THE VANISHING PRAIRIE
A discussion of natural prairie protection and how government programs impact that protection.
By Clay Ogg

SEEING THE TREES ALONG THE STREAMSIDE
Forested streamside management zones have many benefits, but suggestions differ on the width and uses of the zones. This article describes research that shows that even at a relatively small width, the effectiveness of protecting water quality is just as great as wider streamside zones.
By William A. Lakel, III, W. Michael Aust and C. Andrew Dolloff

WHAT WE DON'T KNOW CAN HURT US
A look at the barriers farmers and ranchers have to adopting sound manure management strategies.
By Laura M.J. McCann, Jennifer Twyman Nunez, and Peter Nowak

DEPARTMENTS

HOMEFRONT—Looking forward
Column by the Soil and Water Conservation Society’s Executive Director, Craig A. Cox.

RAISE YOUR VOICE
Letters to the Editor

VIEWPOINT—Waters importance in the future
Tom Pick, president of the SWCS Montana Chapter

NOTEBOOK
Conservation News You Can Use

EDITOR’S CHOICE—Synopsis of applied research in this issue.
Debra Happe, JSWC Editor and SWCS Communications Director

CONSERVGRAM
The Soil and Water Conservation Society in Action

On the Cover
Image by Dave Cutler.
RESEARCH

1. INCORPORATING GRANULAR INORGANIC FERTILIZER INTO PERENNIAL GRASSLAND SOILS TO IMPROVE WATER QUALITY
D.H. Pote, W.L. Kingery, G.E. Aiken, F.X. Han, and P.A. Moore, Jr.

7. SOIL COVERAGE BY RESIDUE AS AFFECTED BY TEN CROP SPECIES UNDER NO-TILL IN THE NORTHERN GREAT PLAINS
S.D. Merrill, J.M. Krupinsky, D.L. Tanaka, and R.L. Anderson

14. NO-TILL CULTIVATION IMPROVES STREAM ECOSYSTEM QUALITY
A.G. Yates, R.C. Bailey, and J.A. Schwindt

20. LOCAL ASSESSMENTS OF THE IMPACTS OF PHOSPHORUS INDEX IMPLEMENTATION IN PENNSYLVANIA
W.J. Kogelmann, R.B. Bryant, H.S. Lin, D.B. Beegle, and J.L. Weld

31. NITRATE-NITROGEN AND DISSOLVED REACTIVE PHOSPHORUS IN SUBSURFACE DRAINAGE FROM MANAGED TURFGRASS
K.W. King, K.L. Hughes, J.C. Balogh, N.R. Fausey, and R.D. Harmel

40. SOIL MANAGEMENT STRATEGIES FOR RICE-WHEAT ROTATIONS IN PAKISTAN’S PUNJAB
M. Azam, M.A. Kahlown, and W.D. Kemper