Features

134 Editorial: Why a special issue?
By Max Schnepf

136 Viewpoint: Why conservation tillage?
By Peter C. Myers

140 What is conservation tillage?
By Jerry V. Mannering and Charles R. Fenster

144 Conservation tillage for erosion control

152 Soil suitability for conservation tillage
By Harold R. Cosper

156 Conservation tillage use
By Lee A. Christensen and Richard S. Magleby

158 Sharing conservation tillage information
By James E. Lake

160 Progress in no-till
By Arnold D. King

162 Obstacles to adoption of conservation tillage
By Peter J. Nowak

166 Land tenure and adoption of conservation tillage
By Linda K. Lee

169 Selling conservation tillage

182 Equipment modification and innovation for conservation tillage
By D. C. Erbach, J. E. Morrison, and D. E. Wilkins

186 Water quality consequences of conservation tillage
By J. L. Baker and J. M. Laffen

194 Weed control: A panel discussion

201 Problems with conservation tillage
By Maureen K. Hinkle

207 Energy implications of conservation tillage
By William Lockeretz

212 Conservation tillage impacts on wildlife
By Randy D. Rodgers and James B. Wooley

214 Legumes as a cover crop and source of nitrogen
By G. W. Martin and J. T. Touchton

217 Legumes in conservation tillage systems: A research perspective
By J. F. Power, R. F. Follett, and G. E. Carlson

219 Conservation tillage in Appalachia
By J. N. Jones, Jr., H. D. Perry, E. L. Mathias, M. C. Carter, R. J. Wright, J. L. Hern, and O. L. Bennett

222 No-till pasture renovation
By L. R. Vough and A. M. Decker

224 Insect and slug pests in forage legume seedlings
By R. A. Byers, R. L. Mangan, and W. C. Templeton, Jr.

227 Conservation tillage for forage Brassicas
By Gerald A. Jung, Willis L. McClellan, Robert A. Byers, Robert E. Kocher, Lynn D. Hoffman, and Harold J. Donley

231 Wide beds with conservation tillage
By John E. Morrison, Jr., and Thomas J. Gerik

233 Irrigation + dryland farming + limited tillage: A profitable combination
By Allen F. Wiese and Paul W. Unger

237 Conservation tillage for wind erosion control
By John A. Knapp

239 Atrazine carryover in conservation tillage systems
By D. E. Smika and E. David Sharman

240 Conservation tillage in small grain production
By John D. Walker

244 STEEP: an interagency, multidisciplinary approach to soil conservation
By Robert E. McDole and Stephen A. Reinertsen

246 Fertilizer placement: A primer
By Larry Murphy
Research reports

281 Factors affecting farmers' adoption of conservation tillage
Gordon L. Bultena and Eric O. Hoiberg

284 Conservation tillage in an Iowa county
Betty L. Wells, Timothy O. Borich, and Jack D. Frus

287 Impact of tenure status on economic incentives for conservation tillage
Herbert R. Hinman, Steve G. Mohasci, and Douglas L. Young

291 Economics of conservation tillage in Iowa
Robert W. Jolly, William M. Edwards, and Donald C. Erbach

294 Economics of conservation tillage systems for winter wheat production in Oklahoma
Francis M. Epplin, Thomas F. Tice, Steven J. Handke, Thomas F. Peeper, and Eugene G. Krenzer, Jr.

297 Soil and nutrient runoff losses with in-row, chisel-planted soybeans

301 Influence of conservation tillage on soil properties
R. L. Blevins, M. S. Smith, G. W. Thomas, and W. W. Frye

305 Conservation tillage for long-term amelioration of plow pan soils

307 Soil compaction constraints on conservation tillage in the northern Corn Belt
W. B. Voorhees and M. J. Lindstrom

312 Residue management and cultural practices for a semiarid region
J. D. Bilbro and D. W. Fryrear

315 Long-term annual runoff and soil loss from conventional and conservation tillage of corn
Robert E. Burwell and Larry A. Kramer

Cover
Chisel plowing small grain stubble. Photo and cover design courtesy of Deere & Company.