CON

The science and art of natural resource management for sustainability

IOURNAL OF SOIL AND WATER



Table of Contents

A SECTION

READERS' FORUM

Consider impact of resource *use* and *timing* on sustainability Peter E. Black

EDITOR'S DESK

6A Perpetually "giving life" to conservation
Mark Anderson-Wilk

VIEWPOINT

- **Grain scarcity: A new era for conservation policies and programs**Ted L. Napier
- Emerging global trends provide new opportunities in soil and water conservation Julian Dumanski

IDEAS & INNOVATIONS

- 15A Innovative operational seasonal water supply forecasting technologies
 Tom R. Perkins, Thomas C. Pagano, and David C. Garen
- 18A Publications for evaluations: The impact of soil science and soil scientists
 Alfred E. Hartemink

FEATURES

- **Ten tenets of sustainable soil management**Rattan Lal
- Cash or credit? Tax credits and conservation outcomes
 Cynthia Nickerson, Roger Claassen, Ron Durst, LeRoy Hansen, and
 Daniel Hellerstein
- What is the carbon market: Is there a final answer?

 Jeffery R. Williams, Siân Mooney, and Jeffrey M. Peterson
- Counting carbon on the farm: Reaping the benefits of carbon offset programs

Keith Paustian, John Brenner, Mark Easter, Kendrick Killian, Stephen Ogle, Carolyn Olson, Jill Schuler, Roel Vining, and Steve Williams

- Coasts under stress: The impact of social and environmental restructuring on human and ecological health in Canada Rosemary E. Ommer
- Managing soils in Sub-Saharan Africa: Challenges and opportunities for soil and water conservation

 Moses Makooma Tenywa and Mateete Bekunda



Canada's coasts have experienced significant social and environmental and changes, including rising unemployment and increasingly stressed fisheries.



On the Cover
Water is the source of most of
the mink's food supply. Photo by
Stan Buman, Fenceline Photos.



RESEARCH SECTION

- 1 Agriculture and water quality trading: Exploring the possibilities
 M.O. Ribaudo and C.I. Nickerson
- 7 An economic analysis of the Waffle E.A. DeVuyst, D.A. Bangsund, and F.L. Leistritz
- Soil and Water Assessment Tool evaluation of soil and land use geographic information system data sets on simulated stream flow

G.C. Heathman, M. Larose, and J.C. Ascough II

233 Livestock exclusion influences on riparian vegetation, channel morphology, and benthic macroinvertebrate assemblages

S.C. Ranganath, W.C. Hession, and T.M. Wynn

Comparison of runoff, soil erosion, and winter wheat yields from no-till and inversion tillage production systems in northeastern Oregon

J.D. Williams, H.T. Gollany, M.C. Siemens, S.B. Wuest, and D.S. Long

Comparison of conventional and no-tillage corn and soybean production on runoff and erosion in the southeastern US Piedmont

C.W. Raczkowski, M.R. Reyes, G.B. Reddy, W.J. Busscher, and P.J. Bauer

61 Reduced tillage systems as economical dust mitigation strategies

A.M. Kennedy and P.N. Wilson

- 70 Effects of topsoil depth and soil amendments on corn yield and properties of two Alfisols in central Ohio S. Jagadamma, R. Lal, and B.K. Rimal
- 81 Performance of compost filter socks and conventional sediment control barriers used for perimeter control on construction sites

L.B. Faucette, J. Governo, R. Tyler, G. Gigley, C.F. Jordan, and B.G. Lockaby



ANNOUNCEMENT

The Journal of Soil and Water Conservation has launched online.

AUTHORS

Please submit manuscripts using the new online manuscript review system.

MORE INFORMATION
Go to www.jswconline.org