Features

220 Viewpoint: A critical look at conservation education
Peter J. Nowak contends that conservation education deserves greater emphasis

222 New perspectives on soil conservation policy
Pierre Crosson outlines some new perceptions of the soil erosion problem that will affect policymaking

226 Land use and soil loss: A 1982 update
Linda K. Lee summarizes preliminary data from the 1982 National Resources Inventory

229 Will agricultural program consistency save more soil?
Katherine Reichelderfer looks at the possibilities for tying conservation goals to farm price support and other program benefits

232 Why the great Colorado plowout?
Paul C. Huszar and John E. Young probe the motives of those converting thousands of acres of rangeland to cropland

235 Rangeland revolutionary
Allan Savory discusses his principles of Holistic Resource Management

Research reports

261 An improved soil erosion classification for conservation policy
Ralph E. Heimlich and Nelson L. Bills

266 Farm-level impacts of mandatory soil erosion standards
David E. Ervin, Joseph P. Bryant, and Gary L. Stampley

270 Agricultural capability classification of pre-and post-mined landscapes in the northern Great Plains
William M. Schafer

273 Discount-rate and commodity-price-change effects on compensation to farmers for adopting soil conservation practices
Gary V. Johnson, Bartelt Eleved, and Parveen P. Setia

278 Sediment trap efficiency of a small reservoir
F. E. Dendy and D. M. Cooper

Departments

218 Pen points

252 In the news

258 Upcoming

259 Books, etc.

Cover: Some farmers do not reap all the rewards of conservation tillage because they do not use their implements properly, but two Minnesota conservation districts are working to help farmers learn (see page 244). Photo by Rich Fee, Successful Farming magazine.