

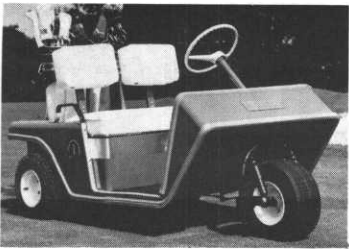
# PLOT PLANS FOR '79

Dr. Ward Stienstra  
Plant Pathology Department  
University of Minnesota

The summer field plots are located at Duluth, Northland Country Club; Rochester, Rochester Golf and Country Club; and Hopkins, Oak Ridge Country Club. In an attempt to allow for greater golf course superintendent participation, the plot plans and an invitation to examine them are included in this issue of HOLE NOTES. Each host superintendent has the latest information on treatment, dates and results. Please feel free to examine the plots with the host superintendent at your convenience.

The Rochester and the Northland plots were also snow mold test sites last fall and both severely damaged due to snow mold, i.e. 100% kill at Rochester and nearly as much at Duluth, although at this time (4/20/79) Duluth still had some snow cover.

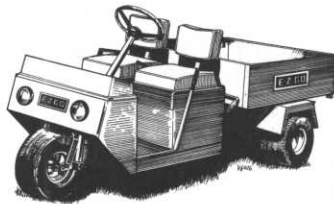
## E-Z-GO



**THE E-Z-GO  
MAINTENANCE  
MACHINE  
GT-7 TRUCK**

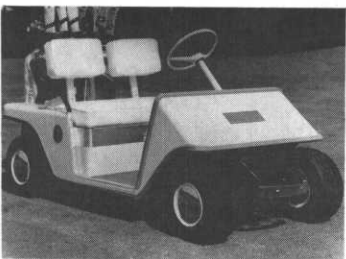
### **E-Z-GO GOLF CAR THREE WHEEL MODEL**

**GAS OR ELECTRIC**



### **E-Z-GO GOLF CAR FOUR WHEEL MODEL**

**GAS OR ELECTRIC**



LOWEST POSSIBLE PRICES ON ALL NEW AND  
USED GOLF CARS AND GT-7 TRUCKS.

LARGEST SELECTION OF USED GAS AND ELECTRIC  
THREE AND FOUR WHEEL GOLF CARS.

FOR MORE INFORMATION CALL OR WRITE

## **Stegner Golf Cars**

DISTRIBUTORS OF E-Z-GO

5900 University Ave. NE Rainbow Bldg. Main St.  
Minneapolis, Minn. 55432 Ortonville, MN 56278  
Phone 612/571-4230 Phone 612/839-2511

**SALES-SERVICE-LEASING-PARTS**

The Rochester plot is 60'x102' and each fertilizer treatment is 6' wide by 60' long and at Duluth the plot is 72'x118' and each fertilizer treatment is 9' wide by 72' long. The plot at Oak Ridge will be moved to fairway #11 and as yet no field plot layout is established. Keith Scott will have several copies of the plot plan when the first application is made this spring. I will also have plot plans at each of the other superintendent's offices, Eino Maki and Kurt Erdmann.

At Rochester the following fertilizers will be applied in north-south strips starting on the west side: Par Ex 20-0-16, Scotts 22-0-16, Milorganite 6-2-0, Par Ex 31-0-0, Ammonium sulfate 21-0-0, Ammonium nitrate 34-0-0, Par Ex 20-0-16, Par Ex 31-0-0, Scotts 22-0-16, Milorganite 6-2-0, Ammonium sulfate 21-0-0, Par Ex 31-0-0, Milorganite 6-2-0, Par Ex 20-0-16, Scotts 22-0-16, Ammonium nitrate 34-0-0, and a check or no fertilizer. At Duluth the following fertilizers will be applied in north-south strips starting on the west side: Scotts 22-0-16, Howes 20-5-10, Par Ex 31-0-0, Par Ex 20-0-16, Scotts 22-0-16, Ammonium nitrate 34-0-0, Ammonium sulfate 21-0-0, Milorganite 6-2-0, Par Ex 31-0-0, Par Ex 20-0-16, Ammonium nitrate 34-0-0, Ammonium sulfate 21-0-0, and a 6 foot strip of Howes 20-5-10. Each fertilizer will be applied at 4# N/1000 sq.ft./season. The IBDU material at 2#/application and all others at 1#N. The first application is to be in June, the second in July, the third in Sept. and the fourth in October and November.