Seeds for Golf Courses

(Concluded from Page 16)

for putting greens. Perhaps the higher price is one of the reasons why Seaside bent has not been generally used in the East.

The Western growers and merchants are very aggressive in their desire to spread their product, and we now hear rumors that every effort will be used to raise the present duty of 2 cents per pound to one as high as 50 cents per pound. Naturally any material advance of duty will put the Canadian and the German bent out of the running and leave the field clear for our domestic seed.

This article concludes the series on Bent. The next articles will deal with the various species of Poa among which we find that very useful grass—Kentucky Bluegrass.

**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.
SEEDSMEN

Everything for the Golf course
35-37 Cortlandt St. New York City

Loeffler, McGlynn Company

Golf Course Architects and Advisers

OAKMONT, PENNSYLVANIA

Courses Built or Remodeled

Alcoma Country Club
Ambridge Country Club
Butler Country Club
Chartiers Heights Country Club
Beaver Valley Country Club
Elliwood City Country Club
Edgewood Country Club
Greene County Country Club
Hillcrest Country Club
Highland Country Club
Huntingdon Valley Country Club
Hannastown Country Club
Kittanning Country Club
Monforton Country Club

Monongahela City Country Club
Nemacolin Country Club
Oakmont Country Club
Pittsburgh Country Club
Pleasant Valley Country Club
Pittsburgh Field Club
Red Run Country Club
Shannopin Country Club
Uniontown Country Club
Westmoreland Country Club
Willow Springs Golf Club
Wykagyl Country Club
Wildwood Country Club

Emil Loeffler has been associated with the Oakmont Country Club for the past fifteen years.

Greenkeepers Please Note
Fraser’s International Golf Year Book

is the only publication containing a complete list of Greenkeepers.

A complete buying guide

This 500 page book answers everything about golf

Get your own copy—price $2.50.

Address either Office:
U. S. A. Head Office
51 W. 42nd St.
New York City

Compilation Office
1070 Bleury St.
Montreal, Canada

A hundred-page supplement containing all Ads. costs you only your name and address.

The most used golf publication in the world.

Say you saw the ad in The National Greenkeeper
General Shale Drain Tile

The General Clay Products Co., general offices, Huntington Bank Building, Columbus, Ohio, are manufacturers of a pure shale drain tile ideal for golf course construction due to their low absorption test and freedom from breakage.

The usual meaning of low absorption test is the low percentage of water that soaks into the shell of the tile, thereby allowing the placing of the tile very near the surface of the ground for quick drain off after a rain. Tile of porous nature absorb water in the shell and freezing breaks the tile with the necessity of constantly tearing up well developed greens as well as all parts of the course.

Breakage, an important item, is practically nothing owing to the stony vitrification of the bond in the shell of the tile—glassy vitrified tile are very brittle.

The use of pure shale in the manufacture of drain tile can be likened to any change for the better in any product due to the apparent soundness, freedom from lime, breakage, uniformity of color and size as well as many other inherent factors that stamp it, a better material than soft porous material often used in the manufacture of drain tile.

The personnel of the General Clay Products Co. are all experienced men in the manufacture of drain tile over a period of some forty years. Consequently they are more than glad to stamp their trademark—General—on every tile and the words “Shale Tile” to insure the purchaser that the manufacturer is backing his product which is their guarantee of quality and satisfaction.

Every foot of tile is imprinted with the trade mark of the manufacturer and the name of the material from which it is manufactured—a positive guarantee of satisfaction.

The Lawn-Pep Sprinkler

A new device designed to dissolve, dilute, mix and apply the plant foods which are most suitable for turf and shrubs has just been placed on the market by the Plant Food Company, Montgomery, Alabama.

This device is known as the Lawn-Pep Sprinkler and has been perfected and patented after two years of experimental work. It furnishes food and water in the same operation and as a fertilizer it completely dissolves and sinks into the earth to the roots of the plant, and is not washed away by the rain.

Any concentrated fertilizer, which is completely soluble in water may be used in the Lawn-Pep Sprinkler, the more common being Nitrate of Soda, Sulphate of Ammonia, Calcium Nitrate, Urea, Muriate of potash and Ammonium Phosphate. These are inorganic chemicals (plant foods) and have no objectionable odor. Nitrate of Soda and Sulphate of Ammonia are usually carried in stock by seedsmen.

The Lawn-Pep Sprinkler is attached to the hydrant, which has preferably been turned so that the sprinkler is in an upright position. The plant food is placed in the container, the top screwed on tightly and the water turned on. Then you sprinkle in the usual manner, that is, with nozzle spray, whirl spray or sprinkler pipe. The device may be left on the hydrant and will in no way interfere with sprinkling with water only.

The operation of the Lawn-Pep Sprinkler is quite simple. A small jet of water flows through the opening at A: (note illustration,) dissolves a small quantity of fertilizer and flows back out at B into the main channel where it mixes with the much larger volume of water, passing on out through the hose pipe. The container holds about one and one-half pounds of fertilizer and takes from about fifteen to twenty minutes time to dissolve its contents. During that time from one hundred and fifty to two hundred gallons of water has passed through the hose.

It can be readily seen that the solution is such that it will not injure the plant although it will furnish ample plant food to stimulate growth.

This company sells a Plant Food to be used with the Lawn-Pep Sprinkler about which N. Eric Bell, president of the company writes us as follows:

“I am perfectly willing to submit to well informed greenkeepers the analysis of my fertilizer and leave it to their good judgment to say whether or not it is composed of the proper elements to give the desired leafy tender growth for the golf green and at the same time maintain the general fertility of the soil. In fact, the writer has had a wide experience in soil fertility and fertilization work and our Plant Food is the result both of my experience and consultation with our State Experimental Station.”

Menlo Weeder

A new invention has been put out by M. T. Coelho, 112 Redwood Avenue, Redwood City, Calif. This is called the Menlo Weeder and is especially designed for use in removing weeds from putting greens or any fine.
growth of grass. It is made of the best tool steel, hand finished. The forked end of the weeder is very narrow and sharp, thereby making it possible to penetrate the soil to a great depth and catch the weed at the root extremes, lifting it without disturbing the sod. On the underside of the tool there is a fine tooth rake to be used in raking out the running weeds or those lying close to the ground.

The Menlo Weeder is used extensively by greenkeepers on the Pacific Coast, and is just now being introduced in the East. Besides being very inexpensive it is said to be a great time saver. The retail price is $2.50.

Par Brand Hose in Demand

The Philpott Rubber Company, 1381 West 3rd Street, Cleveland reports an increased demand for their new "Par Brand" water hose particularly among the clubs of the Cleveland District. Among those who have bought new "Par Brand" hose are the Canterbury Golf Club, Westwood Country Club, Oakwood Country Club and Ashland Country Club.

"Par Brand" is the hose with the corrugated smooth cover which does not rough up the green and reduces kinking to a minimum. In sizes one inch or over this company brands the name of the club into every fifty foot section without extra charge. The greenkeepers of city clubs find this a great protection against thievery.

The Golf Course Supply Company, 3049 Carnegie Avenue, Cleveland, Ohio, report a splendid demand for the various models of the Economy sprinklers which they carry in stock. One of the biggest sellers is the Super-Simplex sprinkler which is designed to give a heavy distribution of water over a large area as quickly as possible.

The construction is specially durable in order to stand the stress of heavy duty. The sprinkler head is made on the non-leakable Economy principle and is fitted with stuffing box and grease cup to prevent wear. With good water pressure a circle 90 feet in diameter can be covered.

Barnes Outlet Box

To meet the demand for a larger outlet box, the Barnes Manufacturing Co., Mansfield, Ohio is now furnishing one large enough to take care of one hundred feet of one inch hose or one hundred and fifty feet of three-quarter inch hose. It is equipped with a lid that works on hinges and is fitted with a padlock. The inside dimensions are—diameter twenty-seven inches, depth eleven and one-half inches, weight one hundred and seventy six pounds.

This box sets flush with the ground surface and is made of gray iron castings sufficiently strong to permit a roller, power lawn mower or tractor to pass over without danger of breaking.

The bottom of the box is open so as to drain away any water that may leak from the valve.
**ADVERTISER’S INDEX**

ABC of Turf Culture ......................................... Back Cover
Bayer Company .................................................. 12
Bigelow Company ............................................... 33
Buckner Mfg. Co. ............................................... 31
Carrier, Lyman, Inc. ........................................... Outside Cover
Du Pont De Nemours, E. I. & Co. .............................. 4
Fate-Root-Heath Co. ........................................... 34
Fraser's International Year Book ............................ 31
General Clay Products Co. .................................... 14
Golf Course Supply Co. ........................................ 16
Henderson, Peter & Co. ........................................ 31
Horner, R. S. ..................................................... 14
Hubbard Nurseries ............................................. 34
Hyper-Humus Co. ............................................... 33
International Seed Testing Laboratories .................. 34
Johnson, J. Oliver, Inc. ....................................... Back Cover
Loeffler, McGlynn Co. .......................................... 31
MacGregor Compost Distributor Co. ....................... 26
Mallinckrodt Chemical Works ................................. 9
Merck & Co., Inc. ................................................ 25
Miller, Wendell P. .............................................. 14
Milwaukee Sewerage Commission ........................... 26
Mitten, L. F. ....................................................... 34
Nelson, L. R. Mfg. Co. ......................................... 29
Pennsylvania Lawn Mower Works ........................... 22
Philpott Rubber Co. ............................................. 20
Plant Food Co. ................................................... 22
Radwaner, L. L. Seed Co. ...................................... 34
Reade Mfg. Co. .................................................. 28
Republic Rubber Co. ........................................... 24
Scott & Sons Co., O. M. ........................................ 28
Staude, E. G., Mak-A-Tractor .................................. 9
Stumpp & Walter Co. ........................................... 26
Toro Mfg. Co. ..................................................... Front Cover
Virginia-Carolina Chemical Corp. .......................... 29

**HUBBARD NURSERIES**

**CREEPING BENT STOLONS**

Washington and Metropolitan Strains

Pure, free of weeds, and of one season's growth

DR. AMOS F. HUBBARD, Ashtabula, O.

**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

**TESTED Radway's SEEDS**

We have on spot new crop

CHEWINGS FESCUE  N. Z.

BENT GRASS  SO. GERMAN

BLUE GRASS—RED TOP—WHITE CLOVER

Ask for Sample Offers

I. L. RADWANER SEED CO., Inc.
115 BROAD STREET  NEW YORK

Phone Bowling Green 3373

Seed Importers and Refiners

**Royer Compost Mixers**

"A Model For Every Need"

What a Royer User Says:

Pittsburgh Field Club
Aspinwall, Penna.

Mr. L. F. Mitten:

In reply to your letter of December 7th, 1927, I wish to state that I have been a user of the Royer Compost Machine for the past three years and find it both a time and labor saver in every way.

It's very efficacious and is run with very little expense. I could not do without the "Royer" now that I have used it.

(Signed) John McNamara, Greenkeeper.

Save money for your Club

Make Better Compost

L. F. MITTEN

830 Miners Bank Building
WILKES-BARRE, PA.

**The Peerless Mower Sharpener**

Saves Time and Money for Any Club

The Peerless Mower Sharpener grinds all makes of power, horse and hand mowers in 20 to 30 minutes, with razor-like edge, giving any desired clearance or bevel. Mowers run easier, less power required, hence more speed. One owner reports they have dispensed with one man. Another writes: "The Peerless Sharpener saves us $700 to $800 annually."

*Write for catalog and list of users:*

The Fate-Root-Heath Co., 825 Bell St.
Plymouth, O.
Johnson's Sprinkling Cart

Flex-mat Top Dressing Drag

SEMESAN
UREA

No. 1 28 x 48 inches $4.50
No. 3 30 x 60 "" 6.00
No. 2 4 x 6 feet $2.00
No. 4 6 x 10 "" fairway 25.00

MOWRAH MEAL
(New Stock)

ELECTRIC
CORROSIVE
FERTILIZERS

GRASS SEED

TORO EQUIPMENT
SOD CUTTERS
LEWIS BALL WASHERS
BUCKNER SPRINKLERS
BULL DOG HOSE

J. OLIVER JOHNSON, Inc.

World's Largest Golf Course Equipment House

MORGAN, HURON AND SUPERIOR STS.

CHICAGO, ILL.

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 States.

A Reference Book for Every Day Use

CHAPTER HEADINGS

Factors Affecting Turf Growth
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 Available
The Nature of Soil Acidity and Effect of Fertilizer Materials on Soil Reaction

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 on Greens and Fairways

The National Greenkeeper, Inc.

405 Caxton Bldg. Cleveland, Ohio