

MINNESOTA'S  
GOLFING HERITAGE



MINNEAPOLIS  
GOLF CLUB

In 1916 there were only two golf clubs in Minneapolis, the Minikahda Club and Interlachen Country Club, both with full memberships and long waiting lists. As a result, a meeting was held in February, 1916 to discuss the possibility of starting a third golf club in Minneapolis.

Later that same year, another meeting was held and it was announced that a site consisting of 133 acres was available for \$500 per acre. With no money available to finance the project and already \$250 in debt the outlook was not good. Not to be deterred however, Articles of Incorporation and By-Laws were drawn up

and filed in July, 1916.

The first order of business required a membership drive. 100 members were needed and by August 1, 1916 128 members were signed. The initiation fee was \$25 and annual dues were \$30.

Interestingly enough, these far sighted men saw fit to make the hiring of a qualified "Green-Keeper" one of the first orders of business. Victor Larson, who was then Assistant "Green-Keeper" at Interlachen, was hired as the first "Green-Keeper" at Minneapolis Golf Club. He held that position for twenty-five years.

Equipment purchased included a second-hand, four-wheeled tank with hose and sprinkler attached. For \$12 a horse suitable for work on turf was purchased from the Humane Society. This horse was appropriately named Spark Plug.

On the day selected for the grand opening, a Saturday, the members met for lunch at the club house, an old farm house which had been refurbished. At two o'clock a Grand March to the first tee took place, led by Eugene Bibb complete with his golf clubs aboard a decorated Spark Plug. However, as they neared the first tee, Spark Plug became excited and threw poor old Eugene Bibb. I suspect that Eugene was probably the first greenschairman, although there are no records to confirm it.

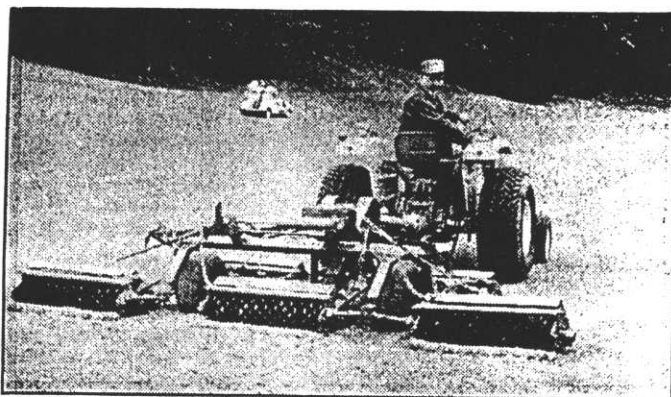
This was followed by a competitive driving contest and rounds of golf. Scores were rather high as a golf pro had not yet been hired. Eugene Bibb did not compete!

Later that same year the club was offered the property located in the Westwood Hills district of what was to become St. Louis Park. This was thought to be a more promising site by some and so the membership split. Some going south to the St. Louis Park site and the rest staying at the Golden Valley site. Thus the Minneapolis Golf Club and the Golden Valley Country Club were started at the same time.

The site in St. Louis Park had already been inspected and the course laid out by Willie Parks, the famous Scotch Golf

Continued on Page 13

**MOW WITH  
BROUWER**



- Positive drive with no wheels and gears.
- Simple hydraulic lift design.
- Available in 3-5-7 gang models.
- Choice of 4-5-6-7 bladed reels.
- Produces a consistent uniform cut.
- Economical to buy and maintain.



**Long Lake Ford Tractor**

"Service is our specialty"

Hwy. 12 - Long Lake • 475-2281  
Open 7:30 a.m. to 5 p.m. weekdays • Saturday: 8 a.m. to Noon

# **RAIN BIRD® 91DR & 95DR ROTORS** **COMPARE... THERE IS NO COMPARISON!**

Feature	Rain-Bird 91-95 DR Series	Toro 674-06 Series	Toro 694-06 Series	Benefit
Inlet Size	11/2" FPT	11/2" FPT	11/2" FPT	Less pressure loss—cuts pumping cost
Rotation Speed (60 PSI)	1:30 minutes	3:07 minutes	3:07 minutes	Faster rotation speeds—less time to syringe
Pop-Stroke	3"	1 3/8"	7/8"	Higher pop-up height—less matting around head
Arc—Adjustable	Yes 30-360 degrees	No	No 90-180-360 degrees	Adjustable arc is more versatile Model #95DR is full or part circle
Valve Type	Diaphragm	Piston	Piston	Diaphragm valve—less flow loss, cuts pumping cost, less sticking, cuts maintenance cost. Longer life 10X piston.
Internal Porting	Yes Bleeds water into sprinkler inlet	No Bleeds water into case	No Bleeds water into case	Internal bleed—does away with wet spots around head Case does not fill up with water
Drive Mechanism	Brass impact	Plastic gears	Plastic gears	Impact drive—has 2 moving parts—less expensive to service & repair. Less pressure loss.
Pressure Regulation	Field adjustment	Factory set	Factory set	Field adjustment—allows individual head regulation for more even distribution
Maximum Working Pressure	150 PSI	150 PSI	150 PSI	
Energy Efficiency	85%-95%	70%-80%	70%-80%	Impact drive more efficient—less pressure loss thru head, cuts pumping costs
Pressure Loss Thru Head	<15.0	>23.0	>20.0	Saves pumping/power costs
Positive Retract Spring	Yes	Yes	Yes	
High Strength Plastic Case	Yes	Yes	Yes	
Cover	Aluminum	Plastic	Plastic	Aluminum less susceptible to striking damage from equipment, golf clubs etc.
Manual Override	Yes	Yes	Yes	Can still operate if power is not available
Nozzles	2	3	2	
Nozzle Interchangeable	Yes	Yes Must change stator	Yes Must change stator	Impact drive—allows nozzle to be changed without replacing a costly part
Screen Accessibility From the Top	Yes	No	No	Impact drive—allows screen to be removed thru top so head does not have to be removed from riser
Self Flushing Valve Seat	Yes	No	No	Diaphragm valve—has less hang-ups and sticking, cuts maintenance cost
Solenoid Grit Filter	Yes	No	No	Grit filter—filters water to valve ports, less hang-up problems, cuts maintenance costs
Solenoid	24V-2W	24V	24V	24V-2W Solenoid requires less power—allows longer runs on smaller wire
Radius	68' - 98'	76' - 102'	78' - 108'	
GPM Range	28 - 75	31 - 65	45 - 82	
Maximum Spacing No Wind	Square Triangular 55% 60%	55% 60%	55% 60%	
List Price	\$138.00	\$133.00	\$213.95	

FOR MORE INFORMATION CONTACT:

**RAIN BIRD®**

SPECIAL INTRODUCTORY PRICE:

APPLICATIONS: NEW INSTALLMENT—CONVERSION—REPLACEMENT

P & H Warehouse Sales, Inc.  
 9865 10th Ave. N.  
 Plymouth, Minnesota 55441  
 612-545-2276

**SPECIAL \$78.00**

## MINNEAPOLIS from Page 11

Champion and noted Golf Course Architect. After much discussion, the members agreed to retain the services of Tom Bendlow, Golf Course Architect from Chicago, to alter the Willie Parks design to their specifications. Willie Parks had previously returned to Scotland.

Minneapolis Golf Club was mostly completed by 1918. The first Golf Professional was D. W. Clark, hired in 1917. The membership had reached the limit of 400 in 1918, memberships selling for \$210 and dues set at \$80 per year. Caddies were bused to the club in a Ford bus purchased for that purpose.

In 1917 the club budget which included construction was \$74,000. \$54,000 for grounds construction and \$20,000 for irrigation and clubhouse reconstruction. In 1925 the fairways were irrigated. This system was updated again in 1937-38 and the new maintenance area was established at that time too. The irrigation system was updated again with a two row Toro electric system in 1972.

The club has hosted the 1940 Western

Amateur, the National Amateur in 1950 and the 1959 PGA Championship. It has also hosted the Minnesota State Amateur and is scheduled to host it again in 1988. The Minnesota Golf Championships are held annually at the Minneapolis Golf Club.

The Minneapolis Golf Club has had six golf pros; D. W. Clark, Dow George, Ernest Penfold, Lester Bolstad, Gunnard Johnson and Joel Goldstrand. The Minneapolis Golf Club has seven Golf Course Superintendents; Victor Larson, Herb Cohrs, Jack Kolb, Vern Hanson, Dan Evavold, Mark Smith and Dale Caldwell.

Minneapolis Golf Club has carved a niche for itself historically on an international scope in the field of golf course maintenance. The first greensaire was designed and used at the Minneapolis Golf Club as was the first Mete-r-matic topdresser. Both of these pieces of equipment helped revolutionize the art of golf course maintenance. They are still being used today in basically the same form as they were when they were developed.

---

## FOR SALE

Two new 500 GPM @ 100 PSI self priming vertical short set Peabody Floway 40 HP Turbine Pumps for use in sump or lake. Minneapolis stock. Very special price. Sell separately. Frank Srdar 612/866-2848.

---

1983 Toro Greens Master 3, excellent condition, completely serviced, sharpened and ready for use. For more information contact Northfield Golf Club 507-645-7694 or Bill at 507-645-6879.

---

## CORRECTION

THE SEPTEMBER MEMBER-GUEST SCRAMBLE AT MIDLAND HILLS WILL BE ON SEPTEMBER 15.



### YOUR PLANT NUTRIENT HEADQUARTERS

#### TURF MIX

0-0-0  
MINIMUM GUARANTEED ANALYSIS

Boron.....	.04%
Iron.....	2.50%
Magnesium.....	1.50%
Manganese.....	.10%
Sulfur.....	4.00%
Zinc.....	.10%

Derived from Sulfur, Iron, Magnesium, Manganese and Zinc Glucoheptonate.  
Boron derived from Sodium Borate.

#### ALSO:

Sprayable - Sulfate of Potash  
Sprayable - Sulfur  
Chelated Iron  
Granular materials also available

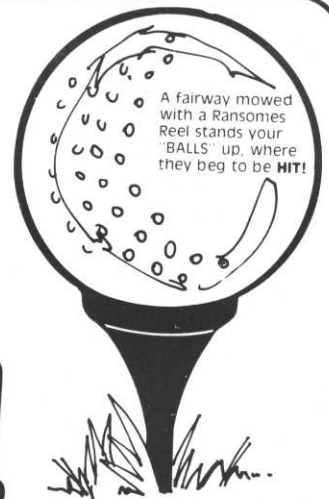
#### TOM HAUGEN



WHSE: 706 East 2nd St.  
Janesville, MN 56048  
507/234/5102

HOME: 1166 Harrison St.  
Shakopee, MN 55379  
612/445-8742

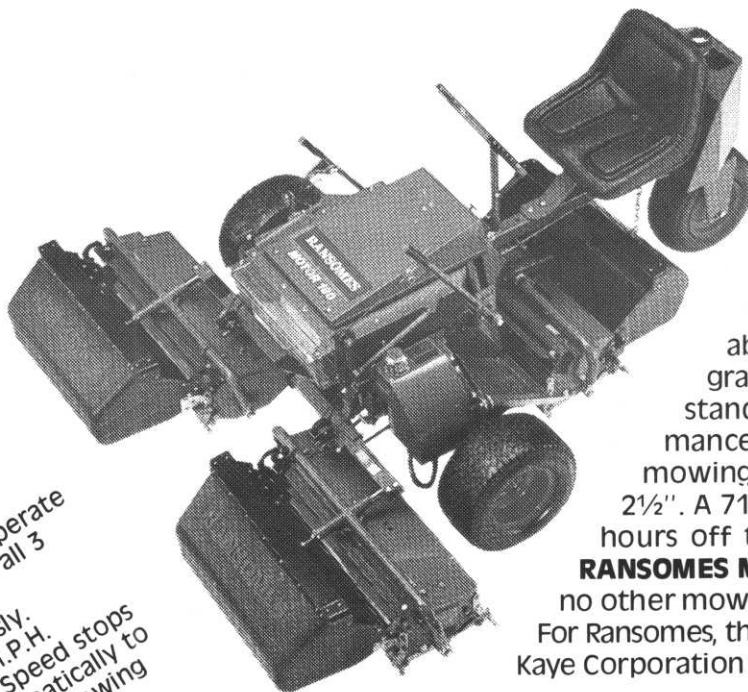
# GROUND FOR RANSOMES!



THE LIGHTWEIGHT LEADER IN TRIPLEX MOWING



Quality Reel Mowers  
For Over 152 Years



## CHECK THESE OUTSTANDING FEATURES!!!

- ✓ Hydrostatic drive with infinitely variable grounds speed.
- ✓ Economical 11 H.P. Gasoline Engine.
- ✓ Single, easy to operate P.T.O., engages all 3 cutting units simultaneously.
- ✓ Rapid 6½ M.P.H. Transport Speed stops down automatically to your pre-set mowing speed.
- ✓ Over 2 acres an hour of productivity.
- ✓ Two individual wheel motors for superb hillside traction, and maneuverability.
- ✓ Only 850 lbs. of Total Weight.

When professional groundskeepers talk of lightweight mowing they speak of the **MOTOR 180**. The lightweight leader for their mowing **handicaps**. The reel mower that offers real maneuverability. With a low center of gravity and wide track for outstanding stability and performance on steep slopes. Precision mowing at heights from ¼" to 2½". A 71" cutting width that slices hours off the biggest mowing jobs. **RANSOMES MOTOR 180**. On a **par** with no other mower. If you have the Grounds For Ransomes, then that's Grounds for calling Kaye Corporation your Ransomes Distributor.

When reliability is a "High Priority" Ransomes gives you . . .

- Widest choice • Proven reliability
- Simple Operation!

FOR A "HANDS ON" DEMONSTRATION OF ANY OF OUR RANSOMES BOB-CAT MACHINES . . . CALL TODAY

**SPECIAL LEASING  
TERMS AVAILABLE  
ON THE COMPLETE FAMILY  
OF ALL RANSOMES  
PRODUCTS, REEL OR ROTARY**

Distributed  
Exclusively  
By



502 No. Front St.  
Mankato, MN 56001  
(507) 345-5083  
(612) 339-1179 (Mpls.)