Better pools with...

RAMUC®: America's No. 1 swimming pool enamel. Proved in over 17,000 pools. *Ramuc* is a natural rubberbase paint that goes on easily, leaves a gleaming, tile-like finish that's easy to clean. Keeps your pool inviting season after season. You *don't* have to paint every year. Won't powder, blister, or flake; fade-resistant. In 12 refreshing pastel colors.

EXALGAE®: This effective algaecide destroys algae slime quickly. Prevents new growth, too. *Exalgae* is colorless, odorless. Won't irritate skin or eyes. Prevents dangerous slippery pool bottom. Keeps pool water crystal-clear, safer. Saves you money because water needs fewer changes! A good bet to boost pool attendance.

Write today for free "Handbook on Painting Swimming Pools," 32 pages of valuable pool information.



INERTOL CO., INC.

479 Frelinghuysen Ave., Newark 12, N. J. 27-Y S. Park, San Francisco, Cal.

National Golf Day Set for June 8

(Continued from page 78)

will accept the challenge from golfers across the nation. This year, of course, the challenged are the 1956 champions, Dr. Cary Middlecoff and Kathy Cornclius. Middlecoff will play his round at Inverness in Toledo, scene of the '57 USGA Open in the week following June 8. while Mrs. Cornelius will play hers during the Ladies PGA Championship at Churchill Valley CC in Pittsburgh.

82,229 Played in '56

As of Nov. 3, 1956 a tabulation of the results of National Golf Day in 1956 showed that a total of 75,112 men participated with 7,184 winners over 1955 champion Jack Fleck. A total of 7,117 women, with 3,339 winners played Fay Crocker. Out of a total of 609 caddies participating, there were 77 winners. Net proceeds for the day were \$64,050.41.

In the past five years, a total of \$542,750 has been contributed to various golf charities and projects as well as to several of the nation's general charities through the cooperation of those participating in National Golf Day. A breakdown of contributions made from 1952 through December 31, 1956, inclusive, is shown on p. 78. This shows the amounts contributed and names of the projects and charities to which the contributions were made by the National Golf Fund, the organization which has been set up to receive and distribute the proceeds of National Golf Day.

Plan to Start Winter Turf Course at Penn State in Fall

A turfgrass management Winter Course has been added to the list of offerings by the College of Agriculture at Pennsylvania State University.

The course will provide the necessary skills and knowledge to supervise and manage golf courses, municipal and industrial parks and lawns, athletic fields and playgrounds, cemeteries, highway roadsides, estates and airfields.

The program will consist of four eightweek terms of instruction on the campus of the University. During this period intensive classroom and laboratory training will be provided in the identification, es-

RAIN BIRD and NELSON... the "Top Pros" in Sprinkling Equipment!

Rain Bird Sprinklers and Nelson "Quick Coupling" Valves provide unsurpassed watering capacity. Here's rainmaking that suits your course to a 'T; for sprinklers can be adjusted to full, half or quarter circles to prevent soaking of walks or driveways. Ease of maintenance ... ease of operation will have you swinging in the rain! Sprinklers and key are inserted into valve top, and a simple turn of the key has the sprinkler in full operation. Write for literature on the most complete line of sprinklers and valves.



tablishment, and maintenance of the grasses used in the various climatic areas of the United States and Canada. This will be supplemented with courses on soils and fertilizers; identification, production, and maintenance of trees, shrubs, and other horticultural material; the installation and use of irrigation and drainage equipment; principles of tractor and machinery operation and care; the keeping of business records; and elements of design and landscaping. The student also will have an opportunity to see and study the very extensive research program on turfgrass problems conducted by the Agricultural Experiment Station at the University.

The dates of the various terms are as follows: first term, Nov. 4, 1957 to Jan. 11, 1958; second term, Feb. 3, 1958 to Mar. 29, 1958; on-the-job training Apr. 15, 1958 to Oct. 15, 1958 (approximate); third term, Nov. 3, 1958 to Jan. 14, 1959; fourth term, Feb. 2, 1959 to Mar. 27, 1959.

High school grads, 16 years of age or older, are eligible for enrollment. Mathematics, science and English college entrance requirements are not necessary for admission. A high school degree is waived for those who demonstrate purposefulness.



