

[FREE] Building and Using a Solar-Heated Geodesic Greenhouse

Building and Using a Solar-Heated Geodesic Greenhouse

John Fontanetta, Al Heller

*audiobook | *ebooks | Download PDF | ePub | DOC*

 Download

 Read Online

#764363 in Books 1981Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 #File Name: 0882661612194 pages | File size: 33.Mb

John Fontanetta, Al Heller : Building and Using a Solar-Heated Geodesic Greenhouse before purchasing it in order to gage whether or not it would be worth my time, and all praised Building and Using a Solar-Heated Geodesic Greenhouse:

1 of 1 people found the following review helpful. helpful and inspiringBy KirstieThis book arrived very quickly-in about 10 days. (Orders from USA to Australia usually take about a month.) The book is a liittle dated, so the prices will no longer be realistic, and certainly not relevent to us here Down Under. Having said that, the technical information and description of how they went about the project was easy to understand and replicable.0 of 0 people found the following review helpful. Not very well explained.By Shirley RossNot very well explained. It would be so hard to get the project right reading their instructions until you'd be better off just building from a kit.0 of 1 people found the following review helpful. Five StarsBy James E.As presented with timely delivery.

You can build your own solar-heated, geodesic greenhouse, an exact replica of one built by a team at Fordham University in New York City. Virtually any sunlit site is suitable for this sturdy, dome-shaped structure. Inside, vegetables prosper, even during harsh winter weather. The 23-foot diameter dome is built with low-cost, but scientifically proven materials. This book describes how to build the dome - from start to finish; anyone can build it,

without special tools and equipment. Instructions are included for building smaller or larger domes.