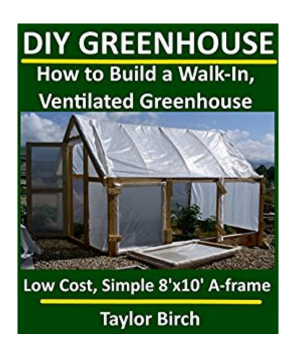


The book was found

DIY Greenhouse: How To Build A Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVC (Greenhouse Plans Series)





Synopsis

DIY Greenhouse: How to Build a Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVCA Simple, Easy-To-Follow Greenhouse PlanThis greenhouse expanded on our first greenhouse design for a larger walk-in greenhouse. If you are looking for ideas for an inexpensive walk-in greenhouse to extend your growing season or simply trying to learn out how to grow warm weather vegetables, this simple, low cost design will help solve your problem. This Book Contains: Step-by-step guide for building an 8'x10' Wood & PVC A-Frame Greenhouse with Plastic SheetingIncludes complete lists of materials and cutsIncludes plans for various door widthsIncludes materials and plans for removable side panelsIncludes materials and plans for extended lengths up to 20 feetDetailed plans designed for a minimal amount of toolsIncludes 93 diagrams and photosThis Greenhouse Design: Low cost, simple, 8'x10' Wood and A-frame greenhouse 6 foot doorCan be completed in a weekendProven to withstand strong windsAllows us to grow warm weather crops in our cold, high elevation climateStart plants earlier in the springProtects from early and late freezes and frostsIncreases average temperatures ilncreases GDD - Growing Degree Days)More ripe tomatoes later into the fall

Book Information

File Size: 10120 KB

Print Length: 204 pages

Simultaneous Device Usage: Unlimited

Publication Date: April 14, 2013

Sold by: A Digital Services LLC

Language: English

ASIN: B00CD94WLO

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Not Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #458,503 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #56 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Greenhouses #110 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design >

Greenhouses #119 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Garden Design

Customer Reviews

has some good ideas

I can easily adapt it to my 12 x 40 chicken coop with the roof falling in, but the cement floor and wooden walls (doors, windows) are still usable. Definitely an easy read with excellent ideas for adaptation. Have most of the list of materials already, so it will hopefully be an uneventful build. I have already begun the roof tear down to strengthen the walls and am ready for the new roofing.

This book was very detailed but yet easy to read and understand. I usually make a mess out of d.i.y. projects but I actually think I will be able to complete this one. Because I never know how my projects will turn out I am reluctant to spend a lot of money but this d.l.y. is very affordable. I plan to use mine year round for ornamental plants so I wish there would have been a little more on winter use and heating.

Will see if this clumbsy ex sailor can build this. I'm sure I can just need the time. Looks good to me.

This book is love it has content, good information about greenhouse, plans, and even the material cutting list. Very satisfied with this product

This little book is written and illustrated so well that I believe one who has never swung a hammer or sawed a board could build a greenhouse. I'll begin mine next spring. 73, RTW

A good book to get ideas from. Even if you don't follow these instructions to the letter, this provides a starting point that you can expand upon.

Except for a few tips...not much good info.

Download to continue reading...

DIY Greenhouse: How to Build a Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVC (Greenhouse Plans Series) Greenhouse: Greenhouse for Beginners: The Layman's Guide to Greenhouse Construction, Plans & Gardening (Greenhouse, Greenhouse for Beginners,

Greenhouse ... Greenhouse Construction, Greenhouse Plans) DIY: 365 Days of DIY: A Collection of DIY, DIY Household Hacks, DIY Cleaning and Organizing, DIY Projects, and More DIY Tips to Make Your Life Easier (With Over 45 DIY Christmas Gift Ideas) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Convertible Bunk Bed: Intermediate-Level PVC Project for 18-inch Dolls (AptOne8 PVC Project Patterns by Matilda Jo Originals) (Volume 3) Matilda's Closet Caddy: Confident Beginner-Level PVC Project for 18-inch Dolls (AptOne8 PVC Project Patterns by Matilda Jo Originals) (Volume 5) Simple PVC Pipe Bows: A Do-It-Yourself Guide to Forming PVC Pipe into Effective and Compact Archery Bows DIY For Men: Woodworking, Ham Radio, Blacksmithing, Homemade Weapons and Even DIY Internet Connection: (DIY Projects For Home, Woodworking, How To Build A Shed, Blacksmith, DIY Ideas, Natural Crafts) Wood Plans Monitor Riser Build It Yourself, With EdA¢â ¬â,,¢s Woodworking Plans How To Series DIY Household Hacks for Beginners: DIY Hacks For Cleaning And Organizing, Increased Productivity, Declutter your Home (DIY Home Improvements, DIY Household ... And Organizing, Increase Productivity) Woodworking Projects: 15 Plans of DIY Garden Furniture: (DIY Woodworking, Woodworking Plans) 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! Wood Finishing Tips: The Go to Guide to Wood Finishing Supplies, Wood finishing Chemistry and More 2012 Wood Design Package - including the National Design Specification A ® for Wood Construction (NDSà ®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Wood Pallet Workshop: 20 DIY Projects that Turn Forgotten Wood into Stylish Home Furnishings The Year-Round Solar Greenhouse: How to Design and Build a Net-Zero Energy Greenhouse Greenhouse Gardening: How to Build and Sustain a Greenhouse Garden Management of the Mechanically Ventilated Patient

Contact Us

DMCA

Privacy

FAQ & Help