CONSERVATION

September | October 2007

CONTENTS

EDITOR'S DESK

84A Reversing wetlands history

Mark Anderson-Wilk, editor

YOUR LETTERS

86A Readers' forum

HOME FRONT

88A The promise and peril of biofuels

Craig A. Cox, executive director of the Soil and Water Conservation Society

VIEWPOINTS

90A Partnering to achieve conservation goals

Edward B. Knipling, administrator of the USDA Agricultural Research Service

93A Making every acre count for conservation

Arlen L. Lancaster, chief of the USDA Natural Resources Conservation Service

CONSERVATIONIST PROFILE

96A Jonny Harris, Greenview Farms, Georgia

CONSERVATION IN PRACTICE

97A Attitudes of Great Plains producers about best management practices, conservation programs, and water quality

Craig M. Smith, Jeffrey M. Peterson, and John C. Leatherman

CONSERVATION EDUCATION

104A Streamside science: Tailoring watershed education to meet the needs of teachers

Nancy O. Mesner and Andreé D. Walker

FEATURE

110A

A decade of advances in cover crops: Cover crops with limited irrigation can increase yields, crop quality, and nutrient and water use efficiencies while protecting the environment

Jorge A. Delgado, Merlin A. Dillon, Richard T. Sparks, and Samuel Y.C. Essah



Cover crops with limited irrigation can increase yields, crop quality, and nutrient and water use efficiencies while protecting the environment.



On the Cover

Satellite image of Napa Valley courtesy of DigitalGlobe.
NCDC Imaging provides
GIS and remote sensing applications for natural resource management using DigitalGlobe images.



| | TECH TRANSFER BRIEFING |
|------------|---|
| 118A | Using compost to encourage vegetation and limit erosion on mountain road cuts Matthew J. Curtis, Mark E. Grismer, and Victor P. Claassen |
| 119A | Impact of land use fragmentation and larger herd sizes on manure recycling energy and cost William L. Bland |
| 119A | Improving riparian buffer performance Mark D. Tomer, Thomas B. Moorman, John L. Kovar, David E. James, and Michael R. Burkart |
| 120A | Predicting wind erosion and windblown dust emissions at the regional scale to guide strategic conservation targeting Guanglong Feng and Brenton Sharratt |
| 121Å | Reducing the impacts of mechanical thinning in a southwestern forest Douglas S. Cram, Terrell T. Baker, Alexander G. Fernald, Anthony Madrid, and Bob Rummer |
| | IN THE NEWS |
| 122A | Conservation news you can use |
| | |
| | APPLIED RESEARCH |
| 321 | APPLIED RESEARCH Scaling from field to region for wind erosion prediction using the Wind Erosion Prediction System and geographical information systems G. Feng and B. Sharratt |
| 321 329 | Scaling from field to region for wind erosion prediction using the Wind Erosion Prediction System and geographical information systems |
| | Scaling from field to region for wind erosion prediction using the Wind Erosion Prediction System and geographical information systems G. Feng and B. Sharratt Spatial patterns of sediment and phosphorus in a riparian buffer in western Iowa |
| 329 | Scaling from field to region for wind erosion prediction using the Wind Erosion Prediction System and geographical information systems G. Feng and B. Sharratt Spatial patterns of sediment and phosphorus in a riparian buffer in western Iowa M.D. Tomer, T.B. Moorman, J.L. Kovar, D.E. James, and M.R. Burkart Effect of compost incorporation on infiltration capacity and erosion from a decomposed granite road cut |
| 329 338 | Scaling from field to region for wind erosion prediction using the Wind Erosion Prediction System and geographical information systems G. Feng and B. Sharratt Spatial patterns of sediment and phosphorus in a riparian buffer in western Iowa M.D. Tomer, T.B. Moorman, J.L. Kovar, D.E. James, and M.R. Burkart Effect of compost incorporation on infiltration capacity and erosion from a decomposed granite road cut M.J. Curtis, M.E. Grismer, and V.P. Claassen Theoretical analysis of manure transport distance as a function of herd size and landscape fragmentation |

