperatures, increases heat units and growing degrees days (GDD). Includes 37 Diagrams & Photos, Material Lists, Scale Drawings and Detailed Directions for Greenhouse Construction:Material lists and costs estimates for 27 different hoop house width x length x height combinations8 material lists with costs ranging from \$107 for a 4 x 8 foot hoop house up to \$193 for a 12 x 12 foot hoop houseDetailed scale drawing designed to help you decide what size hoop house you needSimple directions for building, leveling and squaring the base frameIncludes detailed cut lists for lumber, pvc pipe and plastic sheetingIncludes 37 diagrams and photosIncludes 23 tablesBonus Sections in Addition to Greenhouse PlansSite selectionMaking homemade PVC clampsNotes on hoop house managementUsing pressure treated wood in your gardenPVC safety precautionsGreenhouse & gardening resourcesWould You Like To Know More?Download now and get started on your greenhouse garden today. Scroll to the top of the page and select the buy button for your complete package on how to build a greenhouse. Note: You do not need a Kindle to read this book. Use the Free Kindle Reading App to read on your computer, in your browser, tablet, smartphone and other electronic devices.

Book Information

File Size: 7585 KB

Print Length: 137 pages

Simultaneous Device Usage: Unlimited

Publication Date: March 10, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00IX6AJ68

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #251,755 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #30 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Greenhouses #54 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Garden Design #54 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Greenhouses

Customer Reviews

I returned several hoop greenhouse books that I paid 5 times as much for. The others were very "wordy" and gave no actual useable information. Except for the size they built for the book. If you are looking to build ANY size hoop house, up to 12x12, and haven't built one before, this book is for you. Practical useful information, charts, diagrams, real nice links that bring you right to the size you want to build, including materials needed without moving thru all the other sizes. I wish the author well, and hope he sells better that he hoped.

Very easy to follow. Very simplistic plans. Not a lot of materials needed. Like the idea more than the kits, of which I've bought 2 and they both failed. Mostly due to wind or too much rain (or in the case of the last one, first a little wind damage, then rain weighed it down in the area where wind had damaged a steel pole. I think PVC is definitely the way to go. These designs are easy to follow and should be easy to execute. This author has a couple other books out, one of which I also bought. It has designs specific to building a greenhouse you can walk in, has an actual door and ways to make the sides open for even more air circulation, bee pollination and ease of access. Great info!

This book covers every aspect of building a simple greenhouse regardless of your needs. This book is a blueprint that anyone can follow, it explains the building process clearly and concisely and I am confident that with this book as my guide I can successfully build the greenhouse that fits my personal needs. The fact that this book only cost .99 cents makes it a steal. If you are even remotely

considering building a greenhouse this should be your first go to book.

I found the instructions very clear and easy to follow. I will be constructing a couple different size green houses using these plans soon. It is a pity it doesn't also give metric equivalents for measurements and sizes, but I can work it out.

I found the ideas and instructions very helpful and clear. The instructions helped give me clarity on someother ideas that I want to incorporate.

A great little book with easy to understand instructions for building simple, inexpensive greenhouses and shade structures.

some good ideas for an inexpensive greenhouse. Have not implemented any yet more to follow in the spring

Download to continue reading...

Greenhouse Plans: How To Build A Simple, Portable, PVC Hoop House With Various Size Configurations (Greenhouse Plans Series) Greenhouse: Greenhouse Construction & Gardening Box Set (Greenhouse, Greenhouse Management, Greenhouse Growing, Greenhouse Plans, Greenhouse Gardening, Greenhouse Gardening for Beginner) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening) Hoop Tales: UConn Huskies Women's Basketball (Hoop Tales Series) Hoop Tales: Maryland Terrapins Men's Basketball (Hoop Tales Series) How to Build a 12 x 14 Hoop Greenhouse with Electricity for \$300 Tiny Houses: Tiny House Plans & Interior Design Ideas For Living Small But Feeling Big: 22 FREE TINY HOUSE PLANS (Tiny Houses, Tiny House Living, Tiny House, Small Home) Greenhouse Gardening: Secrets of Building a Perfect Greenhouse, Tips for Growing Vegetables and Flowers All Year Round! (Homesteading & Greenhouse Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening) Guide, Greenhouse Gardening) Build a \$1500 Portable Greenhouse or Garden Shed For \$150 In Just a few hours without a kit! Weight Training: Muscle by Science: Your Simple Guide to Building a Muscular and Powerful Body (Build Muscle, Get Stronger, Workout, Gain Mass, Build Size, Gym, Weight Lifting, Exercise, Fitness) Millimeter-Wave Antennas: Configurations and Applications (Signals and Communication Technology) How To Make A Haunted House - Ideas for Props,

Scenes & Scares for Real Haunted Houses & How to Build a Portable, Modular, Dark Attraction Build Your Own Telescope: Complete Plans for Five Telescopes You Can Build with Simple Hand Tools The Architect's Portable Handbook: First-Step Rules of Thumb for Building Design 4/e (McGraw-Hill Portable Handbook) Interior Designer's Portable Handbook: First-Step Rules of Thumb for the Design of Interiors: First-Step Rules of Thumb for the Design of Interiors (McGraw-Hill Portable Handbook) The Portable Beat Reader (Viking Portable Library) The Portable Nineteenth-Century Russian Reader (Portable Library) DIVINE LOVE & WISDOM: PORTABLE: THE PORTABLE NEW CENTURY EDITION (NW CENTURY EDITION) The Portable Machiavelli (Portable Library)

<u>Dmca</u>