Westchester's New Courses

W HILE the old courses are going through the mill in Westchester with Brown Patch and sundry other consequences of the present season's abnormal weather, several new lay-outs are fast making their appearance.

At Armonk, N. Y., there is the new North Castle Country Club, a creation of Mr. Gil Tiffany, where nine of the holes are already being played over.

At Chappaqua, N. Y., the Whippoorwill Country Club course is now looking pretty. This, the old McCabe estate, is beautifully situated, and out of decidedly rough terrain Mr. Donald Ross has cleverly fashioned a pic-



John Petenero is greenkeeper at Quaker Ridge Country Club, New York, which is the home club of Johnnie Farrell, the present National Open Champion. This naturally brings Quaker Ridge course into prominence, and no doubt John will have many of the country's most distinguished golfers play over his course this year and next.

turesque course. Construction virtually terminated last year, so that the turf is pretty well into playing shape now.

Tamarack Country Club, near Armonk, N. Y., is the new development of the Port Chester Country Club. Mr. C. Banks is the architect, and at present he has four steam shovels working out his transformation of the landscape. There are 180 acres at Tamarack, secluded from highways, yet only fifteen minutes by car from Port Chester. With Judge Connolly and Mr. Geo. Mertz actively guiding the club's destinies, Port Chester golfers

are assured of a very successful venture when Tamarack opens next Fourth of July. Mr. J. Stewart will transfer from the old Port Chester Country Club as green-keeper.

Kingeridge Country Club, Port Chester, N. Y. Mr. Tom Winton of Tuckahoe is the architect of the new semi-public course now being built on Anderson Road. Mr. Winton is very skilfully and successfully utilizing the natural physical features of Kingsridge with a view to minimizing expenditure on both construction and maintenance. The existing residence will serve as the club house, and its ancient lofty windmill will make Kingsridge quite a local landmark.

Sunset Hill Golf Club, Ossinning, N. Y. A beautifully designed club house is now under construction here, and the membership list fast being filled. For sheer beauty of setting, Sunset Hill is very hard to equal, and with the course brought along to final stages of preparedness, this club will offer golf under the most charming of conditions.

Your Grass Seed

Much of the Grass Seed that is sold today is supplied to the final, retail trade by large wholesalers. There are comparatively few houses that make their own importations, and of these few firms, Peter Henderson & Co. are an outstanding example.

We have always believed that there is a demand for the highest grade of Grass Seed—Grass Seed that could be depended upon, and the results have fully justified this belief.

Use Henderson Seeds for at least a portion of your course this year. Let us quote you on your requirements, and you will be surprised to find that the prices for seeds of Henderson quality are about the same as you have been paying, but with a vast difference as to results. An inquiry does not obligate you in any way.

PETER HENDERSON & CO.

Everything for the Golf course

35-37 Cortlandt St.

New York City

Morley Discusses Brown Patch

THE brown patch contest in our magazine was certainly timely, and the large amount of brown patch that has prevailed will eventually turn out a blessing in disguise. The last two weeks I have been called to several clubs which have this dreaded disease. Just returned from Cambridge Springs and practically all greens that have Poa Annua are affected.

Now the main question is why does the grass get the disease at this period and the various bents appear to be immune. From close study and observation I am of the opinion that Poa Annua being one of the principal putting green grasses that make rapid growth in the spring is generally the first to become dormant. The other grasses are still very active and have not reached the dormant period, but will begin to show about the middle of August that it is their time to rest.

I am of the opinion that if the long period of humidity which we have just passed through had occurred later on that the Poa Annua would have commenced to produce or take on new life and very little of it would be affected and the velvet bents and other of this variety would suffer most. But I am also of the opinion that during the moulting or resting period of Poa Annua, sulphate of ammonia should not be applied for it does not take to it during excessive heat. To induce Poa Annua to continue active during the entire season it should have a slow acting fertilizer. One that is not acid.

We should avoid if possible from allowing putting greens to throw not more than about two baskets of clippings from a green each day. Too much forcing later on helps to produce trouble. When the disease first appears I think no chemicals or fertilizers should be applied until the disease has spent its force for I have observed that by so doing it scalds the turf affected and requires a longer period to bring it back.

I base this opinion from observation in my nursery. Every variety of grass with the exception of chewings fescue got brown patch. I gave them no treatment, but let them all alone to take care of themselves. To my surprise they have mostly all recovered, no patches scalded.

Is Top Dressing Responsible?

I N ORDER to ascertain if topdressing was responsible, all our greens had not been topdressed since April. Six of our putting greens were hit severely, especially Number 9 and Number 6. Number 17 which you know is practically 90 percent has no brown patch. I give it two treatments of Semesan, three pounds each

time in three barrels of water. After the brown patch had hit the others, mostly Poa Annua greens I gave this a topdressing of compost.

After the grass had come fairly through I gave onehalf of this putting green another heavy dressing of compost. I simply wanted to find out if my compost really created brown patch. So far there is no sign of any, in fact the part that received the second dressing appears at the present time healthier than the first. If the second dressing should produce fungi and the first not I will then realize that compost can become injurious to the plant.

A short time before the brown patch appeared I had topdressed Number 3 putting green with humus that had received special treatment, after it had been taken out of a lake in Superior. This putting green contains about 25 percent of Poa Annua and did not get any brown patch. I have given it to other greens the past week to observe if it gives the same results, but I have put it on only half of each putting green. On Number 9 which appears to have been hit the hardest I have given one-half of the putting green a topdressing of compost, the other half after fertilization I topdressed with silica sand. At the time of writing, which is August third, the humidity is very heavy.

A DuPont Test

N NUMBER 7 putting green at the request of the DuPont Chemical company I have divided one-half of the putting green into five equal parts, each part or lane receiving a different treatment. I will endeavor to give in the next issue of the NATIONAL GREENKEEPER my observations and comments.

I have written the above information with but one object in view and that is to encourage the members of our fraternity to do likewise. For one of the chief aims of the association is along educational lines. If others would follow my example and forward their observations to the National Greenkeeper, so that we can all compare notes, and with so many greenkeepers working along different channels we will soon observe the cause of the brown patch disease.

It is up to us to find out for it is only natural that we cannot expect the leading chemical institutions to instruct their plant pathologists to give their time to discover the cause. It would eventually stop the sale of a preventive if we knew what was the cause of the brown patch disease.

Market Place and Buyers' Guide

Where reputable manufacturers and dealers list and describe their products. Greenkeepers are requested to write the Market Place for any special information they desire about supplies or equipment

Ball Washers

J. Oliver Johnson. Inc. Stumpp & Walter Co.

Bent Stolons

Hubbard Nurseries O. M. Scott & Sons Co. Lyman Carrier, Inc. Stumpp & Walter Co.

Brown-Patch Control

E. I. Du Pont de Nemours & Co. Bayer Company, Inc.

Brown-Patch Disinfectants

E. I. Du Pont de Nemours & Co. Bayer Company, Inc.

Compost Distributors

MacGregor Compost Distributor Co. Toro Mig. Company Stumpp & Walter Co.

Compost Mixers

L. F. Mitten Toro Mfg. Company

Drainage Engineers

Wendell P. Miller and Associates

Drain Tile

The E. Biglow Co.

ADVERTISER'S INDEX

ABC of Turf Culture Back	Cover
Bayer Company	13
Biglow Company Buckner Mfg. Company	34
Carrier, Lyman, IncOutside	Cover
Dreer, Henry A. Du Pont de Nemours, E. I. & Co	27
Fate-Root-Heath Co Fraser's International Year Book	24
Golf Course Supply Company	
Henderson, Peter & Co.	31
Horner, R. S. Hubbard Nurseries	16
Hyper-Humus Co.	
International Seed Testing Laboratorie	
Jacobsen Manufacturing Co Back	Cover 11
MacGregor Compost Distributor Co.	29
Miller, Wendell P. Milwaukee Sewerage Commission	18
Mitten, L. F.	26
Nelson, L. R. Mfg. Company	21
Pennsylvania Lawn Mower Works	19
Philpott Rubber Company	
Reade Mfg. Co. Republic Rubber Co.	25
Scott & Sons Co., O. M.	30
Staude, E. G. Mak-A-Tractor Stumpp & Walter Co.	12
Toro Mfg. Com Front	Cover
Virginia-Carolina Chemical Corp.	

possible

PATRONIZE YOUR ADVERTISERS They make this Greenkeeper's Magazine

Dump Carts

Toro Mfg. Company Stumpp & Walter Company

Fairway Rollers

Toro Míg. Company

Fertilizers

Milwaukee Sewerage Commission E. I. Du Pont de Nemours & Co. Stumpp & Walter Company Golf Course Supply Company J. Oliver Johnson, Inc. Lyman Carrier, Inc. Bestivall Mfg. Co. Virginia Chemical Corp.

Greener Greens

HYPER-HUMUS

"The Soil Essential"

Outstanding **Qualities**

1. Holds Moisture 2. Encourages soil life 3. Corrects soil texture

4. Prevents soil leaching

5. Increases soil temperature 6. Improves compost mixture 7. Restores lost organic matter

To make a perfect top-dressing, mix sharp sand, good top soil and Hyper-Humus, equal parts by volume.

Write for prices and "Soil Improvement" Booklet

HYPER-HUMUS COMPANY Newton, N. J.



Fairway Mowers

Pennsylvania Lawn Mower Works Toro Mfg. Company E. G. Staude, Mak-A-Tractor Co.

Flags and Poles

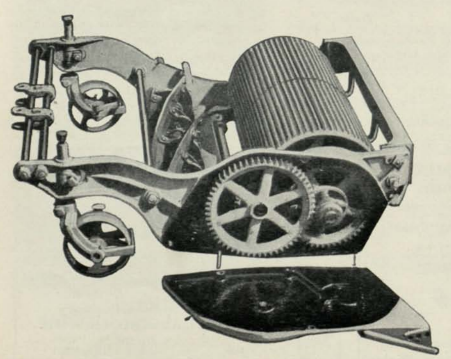
J. Oliver Johnson, Inc. Stumpp & Walter Company

Flexible Steel Mats

J. Oliver Johnson, Inc. Stumpp & Walter Co.

Greens Mowers

Pennsylvania Lawn Mower Works Toro Mfg. Company Golf Course Supply Co.



The Roseman Fairway Mower Carries a Roller Which Provides Traction and, So the Maker Claims, Produces Better Turf



Delivered prices quoted on request

The E. BIGLOW Co.

DEPT. G.

NEW LONDON, O.

Green Roller

Stumpp & Walter Company

Hole Cups

J. Oliver Johnson, Inc. Stumpp & Walter Co. Golf Course Supply Co.

Horse Drawn Mowers

Pennsylvania Lawn Mower Works

Hose

Republic Rubber Company Philpott Rubber Company

Humus

Hyper-Humus Company

Lawn Mowers

Pennsylvania Lawn Mower Works Toro Manufacturing Company Stumpp & Walter Company

Lawn Sweepers

Stumpp & Walter Company

Lawn Trimmers

Pennsylvania Lawn Mower Works

Mole Traps

J. Oliver Johnson, Inc. Stumpp & Walter Company

Mowing Equipment

E. G. Staude Mak-A-Tractor Toro Mfg. Company Pennsylvania Lawn Mower Works Jacobsen M.g. Co. Mower Sharpeners

Fate-Root-Heath Company Toro Manufacturing Company

Power Mowers

Toro Mfg. Company Golf Course Supply Co. Jacobsen M.g. Co.

Putting Green Mowers

Toro Mfg. Company Pennsylvania Lawn Mower Works Jacobsen M.g. Co.

Rakes

Pennsylvania Lawn Mower Works Stumpp & Walter Company

Rodenticides

The Bayer Company

Rough Mowers

Toro Manufacturing Company

Seed

Peter Henderson Company O. M. Scott & Sons Lyman Carrier, Inc. Golf Course Supply Company Henry A. Dreer

Seed

J. Oliver Johnson, Inc. Stumpp & Walter Company

Seed Disinfectants

The Bayer Company E. I. Du Pont de Nemours & Co.

Sod Cutters

J. Oliver Johnson, Inc. Stumpp & Walter Company

Sprinklers

I., R. Nelson Mfg. Co. Buckner Mfg. Co.

Sprinklers and Sprinkling Carts

Reade Mfg. Company

Tractor

R. S. Horner E. G. Staude Mak-A-Tractor Co. Toro Mfg. Company Pennsylvania Lawr Mower Works

Tee Mowers

Toro Míg. Company Pennsylvania Lawn Mower Works Jacobsen M.g. Co.



19" Jacobsen Mower

Tractor Wheels and Spuds

R. S. Horner

Water Systems W. A. Buckner Mfg. Company

Worm Eradicators

Reade Mig. Company

NEW JACOBSEN BRUSH

The Jacobsen Manufacturing Company, Dept. A-2, Racine, Wis., are adding a brush attachment to their power putting green mower, which is one of the most important and necessary improvements made in the golf field in many years.

This brush rides ahead of the mower and when not in use swings back against the handle. It is especially valuable in brushing bent runners and spreading compost.

Any greenkeeper can have a free demonstration by writing the company at the above address.

Playing Seasons Increased Three and Four Months

The Allegany Country Club Pittsburgh The Oakwood Country Club Cleveland The Columbus Country Club Columbus, O. The Detroit Golf Club Detroit

These clubs increased their playing seasons from 3 to 4 months each year and reduced maintenance costs appreciably by the scientific drainage engineering of this organization. We work co-operatively with the architect or local contractor.

WENDELL P. MILLER

and Associates

GOLF COURSE DRAINAGE

Engineers
208 So. La Salle St., Chicago

Constructors

85 East Gay St., Columbu

Know Before You Sow

Seed Selection We will select your Seed.

Certification We will certify the Purity and Germination

Checking We will check your actual deliveries before you sow

Write for particulars

International
Seed Testing Laboratories, Inc.
E. E. Pattison, Director J. M. Stanton, Asst. Director

11 Park Place

NEW YORK CITY

Member
Association of Commercial Seed Analysts of North America

Fall Seeding Is Best

Our Seed Stock is Complete

Fcy Kentucky Blue Grass Fcy Recleaned Red Top Poa Trivialis Chewings Fescue Red Fescue

South German Bent Rhode Island Bent Seaside Bent Bermuda Grass Carpet Grass Rve Grass

Write, Phone or Wire Your Orders at Our Expense

Construction Tools Seeders **Toro Equipment Brown Patch Remedies Worm Eradicators**

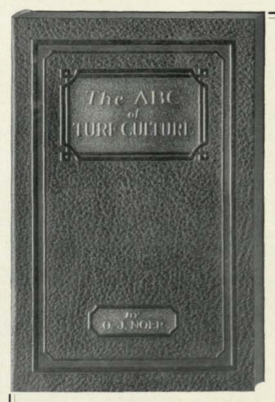
J. OLIVER JOHNSON, Inc.

World's Largest Golf Course Equipment House

MORGAN, HURON AND SUPERIOR STS.

CHICAGO, ILL.

@ Reg. JOJ mc 1928



Embossed Art Leather Binding-Pocket Size

Price-\$3.00 Postpaid

ABC of Turf Culture

by O. J. NOER

The most practical and complete treatise on the growing of turf grasses ever published. Written in simple language which the layman can understand. A textbook on turf culture and soil chemistry.

The author combines a university education on this intricate subject with an intensely practical experience in golf course maintenance work throughout the United

A Reference Book for Every Day Use

CHAPTER HEADINGS

Effect of Size and Arrangement of Soil Particles on Turf Growth

The Part Water Plays in the Growth of Turf

The Functions of Organic Matter in the Soil

Soil Composition and How Plant Food Becomes Avail-

The Nature of Soil Acidity and Effect of Fertilizer Materials on Soil Reaction

Factors Affecting Turf Growth Lime in Sand, Soil or Water Often Overcomes Acidic Properties of Sulphate of Ammonia

Essential Plant Food Elements and How Plants Feed

Elements and Characteristics of Various Groups of Fertilizer Materials

Composition and Properties of Individual Fertilizer Materials

Principles Underlying the Practical Use of Fertilizers Principles on Greens and Fairways

The National Greenkeeper, Inc.

405 Caxton Bldg. Cleveland, Ohio