Short Course for Greenkeepers

The College of Agriculture of the University of Wisconsin at Madison, will give a short course for greenkeepers and Green committee members which will include a number of vital problems of golf course maintenance. It will cover a period of four and one-half days, from February 9-13.

The number which can be accommodated is limited to 80. Applications will be accepted in order of their receipt until the maximum number is reached. Applications must be filed not later than February 9, 1931.

A registration fee of \$10 payable when application is made, will be charged to help defray the expense involved in giving the course. There will be no other fees. Registration will take place at the Horticultural Building, University of Wisconsin, Monday, February 9, between 10 and 12 a.m.

For additional information, write to James G. Moore, Horticultural Building, Madison, Wisconsin.

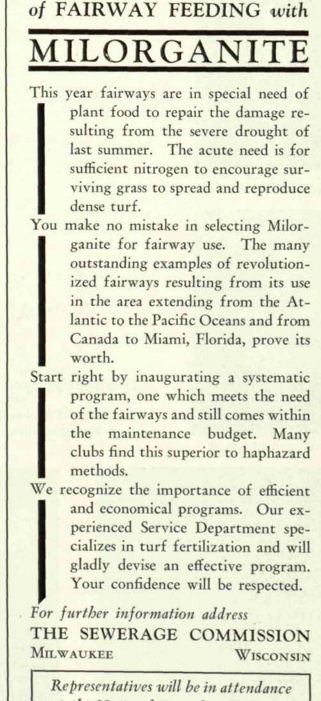
Wisconsin Greenkeepers' Course

	MONDAY, FEBRUARY 9
1:30 P. M.	Fundamentals in Preparing Soils for Greens
-	ConstructionO. J. Noer Topography of the Green in Relation to
2:30 P.M.	Topography of the Green in Relation to
	Drainage and Play Kenneth Welton
	Other Drainage Problems of the GreenE. R. Jones
	The Orientation of the Green as Regards the
	Snow ProblemJ. G. Dickson
	TUESDAY, FEBRUARY 10
8:00 A. M.	What to Look for in a Fairway MowerF. W. Duffee
8:45 A. M.	Fundamentals in Grass DevelopmentG. W. Mortimer
9:45 A. M.	What to Look for in Grass Seeds A. L. Stone
10:30 A. M.	Grasses for Greens John Montieth, Jr.
1:30 P. M.	Grasses for Greens John Montieth, Jr. Laboratory Instruction
Section	1. Seeds and Weeds. Section 3. Land Drainage. 2. Mowers. Section 4. Soil Problems.
Section	2. Mowers. Section 4. Soil Problems.
3:30 P. M.	2. Mowers. Section 4. Soil Problems. Experiences in Growing Bent Pedlow Robert Zwerg H. A. Arnold
C. T.	Pedlow Robert Zwerg H. A. Arnold
	WEDNESDAY, FEBRUARY 11
0.00 A M	
8:00 A. M.	Sources of Plant NutrientsC, J. Chapman
8:50 A. M.	Fertilizing and Top Dressing GreensO. J. Noer
10:00 A. M.	Mowing Greens-Its Relation to Mainte-
11:00 A. M.	nance and Play John Montieth, Jr. Controlling Diseases of the Green A. S. Dahl
1:30 P. M.	Laboratory Instruction.
	Laboratory instruction.
Section	1. Mowers. Section 3. Soil Problems. 2. Land Drainage. Section 4. Seeds and Weeds.
Section	2. Land Drainage. Section 4. Seeds and weeds.
3:30 P. M.	Landscaping ProblemsF. A. Aust
	THURSDAY, FEBRUARY 12
8:00 A. M.	Grasses for Tees, Fairways and Rough John Montieth, Jr.
9:00 A. M.	How Cutting Affects GrassL. A. Graber
10:00 A. M.	How Cutting Affects GrassL. A. Graber What the Movies ShowF. A. Aust
10:40 A. M.	Traps, Their Location and Maintenance_Kenneth Welton
1:30 P. M.	
Section	1. Land Drainage. Section 3. Seeds and Weeds.
Section	1. Land Drainage, Section 3. Seeds and Weeds. 2. Soil Problems. Section 4. Mowers.
3:30 P. M.	The Greenkeepers' Records F. R. Elwell
	FRIDAY, FEBRUARY 13
8:00 A. M.	The Well-Kept Course John Montieth, Jr.
9:00 A. M.	Fertilizers as Related to the Character of the
	Turf on Fairways George Mortimer
9:45 A. M.	Turf on Fairways George Mortimer How to Determine the Need of Plant Food
	Elements O. I. Noer
10:30 A. M.	ElementsO. J. Noer White Grub ControlC. L. Fluke
11:15 A.M.	The Control of Weeds on the Fairways A. L. Stone
1:30 P. M.	Laboratory Instruction
	1 Coll Doddawa Courter 1 M

Section 4. Land Drainage.

Section 2. Seeds and Weeds.

3:30 P. M. Final Conference.



MILWAUKEE

IDEALTURF

FERTILIZER

Make Plans Now For A

SYSTEMATIC PROGRAM

at the National Greenkeepers Show, Columbus, Booth No. 47.