

# ASA-CSSA-SSSA

2008/2009 Store



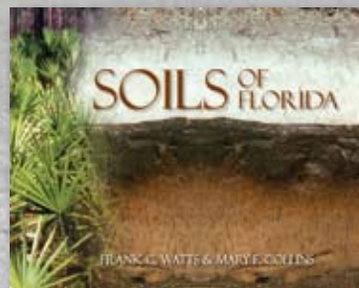
American Society of Agronomy • Crop Science Society of America • Soil Science Society of America  
677 South Segoe Road • Madison, WI 53711-1086 • TEL: 608-273-8080 • FAX: 608-273-2021  
[www.agronomy.org](http://www.agronomy.org) • [www.crops.org](http://www.crops.org) • [www.soils.org](http://www.soils.org)

Scientists look for hard and fast answers in a world that's not black and white.

## Where will you find your answers?

Journals and Magazines	2
ASA, CSSA, SSSA Books	4
SSSA Book Series	6
Agronomy Monographs	8
ASA, CSSA, SSSA Special Publications	10
Multimedia and Education	12

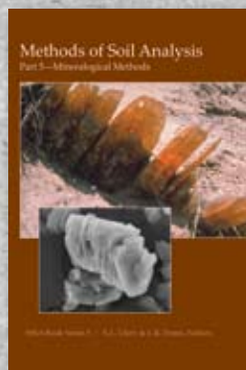
**NEW**



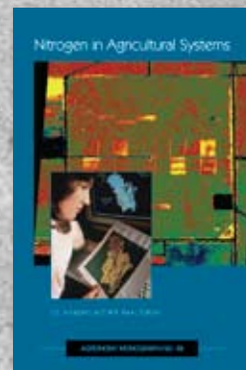
page 4



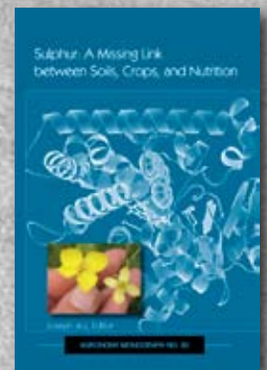
page 5



page 7



page 9



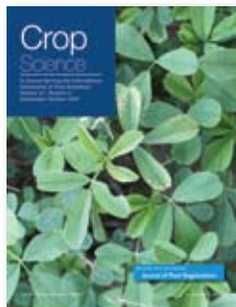
page 9





## Agronomy Journal

An international journal of agriculture and natural resource sciences, published by the American Society of Agronomy, with articles relating to original research in soil science, crop science, agroclimatology and agronomic modeling, production agriculture, and software. Six issues/year. Available in print (ISSN 0002-1962), online (ISSN 1435-0645), and CD. <http://agron.scijournals.org> \$50.00 per volume, members; additional media \$10.00 each. \$650.00 per volume, libraries and nonmembers; additional media \$70.00 each. Add \$53.00 for international postage.



## Crop Science

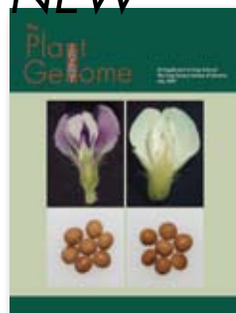
Crop Science is the official journal of Crop Science Society of America. Original research is published in crop breeding and genetics; crop physiology and metabolism; crop ecology, management, and quality; seed physiology, production, and technology; turfgrass science; forage and grazinglands; genomics, molecular genetics, and biotechnology; and pest management. Crop Science also publishes invited review and interpretation articles on recent advances in crop science. Six issues per year. Available in print (ISSN 0011-183X), online (ISSN 1435-0653), and CD. <http://crop.scijournals.org> \$50.00 per volume, members; additional media \$10.00 each. \$650.00 per volume, libraries and nonmembers; additional media \$70.00 each. Add \$53.00 for international postage.



## Journal of Plant Registrations

In addition to cultivar, germplasm, parental line, genetic stock, and mapping population registrations, JPR will also publish perspective or review papers on historical plant material, the registration process, and related topics. The purpose of JPR is to present new scientific information and impact future research by providing a description of new plant material to scientists worldwide. JPR is published three times a year, shipping (print ISSN 1936-5209) with Crop Science. The Journal of Plant Registrations is an open-access journal and is available free online (ISSN 1940-3496) <http://jpr.scijournals.org> Not sold separately.

**NEW**



## The Plant Genome

The Plant Genome publishes original research that shows clear potential for translating genomic technology into agronomic advancement. The editorial board gives preference to novel reports that use innovative genomic applications that advance our understanding of plant biology and have demonstrative application to crop improvement. The Plant Genome also publishes invited review articles and perspectives that offer insight on recent advances in genomics and their potential for agronomic improvement. The journal publishes three times a year, is online only, and open-access. <http://plantgenome.scijournals.org/>



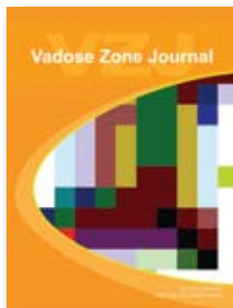
## Soil Science Society of America Journal

SSSA's official publication. Its contents focus on physics; chemistry; biology and biochemistry; fertility and plant nutrition; genesis, morphology, and classification; water management and conservation; forest, range, and wildland soils; nutrient management and soil and plant analysis; mineralogy; and wetland soils. Six issues per year. Available in print (ISSN 0361-5995), online (ISSN 1435-0661), and CD. <http://soil.scijournals.org> \$50.00 per volume, members; additional media \$10.00 each. \$650.00 per volume, libraries and nonmembers; additional media \$70.00 each. Add \$53.00 for international postage.



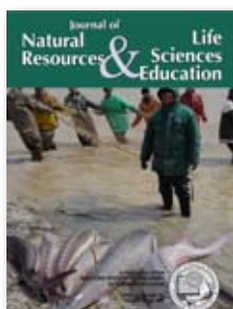
## Journal of Environmental Quality

Published by ASA, CSSA, SSSA. Sections include heavy metals in the environment, plant and environment interactions, organic compounds in the environment, surface water quality, ground water quality, ecosystem restoration, vadose zone processes and chemical transport, waste management, atmospheric pollutants and trace gases, landscape and watershed processes, wetlands and aquatic processes, bioremediation and biodegradation, and ecological risk assessment. Six issues per year. Available in print (ISSN 0047-2425), online (ISSN 1537-2537), and CD. <http://jeq.scijournals.org/> \$50.00 per volume, members; additional media \$10.00 each. \$650.00 per volume, libraries and nonmembers; additional media \$70.00 each. Add \$53.00 for international postage.



## Vadose Zone Journal

A unique publication outlet for interdisciplinary research and assessment of the mostly unsaturated zone between the earth surface and the permanent water table. VZJ is a peer-reviewed, international journal publishing reviews, original research and special sections across a wide range of disciplines. Published by Soil Science Society of America, with Geological Society of America as a cooperator. Four issues per year. Available online (ISSN 1539-1663). [www.vadosezonejournal.org](http://www.vadosezonejournal.org) \$50.00 per volume, members; additional media \$10.00 each. \$325.00 per volume, libraries. \$80, individual nonmembers.



## Journal of Natural Resources and Life Sciences Education

Written by and for educators, covering all disciplines in the life sciences, natural resources, and agriculture. Published by ASA, the journal is interdisciplinary, with nine cooperating associations. JNRLSE is published continuously online (ISSN 1539-1582) with a year-end print copy (ISSN 1059-9053) or CD. [www.jnrlse.org](http://www.jnrlse.org) \$35.00 per volume, members; additional media \$10.00 each. \$110.00 per volume, libraries and nonmembers. Add \$15.00 for international postage.

# Magazines

## What are readers saying?

"The reintroduction of Crops & Soils has brought the agricultural practitioner back in touch with ASA."

Curt Lee  
Agro-Tech, Inc., Velva, ND

"I want to congratulate you and your staff on what an excellent resource CSA News has become over the last couple of years. The summaries of journal articles on the first 15 pages are must reads, not only for ag scientists but the general public."

Jeffrey A. Vetsch  
Univ. of Minnesota, Southern Research & Outreach Ctr.

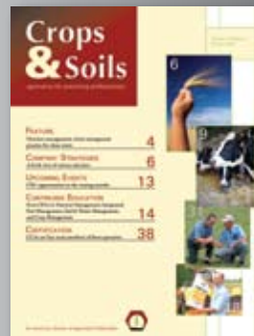
"Soil Survey Horizons always looks fantastic."

Cory Owens  
Tangent USDA Service Center



## CSA News

CSA News is the official magazine distributed monthly to the 10,000+ members of the American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America. Inside you'll find short, easy-to-read summaries of the latest research published in Society journals; science policy news from Washington, DC; news about the Societies, including information about the annual meetings, publications and activities of like-minded organizations and fellow members; a calendar of upcoming scientific meetings; job listings; and student and career activities. Free to members. \$26.00 per volume, libraries and nonmembers. Add \$50.00 for international postage.



## Crops & Soils

Crops & Soils, the magazine of choice for practicing professionals in agronomy, crops, and soils, is published four times a year (spring, summer, fall, and winter). It focuses on solutions to the daily challenges facing those working in the field and features information on new technology and products, company strategies, CEU articles and quizzes, and regulatory and industry news. [www.agronomy.org/cropsandsoils/](http://www.agronomy.org/cropsandsoils/) Free to all holding CCA, CPAg, CPSS, and CPSC certifications. \$20.00 per volume others. Add \$25.00 for international postage.

## Journal Archives Online

*Thousands of readers already take advantage of convenient online access to the legacy archives of our journals. What about your library?*

Access thousands of the best articles on agronomic, crops, soils, and environmental sciences. Archives of all articles published in the Agronomy Journal, Crop Science, Soil Science Society of America Journal, and Journal of Environmental Quality are available online. Includes:

Agron. J. 1907–1999  
Soil Sci. Soc. Am. J. 1936–1999  
Crop Sci. 1961–1999  
J. Environ. Qual. 1972–2000

\$1000 one-time purchase and \$100 annual maintenance fee provides libraries and institutions access to all four journal archives. Does not include a subscription to the current journals.



## Soil Survey Horizons

Published quarterly by SSSA, as a medium for expressing ideas, problems, and philosophies concerning the study of soils in the field. A newsletter for all soil enthusiasts, it includes articles on interesting topics in soil science, technical notes, research updates, soil news, profiles in history, and personal essays from the lives of soil scientists. Available in print. [www.soils.org/soil\\_survey\\_horizons/](http://www.soils.org/soil_survey_horizons/) \$20.00 per volume. Add \$15.00 for international postage.

## Subscription Discount Packages for Libraries, Institutions, Corporations

Package 1. All Journals—\$1938.00

Agron. J., Crop Sci., Soil Sci. Soc. Am. J., J. Environ. Qual., Vadose Zone J., J. Nat. Resour. Life Sci. Educ.

One medium. Add a second medium for \$280.00. Add \$212 for non-U.S. postage.

Package 2. Choose Any Two—\$1185.00

Choose 2: Agron. J., Crop Sci., Soil Sci. Soc. Am. J., J. Environ. Qual.

One medium. Add a second medium for \$140.00.

Add \$106.00 for non-U.S. postage.

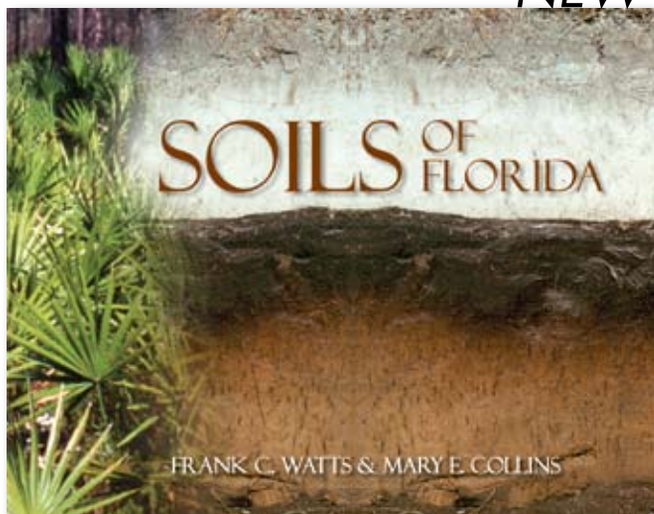
Includes J. Nat. Resour. Life Sci. Educ. Free! For an additional \$150, you can add VZJ!

## Need a Multi-Site License?

Request an estimate at [journals@agronomy.org](mailto:journals@agronomy.org)



NEW



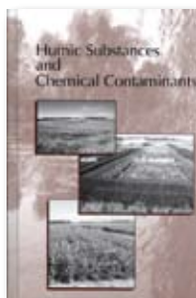
## Soils of Florida

Take a trip to Florida, but you can leave your shovel at home—174 color soil profile photos illustrate the splendor of soils in Florida. *Soils of Florida* demonstrates the uniqueness and variability of Florida soils and provides a brief description (classification, depth, drainage, permeability, landform position, parent material, and slope) of each soil series presented. Learn about factors of soil formation and processes of differentiation, Florida's soil orders and soil physiographic regions. Visit soils of the western highlands, coastal lowlands, organic soils, soils of recent limestone origin, and urban and coastal land types.

Frank C. Watts and Mary E. Collins, authors. Softcover, 88 pp., 2008; SSSA. ISBN: 978-089118-847-6. Item B60914. \$80.00. Members: \$64.00.

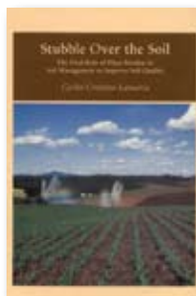
*"visually and beautifully illustrates the uniqueness and variability of Florida soils"*

Gary A. Peterson, SSSA President



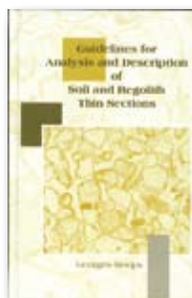
### Guidelines for Analysis and Description of Soil and Regolith Thin Sections

George Stoops, a world expert on thin section analysis, presents the most up-to-date system of analysis and description of soil and regolith thin sections. Readers from archaeology to pedology will appreciate the introduction to micromorphology, a thorough treatment of all features that may be encountered, and the convenient system to identify them. Well illustrated with drawings and an accompanying CD with hundreds of images. George Stoops, author; M.J. Vepraskas, ed. Hardcover with CD, 184 pp., 2003; SSSA. ISBN: 0-89118-842-8; 978-0-89118-842-1. Item B60907. \$50.00. Members: \$40.00.



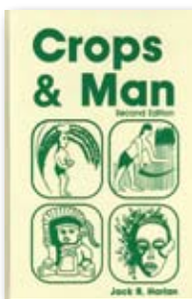
### Humic Substances and Chemical Contaminants

Finally, a complete exploration of humic-anthropogenic and humic-metals interactions. Four sections cover composition and structure, interaction with xenobiotics, metals interaction, and transport and modeling, a topic of prime environmental importance, especially with regard to tracing a contaminant to its source. A companion CD combines computational chemistry, scanning probe microscopy, and animation to visualize the chemical reactivity of humic substances. C.E. Clapp, M.H.B. Hayes, N. Senesi, P.R. Bloom, and P.M. Jardine, ed. Hardcover with CD, 502 pp., 2001; SSSA. ISBN: 0-89118-837-1; 978-0-89118-837-7. Item B60904. \$54.00. Members: \$43.20.



### Stubble Over the Soil: The Vital Role of Plant Residue in Soil Management to Improve Soil Quality

An in-depth look at no-till applications through the eyes of Chilean farmer, Carlos Crovetto. Mr. Crovetto was able to renovate his soils and obtain high wheat and corn yields using no-till and adequate fertilizers. The soil not only recovered, but became far more productive than the original soil. This book combines a thorough treatment of the science of soil management with many personal experiences. An enjoyable read or great for the classroom, it also includes color photographs and a glossary. C. Crovetto Lamarca. Softcover, 247 pp., 1996; ASA. ISBN: 0-89118-131-8; 978-0-89118-131-6. Item B10255. \$40.00. Members: \$32.00.



### Crops and Man Second Edition

Jack R. Harlan conceived the prevailing concepts of how the activities of human societies have shaped the evolution of crops used for food, feed, and fiber. Harlan collected and introduced over 12,000 accessions of plants into the United States. The world food supply now depends largely on only 12 to 15 plant species. Erosion of diverse gene sources from ancient landraces continues and more effective use needs to be made of germplasm collections in our gene banks. Jack R. Harlan, author. Hardcover, 2nd edition, 284 pp., 1992; CSSA and ASA. ISBN: 0-89118-107-5; 978-0-89118-107-1. Item B21706. \$34.00. Members: \$27.20.

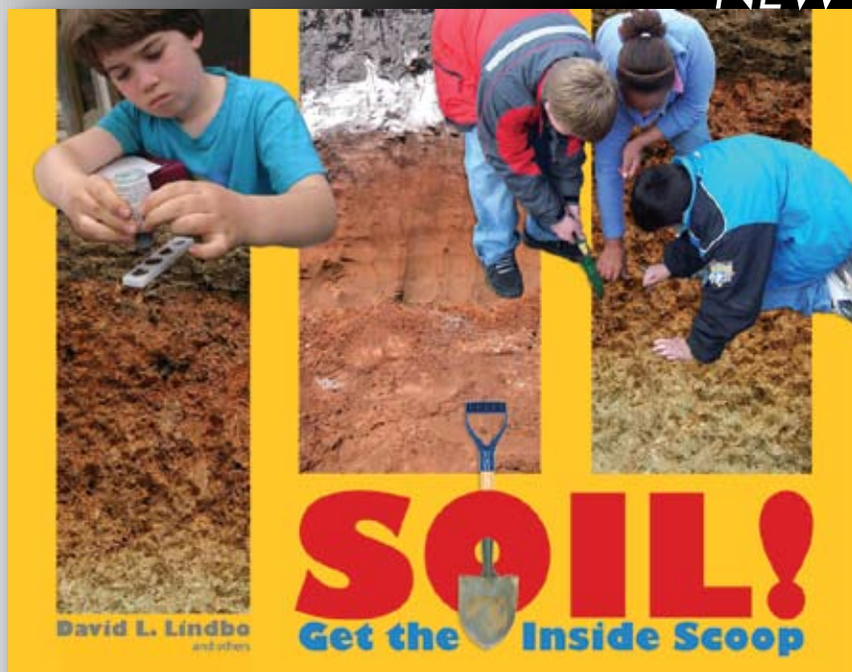
NEW

*"Packed full of fascinating information... A must-have for the class library or for any parent who wants to connect their child to Earth stewardship."*

Julie Rosen

4th Grade Teacher

Woods Charter School, Chapel Hill, NC



## SOIL! Get the Inside Scoop

Get kids excited about the living world of soil! Written for children aged 9-12, this 36-page, full-color book explores how soil is part of our life—the food we eat, the air we breathe, the water we drink, the houses we live in, and more. Along the way, readers learn about different kinds of soil and meet the scientists who work with soil every day. David Lindbo and others, authors. Softcover, 32 pages, 2008; SSSA. ISBN: 978-089118-848-3. Item B60913. \$20.00. Members: \$16.00.

### Not Shown

Carbon Forms and Functions in Forest Soils. J.M. Kelly and W.W. McFee, ed.

0-89118-818-5; 978-0-89118-818-6; Hardcover. \$49.00; Members: \$39.20; B60588

Forage Cell Wall Structure and Digestibility. H.G. Jung, D.R. Buxton, R.D. Hatfield, and J. Ralph, ed.

0-89118-115-6; 978-0-89118-115-6; Hardcover. \$29.40; Members: \$23.52; B40695

Genetics and Exploitation of Heterosis in Crops. J.G. Coors and S. Pandey

0-89118-549-6; 978-089118-549-9; Softcover. \$15.40; Members: \$12.32; B21717

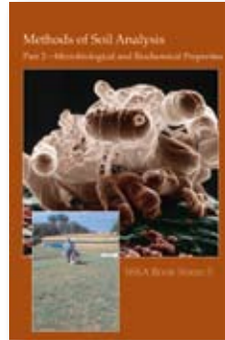


# SSSA Book Series



## Methods of Soil Analysis. Part 1. Physical and Mineralogical Methods

This is the classic text on physical and mineralogical characteristics of soils and how they relate to each other and to chemical properties. *Methods of Soil Analysis, Part 1* provides a uniform set of procedures that can be used by soil scientists, engineers, students and more to conduct precise soil analysis. A. Klute, ed. Hardcover, 1188 pp., 1986; ASA and SSSA. SSSA Book Ser. 5. ISBN: 0-89118-811-8; 978-0-89118-811-7. Item B50781. \$65.00. Members: \$52.00.



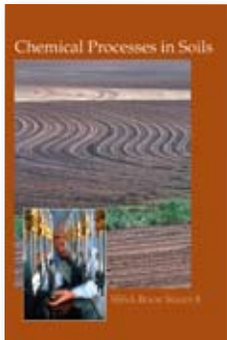
## Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties

One of the primary references on analytical methods in soil science, Part 2 of the *Methods* series will be useful to all biogeoscientists, especially those with an interest in microbiology or bioremediation. R.W. Weaver, S. Angle, P. Bottomley, ed. Hardcover, 1121 pp., 1994; SSSA. SSSA Book Ser. 5. ISBN: 0-89118-810-X; 978-0-89118-810-0. Item B40301. \$65.00. Members: \$52.00.



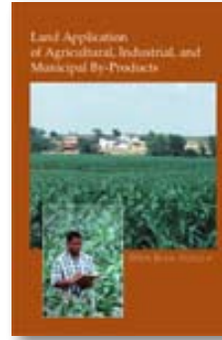
## Methods of Soil Analysis. Part 3. Chemical Methods

A thorough presentation of analytical methods for characterizing soil chemical properties and processes, *Methods, Part 3* includes chapters on Fourier transform infrared, Raman, electron spin resonance, x-ray photoelectron, and x-ray absorption fine structure spectroscopies, and more. D.L. Sparks, ed. Hardcover, 1358 pp., 1996; SSSA and ASA. SSSA Book Ser. 5. ISBN: 0-89118-825-8; 978-0-89118-825-4. Item B40312. \$65.00. Members: \$52.00.



## Chemical Processes in Soils

Soil - perfect home for the actual and figurative roots of all life, source of life-essential chemical elements, recycler of water and carbon, cleanser of ecosystems...R.J. Bartlett and D.S. Ross, p. 461. A thorough understanding of the chemical and biological processes taking place within the soil is critical for those studying or working in the agricultural, ecological, environmental, earth, and soil sciences. This book will serve them well. M.A. Tabatabai and D.L. Sparks, ed. Hardcover, 723 pp., 2005; SSSA. SSSA Book Ser. 8. ISBN: 0-89118-843-6; 978-0-89118-843-8. Item B60908. \$90.00. Members: \$72.00.



## Land Application of Agricultural, Industrial, and Municipal By-Products

Growing interest in recycling by-products from the agricultural, industrial, and municipal sectors has brought growing environmental concerns as well. Readers will learn the science of the fundamental processes involved in recycling by-products through land application. Problems and potential benefits from land application are outlined, along with case studies and examples of successful land application technologies and programs.

J.F. Powers and W.P. Dick, ed. Hardcover, 653 pp., 2000; SSSA. SSSA Book Ser. 6. ISBN: 0-89118-834-7; 978-0-89118-834-6. Item B60901. \$55.00. Members: \$44.00.



## Soil Mineralogy with Environmental Applications

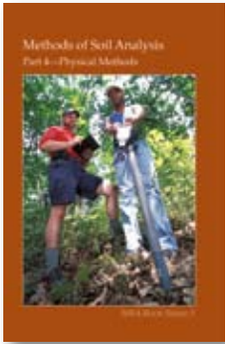
Few books achieve a connection between scientific theory and real world environmental problems, but this one does. Generous use of color images, exercises, and case studies make it friendly for the classroom or non-mineralogist. Discover crystallography, surface chemistry, mineral-solution equilibria, organic matter, and soil mineral analysis. The book includes a lengthy exploration of world-wide applications of mineralogy in soil taxonomy, tectonics, radionuclides, pesticides, enzymes, and more. J.B.

Dixon and D.G. Schulze, ed. Hardcover, 866 pp., 2002; SSSA. SSSA Book Ser. 7. ISBN: 0-89118-839-8; 978-0-89118-839-1. Item B60905. \$90.00. Members: \$72.00.

## Not Shown

Soil Testing and Plant Analysis, Third Edition. R.L. Westerman, ed. 0-89118-844-4; 978-0-89118-844-5; Softcover. \$38.00. Members: \$30.40, B60909

**NEW**



## Methods of Soil Analysis. Part 4. Physical Methods

The best single reference for both the theory and practice of soil physical measurements, Methods, Part 4 adopts a more hierarchical approach to allow readers to easily find their specific topic or measurement of interest. As such it is divided into eight main chapters on soil sampling and statistics, the solid, solution, and gas phases, soil heat, solute transport, multi-fluid flow, and erosion. More than 100 world experts contribute detailed sections. J.H. Dane and G.C. Topp, ed. Hardcover, 1692 pp., 2002; SSSA. SSSA Book Ser. 5. ISBN: 0-89118-841-X; 978-0-89118-841-4.  
Item B40328. \$100.00. Members: \$80.00.

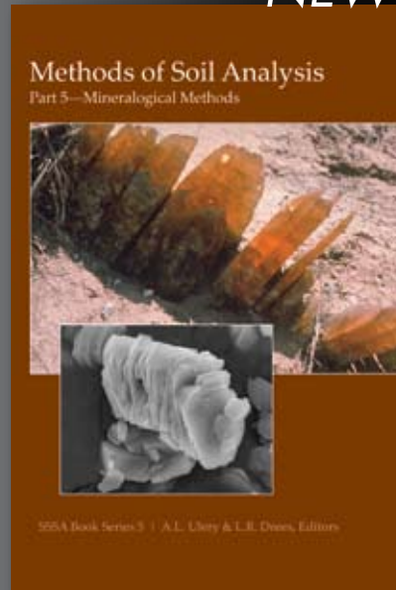
## **Buy a Methods Set— Get a Discount!**

Methods of Soil Analysis, Parts 1–3 Three-Pack  
Part 1 (Physical & Mineralogical Methods)  
Part 2 (Microbiological & Biochemical Methods)  
Part 3 (Chemical Methods)  
Item B40715. \$168.00. Members: \$134.40.

Methods Two-Packs:  
Part 1 (Physical & Mineralogical Methods)  
Part 2 (Microbiological & Biochemical Methods)  
Item B40716. \$112.00. Members: \$89.60.

Part 1 (Physical & Mineralogical Methods)  
Part 3 (Chemical Methods)  
Item B40717. \$112.00. Members: \$89.60

Part 2 (Microbiological & Biochemical Methods)  
Part 3 (Chemical Methods)  
Item B40718. \$112.00. Members: \$89.60.



## Methods of Soil Analysis. Part 5. Mineralogical Methods

The latest installment in the well-received Methods of Soil Analysis series, Methods of Soil Analysis. Part 5. Mineralogical Methods, presents valuable techniques that will enable researchers to analyze mineralogy for a wide variety of applications. An understanding of mineralogical composition provides crucial insight into the fundamental behavior of soils and their response to environmental conditions and management. Highlights include extensive coverage of new techniques, such as X-ray absorption and diffuse reflectance spectroscopy, and updated chapters on thermal analysis and selective dissolution methodologies. Each chapter provides the basic principles of the method, guides the reader through the method itself, and finally assists in the interpretation and analysis of results collected. A.L. Ulery and L.R. Drees, ed. Hardcover, 544 pp., 2008; SSSA. SSSA Book Ser. 5. ISBN: 978-0-89118-846-9.  
Item B60912. \$90.00. Members: \$72.00



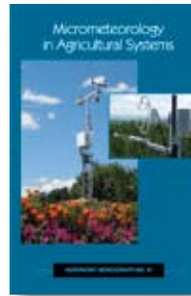
# Agronomy Monographs



## Irrigation of Agricultural Crops Second Edition

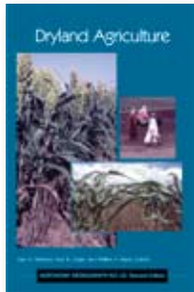
It has been estimated that to meet the needs of the 8 billion population by 2025, the irrigated area must expand more than 20% and irrigated crop yields must improve by 40%. The newest technologies are compiled in comprehensive chapters to facilitate efficient, sustainable, economical, and environmentally responsible irrigation. Contributors are scientists at the forefront of this multifaceted area. Subjects discussed include the latest information on monitoring

technology, efficiency, and specific information tailored to individual crops. R.J. Lascano and R.E. Sojka, ed. 2007, Hardcover, 664 pp., ASA, CSSA, SSSA. Agron. Monogr. 30, 2nd ed. ISBN: 978-0-89118-162-0. Item B40719. \$105.00. Members: \$84.00



## Micrometeorology in Agricultural Systems

The survival and success of all living organisms are determined by energy and matter transfers between the upper layers of the soil profile and the lowest levels of its atmosphere. In this monograph 50 experts collaborated to develop 23 chapters detailing the role that micrometeorology plays in crop production systems and terrestrial ecosystems. J.L Hatfield and J.M. Baker, ed. 2005, Hardcover, 584 pp., ASA, CSSA, SSSA. Agron. Monogr. 47. ISBN: 0-89118-158-X; 978-0-89118-158-3. Item B40712. \$90.00. Members: \$72.00.



## Dryland Agriculture Second Edition

Dryland agriculture is of more consequence now than ever because the world's growing dependence on food produced in dryland areas. In recognition of this, and the fact that global food supply is increasingly interconnected, this volume takes a world view of dryland production continent by continent. Initial chapters address the principles that underlie all dryland farming, and are the basis for the following chapters that address dryland farming issues around the world. G.A.

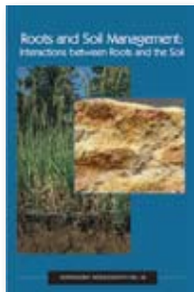
Peterson, P.W. Unger, and W.A. Payne, ed. 2006, Hardcover, 1026 pp., ASA, CSSA, SSSA. Agron. Monogr. 23. ISBN: 0-89118-160-1; 978-0-89118-160-6. Item B40714. \$145.00. Members: \$116.00.



## Soybeans: Improvement, Production, and Uses Third Edition

The complete sourcebook for soybean information, this monograph combines concise information and the scope of a monograph. Topics include morphology, production, disease, management, genomics and genetic improvement, economics and marketing, processing and use, and even the role of soybean in human health. Soybean is a global crop and the contents of this edition span the

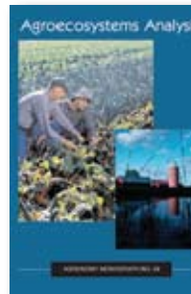
breadth of its worldwide significance. H.R. Boerma and J.E. Specht, ed. Hardcover, 1180 pp., 2004; ASA, CSSA, SSSA. Agron. Monogr. 16, 3rd edition. ISBN: 0-89118-154-7; 978-0-89118-154-5. Item B40333. \$155.00. Members: \$124.00.



## Roots and Soil Management: Interactions between Roots and the Soil

Readers will discover root-soil interactions and how to use them to manage the quality and productivity of our soils. Learn the four classes of root, examine the dynamic processes that predicate much of the diversity and activity of the rhizosphere, and explore topics such as bio-herbicides, the molecular genetic basis for quorum sensing in a rhizobium species, and interactions among soybean, bradyrhizobia, and VAM

fungi. R.W. Zobel and S.F. Wright, ed. 2005, Hardcover, 312 pp., ASA, CSSA, SSSA. Agron. Monogr. 48. ISBN: 0-89118-158-8; 978-0-89118-159-0. Item B40713. \$70.00. Members: \$56.00.



## Agroecosystems Analysis

Leading scientists look beyond the simple production paradigm and present a holistic approach aimed at ensuring sustainability through understanding the biological, ecological, economic, and social dimensions of agroecosystems. Discussions include multidimensional thinking, multifunctional economic analysis, whole-farm planning, conservation at the landscape scale, agroecosystem functions that benefit society, and ecological morality. Farmers, researchers, teachers, students, and policymakers will appreciate

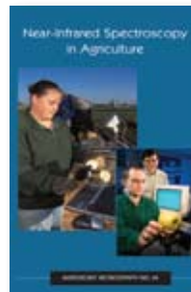
the diverse examples included, as well as the study questions and glossary. D. Rickerl and C. Francis, ed. Hardcover, 207 pp., 2004; ASA, CSSA, SSSA. Agron. Monogr. 43. ISBN: 0-89118-153-9; 978-0-89118-153-8. Item B40332. \$90.00. Members: \$72.00.



## Phosphorus: Agriculture and the Environment

Phosphorus has become a hotly contested issue among watershed managers, farmers, property owners, regulatory agencies, and politicians. A thorough discussion by 78 experts, topics range from the properties and sources of phosphorus to strategies for its management. Learn about sources for agriculture, reactions and cycling in soils, plant nutrition and management, animal nutrition, and more. J.T. Sims, A.N. Sharpley, G.M. Pierzynski, D.T. Westermann, M.L.

Cabrera, J.M. Powell, T.C. Daniel, and P.J.A. Withers, ed. 2005, Hardcover, 1121 pp., ASA, CSSA, SSSA. Agron. Monogr. 46. ISBN: 0-89118-157-1; 978-0-89118-157-6. Item B40711. \$155.00. Members: \$124.00.



## Near-Infrared Spectroscopy in Agriculture

This monograph highlights the practical use of NIR technology, providing the latest information on use in agriculture as well as the fundamentals of spectroscopy and chemometrics. The majority of the book details the widespread application of NIR analysis in crop production, food processing, and non-food agriculture. Forage, fruits, baking products, timber, meats, and more. If it has been analyzed with near-infrared technology,

you will find it here. C.A. Roberts, J. Workman, Jr., and J.B. Reeves III, ed. Hardcover, 822 pp., 2004; ASA, CSSA, SSSA. Agron. Monogr. 44. ISBN: 0-89118-155-5; 978-0-89118-155-2. Item B40700. \$150.00. Members: \$120.00.

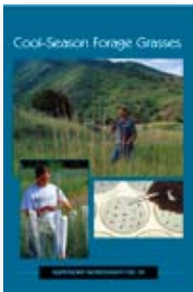
NEW



### Warm-Season (C<sub>4</sub>) Grasses

"The only review of warm season and tropical grasses that covers all the major genera." - James P. Muir, Texas A&M University Research and Extension Center. The warm season grasses are the major forage resources for ruminant livestock production in the tropical and subtropical areas of the world. In the U.S. warm season grasses are also playing a major role in prairie

restoration. L.E. Moser, B.L. Bursan, and L.E. Sollenberger, ed. Hardcover, 1194 pp., 2004; ASA, CSSA, SSSA. Agron. Monogr. 45. ISBN: 0-89118-156-3; 978-0-89118-156-9. Item B40701. \$162.50. Members: \$130.00.

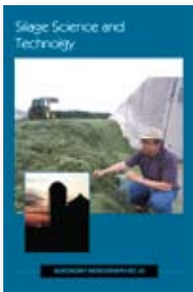


### Cool-Season Forage Grasses

An in-depth reference for cool-season forage grasses, this book is unique in that it addresses such a large number of species and their role in agriculture and conservation as well as their management. Crop and soil scientists, horticulturists, turf specialists, and conservationists will find it to be an invaluable book. L.E. Moser, D.R. Buxton, and M.D. Casler,

ed. Hardcover, 841 pp., 1996; ASA, CSSA, SSSA. Agron. Monogr. 34. ISBN: 0-89118-130-X; 978-0-89118-130-9. Item B40310. \$54.00. Members: \$43.20.

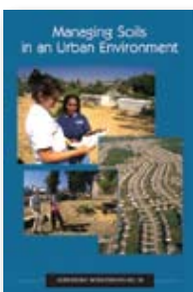
Cool-Season Forage & Warm-Season (C<sub>4</sub>) Grasses Set  
Save! Item B40710. \$187.50. Members: \$150.00.



### Silage Science and Technology

No other silage book can compare with this detailed coverage, including in-depth discussions of silage microbiology, biochemistry, assessing quality, preharvest and postharvest factors, additives, harvesting, storage, feeding, whole-farm management, and a global scope. Chapters cover the production, preservation, and feeding of specific crops. The

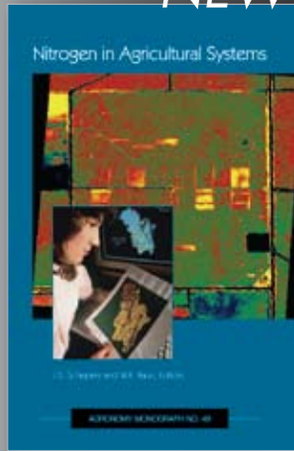
final chapter conveniently integrates the content into practical guidelines. D.R. Buxton, R.E. Muck, and J.H. Harrison, ed. Hardcover, 927 pp., 2003; ASA, CSSA, SSSA. Agron. Monogr. 42. ISBN: 0-89118-151-2; 978-0-89118-151-4. Item B40331. \$180.00. Members: \$144.00.



### Managing Soils in an Urban Environment

Understanding the nature and appropriate management of soils for roads, buildings, and human-engineered environments is essential. Challenges include waste disposal, pest management, erosion and sediment control, construction, and minimization of radon risk. Learn best practices to preserve this valuable natural resource and protect our quality of life and

environment. R.J. Brown, J.H. Huddleston, and J.L. Anderson, ed. Hardcover, 296 pp., 2000; ASA, CSSA, SSSA. Agron. Monogr. 39. ISBN: 0-89118-143-1; 978-0-89118-143-9. Item B40321. \$50.00. Members: \$40.00.

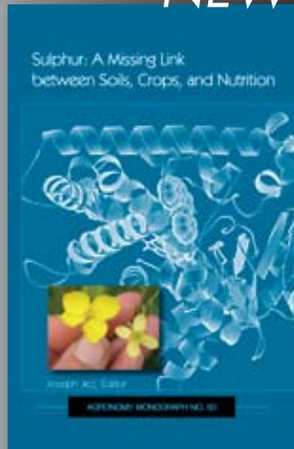


### Nitrogen in Agricultural Systems

Nitrogen may well be the most studied nutrient in agricultural systems, but how well do we understand it and apply that knowledge? New research tools and advanced management concepts are presented from a holistic perspective that emphasizes the complexity of the nitrogen cycle. Accountability and nitrogen budgeting are emphasized because they have a strong bearing on management decisions and environmental implications. J.S. Schepers and W.R. Raun, ed. Hardcover, 984 pp., 2008; ASA, CSSA, SSSA. Agron.

Monogr. 49. ISBN: 978-0-89118-164-4. Item B10261. \$150.00. Members: \$120.00.

NEW



### Sulfur: A Missing Link between Soils, Crops, and Nutrition

Readers will benefit from an up-to-date analysis of how the environmental sulfur cycle relates to specific crops and their nutritional needs. Chapters in this book also explore the interplay between sulfur and the dietary needs of animals and humans. Previous books have focused mainly on the molecular biology and biochemistry of sulfur metabolism and have not examined the central role of this nutrient as a link between crop yield and quality, animal

feed value, and human diet. Joseph Jez, editor. Hardcover, 335 pp., 2008; ASA-CSSA-SSSA. ISBN: 978-0-89118-168-2. Item B40720. \$90.00. Members: \$72.00. Ships this fall.

*"an outstanding group of authors"*

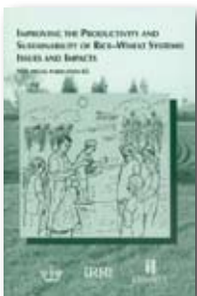
Kenneth J. Moore, ASA President  
William J. Wiebold, CSSA President  
Gary A. Peterson, SSSA President





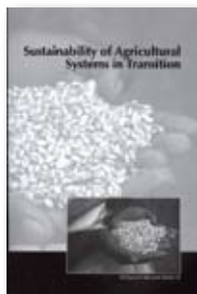
## Digital Imaging and Spectral Techniques: Applications to Precision Agriculture and Crop Physiology

Producers are looking to achieve a higher degree of hands-on management, and need the latest technological support. Seventeen chapters explore the details of remote sensing as a tool for measuring plant growth and assessing plant stress. The four sections contain articles on digital, magnetic resonance, reflectance, and fluorescence imaging techniques. T. Van Toai, D. Major, M. McDonald, J. Schepers, and L. Tarpley, ed. Softcover, 253 pp., 2003; ASA, CSSA, SSSA. ASA Spec. Publ. 66. ISBN: 0-89118-152-0; 978-0-89118-152-1. Item B40334. \$87.50. Members: \$70.00.



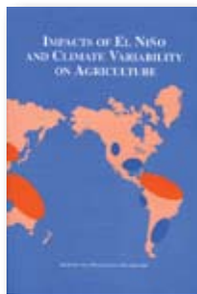
## Improving the Productivity and Sustainability of Rice-Wheat Systems: Issues and Impacts

IRRI, CIMMYT, and ASA-CSSA-SSSA brought together world experts to explore the future of the global food supply in the context of one of the most widely used production systems. Rice-wheat rotation in the Indo-Gangetic Plains and Asia is a system where Green Revolution gains are probably not repeatable and must give way to new solutions to issues of malnutrition, sustainability, and economic challenges. From the farmer-researcher interface to soil physical properties induced by flooding, this book repeatedly merges larger issues with the specifics of agricultural sciences. J.K. Ladha, J.E. Hill, R.J. Buresh, J. Duxbury, and R.K. Gupta, ed. Softcover, 231 pp., 2003; ASA, CSSA, SSSA. ASA Spec. Publ. 65. ISBN: 0-89118-150-4; 978-0-89118-150-7. Item B40329. \$36.00. Members: \$28.80.



## Sustainability of Agricultural Systems in Transition

Current issues in world agricultural development, and those of tomorrow, are interdisciplinary, multidisciplinary, transnational, and global. Contributions derived from a Societies-World Bank symposium address on-farm, institutional, and policy levels of action in the effort to develop global agriculture sustainably. Experts from every continent provide examples of vision and success, including a section on post Green Revolution India. W.A. Payne, D.R. Keeney, and S.C. Rao, ed. Softcover, 272 pp.; 2001; ASA, CSSA, SSSA. ASA Spec. Publ. 64. ISBN 0-89118-149-0; 978-0-89118-149-1. Item B40327. \$48.00. Members: \$38.40.



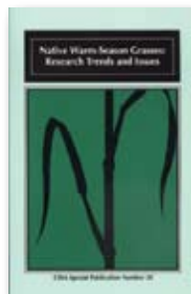
## Impacts of El Nino and Climate Variability on Agriculture

As interest in global climate increases, an understanding of the impact of major weather patterns such as El Nino grows in importance. This special publication takes an international approach to explore the impacts of climate variability on crop production and the potential of using seasonal climate forecasts for enhancing agricultural production. C. Rosenzweig, ed. Softcover, 126 pp., 2001; ASA, CSSA, SSSA. ASA Spec. Publ. 63. ISBN: 0-89118-148-2; 978-0-89118-148-4. Item B40325. \$36.00. Members: \$28.80.



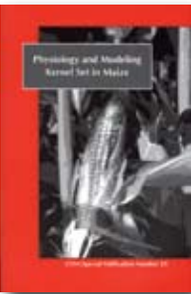
## Challenges and Strategies for Dryland Agriculture

With more than two-thirds of potentially productive drylands threatened by various forms of degradation, it is essential that production technology be developed to protect these fragile systems as they become more important in sustaining a growing world population. The principles, philosophies, and technologies presented in this publication have the potential to contribute to improve food security and livelihoods for the people in dryland regions of the world. S.C. Rao and J. Ryan, ed. Softcover, 434 pp., 2004; CSSA and ASA. CSSA Spec. Publ. 32. ISBN: 0-89118-554-2; 978-0-89118-554-3. Item B30466. \$62.50. Members: \$50.00.



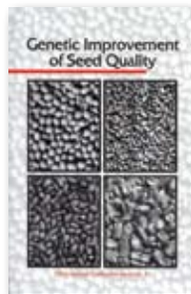
## Native Warm-Season Grasses: Research Trends and Issues

Including native warm-season grasses in pasture systems makes good ecological sense. Explore the benefits and challenges associated with their use. The uneven seasonal distribution of forage production from introduced cool-season species is a primary factor complicating pasture management, while native plant communities are more efficient at capturing solar radiation. K.J. Moore and B.E. Anderson, ed. Softcover, 200 pp., 2000; CSSA and ASA. CSSA Spec. Publ. 30. ISBN: 0-89118-552-6; 978-0-89118-552-9. Item B21720. \$30.00. Members: \$24.00.



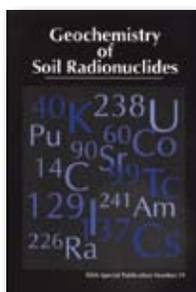
## Physiology and Modeling Kernel Set in Maize

Kernel number/plant is the yield component primarily responsible for variation in maize grain yield across environments. The authors highlight recent discoveries regarding the roles of carbohydrate, nitrogen, and phytohormone metabolism in controlling kernel formation. Learn fundamental relationships between canopy development, light interception, ear development and kernel set, and the use of these relationships to model kernel number of maize. M.E. Westgate and K.J. Boote, ed. Softcover, 130 pp., 2000; CSSA and ASA. CSSA Spec. Publ. 29. ISBN: 0-89118-551-8; 978-0-89118-551-2. Item B21721. \$30.00. Members: \$24.00.



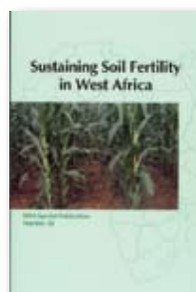
## Genetic Improvement of Seed Quality

Dramatic examples of genetic enhancement of seed quality exist relative to hardness, germination, protein quality and quantity, oil, and many other traits. Maintenance of seed quality is also paramount in the preservation of biodiversity. Readers first learn fundamentals of preserving and enhancing good agronomic seed quality as well as specific disease and deterioration mechanisms. Succeeding chapters review applied breeding programs and explore specific crops and their seed quality traits. S.H. Moore and R.W. Yaklich, ed. Softcover, 66 pp., 2000; CSSA. CSSA Spec. Publ. 31. ISBN: 0-89118-553-4; 978-0-89118-553-6. Item B30462. \$20.00. Members: \$16.00.



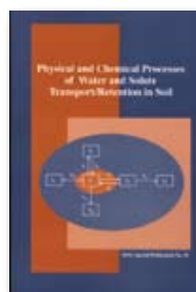
## Geochemistry of Soil Radionuclides

Recurring concerns about the environmental fate and potential health impacts of radionuclides continue to focus interest on understanding the mechanisms controlling their transport in soils and their biological availability. This work builds on both basic science and empirical engineering studies to provide a mechanistic approach to facilitate risk assessment and cost-effective remediation procedures. The authors highlight theories and technologies developed in understanding the fate of radionuclides in soils, groundwater and in potential nuclear waste repositories. P.-C. Zhang and P.V. Brady, ed. Softcover, 252 pp., 2002; SSSA. SSSA Spec. Publ. 59. ISBN: 0-89118-840-1; 978-0-89118-840-7. Item B60906. \$30.00. Members: \$24.00.



## Sustaining Soil Fertility in West Africa

Food security in West Africa is challenged by complex issues, including rapid population growth, exploitation of nonrenewable resources, and chronic low soil fertility, but in this text experts from world agricultural institutions share their work to provide solutions. Topics covered include soil microorganisms and organic matter, indigenous knowledge, new cropping systems, use of nonorganic fertilizer, livestock, alley cropping, and decision support systems for implementation of integrated nutrient management. G. Tian, F. Ishida, D. Keatinge, ed. Softcover, 321 pp., 2001; SSSA. SSSA Spec. Publ. 58. ISBN: 0-89118-838-X; 978-0-89118-838-4. Item B50803. \$30.00. Members: \$24.00.



## Physical and Chemical Processes of Water and Solute Transport/Retention in Soils

Transport and retention of water, nutrients, and inorganic and organic contaminants in the environment is greatly affected by physical and chemical processes in porous media such as soils. To definitively understand these processes, multiple scales—ranging from the landscape to the molecular—be investigated. Topics include fractal and spatial heterogeneity, molecular models, in situ spectroscopic and microscopic techniques, and inclusion of time-dependent phenomena in predicting solute transport/retention in soils. H.M. Selim and D.L. Sparks, ed. Softcover, 280 pp., 2001; SSSA. SSSA Spec. Publ. 56. ISBN: 0-89118-835-5; 978-0-89118-835-3. Item 60902. \$60.00. Members: \$48.00.

## ASA

Advances in Carbon Dioxide Effects Research. L.H. Allen Jr., M.B. Kirkham, D.M. Olszyk, and C.E. Whitman, ed. 0-89118-133-4; 978-0-89118-133-0; Softcover. \$25.20; Members: \$20.16; B40314

A Spectrum of Achievement in Agronomy: Women Fellows of the Tri-Societies. C. Rosenzweig, ed. 0-89118-145-8; 978-0-89118-145-3; Softcover. \$17.00. Members: \$13.60; B40324

## CSSA

Ecology, Production, and Management of Lolium for Forage in the USA. F.M. Rouquette, Jr. and L.R. Nelson, ed. 0-89118-542-9; 978-0-89118-542-0; Softcover. \$17.50; Members: \$14.00; B30457

Linking Genetic Resources and Geography: Emerging Strategies for Conserving and Using Crop Biodiversity. S.L. Greene and L. Guarino, ed. 0-89118-548-8; 978-0-89118-548-2; Softcover. \$16.80; Members: \$13.44; B21718

Molecular and Cellular Technologies for Forage Improvement. E.C. Brummer, N.S. Hill, and C.A. Roberts, ed. 0-89118-547-X; 978-0-89118-547-5; Softcover. \$16.80; Members: \$13.44; B30461

Trefoil: The Science and Technology of the Lotus. P.R. Beuselinck, ed. ASA-CSSA; 0-89118-550-X; 978-0-89118-550-5; Softcover. \$25.20; Members: \$20.16; B21719

## SSSA

The Contribution of Soil Science to the Development of and Implementation of Criteria and Indicators. M.B. Adams, K. Ramakrishna, and E.A. Davidson, ed. 0-89118-831-2; 978-0-89118-831-5; Softcover. \$12.60; Members: \$10.08; B60598

Future Prospects for Soil Chemistry. P.M. Huang, D.L. Sparks, and S.A. Boyd, ed. 0-89118-833-9; 978-0-89118-833-9; Softcover. \$25.20; Members: \$20.16; B60599

Methods for Assessing Soil Quality. J.W. Doran and A.J. Jones, ed. 0-89118-826-6; 978-0-89118-826-1; Softcover. \$25.20; Members: \$20.16; B60593

Quantifying Soil Hydromorphology. M.C. Rabenhorst, J. Bell, and P. McDaniel, ed. 0-89118-832-0; 978-0-89118-832-2; Softcover. \$29.40; Members: \$23.52; B60597

Replenishing Soil Fertility in Africa. R.J. Buresh, P.A. Sanchez, and F.G. Calhoun, ed. 0-89118-829-0; 978-0-89118-829-2; Softcover. \$9.10; Members: \$7.28; B50802

Soil and Water Science: Key to Understanding Our Global Environment. R.S. Baker, G.W. Gee, and C. Rosenzweig, ed. 0-89118-816-9; 978-0-89118-816-2; Softcover. \$15.00; Members: \$12.00; B60585

Soil Chemistry and Ecosystem Health. P.M. Huang, D.C. Adriano, T.J. Logan, and R.T. Checkai, ed. 0-89118-830-4; 978-0-89118-830-8; Softcover. \$38.50; Members: \$30.80; B60595

Soil Color. J.M. Bigham and E.J. Ciolkosz, ed. 0-89118-802-9; 978-0-89118-802-5; Softcover. \$12.00; Members: \$9.60; B60575

Soil Organic Matter: Analysis and Interpretation. F.R. Magdoff, M.A. Tabatabai, and E.A. Hanlon, Jr., ed. 0-89118-822-3; 978-0-89118-822-3; Softcover. \$16.80; Members: \$13.44; B60590

Whole Regolith Pedology. D.L. Cremeens, R.B. Brown, and J.H. Huddleston, ed. 0-89118-805-3; 978-0-89118-805-6; Softcover. \$15.00. Members: \$12.00; B60581

ASA-CSSA-SSSA publications are developed,  
written, and peer-reviewed by leading scientists.  
Learn more about our publishing program at

<https://www.agronomy.org/publications/>  
<https://www.crops.org/publications/>  
<https://www.soils.org/publications/>



# Multimedia & Education



## Golf Course Construction/Renovation and Grow-In

Long before golfers step onto a pristine green, a team evaluates a unique set of site specifics and implements sophisticated best practices. Golf course managers, architects, advisers, extension, and turf professors will find this scripted PowerPoint presentation to be a convenient resource. The photographs illustrate architecture, rough construction, drainage, agronomic evaluation, root selection, rebuilding vs. resurfacing, irrigation and fertigation, erosion control, bunker construction, planting, renovation, grow-in, and documentation. C.B. White and J.F. Moore, authors; K. Karnok, ed. Windows and Mac compatible CD-ROM. 153 PowerPoint slides, 2005; CSSA, sponsored by Division C-5, Turfgrass Science. Item B30472. \$40.00. Members: \$32.00.

## Roadside Turf Management

The average highway driver appreciates attractive roadside landscaping, but is probably unaware that vegetation management is an important component of highway maintenance. Roadside vegetation prevents erosion, reduces runoff, and traps chemicals from the highway surface. Landscape architects, DOT personnel, and turf educators will use this scripted PowerPoint presentation to illustrate the major issues of turf and landscape management, including turf quality, characteristics, and seed selection by U.S. region, as well as day-to-day management issues, from turf establishment to mowing. G. Miller and D. Martin, authors; K. Karnok, ed. Windows and Mac compatible CD. 49 PowerPoint slides, 2006; CSSA, sponsored by Division C-5, Turfgrass Science. Item B30473. \$40.00. Members: \$32.00.

## Soil Wetting Agents

At long last - a practical learning tool on soil water repellency and soil wetting agents! Use of soil wetting agents is common practice, but a lack of basic applied information on soil water repellency and how wetting agents work has kept these topics from being addressed in turf management, soils, and irrigation education. Advising professionals and professors will appreciate this resource. An easy to use tool for staff training at golf courses and other turf facilities, the PowerPoint format is visually interesting and contains a full set of notes. A.R. Templeton, R.A. Moore, and D. Moore, authors; K. Karnok, ed. CD, Windows and Mac compatible. 56 PowerPoint slides, 2005; CSSA, sponsored by Division C-5, Turfgrass Science. Item B30470. \$40.00. Members: \$32.00.

## Turfgrass Physiology

This image collection provides a set of visuals that illustrates several basic physiological concepts as well as their relevance to turf growth and management. With this set of images in hand, most turf management courses, taught at any level, can be offered with enhanced clarity and understanding. These images will also assist students in relating material from their basic physiology course(s) to the practices employed in turf management. R.J. Hull, H. Liu, B. Huang, and F.S. Rossi, authors. K. Karnok, ed. Set of 108 images on CD, 2004; CSSA, sponsored by Division C-5, Turfgrass Science. Item B30465. \$65.00. Members: \$52.00.

## ASA-CSSA-SSSA International Annual Meetings Abstracts

The abstracts of volunteer papers and many invitational papers presented at the ASA-CSSA-SSSA International Annual Meetings in a searchable CD format. \$30.00. \$40.00 shipped outside the U.S.



### Pedro Sanchez—Lecture

Pedro Sanchez, World Food Prize laureate and Co-chair of the UN Millennium Project Task Force on Hunger, gives the 2003 CSSA Klepper Lecture, entitled *Hunger in Africa - The Way Forward*. Sanchez describes the UN Millennium Project to eliminate poverty and hunger in Sub-Saharan Africa and challenges us to become more involved in this effort. The DVD is a great opportunity to expose students and others to one of the greatest agricultural scientists and leaders of our time. DVD, 2003; CSSA. Item B30467. \$10.00. Members: \$8.00.

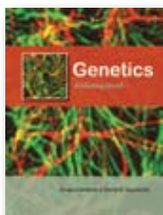


### Wendell Berry—Renewing Husbandry Lecture

Wendell Berry, well-known author, farmer, and often provocative speaker, shares his beliefs about the value of rural life and the role of the science in our responsibility to the land. Hailed as the most eloquent defender of traditional rural life and small-scale farming, Berry delivers the 2004 CSSA Klepper lecture, rich with imagery from his life-long experience farming in Kentucky. Makes an excellent conversation starter in the classroom or educational outreach activities. DVD, 2004; CSSA. Item B30468. \$20.00. Members: \$16.00.

### Not Shown

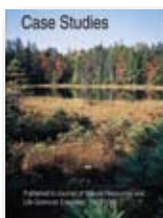
- Proceedings of the Sixth International Conference on Precision Agriculture (2003); P.C. Robert et al., ed. CD, Item B40330. \$14.00. Members: \$11.20.
- Proceedings of the Fifth International Conference on Precision Agriculture (2000); P.C. Robert et al., ed. CD, Item B40326. \$14.00. Members: \$11.20.
- Cotton Root Growth & Time Lapse Photography of Root Growth. CD. Item B30464. \$10.00. Members: \$8.00.



### Genetics: A Laboratory Manual

Students will learn the experimental aspects of genetics through 15 three-hour laboratory exercises with plant and animal organisms. Each exercise consists of background, a materials list, a step-by-step procedure, and study

questions. Learning objectives include understanding chromosomes and physical properties of DNA, digestion by restriction enzymes, DNA extraction, gene cloning, southern blotting, regulation of gene expression, transmission genetics, meiosis and crossing over, complementation test, molecular markers and mapping, and population genetics. Appendices provide instruction in writing scientific articles and a list of suppliers. G. Koliantz and D.B. Szymanski, authors. 2006, moisture-resistant softcover with lay-flat ring binding, 108 pp. ASA and CSSA. ISBN-13: 978-0-89118-555-0, ISBN-10: 0-89118-555-0. Item B21722. \$35.00. Members: \$28.00.



### JNRLSE Case Studies

A compilation (48 reprints) of the case studies published in the Journal of Natural Resources and Life Sciences Education ([www.jnrlse.org](http://www.jnrlse.org)), 1992-2005, a publication of the American Society of Agronomy. Case teaching creates a vital relationship between

a teacher and students. This booklet contains cases that specifically consider decisions around dilemmas involving agricultural management and sustainability with the environment. Preface by Steve Simmons, University of Minnesota, St. Paul. Softcover, 336 pp.. Item B10260. \$25.00. Members: \$20.00.



### Alfalfa Management Guide

Move your yield from 3 tons to 6 or 9 tons. Emphasizes establishment, production, and harvest. D. Undersander, R. Becker, D. Cosgrove, E. Cullen, J. Doll, C. Grau, K. Kelling, M. Rice, M. Schmitt, C. Sheaffer, G.

Shewmaker, and M. Sulc. Full-color, saddle-stitched softcover, 57 pp., 2004. ASA, CSSA, SSSA. Item B40702. \$10.00. Members: \$8.00. Inquire about volume discounts.



### Corn Silage Production, Management, and Feeding

Designed especially for growers and consultants, this four-color guide focuses on three main areas-production, harvest

and storage, and feeding silage. G. Roth and D. Undersander, ed. Softcover, 42 pp., 1995; ASA, CSSA, SSSA. \$5.00. Item B40306. \$5.00. Members: \$4.00. Inquire about volume discounts.

## Watch for these titles coming soon —

### Modeling Water Stress Effects on Plant Growth Processes

Laj Ahuja, editor

*in the NEW SERIES to be launched by ASA-CSSA-SSSA*  
Advances in Agricultural Systems Modeling: Transdisciplinary Research, Synthesis, and Application

### Soil Science: Step-by-Step Field Analysis

Sally Logsdon, Dave Clay, Demie Moore, Teferi Tsegaye, editors  
SSSA

### Soil Carbon Sequestration and the Greenhouse Effect, 2nd edition

Rattan Lal and Ronald F. Follett, editors  
SSSA

### Grassland: Quietness and Strength for a New American Agriculture

Walt Wedin and Steve Fales, editors  
ASA-CSSA-SSSA

### North American Agroforestry: An Integrated Science and Practice, 2nd edition

Harold Garrett and Michael Gold, editors  
ASA

### Modification of Seed Composition to Promote Health and Nutrition, Agron. Monogr.

Hari Krishnan, editor  
ASA-CSSA-SSSA

**Have you bookmarked [www.SocietyStore.org](http://www.SocietyStore.org)?**



# Ordering from ASA-CSSA-SSSA

**Online** [www.SocietyStore.org](http://www.SocietyStore.org)

**Phone** books—608-268-4960, journals—608-268-4959

**Fax** 608-273-2021

**Email** [books@agronomy.org](mailto:books@agronomy.org), [journals@agronomy.org](mailto:journals@agronomy.org)

**Mail** ASA-CSSA-SSSA, 677 South Segoe Rd., Madison, WI 53711, USA



Please fill out completely. Email address and phone number are required for shipping and/or supplying online access.

Bill to	Ship to
Member/Customer# if known:	Member/Customer# if known:
Full name	Full name
Address	Address
Postal code	Postal code
Country	Country
Email (required)	Email (required)
Phone (required)	Phone (required)

Payment	
<input type="checkbox"/> enclosed—Checks must be drawn on a U.S. bank.	<input type="checkbox"/> Bill me option (U.S. only, P.O. required)
<input type="checkbox"/> Visa <input type="checkbox"/> MC <input type="checkbox"/> Discover <input type="checkbox"/> Am. Exp.   Exp.:	Cardholder:
Number:	Signature:

BOOKS & MULTIMEDIA			
Qty.	Title	Item number	Price

JOURNALS & MAGAZINES			
Qty.	Title	Medium	Price

**ORDER TOTAL**

## Customer Service

Books  
608-268-4960  
[books@agronomy.org](mailto:books@agronomy.org)

Journals  
608-268-4959  
[journals@agronomy.org](mailto:journals@agronomy.org)

Shipping and Handling will be added.

View current shipping rates online at [www.SocietyStore.org](http://www.SocietyStore.org).

Product Return and Journal Subscription/Use Policies are available at [www.SocietyStore.org](http://www.SocietyStore.org) or by request.

Booksellers and ASA-CSSA-SSSA Members are eligible for a 20% discount on books and multimedia.

Price and availability are subject to change without notice.

Wisconsin sales tax laws apply.