Int'l Irrigation Expo focusing on new technologies

SAN ANTONIO, Texas — "Water Enough for Tomorrow" is the theme of the 1991 International Irrigation Exposition and Technical Conference Nov, 19-23 at the Convention Center here.

More than 300 exhibitors will display and demonstrate state-of-the-art water management products and services and reveal 1992 new product lines.

Technical presentations and seminars involving experts from industry, government and academia will address environmental and economic challenges of water conservation.

Outlined will be ways in which water management techniques can help preserve dwindling water resources and maximize the quality of agricultural, recreational, commercial and residential lands.

Chemigation will be explored in depth.

A concurrent session features a comprehensive picture of the current product liability issues by LaVerne Stetson, U. S. Department of Agriculture; Richard Fredrick, Alta Engineering; and Dale Hicks, attorney. Agricultural technology sessions include talks by Barbara Lovett, Yardiwey Water Management Systems, Riverside, Calif., and Dr. Les Sheffield, University of Nebraska.

Joe Henggeler of the Texas Extension Service, Fort Stockton, will discuss "Managing Automatic Systems for Better Uniformity."

Bill Smith, Motorola's Land Mobile Products vice president and senior quality assurance manager, will give the keynote address.

Dr. Don A. Rice, Texas A & M University, will discuss profit improvement strategies, and David S. Hefter, manager of economic studies for DuPont in Wilmington, Del., will target current and predicted economic trends and their effect on the irrigation industry.

In addition to the 30 seminars and exposition events, there will be a school of irrigation and landscape irrigation auditor training course, and certification examinations.

The Toro Fairway Aerator not only redefines the term fast, it also redefines productivity, depth quality and durability. Together they give fairways and other large turf areas the same quality aeration previously limited to greens. For a demonstration of the new Toro Fairway Aerator, call your local Toro distributor or write to the address below.

For maximum width, the Toro Fairway Aerator has a coring swath of over five feet. That gives you an aerating capacity of 61,000 square feet an hour at maximum speed.

A choice of two coring patterns is available. For increased drainage and reduced soil compaction, select the 5.25" x 6" coring pattern with depth of up to 3". For better control of thatch and reduced compaction, select the 3.5" x 3.0" coring pattern with a depth of up to 3".

Dr. Lyndale Ave. So., Minneapolis, MN 55420.

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