

**Farley Named Golf Director
At Pennsylvania's Shawnee**

After a 14-year absence, Dick Farley has returned to the Shawnee Inn and Country Club, Shawnee-on-Delaware, Pa., as golf director.

Farley's appointment was announced by Karl Hope, owner of the Inn and Country Club and developer

of the Village at Shawnee, a community of country villas being constructed on the grounds of the eastern golf resort.

Farley, who had been at Shawnee from 1950 to 1960, is a well-known golf pro and promoter. Dick Farley Associates of New York as well as the Obitz-Farley Co., have promoted golf at resorts throughout the world.

Shawnee offers total resort facilities including a 27-hole championship course, with another 18-hole

course now being designed by Robert Trent Jones. Among the major roles Farley will play at Shawnee will be to conduct and coordinate major convention and corporate sales seminar efforts. He will also bring to Shawnee a series of amateur golf events including special golf packages for vacationers.

1975 Irons Price

The price of eight Royal Daisy irons produced by Royal Golf Co. is \$215. An incorrect price was printed in the last issue of GOLFDOM.

**Slow-Releasing Nitrogen
Produces Quality Turf**

Organic and slow-release nitrogen sources at two pounds of nitrogen per 1,000 square feet per month have produced excellent quality bermudagrass turf in tests on southern golf greens, according to the Texas Agricultural Experiment Station.

The turf had acceptable growth, limited thatch accumulation and minimum leaching losses. On the other hand, inorganic nitrogen sources and higher rates of organic and slow-release sources produced excess growth and thatch build-up.

Potassium fertilization produced no measurable effect on turf quality or thatch. Nitrogen losses through leaching were very high from soluble sources compared to organic and slow-release sources. In addition to nitrogen source, application rates, irrigation practices and soil type had strong influence on the amount of nitrogen leached. Losses were as high as a half-pound of nitrogen per 1,000 square feet per month on sandy mixtures irrigated daily and fertilized with soluble sources at a rate of two pounds of nitrogen per 1,000 square feet.

Muny Course Design Guide

A new brochure, detailing steps for community-built golf facilities has been published by the American Society of Golf Course Architects.

It includes information on research, costs, site selection, financing and other important aspects of planning and building a municipal course.

For a copy of the brochure write American Society of Golf Course Architects, 221 N. LaSalle St., Chicago, IL 60601. □

A complete and inexpensive line
designed for golf course use—

Mr. Chain

**PLASTIC FENCING
and TEE MARKERS**

Mr. Chain fence components, tee markers and pegs last longer and cost less! Easy to install, they are strong, rust-proof, decorative, lightweight, and completely maintenance-free.

**Mr. Chain Posts, Chain,
and Decorative Tops**

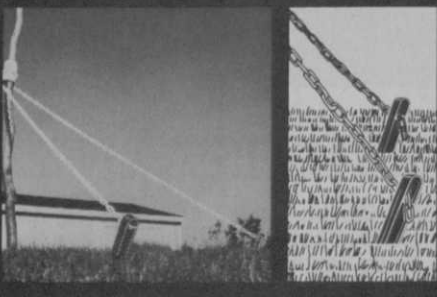
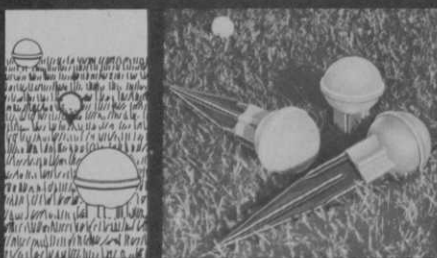
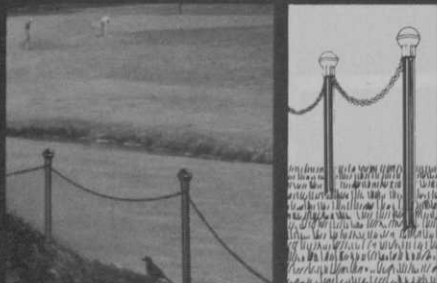
in a wide selection ready for instant assembly into decorative fencing that's practical and economical. Use it to border flowers and line sidewalks. Use it as a barrier to keep carts off tees and greens. Use it as a reminder to golfers to keep out of streams and marsh areas. Use it to designate, protect, and beautify.

**Mr. Chain Colorful Tee
Markers**

are part of a complete line which includes markers for water hazards, lateral hazards, and out-of-bound demarkations.

Mr. Chain Short Pegs

are excellent for staking sod and for supporting new tree planting when used with plastic chain.



For complete catalog and prices, write to

Mr. Chain

division of M-R Products, Inc.
32036 Edward Ave., Madison Heights, Michigan 48071

SEE US AT THE GCSAA INTERNATIONAL TURF
GRASS CONFERENCE AND SHOW — BOOTH 300-301

For More Details Circle (129) on Reply Card