Synopsis

"The deluxe edition MARIJUANA GROWER’S GUIDE is the authoritative information source for all marijuana connoisseurs and cultivators. The text is profusely illustrated with over 50 dramatic color photographs, 150 black and white photographs, drawings, charts, graphs and maps. Also includes an index, extensive bibliography, and reference list."

Book Information

Paperback
Publisher: and/or (1978)
ASIN: B0017GZCUO
Product Dimensions: 8.4 x 5.8 x 0.7 inches
Shipping Weight: 12.6 ounces
Average Customer Review: 4.3 out of 5 stars - See all reviews (70 customer reviews)
Best Sellers Rank: #112,590 in Books (See Top 100 in Books) #26 in Books > Science & Math > Agricultural Sciences > Agronomy

Customer Reviews

I have a very old copy of Mel Frank's "The Indoor Outdoor Highest Quality Marijuana Grower's Guide" which is out of print now - so that goes to show how long I have been following this man's work. Back in the 1970's he completed that little pamphlet sized book which basically discussed methods of growing cannabis. It had a few black and white photographs and some back pages explaining light dispersal patterns and strengths. The inaccuracies of that first book can be seen by comparing it to this volume of work. This pattern is found in all of Mel Frank's work and if you compare any of these old books to any new good grow book then you will understand why. Mel Frank's contribution to the cannabis literature world is good but fails to grasp what a grow book should be about. Basically this book describes what cannabis is, where it can grow and how it grows. Unfortunately it does actually explain in detail how it is done but simply dictates the cannabis cycle both indoors and outdoors by talking about the different stages of growth in each environment. This is done by addressing cannabis in a series of chapters which briefly cover history, species type, techniques, harvesting, curing and smoking. This book is not a grow book which is a common misconception about it. It is an overview of cannabis from the perspective of Mel's experiences with the plant and what he has learned through studying the plant and it's life cycle. The chapters are not as deep as one would like them to be (expect chapters that only last a couple of pages on a vast topic such as species type, cloning, making seeds). The idea behind this kind of book is that it
should back up it's concepts and views with references to actual experiments and garden designs. You will not find them here in this book.

Download to continue reading...


Dmca