#### Tuesday, November 14

Chairman - Dr. A. J. Turgeon, University of Illinois, Urbana, IL

## 1:30 P.M. - TURF PLOT IRRIGATION USING WASTEWATER

Richard P. Nugent, American Society of Golf Course Architects, Palatine, IL

2:00 P.M. — INDUSTRIAL PREPARATIONS ANTI-CIPATING WASTEWATER IRRIGATION John Brewer, Johns-Manville, Fresno, CA

#### 2:30 P.M. — IMPLICATIONS OF THE AMERICAN SOCIETY OF GOLF COURSE ARCHITECTS WHITE PAPER STUDY

Philip A. Wogan, American Society of Golf Course Architects, Beverly, MA

3:00 P.M. — ESTIMATING THE FEASIBILITY OF SANITARY WASTEWATER EFFLUENTS FOR RE-CREATIONAL AREA IRRIGATION PROJECTS

David Gill, American Society of Golf Course Architects, St. Charles, IL

#### 3:30 P.M. - CLOSING REMARKS

Don A. Rossi, National Golf Foundation, North Palm Beach, FL

All golf course superintendents are invited to attend. The registration fee for the conference is \$50.00 which includes two lunches and a copy of the conference proceedings. The proceedings will be mailed as soon as possible after the conference to all attendees.

Those interested in attending the conference should make reservations by contacting:

USGA Green Section P. O. Box 1237 Highland Park, New Jersey Attn: A. M. Radko

### HORTICULTURAL HEARSAY

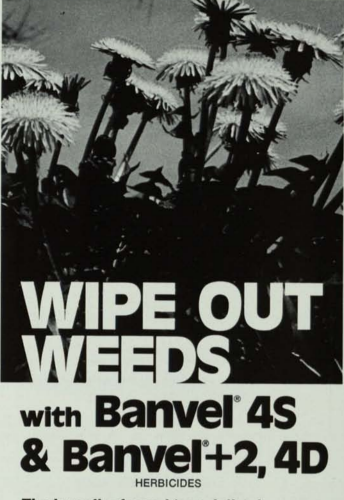
On the average, an inch of rain deposits one ton of nitrogen from the air onto every acre.

That comes out to 45.45 pounds of Nitrogen per 1000 square feet.

This not only explains why grass greens up so well after a rain but also why controlling the turf disease fusarium blight is so difficult.

## WRAP YOUNG TREES TO PREVENT WINTER INJURY

To protect newly planted trees from winter injury caused by sunscald, wrap them in burlap, forty-pound kraft paper or in any tough crepe-type, asphaltimpregnated paper. Wrap the paper or burlap around the tree from the lower branches to the ground. Remove wrap next year in early April.



# The broadleaf weed 'specialists' designed for professional turf programs.

Here's why BANVEL® herbicides are the professionals' choice for weed control:

- Used as directed Banvel will not harm trees, ornamentals or turf—it just eliminates weeds.
- No season restrictions. Lay down Banvel from early spring to late fall—all through the growing season.
- Rain will not affect Banvel. It keeps on working because it translocates—penetrates leaves and is absorbed through roots to attack every part of the weed.
- No special spraying equipment necessary. It is easy to clean out of equipment after use.
- Mixes readily with hard or soft water.
- Easily stored through winter months without losing potency.

Banvel for pro

Banvel herbicides—products for professional turf men

VELSICOL CHEMICAL CORPORATION 341 East Ohio Street Chicago, Illinois 60611 ©Velsicol Chemical Corporation, 1976