CONSERVATION

SOIL AND WATER CONSERVATION SOCIETY

The science and art of natural resource management for sustainability

Table of Contents

A SECTION

EDITOR'S DESK

96A The gap between cover crop knowledge and practice

Mark Anderson-Wilk

READERS' FORUM

97A More on the no-till revolution

HOMEFRONT

98A Continuing work to advance the conservation cause

Craig A. Cox

VIEWPOINT

99A Americans should be proud of their accomplishments in soil conservation: A tale of two regions

Stanley W. Trimble

CONSERVATION IN ACTION

100A The conservation report from Iraq

David R. Speidel

IN THE NEWS

Ground lost and gained in 75 years of conservation at Coon Creek

Joseph Hart

CONSERVATIONIST PROFILE

107A Conservation pioneer Melville H. Cohee

Peggie James

CONSERVATION POLICY

SAFE: New Conservation Reserve Program practice to benefit soil, water, and wildlife

Jason C. Selvog

CONSERVATION IN PRACTICE

110A Mixtures and cocktails: Soil is meant to be covered

Steve Groff

FEATURES

Promise and limitations of soils to minimize climate change

Rattan Lal

119A Forest carbon offsets in the United States

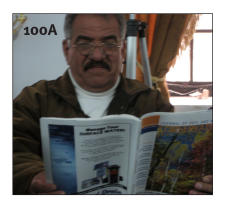
Burl Carraway and Weihuan Xu

121A Badlands and gully erosion in the Karoo, South Africa

John Boardman and Ian Foster

126A Integrated nutrient management for improving crop yields and nutrient utilization efficiencies in China

Mingsheng Fan, Zhenling Cui, Xinping Chen, Rongfeng Jiang, and Fusuo Zhang









On the Cover Lake at dusk. Photo by J. Grudzinski.



IDEAS & INNOVATIONS

129A

Deep-planting methods that require minimal or no irrigation to establish riparian trees and shrubs in the Southwest

David R. Dreesen and Gregory A. Fenchel

IMPLEMENTATION UPDATE

Drop-box weir for measuring flow rates under extreme flow conditions lames V. Bonta

TECH TRANSFER BRIEFING

Benefits of agroforestry and grass buffers in grazed pasture systems

Sandeep Kumar, Stephen H. Anderson, Laura G. Bricknell, Ranjith P. Udawatta, and Clark J. Gantzer

RESEARCH SECTION

- Modeling long-term soil losses on agricultural fields due to ephemeral gully erosion L.M. Gordon, S.J. Bennett, C.V. Alonso, and R.L. Bingner
- Nitrogen mineralization from broiler litter applied to southeastern Coastal Plain soils
 R.K. Hubbard, D.D. Bosch, L.K. Marshall, T.C. Strickland, D. Rowland, T.S. Griffin, C.W. Honeycutt, S.L. Albrecht, K.R. Sistani, H.A. Torbert, B.J. Wienhold, B.L. Woodbury, and J.M. Powell
- Modeling runoff and sediment yields from combined in-field crop practices using the Soil and Water Assessment Tool

D. Maski, K.R. Mankin, K.A. Janssen, P. Tuppad, and G.M. Pierzynski

- Assessing manure management strategies through small-plot research and whole-farm modeling A.M. García, T.L. Veith, P.J.A. Kleinman, C.A. Rotz, and L.S. Saporito
- Trends in surface-water quality of an intermittent cold-desert stream C.A. Ellison, Q.D. Skinner, and L.S. Hicks
- Soil hydraulic properties influenced by agroforestry and grass buffers for grazed pasture systems S. Kumar, S.H. Anderson, L.G. Bricknell, R.P. Udawatta, and C.J. Gantzer
- A design aid for determining width of filter strips
 M.G. Dosskey, M.J. Helmers, and D.E. Eisenhauer
- An economic risk analysis of no-till management and rental arrangements in Arkansas rice production K.B. Watkins, J.L. Hill, and M.M. Anders
- 250 Comparing and predicting soil carbon quantities under different land-use systems on the Red Ferrosol soils of southeast Queensland

T.N. Maraseni, N.J. Mathers, B. Harms, G. Cockfield, A. Apan, and J. Maroulis

Sediment and phosphorus removal from simulated storm runoff with compost filter socks and silt fence L.B. Faucette, K.A. Sefton, A.M. Sadeghi, and R.A. Rowland