CONSERVATION The science and set of natural recovery management for successful and water



The science and art of natural resource management for sustainability

Table of Contents

A SECTION

VIEWPOINT

The urgency of conserving soil and water to address 21st century issues including global warming

Rattan Lal

EDITOR'S DESK

Science and stewardship in a nonmonolithic conservation movement

Mark Anderson-Wilk

BOOK REVIEW

147A Thin on the Ground: A review and reflections

T. Francis Shaxson

IDEAS & INNOVATIONS

Food, energy, water: Conflicting insecurities (and the rare win-wins offered by soil stewardship)

Andrew Campbell



A decade of drought has taken a terrible toll on rural landscapes and farming businesses in southeastern Australia.

CONSERVATION IN PRACTICE

152A Optimum placement of phosphorus for corn/soybean rotations in a strip-tillage system

Gyles Randall and Jeffrey Vetsch

FEATURES

154A The role of water conservation in drought planning

Cody L. Knutson

162A Beyond T: Guiding sustainable soil management

Craig A. Cox

Training programs and in-the-field guidance

to reduce China's overuse of fertilizer without hurting profitability

Jikun Huang, Ruifa Hu, Jianmin Cao, and Scott Rozelle

TECH TRANSFER BRIEFING

168A Groundwater and stream response times to fertility management changes in pastures

Lloyd B. Owens, Martin J. Shipitalo, James V. Bonta

169A Understanding farmer adoption of agricultural best management practices

Linda Stalker Prokopy



Site-specific nutrient management training program in China.



On the Cover Cattle grazing in a mountain pasture. Photo by S. Coffman.



	RESEARCH SECTION
265	Testing of new silt fence materials: A case study of a belted strand retention fence L.M. Risse, S.A. Thompson, J. Governo, and K. Harris
273	Automated determination of management units for precision conservation B.K. Gelder, R.M. Cruse, and A.L. Kaleita
280	Precision feeding and forage management effects on phosphorus loss modeled at a watershed scale L.T. Ghebremichael, T.L. Veith, J.M. Hamlett, and W.J. Gburek
292	Water quality response times to pasture management changes in small and large watersheds L.B. Owens, M.J. Shipitalo, and J.V. Bonta
300	Determinants of agricultural best management practice adoption: Evidence from the literature L.S. Prokopy, K. Floress, D. Klotthor-Weinkauf, and A. Baumgart-Getz
312	Determinants of manure application by crop farmers J.T. Núñez and L. McCann
322	Effect of tillage regimens on soil erosion, nematodes, and carrot yield in Prince Edward Island D. Holmstrom, K. Sanderson, and J. Kimpinski
329	Comparison of two soil quality indexes to evaluate cropping systems in northern Colorado T.M. Zobeck, A.D. Halvorson, B. Wienhold, V. Acosta-Martinez, and D.L. Karlen

JOURNAL OF SOIL AND WATER CONSERVATION

Published by SOIL AND WATER CONSERVATION SOCIETY 945 SW Ankeny Road, Ankeny, IA 50023 USA www.swcs.org

EDITOR Mark Anderson-Wilk

EDITORIAL ASSISTANT Jacqueline Smith

RESEARCH EDITOR

Jorge A. Delgado, USDA Agricultural Research Service

EDITORIAL BOARD

Mahdi M. Al-Kaisi, Iowa State University Francisco Arriaga, USDA Agricultural Research Service James C. Ascough II, USDA Agricultural Research Service

Lynn Betts, USDA Natural Resources Conservation Service

Warren J. Busscher, USDA Agricultural Research Service Grant E. Cardon, Utah State University Adrian Chappell, University of Salford, UK Zhibao Dong, Chinese Academy of Sciences, China Moustafa A. Elrashidi, USDA Natural Resources Conservation Service

David T. Favis-Mortlock, Queen's University Belfast, UK Victor G. Jetten, International Institute for Geo-Information Science and Earth Observation, the Netherlands

Paralley A. King, USDA Agricultural Research Service
Peter J.A. Kleinman, USDA Agricultural Research Service
Kokoasse Kpomblekou-A, Tuskegee University
Raúl S. Lavado, University of Buenos Aires, Argentina
Birl Lowery, University of Wisconsin–Madison
Loretta M. Lynch, University of Maryland
Maurice J. Mausbach, USDA Natural Resources
Conservation Service

Laura M.J. McCann, University of Missouri Guy R. Mehuys, McGill University, Canada Machito Mihara, Tokyo University of Agriculture, Japan Kenneth N. Potter, USDA Agricultural Research Service Peter Strauss, Institute for Land and Water

Management Research, Austria
Mary E. Stromberger, Colorado State University
R. Scott Van Pelt, USDA Agricultural Research Service
John D. Williams, USDA Agricultural Research Service
Wanhong Yang, University of Guelph, Canada
Ted M. Zobeck, USDA Agricultural Research Service

BOARD OF DIRECTORS

Peggie James, President & West North Central Director Mary Miller, Vice President & Northern Plains Director Jean Steiner, Secretary & At Large Director Ira Linville, Treasurer & South Central Director William W. Boyer, Northeastern Director Theo Dillaha, Southeastern Director Clark Gantzer, At Large Director Melinda L. McClanahan, At Large Director Colby Moorberg, Student Director Marsha L. Paley, Canada Director Jerry Pearce, Southwestern Director Gary Steinhardt, East North Central Director Don Wysocki, Western Director

The Journal of Soil and Water Conservation (print ISSN 0022-4561, online ISSN 1941-3300) is published bimonthly by the Soil and Water Conservation Society. © 2008 by the Soil and Water Conservation Society. All rights reserved.

For subscriptions or membership, please visit www. swcs.org or call 1-800-843-7645). POSTMASTER: Send address changes to *Journal of Soil and Water Conservation*, 945 SW Ankeny Road, Ankeny, IA 50023. Periodicals postage paid at Ankeny, IA, and additional mailing offices.

Submit comments, contributions, advertising queries, and requests for reprints and permissions to the editor at pubs@swcs.org. Articles in the Research Section have undergone peer review. The Soil and Water Conservation Society assumes no responsibility for statements and opinions expressed by contributors.