



Temporal and spatial variability of soil properties and its application(Chinese Edition)

By LIU JI LONG DENG ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 133 Publisher: Water Power Press title: temporal and spatial variability of soil properties and its application original price: 36 yuan Author: Liu Jilong waiting Publisher: Water Power Press Publication Date :2012-8-1ISBN: 9787517001294 Words: 213.000 yards: 133 Edition: 1 Binding: Paperback: 16 product size and weight: Edit recommend SUMMARY book temporal and spatial variability of soil characteristics. Shaan two Yangling as a research platform and Yantai. Shandong Province. the use of traditional statistics. geostatistics and fractal theory and soil transfer function method. temporal and spatial variability of soil properties and its application research. The book is divided into eight chapters. the contents are: the progress of the study of the spatial and temporal variability of soil properties; fractal characteristics of temporal and spatial variability of soil water and salt; the soil basic physical characteristics; vertical variation of soil moisture and conversion; soil particle size distribution of the fractal dimension of the fractal characteristics of applied research; soil moisture characteristic curve fractal characteristics of applied research; Green-Arapt Applicability of infiltration model cumulative infiltration explicit function; fractal characteristics...



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[2.32 MB]

Reviews

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- Avery Daugherty

This pdf can be well worth a read, and much better than other. I am quite late in start reading this one, but better then never. Your daily life span will probably be transform when you full looking over this book.

-- Roxanne Stehr