Find eBook

FIELD TECHNIQUES FOR RECLAMATION OF SALT AFFECTED SOIL IN DONGOLA AREA : EFFECT OF IRRIGATION, FURROW LENGTH AND FYM ON SALT LEACHING AND BARLEY PRODUCTION UNDER SALINE SODIC SOIL IN DONGOLA AREA



LAP Lambert Academic Publishing Feb 2018, 2018. Taschenbuch. Condition: Neu. Neuware - Salt-affected soils are found in Northern part of Sudan, in arid and semi-arid climates where there is a scarcity of rainfall, and reclamation of these soils is very important. Dongola area is mostly affected by desertification and salinization. In this research, two field experiments were conducted to study the effect of irrigation frequency (I), furrow length(F) with addition of different rates of Farm Yard Manure(FYM), on salt leaching...

Download PDF Field Techniques for Reclamation of Salt Affected Soil in Dongola Area : Effect of Irrigation, Furrow Length and FYM on Salt Leaching and Barley Production under Saline Sodic Soil in Dongola Area

- Authored by Amal Izzel Din
- Released at 2018



Filesize: 5.58 MB

Reviews

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Lupe Connelly

Absolutely essential read through ebook. Better then never, though i am quite late in start reading this one. I am very easily will get a delight of studying a published ebook. -- Jacklyn Hane

Related Books

- So You Want to Be a Christian -- Go for It!: There Is No Greater Time Than This! The Marketing Doctors Survival Notes: A Collection of Tips, Techniques for
- Survival from the Trenches of Corporate and Non-Profit Marketing The Procurement Game Plan Winning Strategies and Techniques for Supply
- Management Professionals
- Love on the Rocks (with Salt) (Paperback)
- Amarillo in August: An Author s Life on the Road (Paperback)