3) Dr. Ward Stienstra of the University of Minnesota for continued research on snow mold and summer disease problems. $2,878.80.

This year Associate Members were asked to contribute to the Research Fund for the first time and we would like to thank the following organizations for contributing to the cause:

Turf Supply Company
Cushman Motor Company
Par Aide Products
Leitner Company
Golf Car Midwest
National Mower Company
Fitz Brothers, Sales and Service

Receipts:
1982......$ 6,300.00
1983......$ 6,240.00
1984......$ 8,228.00

Expenditures:
1/10/83 Stienstra, Fung. studies $3,240.00
5/12/83 Duich, Putt. green speed $3,000.00
9/26/83 Vargas, Gaeumannomyces $2,000.00
11/28/83 Agri. Systems, Test topmix $500.00
12/20/83 G.C.S.A.A., Research $400.00
4/11/84 White, Poa annua stress $2,000.00
6/12/84 Stienstra, Fung. studies $1,150.00
8/22/84 Taylor, Exp. green $378.90
9/30/84 Leitner Co., Exp. green $488.79

We would like to thank the following contributing clubs for their generosity:

OLD TOM MORRIS AWARD TO
GERALD FORD

Former President of the United States
Gerald R. Ford will receive the Old Tom Morris Award from the Golf Course Superintendents' Association of America (GCSAA). Ford is the 1985 recipient of this significant international award that is identified throughout the golfing world with the true heritage and traditional founding of the game.

"The award is presented to an individual who, through a continuing, selfless commitment to the game of golf, has helped to further the welfare of the game with the same dedication and zeal demonstrated by Old Tom Morris," said James W. Timmerman, CGCS, President of GCSAA.

"President Ford was selected for this award because he exemplifies some of the same characteristics that Old Tom demonstrated throughout his life. Ford's love for the game of golf is known around the world. Mr. Ford, like Old Tom, is a gentleman first, a gentleman last," said President Timmerman.

1983-84 SNOW MOLD RESEARCH RESULTS

by DR. WARD C. STIENSTRA
EXTENSION PLANT PATHOLOGIST
UNIVERSITY OF MINNESOTA

If your snow mold program failed this past year you should seriously consider what you did last fall and revise it to include treatments that are recommended for your area.