In Brief...

- **Water Fact:** Approximately 42 percent of household water is used for landscaping, and landscapes are typically overwatered by 20 to 40 percent. All outdoor landscaping in California, for instance, accounts for 2.5 percent of the state's water use.

- **Traces of herbicides were found in rainwater samples from 23 states in a study recently completed by the U.S. Geological Survey.** The herbicides detected included atrazine, alachlor, metalachlor and a degradation product of atrazine. The main source of the herbicide pollution is believed to be agricultural pesticide use. This is the first major study to confirm that pesticides can be transported through vaporization into the atmosphere. Although turf applications were not believed to have contributed to the pesticides found in the rainwater samples, superintendents should be prepared to answer questions from concerned citizens and members.

### MEMBERSHIP REPORT

**NEW MEMBERS—AUGUST 22, 1991**

- Daniel Augdahl, Interlachen Country Club, Class D
- Allen Jaques, Dellwood Hills Golf Club, Class D
- Jeffrey Johnson, Midland Hills Country Club, Class E
- Dan Levendowski, Anoka Technical College, Class D
- Janelle Lord, Rochester Golf & C.C., Class B
- Mike Pierce, Coffee Mill Golf & C.C., Class B
- Robert Sill, Coffee Mill Golf & C.C., Class C
- Eric Peterson, Town and Country Club, Class F
- Richard Skluzacek, Kasco Marine, Inc.

**RECLASSIFICATION—AUGUST 22, 1991**

- James Gardner, Rochester Golf & C.C., Class B to A
- Kelly Johnson, River Oaks Golf Course, Class F to B
- Jack Krech, Watonwan Country Club, Class BII to B
- Chris Leach, Oxbow Country Club, Class C to BII
- Eric Rosenberg, Lidgerwood Golf Club, Class C to BII
- David Solga, Golden Valley Country Club, Class BII to C

*Mike Olson, Membership Chairman*

---

**Par Ex®**

Why the EX STANDS FOR EXCELLENCE in professional turf care.

- Par Ex is the only professional fertilizer line containing IBDU, undisputedly the finest slow release Nitrogen source in the world.
- IBDU gives you the highest level of WIN, or Water Insoluble Nitrogen.
- IBDU delivers all of its Nitrogen in a single growing season.
- The Nitrogen release rate of IBDU is generally affected by only two factors: soil moisture and granule size.
- Fewer applications are required, labor costs are cut.
- Slower release makes Par Ex products perfect for your Fall Fertilization program.
- Choose from over 60 different product formulations.

**TURF SUPPLY CO.**

2797 Eagandale Blvd.
Eagan, MN 55121
Tel: 612-454-3106
Fax: 612-454-7884

**ED LONG**

Territory Manager
Tel: 913-897-5604

**PRECISION TURF AND CHEMICALS**

3145 Sycamore Lane
Plymouth, MN 55441
Tel: 612-559-5293