CONSERVATION

The science and art of natural resource management for sustainability



Table of Contents

A SECTION

FEATURES

Working toward sustainable agricultural intensification in the Red River Delta of Vietnam

Lois Wright Morton

117A Youth water education: Programs and potential in the American Midwest

Justin Hougham, Kristi Lekies, Zuzana Bohrerova, Christine Wood, Katherine Jaeger, Brandon Schroeder, Amy Timmerman, Anne Nardi, and Rebecca Power

VIEWPOINT

123A Regenerative agriculture for food and climate

Rattan Lal

A SECTION Call for Papers

Are you working on cutting edge research in soil and water conservation? Does your work involve new tools, technologies, or materials that others should be aware of? Have you observed or been a part of conservation practices that are worth sharing with the journal audience?

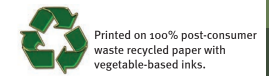
If you answered "Yes" to any of these questions, you are invited to submit your article ideas for the A Section of the *Journal of Soil and Water Conservation*.

Your work could be published in one of the A Section topic areas: Conservation in Practice, Viewpoint, Ideas & Innovations, Conservation in Action, In the News, Feature. etc.

To submit your article ideas or for more information, contact editor Annie Binder at annie.binder@swcs.org



On the Cover Fish net on Red River Delta canal south of Hanoi, Vietnam. Image by Lois Wright Morton.



RESEARCH SECTION

- An innovative approach to rainwater harvesting for irrigation based on El Niño Southern Oscillation forecasts
 L. Sangha, J. Lamba, H. Kumar, P. Srivastava, M. Dougherty, and R. Prasad
- A standardized land capability classification system for land evaluation using mobile phone technology
 A. Quandt, J. Herrick, G. Peacock, S. Salley, A. Buni, C.C. Mkalawa, and J. Neff
- Changes in runoff and sediment load of the Huangfuchuan River following a water and soil conservation project M.Y. Xie, Z.P. Ren, Z.B. Li, P. Li, P. Shi, and X.M. Zhang
- Soil aggregation and potential carbon and nitrogen mineralization with cover crops under tropical no-till J.P.G. Rigon, A.J. Franzluebbers, and J.C. Calonego
- Restoration of marginal soils polluted with heavy metals to agricultural production B. Rutkowska, W. Szulc, E. Błaszczak, W. Kazberuk, and D. Ptasiński
- Farming decisions in a complex and uncertain world: Nitrogen management in Midwestern corn agriculture A.P. Reimer, M.K. Houser, and S.T. Marquart-Pyatt
- Effects of a 10-year irrigation with saline water on soil physico-chemical properties and cotton production
 A. Zhang, K. Li, J. Sun, H. Dang, C. Sun, A.E. Rahma, G. Wang, J. Zhang, and D. Feng
- What drives voluntary adoption of farming practices that can abate nutrient pollution? Z.R. Luther, S.M. Swinton, and B. Van Deynze
- Evolution of rock cover, surface roughness, and flow velocity on stony soil under simulated rainfall L. Li, M.A. Nearing, V.O. Polyakov, M.H. Nichols, and M.L. Cavanaugh
- The role of economic returns in land use change: Evidence from farm-level data in the US Northern Great Plains M. Doidge, D.A. Hennessy, and H. Feng



The Journal of Soil and Water Conservation is online.

AUTHORS

Please submit manuscripts using the online manuscript review system.

MORE INFORMATION
Go to www.iswconline.org