Features

348  Viewpoint: Too many trees?
William J. Sauerwein discusses a course of action to resolve conflicts over the management of pinyon-juniper land

350  Weather, climate and the land
A. K. Chakravarti discusses the land use implications of weather and climatic variabilities

361  Collecting land use data
James R. Pease describes use of the Delphi expert opinion method to gather land and water information at the local, watershed, or other levels

365  Soil potential ratings for soybeans
R. L. Googins, D. E. McCormack, and J. C. Powell explain how to develop soil potential ratings for use at the county level

368  Commentary: Conservation tillage: Marrying for money
Ken Cook assesses the upsurge of interest in conservation tillage

Departments

346  Pen points
371  In the news
376  Upcoming
377  Books, etc.
403  Index to volume 39
408  The SCSA view

Research reports

379  Cropland acreage reduction alternatives: An economic analysis of a soil conservation reserve and competitive bids
Clayton W. Ogg, Shwu-Eng Webb, and Wen-Yuan Huang

383  Using the USLE to estimate the physical carrying capacity of natural areas for outdoor recreation planning
Fred R. Kuss and John M. Morgan III

387  Re-establishing North Dakota grasslands after mining with emphasis on seasonality and use of native species
Rick L. Williamson

391  Crop yield, soil erosion, and net returns from five tillage systems in the Mississippi Blackland Prairie
J. E. Hairston, J. O. Sanford, J. C. Hayes, and L. L. Reinschmiedt

395  Cost-sharing to promote use of conservation tillage
Thomas F. Tice and Francis M. Epplin

397  Time-lapse remote sensing for rapid measurement of changing landforms
Ralph G. Spomer and Robert L. Mahurin

402  Determination of crop residue cover using scanning microdensitometry

Cover: Technology, such as irrigation, overcomes the vagaries of weather and climate only to a point. See page 350. Photo courtesy Valmont Industries, Inc., Valley, Nebraska.