FEATURES

253 The Next Generation of U.S. Agricultural Policy-Special Edition
254 How are soil erosion control programs working
Jeffrey Zinn
261 What progress in improving water quality?
Robert Wayland
267 Wetlands protection: What success?
Ann Robinson
271 The Conservation Reserve Program: Status, future and policy options
Tim Osborn
280 The value of land: Seeking property rights solutions to public environmental concerns
Neil D. Hamilton
285 A Green Evolution: Retooling agricultural policy for greater sustainability
Ralph E. Grossi
289 The natural limits of U.S. agriculture
Lawrence W. Libby
295 Is whole-farm conservation planning the answer?
Galen Bridge
299 Conservation policy future: An overview
David E. Ervin
304 Other comments...
311 USDA reorganization must ensure strong conservation focus-An SWCS policy position

LEGAL COMMENTARY

315 Environmental professionals and the law
Alexandra D. Dawson

VIEWPOINT

318 Property rights and responsibilities: Defining the form of change
Thomas Russ and Philip Blake
DEPARTMENTS

343 Selected government policies for encouraging soil conservation on Ontario cash-cropping farms
  D.P. Stonehouse and M.J. Bobl

350 Nitrate-N movement in a fine-textured vadose zone
  M.W. Bobier, K.D. Frank, and R.F. Spalding

354 Soil property patterns and topographic parameters associated with ephemeral gully erosion
  R.D. Leritz, R.H. Dowdy, and R.H. Rust

361 Comparing landscape-scale estimation of soil erosion in Palouse using Cs-137 and RUSLE
  A.J. Busacca, C.A. Cook, and D.J. Mulla

368 Marginal cost effectiveness analysis for agricultural nonpoint source water quality control
  D.J. Walker, B.L. Calkins, and J.R. Hamilton

374 Temporal distribution of runoff and soil erosion at a site in Northeastern Oregon
  J.F. Zuzel, R.R. Allmaras, and R.N. Greenwalt

DEPARTMENTS

247 SWCS view
248 Pen Points
313 SWCS Survey
314 Survey Results
320 New Members
322 In the news
338 Classified ads
339 Upcoming
340 Books