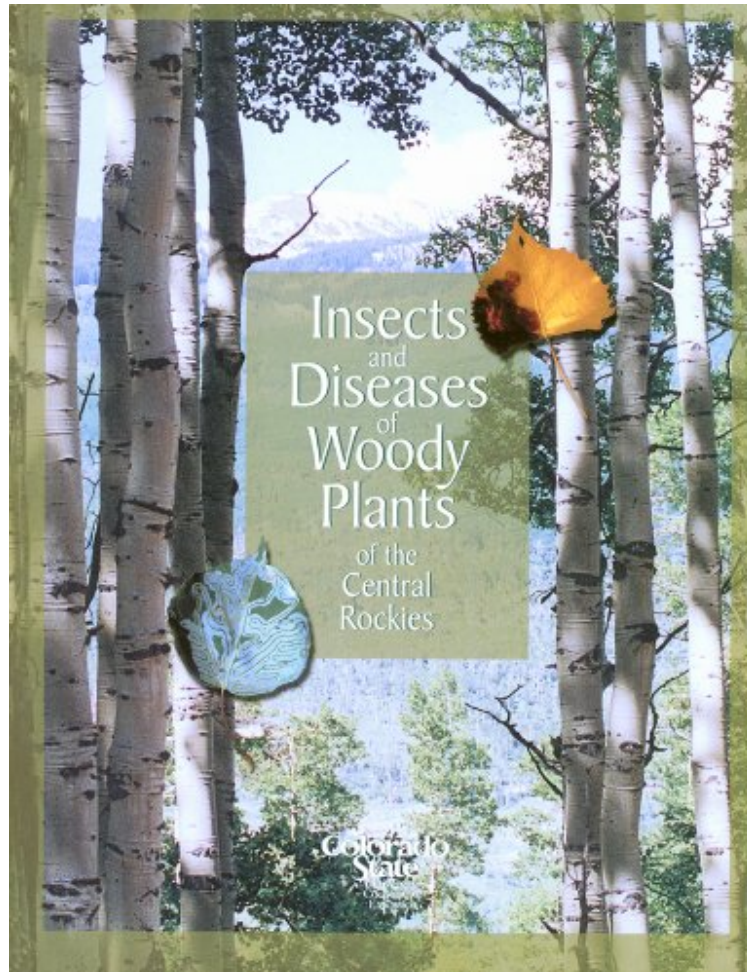


[Download pdf] Insects and Diseases of Woody Plants of the Central Rockies

## Insects and Diseases of Woody Plants of the Central Rockies

*From Brand: CO State Univ Cooperative Extension  
ebooks | Download PDF | \*ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#1251575 in Books CO State Univ Cooperative Extension 2004-01-08Original language:EnglishPDF # 1  
11.00 x .70 x 8.50l, 2.55 #File Name: 1889143049300 pages | File size: 17.Mb

**From Brand: CO State Univ Cooperative Extension : Insects and Diseases of Woody Plants of the Central Rockies** before purchasing it in order to gage whether or not it would be worth my time, and all praised Insects and Diseases of Woody Plants of the Central Rockies:

0 of 0 people found the following review helpful. Five StarsBy Customerthankyou1 of 2 people found the following review helpful. Best Reference for Denver GardenersBy Dawn L. AndersonThis book was suggested by our arborist, Norm Fairow. It has excellent photography, is easy to read, comprehensive text and clearly explains the steps to eradicate or control a disease on garden plants. While looking at some of the photos, I'm eager for spring to see if my plant leaves are healthy or infected. Since it is winter, I have many chores to perform to control diseases that are dormant. I highly recommend this book for all Central Rockies gardeners!1 of 2 people found the following review helpful. Great referenceBy SarahMy company, in Montana, is expanding to include treatment of trees. We needed some help to learn id of different pests, and this book fit the bill. The pictures are great, and the descriptions are

thorough and very helpful. I was pleased to discover an extensive id key in the back of the book, which should make id on-site much easier. Highly recommend!

*Insects and Diseases of Woody Plants of the Central Rockies* gathers together information on most of the organisms associated with woody plants in Colorado and adjacent areas of the Central Rockies. These organisms include insects and mites, viruses, bacteria, fungi, parasitic plants, and vertebrates. The grouping of the organisms, the diagnostic disorders key, and the index make this publication the most comprehensive reference tool of its kind, for both industry professionals and laypersons alike.

"This book is a much needed and long-awaited publication."-Steve Day, Day and Associates, Tree and Landscape Consultants, Littleton, Colorado