**Sawco Turf Plugger**

The accompanying illustration shows a new device just put on the market by Stumpff and Walter Company, 30-32 Barclay Street, New York City. This device is designed to quickly remove weeds, ant-hills, bare patches and coarse grasses from putting greens and lawns.

The Sawco Turf Plugger is operated by placing the plugger over the weed, ant-hill or bare patch, and pushing it gently into the turf with a slight pressure of the foot. In a similar manner, take out a second disc, which will push the first disc into a slightly larger upper chamber from which it may be shaken out. This operation is continued until all of the offending patches are removed.

It is then possible to cut good fresh turf and place in the holes from which the weeds and ant-hills have been removed. Then a little water and top-dressing restores the turf to good condition in a few days.

**Turf Supplies and Equipment**

The care of golf courses, parks, cemeteries and estates is a highly specialized undertaking that requires the most modern labor-saving tools and equipment.

Realizing the need for a comprehensive listing of such tools and equipment, the Ideal Power Lawn Mower Co. of 444 Kalamazoo St., Lansing, Mich., has just issued a catalog which shows the complete line of Ideal grass cutting equipment, together with a full assortment of other well-known and reliable tools and supplies necessary in the construction and maintenance of large turf areas.

Copies of the new catalog may be obtained from the Ideal Power Lawn Mower Co. mentioning the GREEN-KEEPER.
Latest Brown Patch and Earthworm Experiments

The Mallinckrodt Chemical Works has just issued a new booklet giving results of 1927 tests conducted by the United States Department of Agriculture and themselves. Besides giving many valuable suggestions as to proper methods, it also shows how their new mixture Calo-Clor, gives longer control of brown-patch per treatment and simultaneous elimination of earth-worms. For effectiveness and economy they state that Calo-Clor is unrivalled.

We suggest you write any one of their four branches, at St. Louis, New York, Philadelphia or Montreal and ask for a copy of the pamphlet entitled "Complete, Cheaper and Simultaneous Control of Large Brown-Patch, Small Brown-Patch and Earthworms."

The R. H. Golf Wheel

This new golf wheel for Fordsons has many advantages which appeal to the greenkeeper. Front wheels are 10" wide by 27" diameter, while the rear wheels are 16" wide by 42" diameter. The rims in each case are three-eighths inches thick and are fitted with Horner spuds, spaced in such a way to secure the best traction possible.

The edges of the rims are rounded so as to protect the turf and make for easier steering. They are very strong and will not bend or become dented when driven on hard surfaces.

A full set of these wheels which includes 230 square shouldered turf spuds sells for one hundred and forty-six dollars. Full particulars may be secured from R. H. Horner, Geneva, Ohio.

Pennsylvania Quint Makes Hit

The new Pennsylvania Fairway Quint, which was exhibited for the first time at the National Greenkeepers' Show in Detroit has made a great hit. The fact that it is lighter and simpler than the average fairway mower is attracting the attention of greenkeepers who are looking for the latest in fairway mowing equipment.

The new Pennsylvania Quint has the same flexible frame as the famous Pennsylvania Super fairway mower, and is equipped with the same unique lifting device for the two outboard units. All the units are interchangeable, and the material and workmanship is up to the high Pennsylvania standard.

Complete particulars may be had from the Pennsylvania Lawn Mower Works, 1645 North 23rd Street, Philadelphia.

Elwin, Royer and Pattisson Products

E. L. Winn, Inc., Elizabeth, N. J., are pleased to announce the fourth edition of their catalog which is filled with interesting things, valuable for use on the modern golf course.

The Elwin Proportioning Apparatus, well known in the golf field for the past two seasons, is considered a very useful piece of equipment. It is inexpensive and reduces the work attached to the liquid application of various fertilizers and chemicals to a minimum.

The Elwin All-brass Putting Cup has also proved to be very popular. This is the only All-brass cup on the market. It is low-priced when consideration is given to its life.

The agency for the Albion Fertilizer Distributor for the United States is also announced by this firm. This is a new type of distributor and due to its efficiency to evenly spread fertilizers and chemicals it should be a very practical piece of equipment.

A. B. C. of Turf Culture

We beg to advise that the supply of this first edition is becoming limited and that if you wish a copy please send us an order after reading this announcement. Mr. Noer spent considerable time compiling this reference book and everyone interested in golf course maintenance and turf culture should have a copy. The book is put out in pocket size, has an embossed art leather binding, and is $3 postpaid.
EARLY BIRD RAKES

New Price 8.50

Flag Poles:
- Ash—Steel—Bamboo
- Hole Rims
- Hole Cutters
- Turf Repairers
- Sod Cutters

GREENS FLAGS

14

Plain .40 Numbered .55

Colors—Red, White or Orange
Special Flags on short notice

GRASS SEED
- Fertilizers
- Brownpatch Remedies
- Worm Eradicators

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

Price-$3.00 Postpaid