of Science and Practice
Maintenance Methods

1931 season saving of hundreds of thousands of dollars in golf course budgets. These school sessions are proving a big factor in ironing out a number of conflicting opinions in the fields of turf culture and maintenance methods, and by facilitating the exchange and appraisal of information between studious greenkeepers, in assisting in the identification and elimination of unsound practices.

In almost every case the short courses were attended so well that the matter of restricting attendance is one of the problems confronting those who will conduct the schools next winter.

Fine Varied Program Given at Penn State

Eighty-Four men interested in fertility problems of fine turf grass management gathered at the Pennsylvania State college for the third annual Greenkeepers' conference February 25 to 27. More than 60 clubs were represented. Last year there were 55 representatives of 42 clubs in attendance at the conference.

The conference opened February 25 with an address of welcome by Dean R. L. Watts, of the School of Agriculture. Joseph Valentine, of the Merion Cricket Club, then gave the report of the Pennsylvania Fine Turf Research committee. This was followed by a progress report on research projects at State college, presented by Professors C. O. Cromer, J. W. White, and H. B. Musser, of the department of agronomy.

Relation of soil types to management was the topic Thursday morning. Professor A. L. Patrick, of the department of agronomy, chairman of the conference, talked on soil types. He discussed the outstanding physical and chemical characteristics of the important soil groups in the state. Professor F. G. Merkle, of the department of agronomy, told of the importance, functions, sources and maintenance of organic matter. He was followed by Wendell P. Miller, Chicago, who discussed drainage and irrigation. Professor Merkle and County Agent C. K. Hallowell, Philadelphia, next told of the nature, cause, effect, and extent of soil acidity.

(Continued on page 127.)

Massachusetts Conference Has Attendance of 200

At the closing session of the M. A. C. conference, Francis Ouimet, former national open and amateur golf champion, characterized the low handicapped golfer as temperamental as a prima donna. "Unless the golfer gets away to a good start, his whole round for the morning is spoiled," says Ouimet, "and he has to blame somebody or something and generally picks on the condition of the green."

Approximately 200 golf course managers, greenkeepers, and golf enthusiasts were registered for the conference which was prepared by members of the winter school for greenkeepers at the college. All members of the school, with the exception of five students from the two-year course of the college, were greenkeepers or golf course managers. Connecticut, Illinois, New York, Minnesota, and Iowa are states outside of Massachusetts which were represented in the school. When the school started five years ago it was the first one of its kind in the country and due to lack of laboratory facilities and other factors it is necessary to limit enrollment.

Exhibits and Speakers at M. A. C.

Numerous exhibits in regard to golf maintenance and golf course machinery were prepared by members of the class. The speaking program included "Testing of Seeds and the State Seed Law" by F. A. McLaughlin of the control service at the

(Continued on page 124.)
of landscape design, showed moving pictures which demonstrated a practical method of tiling around trees for subirrigation purposes. The moving picture machine also came into play for illustrating how various diseases appear when they affect turf, and for showing views of experimental plots where work in growing different kinds of grasses was being done.

Discussion and laboratory periods were as practical as both students and faculty members could make them. The discussion periods were rich in worthwhile experiences which the greenkeepers themselves related. The laboratory periods, held each afternoon, gave the men opportunity to study drainage and soil problems, to see the latest and best in mowers, and to examine grass and weed seeds.

Fine Varied Program Given at Penn State

(Continued from page 29.)

Featuring the program Thursday afternoon was the effect of soil fertilization on the development of grasses, weeds, and fungus diseases. Professor H. W. Popp, of the department of botany, presented the nutritional requirements of plants. He pointed out the important life processes of plants, including the intake of nutrients and the manufacture of compounds.

Professors Patrick and White discussed the nature and value of fertilizer materials.

Green Section Experts Help

Friday morning the conference continued the discussion of the effect of soil fertilization on the development of grasses, weeds, and fungus diseases. John Montieth, Jr., Greens Section, U. S. G. A., presented the relation of soil treatment to fungus diseases. Professors White and Patrick gave the results of experimental work dealing with the development of turf grasses and the control of weeds. Professor White then summarized the fertilizer recommendations for fine turf grasses.

Starting February 2 and running until the conference opened was the annual greenkeepers' short course. Nineteen men attended this and also stayed for the conference. They were Allison, Beck, Cruikshank, Derr, Dygert, the two Erbs, Evans, Frable, Grosjean, Henriksen, Hornby, Lenikus, Ludwig, Rye, Snyder, Swan, Wolford, and Wrye.

Soils and fertilizers, fine turf grasses, weeds, insects, diseases, landscape prob-

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Discussion and laboratory studies cov-
ered the origin, formation, and physical
properties of soils, soil acidity, and the
purchase, mixing, and use of fertilizers and
lime.

Feature Lab Work

Class room and laboratory work was
done on classification, identification, and
propagation of the important fine turf
grasses, including seed identification and
analysis.

The characteristics, life habits, and con-
rol means of the various weeds common to
golf courses were studied, and weed seeds
were identified.

A brief study of the insects affecting
fine turf grasses was made with reference
to their control.

Considering the nature of diseases and
their effect on plants, the principles of
prevention and control were applied to turf
grasses.

Landscape problems included factors de-
termining the location and layout of golf
courses, and study of golf course plans,
grading, trees and shrubs for golf courses
and club house grounds, identification,
special uses, planting, and maintenance.

A detailed study was made of gasoline
engines, their operation, repair, care, and
adjustment. The location, design, and con-
struction of tile drain systems were cov-
ered. Power requirements, design, and
operation of spray irrigation systems, pipe
friction, pipe sizes, and pumps were studied.

Members of the faculty of the Penn State
school of agriculture took care of the
instructional duties.