

Principles of soil and plant water relations

Elsevier Academic Press - 9780124097513: Principles of Soil and Plant Water Relations



Description: -

- Physiology

Washington (D.C.) -- Buildings, structures, etc

Presidents Park (Washington, D.C.)

Architecture -- Environmental aspects -- Washington (D.C.)

White House (Washington, D.C.)

Groundwater flow

Plant-soil relationships

Plant-water relationshipsPrinciples of soil and plant water relations

-Principles of soil and plant water relations

Notes: Includes bibliographical references and index

This edition was published in 2005



Filesize: 59.19 MB

Tags: #9780124097513: #Principles #of #Soil #and #Plant #Water #Relations

Principles Of Soil And Plant Water Relations Second Edition PDF Book

Determination of Porosity, Water Holding Capacity and Adorptivity of Soil and Others. This text explores the instrumentation and the methods used to measure the status of water in soil and plants. By itself, Kirkham's book does not do a particularly good job of following what happens to water once it enters the root.

Principles of Soil and Plant Water Relations

Everyone will enjoy the vignettes appended to each chapter which detail the life and works of key scientists whose research endeavours advanced our understanding of the scientific principles of soil and plant water relations.

PRINCIPLES OF SOIL AND PLANT WATER RELATIONS

The word order of the title is an important clue to the focus and main strength of Kirkham's book, which is its exploration of water movement in the soil and how it is measured. It may not be required, but it helps.

PRINCIPLES OF SOIL AND PLANT WATER RELATIONS

Tables are available listing the FC and the numbers for various classes of soil.

Related Books

- [Predictive medicine - a study in strategy](#)
- [Charlemagne, founder of the Holy Roman Empire](#)
- [Great sacrifice of the new law - expounded by the figures of the old.](#)
- [Pictures from Italy - and American notes for general circulation](#)
- [Ab'ad min Üslü - Filastün ilá ayn?](#)