## Table of Contents

### A SECTION

#### FEATURES

83A  
**Understanding the market for cover crop seeds in the United States: Background and potential policy directions**  
Lais Bastos Martins, Roderick M. Rejesus, Chris Reberg-Horton, and Robert L. Myers

89A  
**New explanations for gully formation on farmlands in China’s Mollisols region: Fissure evidence by spring freeze-thaw actions**  
Liang-Jun Hu, Linlin Wang, and Fuman Zhang

92A  
**Supporting on-the-ground conservationists: The Conservation Practitioner Poll**  
Chris Morris, J. Gordon Arbuckle, Catherine DeLong, and Clare Lindahl

### 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
RESEARCH SECTION

RESEARCH BRIEF

387
Awareness of nutrient loss among Illinois corn farmers
G.S.W. Hoselton and M.A. Boerngen

RESEARCH

392
Middle and West Tennessee producer perceptions of no-till and cover crops
Y.-L. Lo, C.D. Clark, C.N. Boyer, D.M. Lambert, B.C. English, and F.R. Walker

403
Capability of high-resolution RGB imagery to accurately document residue in row-crop fields

414
Impact of rainfall on the distribution of soil aggregate fractions caused by shallow runoff
Y. Fu, G.L. Li, T.H. Zheng, Y.S. Zhao, and M.X. Yang

424
Communicating with farmers about conservation practices: Lessons learned from a systematic review of survey studies
L. Witzling, D. Wald, and E. Williams

435
Relationship between the slope microtopography and the spatial redistribution pattern of soil organic carbon under water erosion
L. Long, Q.F. Cang, Y. Xueling, J. Lina, D.X. Yu, and R.X. Tong

446
Modeling the applicability of edge-of-field treatment wetlands to reduce nitrate loads in the Elm Creek watershed in southern Minnesota, United States
B.A. Gordon, C. Lenhart, and J. Nieber

457
Conservation plans and soil and water conservation practice use: Evidence from Iowa
C. Morris and J.G. Arbuckle

The Journal of Soil and Water Conservation is online.

AUTHORS
Please submit manuscripts using the online manuscript review system.

MORE INFORMATION
Go to www.jswconline.org