RESEARCH

194  No-till development in Chequén Farm and its influence on some physical, chemical, and biological parameters
      Carlos C. Crovetto

200  Cover crop effects on soil water relationships
      Paul W. Unger and Merle F. Vigil

207  Cover crop impacts on watershed hydrology
      Seth M. Dabney

214  Nitrogen and carbon cycling in relation to cover crop residue quality
      M.G. Wagger, M.L. Cabrera, and N.N. Ranells

219  Soil properties in no-till corn with different cover crops
      M.D. Mullen, C.G. Methorn, D.D. Tyler, and B.N. Duck

224  Cover crop and soil quality interactions in agroecosystems
      D.C. Reicosky and F. Forcella

230  Using winter cover crops to reduce groundwater nitrate contamination
      Kenneth W. Saaver and Russell B. Brinsfield

241  Sequential NLEAP simulations to examine effect of early and late planted winter cover crops on nitrogen dynamics
      Jorge A. Delgado

245  Enhancing soil nitrogen mineralization and corn yield with cover crops
      M. E. Jones, R.R. Harwood, N.C. Dehne, J. Smeenk, and E. Parker

249  Effects of temporary and permanent soil cover on grape yield and soil
      Andrea Klik, Josef Rosner, and Willibald Loiskandl

254  Cropping system influences on several soil quality attributes
      Brian J. Wienhold and Ardell D. Halvorson

259  Spatial analysis of biomass and N accumulation of a winter wheat cover crop grown after a drought-stressed corn crop
      Philip J. Bauer, E. John Sadler, and Warren J. Buscher

263  Surface energy balance partitioning over rye and oats cover crops
      J. H. Prueger, J. L. Hatfield, and T.J. Sauer

268  Nitrogen availability as affected by ten years of cover crop and tillage systems in southern Brazil
      T.J.C. Amado, S.B. Fernandes and J. Mielniczuk

272  Spring-seeded smother plants for weed control in corn and soybean
      D.D. Buhler, Keith Kohler, and M.S. Foster

276  Oat and rye overseeded into soybean as fall cover crops in the Midwest
      T.J. Johnson, T.C. Kasper, K.A. Kohler, S.J. Corak, and S.D. Logsdon

280  Economic analysis of the effects of winter cover crops on no-tillage corn yield response to applied nitrogen

285  Stochastic dominance analysis of winter cover crop and nitrogen fertilizer systems for no-tillage corn

289  Poster abstracts

DEPARTMENTS

186  Editorial
187  Pen Points
188  Books, etc.
191  Upcoming