

**CONTENTS****Features****84****Viewpoint: The USLE in court**

Wade R. Hauser III speculates on use of the universal soil loss equation as evidence in a court of law

**86****Current water issues**

Kenneth D. Frederick summarizes water problems in the United States

**92****A conservation reserve: Conserving soil and dollars**

Clayton W. Ogg and James A. Zellner look at one way to solve conservation and crop supply problems simultaneously

**95****Coping with uncertainty in environmental decisions**

Alfred M. Duda, Mohamed T. El-Ashry, and Alvan Bruch contend that facts and common sense are the basis for sound decision-making

**99****Evolution of the universal soil loss equation**

L. D. Meyer recalls the people and their research contributing to development of the USLE

**105****The USLE: Some reflections**

Walter H. Wischmeier, in an interview, recounts the USLE's development

**108****The beaver and the stream**

D. Scott Brayton describes a use of nature's engineers for stream rehabilitation

**110****Legislating local tree conservation**

M. J. Puddister and R. D. Kreutzwiser assess efforts by Ontario's municipalities to maintain forestland

**113****Drip watering systems for Great Plains windbreaks**

Keith A. Ticknor and David L. Hintz evaluate the use of drip irrigation for windbreak establishment

**115****Timber harvesting and flooding**

Scott Hess analyzes relationships between timber cutting and stream channel stability in the Pacific Northwest

**118****Commentary: The missing link in farm policy**

Duane Sand makes the case for a conservation reserve to mesh conservation and commodity programs

**Departments****82****Pen points****120****In the news****127****Upcoming****128****Books, etc.****Research reports****131****Soil productivity in the Corn Belt: An assessment of erosion's long-term effects**

F. J. Pierce, R. H. Dowdy, W. E. Larson, and W.A.P. Graham

**136****Soil loss tolerance: Maintenance of long-term soil productivity**

F. J. Pierce, W. E. Larson, and R. H. Dowdy

**138****Do acreage diversion programs encourage farming erodible land? A Palouse case study**

Dana Hoag, Daniel Taylor, and Douglas Young

**143****Managing eastern hardwoods: Importance of visual impacts to private landowners**

P. L. Roberts and M. C. Vodak

**146****Chemical characteristics of surface runoff from soils and revegetated lignite mine spoils**

K. W. Brown, J. C. Thomas, and L. E. Deuel, Jr.

**149****Influence of tillage systems on soil physical parameters and infiltration after planting**

M. J. Lindstrom and C. A. Onstad

**Cover:** Cullasaja Falls in North Carolina's Blue Ridge Mountains. Uncertainty surrounds acid precipitation's impact on the region's sensitive mountain streams (p. 95). Photo by Alfred Duda.