

Statistical design and analysis for intercropping experiments

Springer-Verlag - Experiment Designs for Intercropping Experiments

Description: -

-

Education -- Philosophy.

Education -- United States -- History.

Consolidation and merger of corporations -- Management.

Trace fossils

Literature and society -- Latin America -- History.

Spanish American literature -- To 1800 -- History and criticism.

Physicians -- China.

Medicine, Chinese.

Medicine -- Case, clinical reports, statistics.

Reformation -- France -- Paris.

Censures, Ecclesiastical -- History -- 16th century.

Sexuality in popular culture -- United States.

Sexual ethics -- United States.

Sex.

Sex customs -- United States.

Political science

Experimental design.

Intercropping -- Experiments. Statistical design and analysis for intercropping experiments

-

Springer series in statistics Statistical design and analysis for intercropping experiments

Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 56.87 MB

Tags: #Statistical #Design #and #Analysis
#for #Intercropping #Experiments #by
#Walter #T. #Federer #as #ebook, #pdf
#from #Tales

[PDF] Statistical Design and Analysis

for Intercropping Experiments: Volume II: Three or More Crops (Sprin Online ~ Bentz PDF

The following topics are dealt with: 11. A subject index closes the text.

0387985336

Cite this chapter as: Federer W. Intercropping is a method of sustaining or improving soil structure by growing two or more crops on the same field.

0387985336

This textbook provides a comprehensive survey of the design and analysis of intercropping experiments. It should be realized that the entire subject of experiment design the arrangement of treatments in an experiment cannot be covered in a single chapter or even a single book. Its main themes are that techniques such as relative indices make it possible to cover a wide variety of conditions, and that statistical models for density-yield relations enable recommendations to be made to growers of crops.

Statistical Design and Analysis for Intercropping Experiments., Journal of Agronomy and Crop Science

The text is divided into chapters 11 continuing from Volume I to 20. The approaches in Volume I are expanded and extended to include more than two crops in a mixture.

Statistical Design and Analysis for Intercropping Experiments : Volume Ii (Apr 07, 2013 edition)

Mixing ability effects when individual cultivar responses are available; 16. Mixtures when responses not available; 17. The text is divided into chapters 11 continuing from Volume I to 20.

Statistical Design and Analysis for Intercropping Experiments : Volume Ii (Apr 07, 2013 edition)

Varying densities for some or all crops in mixture; 15.

[PDF] Statistical Design and Analysis for Intercropping Experiments: Volume II: Three or More Crops (Sprin Online ~ Bentz PDF

Federer }} Edited by import existing book Edited by import existing book Created by Imported from

Related Books

- [Secret language of tarot](#)
- [Basic home remedies - a macrobiotic guide to special drinks, compresses, plasters, and other natural](#)
- [Palatstvo Forli - \[povest'\]](#)
- [What would they say? - the founding fathers on current issues](#)
- [File din istoria Argeşului](#)