IOURNAL OF SOIL AND WATER FIRST QUARTER 2000 VOLUME 55, NUMBER 1

FEATURES

6	Equipment Technologies for Precision Agriculture	•
	T.S. Stombaugh and S. Shearer	

12 **Factors Influencing the Profitability of Precision Farming Systems** M.T. Batte

RESEARCH

19 Using water markets to improve environmental quality: Two innovative programs in Nevada S. Lovell, K. Millock, and D.L. Sunding

REMM: The Riparian Ecosystem Management Model 27 R. Lowrance, L.S. Altier, R.G. Williams, S.P. Inamdar, J.M. Sheridan, D.D. Bosch, R.K. Hubbard, and D.L. Thomas

Extending and RUSLE with the Monte Carlo error propagation 35 technique to predict long-term average off-site sediment accumulation

J. Biesemans, M. Van Meirvenne, and D. Gabriels

43 Are green lots worth more than brown lots? An economic incentive for erosion control on residential developments M. Herzog, J. Harbor, K. McClintock, J. Law, and K. Bennett

- Profitability of alternative production and tillage strategies for 49 dryland wheat and grain sorghum in the Central Great Plains J.R. Williams, T.W. Roth, and M.M. Claassen
- 57 Evaluation of management practices for converting grassland back to cropland A.D. Halvorson, C.A. Reule, and R.L. Anderson

63 Nitrogen and phosphorus management on Wisconsin farms: Lessons learned for agricultural water quality programs R. Shepard

- Soil quality indicator properties in mid-Atlantic soils as influenced by conservation management K.R. Islam and R.R. Weil
- No-tillage soybean performance in cover crops for weed 79 management in the western Corn Belt M.M. Williams II, D.A. Mortensen, and J.W. Doran
- EPIC modeling of the effects of farming practice changes on 85 water quality in two Lake Erie watersheds D.L. Forster, R.P. Richards, D.B. Baker, and E.N. Blue
- 91 Growth predictions for tree species planted on marginal soybean lands in the Lower Mississippi Valley J.W. Groninger, W.M. Aust, M. Miwa, and J.A. Stanturf
- Forest road sideslopes and soil convervation techniques I.M. Grace III
- 102 A device for simulating overland flow J.E. Wolfe III, K.N. Potter, and D.H. Hoffman
- 105 TEP: A Tillage Erosion Prediction model to calculate soil translocation rates from tillage M.J. Lindstrom, J.A. Schumacher, and T.E. Schumacher



On the cover Strips of corn on this long hillside were interspersed with five soil-saving strips of alfalfa on highly-erodible soil in Allamakee County, Iowa.
Photo by Lynn Betts, courtesy of USDA-NRCS.

DEPARTMENTS

- 2 **Viewpoint**
- **Upcoming**