Features

206 Viewpoint: Real-world solutions
R. D. Plowman suggests that agricultural research focus on creating technologies that make sense both environmentally and economically

207 Agriculture and the Everglades
J. A. Stone and D. E. Legg trace agriculture's relationship to the Everglades and examine how Floridians are moving to protect and restore this resource while maintaining agricultural production

216 The status of North Dakota wetlands
Jay A. Leitch and James F. Baltezore report on a study of wetland protection in this Prairie Pothole state and look at the issues surrounding wetlands

220 Water quality and agriculture: Mississippi experiences
Charles M. Cooper and William M. Lipe review research in the southern United States that helps to resolve basic agricultural problems

224 High-stature grasses for winter grazing
Mark E. Majerus looks at newly introduced cultivars of basin wildrye that are being used for forage in Wyoming and Montana

226 Teaching land management with a microcomputer-based model
Dan Ross, Tom Nash, and Jon Harbor tell how two universities in Ohio have developed a computer-based version of the universal soil loss equation to help students understand application of the equation

Research reports

257 Use of conservation tillage to retard erosive effects of large storms
G. W. Langdale, W. C. Mills, and A. W. Thomas

260 Water quality, cost-sharing, and technical assistance: Perceptions of Maryland farmers
Erik Lichtenberg and Billy V. Lessley

264 Budgetary and farm-sector impacts of the Conservation Reserve Program
Alex Barbarika, Jr., and Jim Langley

268 Use of forest soils information by New Hampshire foresters

Commentary

234 Using expert systems and process models to enhance U.S. agriculture
V. W. Benson, B. L. Harris, C. W. Richardson, C. A. Jones, and J. R. Williams say the key to effective expert systems and process models is continuous development of those models through user input

236 Generating organizational trust and credibility
C. Paul Barlow looks at how trust can be cultivated by organizational managers

238 In the news

Departments

202 The SWCS view

251 Professional services & classifieds

252 Upcoming

254 Books, etc.

Cover: As pressure mounts on the water resources of the Florida Everglades, resource managers are seeking a balanced approach to improving the quality of water that drains from agricultural land into the Everglades (see page 207). Photos courtesy of National Park Service (Everglades) and South Florida Water Management District.