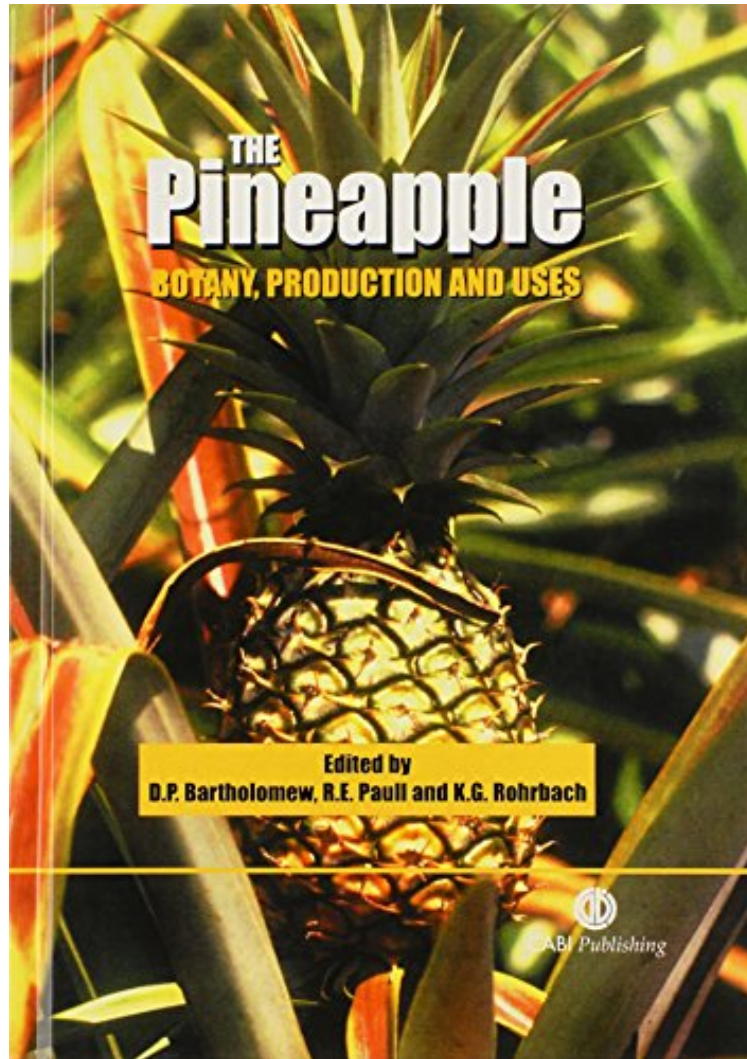


(Read and download) The Pineapple: Botany, Production and Uses

The Pineapple: Botany, Production and Uses

Duane P Bartholomew, Robert E. Paull, Kenneth G Rohrbach
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#3854307 in Books CABI 2002-11-20Original language:EnglishPDF # 1 7.00 x 1.00 x 9.70l, 1.97 #File Name: 0851995039400 pages | File size: 79.Mb

Duane P Bartholomew, Robert E. Paull, Kenneth G Rohrbach : The Pineapple: Botany, Production and Uses
before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Pineapple: Botany, Production and Uses:

0 of 0 people found the following review helpful. pure goldBy aloni am a pineapple grower,so i purchased for its informtiv value.the amount of useful information is (for me anyway)amazing,there is not a singelaspect off pineapple nurturing that this book dosent thuch.for me (a new grower) this book is pure gold.but,a few disappointments:first off oll-pictures!!! are printed in a very poor (very very poor)quality,witchfor my needs are are extremllly importent.second - not enough vesual content.overall this book is the best source for informaiton i found.0 of 0 people

found the following review helpful. Book Review By William Cavan This is the Bible for the Pineapple Industry. The information is critical to understand various aspects of the Pineapple Supply Chain. Time to update the Book. But this is the compilation of great thinkers through the date that this book was published. A must read!

Authors include international authorities from around the world Only complete up to date publication on pineapple Aimed at researchers and professional horticulturists, this comprehensive reference book on pineapple covers all topics from botany and taxonomy to genetics, breeding, production, disease and postharvest techniques. There is currently no single up-to-date volume on the pineapple and this book fills that gap. The contents include: history, distribution and world production; botany; breeding, genetic engineering, selection and cultivars; crop environment, temperature, water and light; propagation; cultural systems; flowering and fruit development; and pests, disease and weeds. The book will be of interest to those working in horticulture and tropical fruit growers.

About the Author Robert E. Paull graduated from the University of Sydney with a BS in Agronomy, was involved in cotton production research before going to the University of California in Berkeley for a PhD in plant physiology. He returned to Australia and carried out research on chilling injury of tropical plants before his appointment to the University of Hawaii to teach and do research on postharvest physiology and handling. He teaches plant physiology and provides guest lectures on postharvest physiology and handling in applied courses. His research focuses on the adaptation and application of technology to the improvement of postharvest handling in an integrated and systematic way. This research has led to more than 100 peer-reviewed publications and over 80 extension type articles. He is co-author on three books and has co-edited five including The Encyclopedia of Fruits and Nuts, published by CABI with Dr. Jules Janick.