



Agricultural Drainage water Management in Arid and Semi-arid areas

By FAO

Scientific Publishers, 2006. Hardcover. Book Condition: New. Books : Agricultural Drainage Water Management in Arid and Semi-arid areas , Boiological Management of Soil Ecosystems for Sustainable Agriculture , Deficit Irrigation Practices , Handbook on Pressurized Irrigation Techniques , Tropical Grasses , Soil and Water Conservation in semi-Arid Areas , Soil Salinity Assessment-Methods and Interpretation of Electrical Conductivity Measurements , The Use of Saline Waters for Crop Production , Wastewater Treatment and Use in Agriculture Contents: Foreword Acknowledgements List of Boxes List of Figures List of Tables List of Acronyms and symbols Part I. Framework and Technical Guidelines 1. Introduction Need for drainage of irrigated lands Need for water conservation and reuse Towards drainage water management Scope of this publication 2. Defining the problem and seeking solutions System approach in drainage water management Defining the problem Seeking solutions Spatial issues The use of models in recommending solutions and anticipated results Model characteristics Regional models Rootzone hydrosalinity models Principles of rootzone hydrosalinity models Salt balance in the rootzone 3. Framework to selecting, Evaluating and Assessing the Impact of Drainage water Management Measures Definition of drainage water management and tasks involved Driving forces behind drainage water management Physical drainage water management options Conservation...

DOWNLOAD



READ ONLINE

[2.86 MB]

Reviews

These types of ebook is the best book available. It really is writter in easy terms instead of hard to understand. You will like just how the article writer create this book.

-- **Krista Nitzsche Jr.**

Here is the best ebook i actually have go through until now. It really is simplistic but shocks within the fifty percent in the ebook. Your daily life period will probably be transform once you total reading this book.

-- **Elaina Funk**