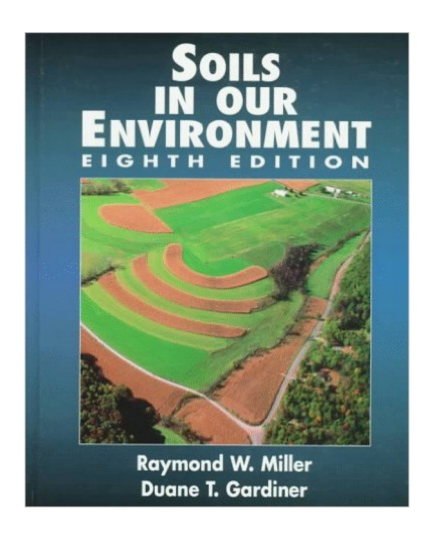
## The book was found

# Soils In Our Environment





## **Synopsis**

The following important features are new to the eighth edition: over 60 full-color, captioned photos highlighting soil and plant features, including world rainfall and world evapotranspiration; a new introductory chapter providing historical perspective and a discussion of the use of computers by soil scientists; expanded coverage of environmental problems as related to agriculture; discussion of the technology of Geophysical Information Systems (GIS) and Global Positioning Systems (GPS); exploration of the concepts and methods of Precision (variable rate) Agriculture; a new chapter on Greenhouse Soils and Soilless Culture; vital information concerning wetlands; listing of the AASHTO (highway) and Unified engineering soil classification systems; and tabulation and comparison of the Food and Agriculture Division of the United Nations (FAO) with the U.S. map.

### **Book Information**

Hardcover: 736 pages

Publisher: Prentice Hall College Div; 8 Sub edition (June 18, 1997)

Language: English

ISBN-10: 0136108822

ISBN-13: 978-0136108825

Product Dimensions: 1.2 x 8.5 x 10.5 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 3.3 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #2,066,081 in Books (See Top 100 in Books) #382 in Books > Science &

Math > Agricultural Sciences > Agronomy #1690 in Books > Textbooks > Science & Mathematics

> Agriculture #78600 in Books > Engineering & Transportation > Engineering

#### **Customer Reviews**

Its a text book arrived quickly and in decent used condition worked great for my class and no issues with it

Good text book

Taped up book would always fear it would tare apart. Beside that the pages were there and no writing on them.

Download to continue reading...

Gardening Success with Difficult Soils: Limestone, Alkaline Clay, and Caliche Soils The Soils of Taiwan (World Soils Book Series) Soils in Our Environment Soils in Our Environment (11th Edition) Building Soils for Better Crops: Organic Matter Management (Our Sustainable Future) Environmental Governance (Routledge Introductions to Environment: Environment and Society Texts) Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) The Cult of the Amateur: How blogs, MySpace, YouTube, and the rest of today's user-generated media are destroying our economy, our culture, and our values Our Story: 77 Hours That Tested Our Friendship and Our Faith Modified: GMOs and the Threat to Our Food, Our Land, Our Future Vaccine Epidemic: How Corporate Greed, Biased Science, and Coercive Government Threaten Our Human Rights, Our Health, and Our Children The Story of Stuff: How Our Obsession with Stuff Is Trashing the Planet, Our Communities, and Our Health-and a Vision for Change Building Soils Naturally Soils and Human Health Seepage in Soils: Principles and Applications Highway Materials, Soils, and Concretes (4th Edition) Engineering Properties of Soils and Their Measurement Soils of the Past Soils: An Introduction (6th Edition) Soils: Genesis and Geomorphology

**Dmca**