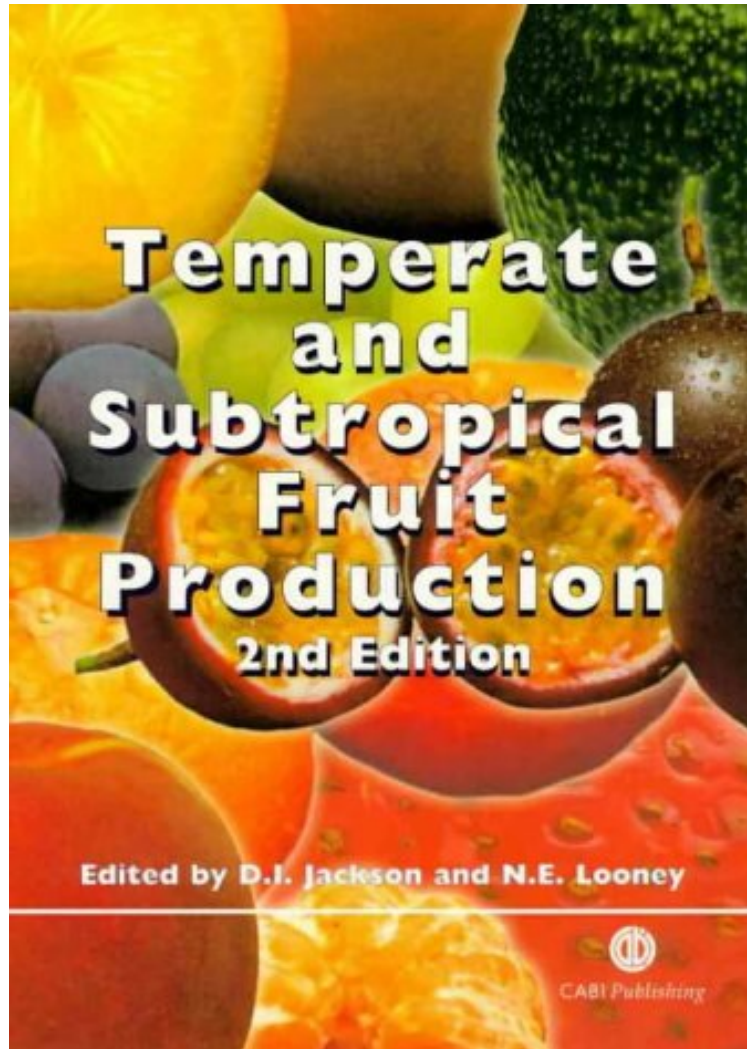


# Temperate and Subtropical Fruit Production

*David I Jackson, Norman Looney*  
DOC | \*audiobook | ebooks | Download PDF | ePub



#1751691 in Books CABI 1999-06Original language:EnglishPDF # 1 9.50 x .70 x 6.60l, 1.32 #File Name:  
0851992714336 pages | File size: 71.Mb

**David I Jackson, Norman Looney : Temperate and Subtropical Fruit Production** before purchasing it in order to gage whether or not it would be worth my time, and all praised Temperate and Subtropical Fruit Production:

This book is essential reading for students and lecturers in horticulture. Edited by experts from Canada and New Zealand, this new edition provides a full update of the previous 1987 (Butterworths New Zealand) publication. With the addition of a coeditor from Canada, the book is now more balanced and applicable worldwide. It provides information on the wide variety of fruits and their cultivation, which are found throughout the temperate and subtropical regions of the world and encompasses both large scale commercial operations and the activities of amateur

gardeners. This new edition: \* Is written by leading experts with many years experience of researching and teaching horticulture, plant physiology, pathology and agricultural engineering \* Would serve as a basic undergraduate text in pomology \* Is equally relevant to Northern and Southern hemispheres \* Includes comprehensive tables and key points for each specific fruit for easy reading

"Contributors from horticulture, plant physiology and pathology, and agricultural engineering provide basic information to commercial fruit growers, horticulturists, and amateur fruit growers. Their treatment can also serve as a text for a basic undergraduate course in pomology. They examine the worldwide distribution of fruit, the effect of climate, and the principles and general practices of fruit growing; then detail aspects of specific types of fruit."--  
SciTech Book News  
About the Author Norman Looney is at the Pacific Agri-Food Research Centre, Canada.