if you are still making compost without a ROYER...it is costing you too much

- in time
- in labor
- in material

and likely players too!

ROYER COMPOST MIXERS
WRITE FOR ILLUSTRATED BOOKLET
Sold Thru Leading Golf Equipment Dealers

Royer Foundry & Machine Co.
138 Pringle St. (Kingston Station) Wilkes-Barre, Pa.

PREVENT BROWN PATCH
USE
"FORE-PEST"

Prevention, not cure, is the solution of Brown Patch. Fore-Pest is a permanent protection against the ravages of Brown Patch, and other Fungi and insects on putting greens. Only three applications necessary. Saves time, labor and worry. Successfully used on many golf courses last year. Fore-Pest is an Insecticide as well as a Fungicide. Write for particulars.

CAMILLO LABORATORIES
618 Architects Bldg. Indianapolis, Ind.

Massachusetts Golf Show
Attended by 225

REGISTERED at the Massachusetts State college for the sixth annual Golf Course Maintenance Exhibit and Conference held March 11 and 12, were 225 greenkeepers, park and cemetery superintendents, and others interested in maintaining turf and in the general construction of golf course. One hundred seventy-one of those registered were from Massachusetts, 31 from Connecticut, 13 from Rhode Island, 4 from New York, 3 from Vermont, and 1 each from New Hampshire, Iowa, and Ohio.

According to L. S. Dickinson, director of the school for greenkeepers, this was the best exhibit ever put on by members of this school. An unusually large number of exhibits were on display, including the following phases of golf course work: control of diseases and insects, construction of water and drainage systems, costs, soils, equipment, fertilizers, general management, and landscaping.

Speakers on the program and their subjects included M. H. Cubbon, fertilizers; C. H. Thayer, soils; W. H. Davis, fungous diseases; L. S. Dickinson, maintenance and costs; and C. R. Kellogg, insect control. All these are members of the State college staff.

Members of the greenkeepers' course were on the program which also included moving pictures of golf in slow motion and control of Japanese beetle and fungous diseases. The question box held after each program proved popular with those in attendance.

HYDROLIZER FOR FERTILIZING IS NEW DEVICE

Milwaukee, Wis.—Water Fertilizing Systems Co., 227 W. Wells St., is making the Hydrolizer, a fertilizing device that carries the fertilizer in solution through the sprinkling system. The device is installed in the hose line, and filled with a fertilizer cartridge; rate of flow of water determines the strength of the solution.

FREE: A copy of "The Putting Green." Has 40 pages about construction and care of greens. Send today.

CAMILLO LABORATORIES
618 Architects Bldg. Indianapolis, Ind.

Massachusetts Golf Show
Attended by 225

REGISTERED at the Massachusetts State college for the sixth annual Golf Course Maintenance Exhibit and Conference held March 11 and 12, were 225 greenkeepers, park and cemetery superintendents, and others interested in maintaining turf and in the general construction of golf course. One hundred seventy-one of those registered were from Massachusetts, 31 from Connecticut, 13 from Rhode Island, 4 from New York, 3 from Vermont, and 1 each from New Hampshire, Iowa, and Ohio.

According to L. S. Dickinson, director of the school for greenkeepers, this was the best exhibit ever put on by members of this school. An unusually large number of exhibits were on display, including the following phases of golf course work: control of diseases and insects, construction of water and drainage systems, costs, soils, equipment, fertilizers, general management, and landscaping.

Speakers on the program and their subjects included M. H. Cubbon, fertilizers; C. H. Thayer, soils; W. H. Davis, fungous diseases; L. S. Dickinson, maintenance and costs; and C. R. Kellogg, insect control. All these are members of the State college staff.

Members of the greenkeepers' course were on the program which also included moving pictures of golf in slow motion and control of Japanese beetle and fungous diseases. The question box held after each program proved popular with those in attendance.

HYDROLIZER FOR FERTILIZING IS NEW DEVICE

Milwaukee, Wis.—Water Fertilizing Systems Co., 227 W. Wells St., is making the Hydrolizer, a fertilizing device that carries the fertilizer in solution through the sprinkling system. The device is installed in the hose line, and filled with a fertilizer cartridge; rate of flow of water determines the strength of the solution.

FREE: A copy of "The Putting Green." Has 40 pages about construction and care of greens. Send today.