

Journal of Soil & Water

To advance the science and art of good land and water use worldwide

CONTENTS

Features

Viewpoint: "New Perspectives" for the **Forest Service**

Winifred B. Kessler tells how the Forest Service is attempting to dispense with "business as usual" as a means of staying in tune with public values

stainable **velopment: Growth** thout losing ground rek Doyle looks at the

ues confronting natural urce managers in leving economic growth ut undue

onmental degradation

ye have a national policy?

M. Schad says licy in the United eneally has come and too late

utures

1 Schilfgaard outlines inciples around which rmulate a new national ter policy

FACTA 1990: Conservation and environmental highlights

Wendy L. Cohen, Andrew W. Hug, Abeba Taddese, and Kenneth A. Cook summarize the conservation. environmental, and consumer provisions in the new farm bill

Managing Oregon's estuarine resource lands

Philip L. Jackson reviews one of the first attempts at mitigation banking to balance development with maintenance of fragile ecosystems

27

Advances in wind and water erosion prediction

George R. Foster introduces a series of articles about new tools for erosion prediction

30

RUSLE: Revised universal soil loss equation

Kenneth G. Renard, George R. Foster, Glenn A. Weesies, and Jeffrey P. Porter summarize the work done to update this 25-yearold erosion prediction tool

34

WEPP: A new generation of erosion prediction technology

John M. Laflen, Leonard J. Lane, and George R. Foster describe the Water Erosion Prediction Project and its implications for natural resource management

WEPP: Soil erodibility experiments for rangeland and cropland soils

J. M. Laflen, W. J. Elliot, J. R. Simanton, C. S. Holzhey, and K. D. Kohl describe the experimental procedures used in developing the WEPP model

Commentary

45

Conservation in the 1990 farm bill: The revolution continues

Jeffrey A. Zinn discusses the evolution of the new farm bill and how the various interest groups fared in the policy game

Research reports

59

Terrain analysis: Integration into the agricultural nonpoint source (AGNPS) pollution model

John C. Panuska, Ian D. Moore, and Larry A. Kramer

64

Sediment deposition in a forested inland wetland with a steepfarmed watershed

Sherwood C. McIntyre and James W. Naney

Pearl millet versus gin trash mulches for increasing soil water and cotton yields in a semiarid region

J. D. Bilbro and D. W. Fryrear

Montana extension initiative focuses on private well quality

J. W. Bauder, B. A. White, and W. P. Inskeep

75

Large storm effects on total soil erosion

W. M. Edwards and L. B. Owens

78

A comparison of wingchisel tillage with conventional tillage on crop yield, resource conservation, and economics

M. D. Heilman, M. V. Hickman, and M. J. Taylor

Departments

The SWCS view

Pen points

49

In the news

56

Professional services & classifieds

Upcoming

58 Books, etc.

Cover: Agricultural Research Service scientists measure erodibility of a cropland soil near Cottonwood, South Dakota, using a rainfall simulator. See pages 27-44. ARS photo by Tim McCabe.

Journal of Soil and Water Conservation Journal of Soil and Water Conservation (ISSN 0022-4561) is published six times a year in January, March, May, July, September, and November by the Soil and Water Conservation Society, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764. Second class postage paid at Ankeny, Iowa, and additional mailing offices. POSTMASTER: Send address changes to Journal of Soil and Water Conservation, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764

Copyright © 1991 by the Soil and Water Conservation Society. SWCS assumes no responsibility for statements and opinions expressed by contributors.

expressed by contributors.

Address all editorial and business correspondence to SWCS, 7515 N.E.

Ankeny Road, Ankeny, lowa 50021-9764; telephone (515) 289-2331. Subscription is by membership in SWCS or by subscription. Membership dues are \$44 a year (\$50 outside the U.S. and Canada); subscriptions are \$30 a year (\$25 cutefallor). subscriptions are \$30 a year (\$35 outside the U.S. and Canada).