4) Biological Snow Mold Control, Dr. Ward Steinstra, University of Minnesota.

5) Development of a "Pythium Predictor Model", Dr. Steinstra and Reutger Stokes Co.

6) USGA Green Section Research

All MGCSA members should be proud of the contribution they are making to turfgrass research. To quote a recent letter from William Bengayriel, National Director of the USGA Green Section, "The list of projects now supported by the MGCSA is impressive and meaningful...the projects are far more worthy than normally encountered. Congratulations."

The Research Committee wishes to thank all our contributors and a special thanks to our many associate members donations that helped make this another record year. We would also like to remind those of you that haven't yet donated, that it is not too late. Make your check payable to MGCSA Research and send to Warren or Anita at the M.G.A. office.

STODOLA RESEARCH GOLF SCRAMBLE

On September 9, 1995 the MGCSA Guest Scramble will be sponsoring the Stodola Research Fund Booster. We will be honoring long time greenskeeper, Harold Stodola, for his achievements in our industry. Proceeds will go to the H. B. Musser Foundation and the MGCSA Research Fund.

Kerry Glader and Scott Hoffmann, Co-Chairmen Research Committee

Randy Nelson and Chris Hague, Co-Chairmen Golf Tournament

WATCH FOR ENTRY FORM

EMPLOYMENT OPPORTUNITY

TURF TECHNICIAN. Year around position. Duties to include: Irrigation repair, pesticide applications, equipment operation. Requirements: Work experience on golf course, two year technical college education helpful. Salary: Negotiable. Benefits: Health insurance, dues and expenses to state association meetings and educational events. Send resumes or contact: Dale Caldwell, Minneapolis Golf Club, 2001 Flag Avenue South, St. Louis Park, Minnesota 55426. 612/544-4474.

BERGERSON-CASWELL

...Your Drill Team

- Well-drilling up to 42", rotary and cable tool
  - Drilling monitoring wells and test holes
  - Drilling foundations
  - Drilling elevator shafts
- Serving municipalities and industry
- Maintaining and servicing wells and pumps
- Solving problems creatively for individualized attention
- Featuring Byron-Jackson pumps, quality submersible and vertical line shaft turbines

CALL 24 HOURS
(612) 479-3121

BERGERSON-CASWELL

5115 Industrial Street • Maple Plain, MN 55359
Wells, elevator shafts, foundation boring and Byron-Jackson pumps. Since 1948.