

Advances in Agronomy, Donald L. Sparks, Academic Press, 1998, 0120007649, 9780120007646, 274 pages. Volume 64 contains six comprehensive reviews covering key contemporary topics on crop and soil sciences. As always, the topics are varied and exemplary of the array of subject matter covered by this long-running serial. With this latest volume, Advances in Agronomy continues to be recognized as a leading reference and as a first-rate source of the latest research in agronomy, crop science, and soil science. Key Features* Cytogenics and genetics of pearl millet* Comprehensive look at advances in ICP emission and ICP spectrometry* Cotton growth and nitrogen supply* Sources and behavior of arsenic in the soil environment* Dryland cropping intensification methods* How plant roots acquire mineral nutrients.

DOWNLOAD HERE

Agronomy principles and practice, Detroy E. Green, Donald G. Woolley, Russell E. Mullen, Jun 1, 1981, , 303 pages. .

Crop Evolution, Adaptation and Yield , L. T. Evans, May 2, 1996, Science, 500 pages. A major 1993 review of the domestication, adaptation and improvement of crop plants..

Dictionary of Agronomy, L. L. Somani, Jan 1, 1989, Agriculture, 311 pages. .

Nitrogen-fixing Leguminous Symbioses, Michael J. Dilworth, Euan K. James, Janet I. Sprent, William E. Newton, Nov 19, 2010, , 404 pages. Nodules produced on legume roots by root-nodule bacteria provide the major nitrogenous input into natural and agricultural systems worldwide. This book provides an in-depth and

Nitrogen fixation in crop production, Hari B. Krishnan, American Society of Agronomy, Crop Science Society of America, Soil Science Society of America, Oct 15, 2009, Biotechnology, 421 pages.

Crop yield physiology and processes, Donald L. Smith, Chantal Hamel, 1999, Science, 504 pages. This book summarizes recent research on the physiology of yield of all the world's major field crops. The authors focus on the development of crop yield, the physiology

Analysis and improvement of plant cold hardiness, Charles Robert Olien, Myrtle N. Smith, Sep 11, 1981, Science, 215 pages.

Evaluation of soil organic matter models using existing long-term datasets, David S. Powlson, Pete Smith, Jo U. Smith, North Atlantic Treaty Organization. Scientific Affairs Division, 1996, , 429 pages. Soil organic matter (SOM) represents a major pool of carbon within the biosphere, roughly twice than in atmospheric CO2. SOM models embody our best understanding of soil carbon

Advances in agronomy in India historic perspective, concepts, and practices, R. K. Pandey, Apurba Sarkar, 1995, Technology & Engineering, 386 pages. Contributed articles..

Redesigning Animal Agriculture The Challenge of the 21st Century, , 2007, Science, 231 pages. Focusing on livestock production systems, this text addresses how the diversity of global food demands will be met in future, providing insights into scientific areas and the

Crop-soil Simulation Models Applications in Developing Countries, Robin B. Matthews, William Stephens (Ph. D.), 2002, Science, 277 pages. This book, based on work sponsored by the Natural Resources Systems Programme of the UK Department for International Development, reviews progress in crop-soil simulation

Plant breeding for stress environments, Abraham Blum, 1988, Science, 223 pages...

Hands-On Agronomy, Neal Kinsey, Charles Walters, 1999, , 352 pages. Neal Kinsey draws on his wide range of experience as a master consultant to deliver valuable knowledge in an entertaining, anecdotal style. Growers willing to learn from Kinsey

Plant Analysis Handbook A Practical Sampling, Preparation, Analysis, and Interpretation Guide, Harry A. Mills, J. Benton Jones, Jr., Benjamin Wolf, 1996, , 422 pages. Plant nutrition and analysis; utilization of plant tissue analysis..

http://edufb.net/11767.pdf http://edufb.net/2563.pdf http://edufb.net/2110.pdf http://edufb.net/6386.pdf http://edufb.net/1088.pdf http://edufb.net/12820.pdf http://edufb.net/7444.pdf http://edufb.net/6639.pdf http://edufb.net/8623.pdf http://edufb.net/10036.pdf http://edufb.net/5065.pdf http://edufb.net/5551.pdf http://edufb.net/11834.pdf http://edufb.net/10412.pdf http://edufb.net/11439.pdf http://edufb.net/7513.pdf