

PAGE FENCE



BOUNDARY CONTROL

A PAGE FENCE protects club grounds against unauthorized entry, safeguards against possible liability claims, provides privacy, enhances desirability of membership, makes tournament revenue possible.

Write for complete information and name of nearest associated PAGE FENCE distributor—one of 92 long-experienced members maintaining an expert consulting, cost estimating and fence erecting service.

PAGE FENCE ASSOCIATION

Dept. GM4, Bridgeport, Connecticut
America's First Wire Fence—Since 1883

"GUNITE"

SWIMMING POOL IN BERMUDA



A very artistic "GUNITE" Swimming Pool, built by us, to our copyrighted design, for the Hotel Bermudiana, Hamilton, Bermuda. It has had several successful seasons.

It is HIGH TIME for YOU to be moving if your Club is to have a new pool the coming summer. A "GUNITE" Swimming Pool is your best bet—and the least costly. It can be built quickly and can be economically operated and maintained. You'll find it a great "pepper-up" of attendance at your Club, and therefore a big money maker. Write us for data proving what a simple matter it is to own a "GUNITE" pool.

CEMENT GUN COMPANY

ALLENTOWN, PENNSYLVANIA

May 22 at Columbus, O., the Ohio Golf Course Supts. Assn. will hold its annual outdoor demonstration of maintenance equipment. In addition to Ohio greenkeepers, many from Pennsylvania, West Virginia, Kentucky, Indiana and Michigan are expected to attend.

motes bacterial growth and tends to make phosphorus available to the grass roots.

Soil testing sets are complete with test tubes, chemicals, funnels, filter papers, tin rod and a booklet of directions. The directions are not difficult to understand but must be carefully followed if one is to get satisfactory results. Briefly, the procedure with one of the most extensively used sets involves taking a sample of the soil, placing it in a test tube, adding a definite amount of the lime testing solution, shaking the mixture and allowing the soil to settle; all of which takes only a few minutes. A liquid rises to the surface, the color of which is compared with a color chart and from this one is enabled to determine the degree of acidity-alkalinity (pH value) of the soil.

The tests for nitrogen, phosphorus and potash are no more complicated, and the results of the various tests act as a very definite guide to the chemical requirements of the soil. Directions are included so that the pH value may be changed and the deficiencies of the three major plant foods compensated for.

72 Attend Annual Meeting of Connecticut Greenkeepers

SEVENTY-TWO members and guests attended the annual meeting and banquet of the Connecticut Ass'n. of Golf Course Supts., held at Hartford GC, Monday, March 6. The following were elected 1939 officers:

Pres., A. Lentine, Tumble Brook CC; Vice-Pres., H. Grahame, Putnam CC; Secy.-Treas., C. Traverse, Mill River CC; Ass't. Secy.-Treas., G. Moquin, Manchester CC; Board of Directors—C. Baskin, Waterbury CC; F. Emenegger, Fairfield CC; Wm. E. Perkins, Yale CC.

Speakers at the meeting were introduced by A. B. McGinley, sports editor of the Hartford Times, who acted as toastmaster.

Speakers were: J. P. Johnson, Conn. Agr. Experimental Station; Dr. H. B. Sprague, N. J. Agr. Exp. Station; Dr. T. Odland, Dr. DeFrance, and F. Emenegger.

The next meeting of the Ass'n. will be held at the Avon CC, Unionville.