Table of Contents

A SECTION

FEATURES

167A The National Institute of Food and Agriculture: Addressing the agricultural impacts of and vulnerabilities to climate change
Michael Bowers, Nancy Cavallaro, and Sonny Ramaswamy

170A Big interdisciplinarity to address climate change and agriculture: Lessons from three USDA Coordinated Agricultural Projects
Sanford D. Eigenbrode, Lois Wright Morton, and Timothy A. Martin

176A Challenges and opportunities in transdisciplinary science: The experience of next generation scientists in an agriculture and climate research collaboration
Andrea D. Basche, Gabrielle E. Roesch-McNally, Lindsay A. Pease, Christopher D. Eidson, Guy Bou Lahdou, Mike W. Dunbar, Trevor J. Frank, Laura Frescoln, Lei Gu, Ryan Nagelkirk, Jose Pantoja, and Adam K. Wilke

180A Data management approach to multidisciplinary agricultural research and syntheses
Daryl E. Herzmann, Lori J. Abendroth, and Landon D Bunderson

186A Societal value of soil carbon
Rattan Lal

193A Examining the paired comparison method approach for determining soil organic carbon sequestration rates
Kenneth R. Olson, Mahdi Al-Kaisi, Rattan Lal, and Birl Lowery

VIEWPOINT

198A Adaptive management: The cornerstone of climate-smart agriculture
Ernest C. Shea

200A One Indiana farmer’s response to weather variations
Dan DeSutter

203A Profitability versus environmental performance: Are they competing?
David Muth

RESEARCH INTRODUCTION

207A The science of variable climate and agroecosystem management
Lois Wright Morton

A SECTION Call for Papers

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**

471  
**Do cover crops increase or decrease nitrous oxide emissions? A meta-analysis**  
A.D. Basche, F.E. Miguez, T.C. Kaspar, and M.J. Castellano

483  
**Surface water quality and cropping systems sustainability under a changing climate in the Upper Mississippi River Basin**  

495  
**Soil and water conservation in the Pacific Northwest through no-tillage and intensified crop rotations**  
J.D. Williams, S.B. Wuest, and D.S. Long

505  
**Understanding Corn Belt farmer perspectives on climate change to inform engagement strategies for adaptation and mitigation**  

517  
**What does it take to detect a change in soil carbon stock? A regional comparison of minimum detectable difference and experiment duration in the north central United States**  

532  
**Standardized research protocols enable transdisciplinary research of climate variation impacts in corn production systems**  

543  
**Tillage and crop rotation impacts on greenhouse gas fluxes from soil at two long-term agronomic experimental sites in Ohio**  
B. Campbell, L. Chen, C. Dygert, and W. Dick

553  
**Long-term tillage and drainage influences on greenhouse gas fluxes from a poorly drained soil of central Ohio**  
S. Kumar, T. Nakajima, A. Kadono, R. Lal, and N. Fausey

564  
**Soil water during the drought of 2012 as affected by rye cover crops in fields in Iowa and Indiana**  

574  
**Soil microaggregate and macroaggregate decay over time and soil carbon change as influenced by different tillage systems**  
M.M. Al-Kaisi, A. Douelle, and D. Kwaw-Mensah

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