Purer

U. S. Gov. Standards of Testing

Cocoos Creeping Bent

The true strain selected by Dr. Lyman Carrier.

Triple A Bent

The best form of Agrostis capillaris

Colonial Bent

Rhode Island Bent

Fancy Red Top

Chewing's N. Z. Fescue

(N. Z. Gov. Test)

In offering above "Grass Seeds of Known Quality," with a purity of 99% or over, we present an opportunity of securing seeds of exceptional purity—and at lower prices, when comparing pure live seed content with that of commercial or standard grades.

We also offer Kentucky Blue Grass with a purity of over 97% and true South German Bent with a purity of over 90%.

In addition to purity, we give special care to the elimination of weed seeds, and, as all grass seeds are carried on hand in our own warehouses they are under our complete control.

Write for our prices on your requirements of grass seeds, also equipment and sundry supplies.

New Edition of "Golf Turf" (8:h) will be ready about Feb. 15th

Stumpp & Walter C

Specialists in Golf Grass Seeds and Equipment

30-32 Barclay Street

New York City

Tr

Tractor Wheel Spuds

The R. H. wheel spuds save time installing and removing, they are made in many sizes for any type tractor or purpose. Low price and quality has been welcomed by Golf Clubs, in use on 2,000 clubs.

Sample spud and circular on request; advise make of tractor and purpose used for.

(If your Ford or Equipment dealer cannot supply, write direct.) Immediate shipment.

Friday

1 hr.

1 hr.

1 hr.

P.M.

1-2 Renovating poor turf.

ing, etc.

3-4 Final conference.

2-3 Care of turf-watering,

mowing, rolling, top dress-

Mr. E. E. Evaul

Dr. H. B. Sprague

Dr. H. B. Sprague

R. S. HORNER - Geneva, Ohio

Manufacturer of Wheel Spuds, Golf Cart, Golf Wheels for Fordson old and new type.

Rutgers Course in Turf Management

Rutgers University, New Brunswick, N. J., will hold a short course in Turf Management, February 16-21. This course is designed to acquaint greenkeepers, members of Green committees, estate managers and others in some of the fundamental principles that underlie the successful establishment of turf on golf courses. The same principles apply to the lawns of parks and estates.

Tuition is free but a charge of five dollars is made for registration. Applications should be filled out and sent in as early as possible, to F. G. Helyar, Director of Short Courses, Rutgers University, New Brunswick, N. J. Following is a summary of the course:

		mmary of the course:	
Following	is a st	immary of the course:	
Perio		Subject	Instructor
Monday	A.M.		
I hr.	9-10	Registration.	Dan I C Illiano
1 hr.	10-11	Modern turf management.	Dean J. G. Lipman
1 hr.	11-12	Soil types and plant growth.	Prof. L. L. Lee
Monday	P.M.		
2 hrs.		Soil Physics-Structure, aera-	
		tion, moisture, supply, etc.	Dr. J. S. Joffee
2 hrs.	3-5	Drainage—Natural and artificial.	Prof. E. R. Gross
12			
Tuesday	A.M.	Divide of sell and plant	
1 hr.	9-10	Principles of soil and plant	Dr. J. S. Joffee
1 hr.	10-11	chemistry. The natural supply of plant	Dr. J. S. Jones
I III.	10-11	nutrients from the soil.	Dean J. G. Lipman
1 hr.	11-12	The nature of commercial	
		fertilizers.	Prof. A. W. Blair
Tuesday	P.M.		
1 hr.	1-2	The use of commercial ferti-	DO GOOD OUT HERE
		lizers.	Prof. A. W. Blair
1 hr.	2-3	The nature of soil acidity and	D. C. A. T. D
4.50		it detection. Forms of lime and their use	Prof. A. L. Prince
1 hr.	3-4	on turf.	Mr. H. R. Cox
W. L. J.	. A M		
Wednesday	9-10	Fertilizer tests at New Bruns-	
T. HE.	7-10	wick.	Dr. H. B. Sprague
2 hrs.	10-12	Soil micro-organisms and	
		plant nutrition.	Dr. R. L. Starkey
W 1 1	DM		
Wednesda		Compost materials and com-	
I nr.	1-4	posting	Mr. H. R. Cox
1 hr.	2-3	The structure and function	
		of plants.	Dr. H. B. Sprague
1 hr.	3-4	The characteristics of good	
		turf plants.	Dr. H. B. Sprague
771			
Thursday	A.M. 9-10	The climatic adaptation of	
I.Br.	9-10	turf plants.	Dr. H. B. Sprague
1 hr.	10-11	The soil adaptation of turf	Z. II. D. Sprague
		plants.	Mr. E. E. Evaul
1 hr.	11-12	Seeds of turf plants.	Miss J. G. Fiske
T1	DW		
Thursday	P.M.	Inspection of seed testing	
I nr.	154	laboratory.	Miss J. G. Fiske
2 hrs.	2-4	Turf infesting insects and	J. G. Piske
		their control.	Prof. C. C. Hamilton
I hr.	4-5	Weeds and their control.	Dr. H. B. Sprague
Friday	A.M.		
2 hrs.	9-11	Turf diseases and their con-	
(4.775.00)		trol.	Mr. E. E. Evaul
1 hr.	11-12	Starting new turf.	Dr. H. B. Sprague