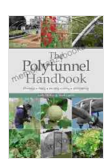
The Polytunnel Handbook: Planning, Siting, Erecting, Using, and Maintaining Your Polytunnel for Optimal Results

Polytunnels are a great way to extend the growing season and protect your plants from the elements. They're perfect for growing a wide variety of vegetables, fruits, and flowers, and they can be used all year round.

But getting the most out of your polytunnel requires careful planning, siting, erection, and maintenance. That's where The Polytunnel Handbook comes in.

This comprehensive guide covers everything you need to know about polytunnels, from choosing the right size and location to erecting the structure and maintaining it over time. With clear instructions and helpful tips, The Polytunnel Handbook will help you get the most out of your polytunnel and grow beautiful, healthy plants all year round.



The Polytunnel Handbook:

Planning/Siting/Erecting/Using/Maintaining by Andy McKee

★★★★★★ 4.5 out of 5
Language : English
File size : 1737 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 130 pages



The Polytunnel Handbook is divided into five parts:

- Part 1: Planning Your Polytunnel covers everything you need to know before you start building your polytunnel, including choosing the right size and location, and getting the necessary permits.
- Part 2: Siting Your Polytunnel provides detailed instructions on how to choose the best location for your polytunnel, taking into account factors such as sunlight, drainage, and wind exposure.
- Part 3: Erecting Your Polytunnel walks you through the step-by-step process of erecting your polytunnel, from preparing the ground to installing the cover.
- Part 4: Using Your Polytunnel provides tips and advice on how to get the most out of your polytunnel, including how to grow a variety of vegetables, fruits, and flowers.
- Part 5: Maintaining Your Polytunnel covers everything you need to know to keep your polytunnel in good condition, including how to clean it, repair it, and extend its lifespan.

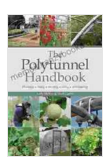
The Polytunnel Handbook is for anyone who wants to get the most out of their polytunnel. Whether you're a first-time gardener or an experienced grower, this book has everything you need to know to plan, site, erect, use, and maintain your polytunnel for optimal results.

"The Polytunnel Handbook is the definitive guide to polytunnels. It's packed with clear instructions, helpful tips, and beautiful photographs. Whether you're a first-time gardener or an experienced grower, this book has everything you need to know to get the most out of your polytunnel." - Sarah Raven, gardener and author

"The Polytunnel Handbook is a must-have for any gardener who wants to grow their own food. It's full of practical advice and tips that will help you get the most out of your polytunnel." - Hugh Fearnley-Whittingstall, chef and author

"The Polytunnel Handbook is the most comprehensive and up-to-date guide to polytunnels on the market. It's a valuable resource for any gardener who wants to grow their own food." - Monty Don, gardener and broadcaster

The Polytunnel Handbook is available now from all good bookstores. Free Download your copy today and start growing beautiful, healthy plants all year round!



The Polytunnel Handbook:

Planning/Siting/Erecting/Using/Maintaining by Andy McKee

★ ★ ★ ★ ★4.5 out of 5Language: English

File size : 1737 KB

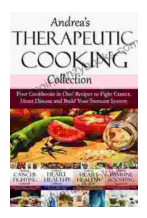
Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

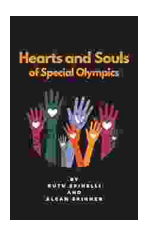
Print length : 130 pages





Four Cookbooks In One: Recipes To Fight Cancer, Heart Disease, And Build Your Immunity

Looking for a healthy way to fight cancer, heart disease, and build your immunity? Look no further than this cookbook! With over 300 recipes to choose from,...



Hearts and Souls: Exploring the Lives and Legacies of Special Olympics Athletes

The Special Olympics movement has been a beacon of hope and inspiration for decades, transforming the lives of countless athletes with intellectual disabilities around the...