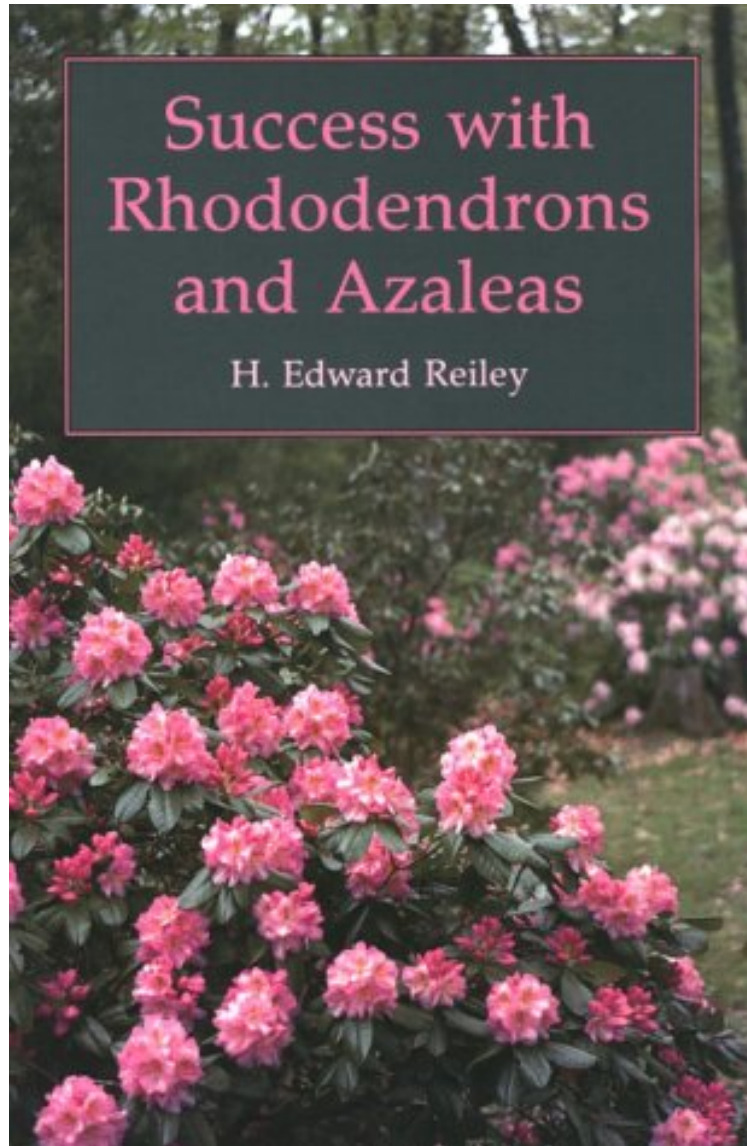


(Read now) Success with Rhododendrons and Azaleas

Success with Rhododendrons and Azaleas

H. Edward Reiley

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



 Download

 Read Online

#1700257 in Books Timber Press, Incorporated 2003-01-01Format: IllustratedOriginal
language:EnglishPDF # 1 6.00 x .84 x 9.00l, #File Name: 0881923311314 pages | File size: 34.Mb

H. Edward Reiley : Success with Rhododendrons and Azaleas before purchasing it in order to gage whether or not it would be worth my time, and all praised Success with Rhododendrons and Azaleas:

27 of 28 people found the following review helpful. Tricks of the trade by an American Rododendron growerBy jcradeke@hotmail.comReiley is without doubt an eminent and successfull Rododendron grower. His whole approach to to subject shows that he knows what he is speaking about from life experience; he doesn't repeat without comment the commonplaces to be found in so many gardening manuals and he has the ability to present data in a context which

is easy to understand. However, this book is rather for a professional gardener who wants to set up his own nursery for Rhododendra and Azaleas. This does not have to be a weakness of this book; Reiley presents his chapters about growing requirements, selection of varieties, use in the landscape, propagation, nursery growing and hybridisation in a very convincing but scientific way and view. His auditory seems to be preeminently US-American. For the USA he gives good overviews about the growth conditions in many states and recommends good varieties there. Readers from other countries will feel sorry that they get much less here. Thanks to its thoroughly research and convincing conclusions every reader will understand more about these plants and will take useful new information out of this book, but for the professional grower or landscaper -especially in the US- this could become the bible for his job!

Based on years of practical experience, this book provides specific details on how to grow rhododendrons well, with lists of plants suitable for various climates and conditions throughout the U.S., Canada, U.K., and Australia.