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.

ADVERTISERS’ INDEX

Backner Mfg. Co. .......................... Cover
Budd Mfg. Company .......................... 21
Cleveland Charcoal Supply Company ...... 21
Diamond Calk Hoseshoe Company .......... 21
Graham, John H. & Co., Inc. ............... 13
Helms, Walter B., Inc. ...................... 18
Horner, R. S. ................................ 25
Hotel Sheen .................................. 11
Hyger-Humus Company ..................... 19
Milwaukee Sewerage Commission ......... Cover
Nelson, L. R., Mfg. Company ............... 6
Pennsylvania Lawn Mower Works .......... Cover
Peterson, Arthur D. ......................... 24
Scott, O. M., & Sons ....................... 13
Stauder, E. G., Mak-A-Tractor Company ... 20
Stumpp & Walter Company ................ 24

Compost Screen
Silver Mfg. Company

Cultivators (Disc)
John H. Graham & Co., Inc.

Cultivators (Spine)
John H. Graham & Co., Inc.

Drainage Engineers
Wendell P. Miller and Associates

Dump Carts
Toro Mfg. Company
J. Oliver Johnson, Inc.
Worthington Mower Company
Peter Henderson & Co.
Ideal Power Lawn Mower Co.

Fairway Fertilizers
Synthetic Nitrogen Products Corp.
Armour Fertilizer Works

Fairway Irrigation
Buckner Mfg. Co.
Campbell Irrigation Company
Economy Irrigation Company
L. R. Nelson Mfg. Company
Double Rotary Sprinkler Co.

Fairway Mower Blades
The Budd Mfg. Company

Fairway Mowers
Pennsylvania Lawn Mower Works
Toro Mfg. Company
E. G. Stauder Mak-A-Tractor Co.
Ideal Power Lawn Mower Company
Worthington Mower Company
The F. & N. Lawn Mower Co.
National Mower Company

Fairway Tractors
International Harvester Co. of America

Fertilizers
Milwaukee Sewerage Commission
J. Oliver Johnson, Inc.
Peter Henderson & Co.
Nitrate Agencies Co.
Atkins & Durbrow, Inc.
Arthur D. Peterson
American Cyanamid and Chemical Corp.
Lyman Carrier Company
Bayer-Bemis Company
Synthetic Nitrogen Products
Wayside Gardens Company
Armour Fertilizer Works
Colwell Reduction Co.
Garden Supply Company

Fertilizer Distributors
International Harvester Co. of America
Synthetic Nitrogen Products Corp.
The Root Mfg. Co.

Flag Poles
Ideal Power Lawn Mower Company
Standard Mfg. Company

Flexible Steel Mats
J. Oliver Johnson, Inc.

Fungicides
Bayer-Bemis Company, Inc.
Sherwin-Williams Company

Fairway Rollers
Toro Mfg. Company
Philadelphia Toro Company
Worthington Mower Company

Golf Architecture
Charles Evans, Jr., and Associates

Golf Course Construction
Ohio Humus Products Co.

Golf Equipment
Stumpp & Walter Co.
Peter Henderson & Co.
Arthur D. Peterson
Ideal Power Lawn Mower Company
Lawn Equipment Corp.
T. W. Wood and Sons
Worthington Mower Company

Grass Seed of Known Quality

“Everything for The
Golf Course”

Write for Catalog

ARTHUR D. PETERSON
420 Lexington Avenue
NEW YORK CITY, N. Y.
January, 1933

The National Greenkeeper

Golf Flags
Ideal Power Lawn Mower Company
Stumpp & Walter Company
Peter Henderson & Co.
Arthur D. Peterson
Philadelphia Toro Company

Grass Seeder
The Budd Mfg. Co.

Greens Fertilizers
Armour Fertilizer Works
Synthetic Nitrogen Products Corp.

Greens Sprinklers
Buckner Mfg. Co.
Double Rotary Sprinkler Co.
Dan F. Ryan

Hand Mower Blades
Budd Mfg. Company

Hole Cups
Standard Mfg. Company

Hole Cutters
Ideal Power Lawn Mower Company
Lawn Equipment Corp.
Standard Mfg. Company

Hole Liners
Chilton Crocker Company

Hole Rims
Ideal Power Lawn Mower Co.
Arthur D. Peterson

Horse Drawn Mowers
Pennsylvania Lawn Mower Works
International Harvester Co. of America
Worthington Mower Company
Ideal Power Lawn Mower Co.
Roseman Tractor Mower Co.

Hose
Peter Henderson & Co.
Arthur D. Peterson

Humus
Hyper-Humus Company
Ohio Humus Products Co.
Peter Henderson & Co.
Atkins & Durrow, Inc.
Garden Supply Company

Insecticides and Fungicides
American Cyanamid and Chemical Corp.
Sherwin-Williams Company
Bayer-Semenas Company

Iron Pipe
McWane Cast Iron Pipe Co.

Lawn Mowers
Pennsylvania Lawn Mower Works
Toro Manufacturing Company
Worthington Mower Company
Ideal Power Lawn Mower Co.
The F. N. Law Mower Co.
Jacobsen Manufacturing Company

Lime Spreaders
International Harvester Co. of America

Mower Blades
The Budd Mfg. Co.

Mowing Equipment
E. G. Staude Mak-A-Tractor Co.
Toro Mfg. Company
Pennsylvania Lawn Mower Works
Ideal Power Lawn Mower Co.
Worthington Mower Company
Arthur D. Peterson
International Harvester Co. of America
Roseman Tractor Mower Co.
The F. N. Law Mower Co.
Jacobsen Mfg. Co.
National Mower Company
Philadelphia Toro Company

Motor Trucks
International Harvester Co. of America

Mower Sharpeners
Eate-Root-Heath Company
Toro Manufacturing Company
Henry H. Doty
Palmer-Be Company

Nitrophoska
Synthetic Nitrogen Products Corp.

Peat Moss
Atkins & Durrow, Inc.
Richard Gerstelle

Perforator
Philadelphia Toro Company
J. F. Buel

Pea Annual
J. M. McCullough's Sons Co.

Power Mowers
Cooper Mfg. Company
Toro Manufacturing Company
Worthington Mower Company
International Harvester Co. of America
Jacobsen Mfg. Company
Ideal Power Lawn Mower Company

Putting Cup Illuminators
Chilton Crocker Company

Putting Green Mowers
Jacobsen Mfg. Company
Worthington Mower Company
Ideal Power Lawn Mower Co.

Putting Green Mowers

Rakes
Pennsylvania Lawn Mower Works

Rhode Island Bent Seed
A. N. Peckham

Rollers
Hand Mfg. Company
Stumpp & Walter Company

Rollers (Fairway)
John H. Graham & Co., Inc.
Toro Mfg. Company
Worthington Mower Company

Rollers
Stumpp & Walter Company
Toro Mfg. Company
Worthington Mower Company

Rollers
Toro Manufacturing Company
Pennsylvania Lawn Mower Works
Worthington Mower Company
Ideal Power Lawn Mower Co.
Roseman Tractor Mower Co.
Jacobsen Mfg. Company

Rough Mowers
Toro Manufacturing Company
Pennsylvania Lawn Mower Works
Worthington Mower Company
Ideal Power Lawn Mower Co.
Roseman Tractor Mower Co.
Jacobsen Mfg. Company
Philadelphia Toro Company
International Harvester Co. of America
Gravely Mower & Cultivator Co.

Seaside Bent
Seaside Bent Company

Seed
Henry A. Dreer
O. M. Scott & Sons Co.
J. Oliver Johnson, Inc.
Stumpp & Walter Co.
A. N. Peckham
Peter Henderson & Co.
J. M. McCullough's Sons Co.
Illinois Grass Co.
Arthur D. Peterson
Henry A. Dreer
Philadelphia Seed Co.
Seaside Bent Company
Lyman Carrier

Signs
Standard Mfg. Company

Sod Cutters
J. Oliver Johnson, Inc.
Pacific Greenkeepers' Appliance Co.

Sprayers
Hardie Mfg. Company
Friend Mfg. Company

Sprinklers
L. R. Nelson Mfg. Company
Buckner Mfg. Company
Economy Irrigation Company
Campbell Irrigation Company
Double Rotary Sprinkler Co.
Dan F. Ryan

Spuds
Diamond-Calk Horseshoe Company

Stolons
O. M. Scott & Sons Co.
Hubbard Nurseries
Lyman Carrier

Sulphate of Ammonia
Synthetic Nitrogen Products Corp.

Tee Markers
Standard Mfg. Company

Tee Mowers
Toro Manufacturing Company
Pennsylvania Lawn Mower Works
Worthington Mower Co.
Ideal Power Lawn Mower Co.
Jacobsen Mfg. Company

Tee Stands
Worthington Mower Co.

Tillage Implements
International Harvester Co. of America

Window Spuds
Quickest to put on and take off. Double traction. Durable and low priced.
All sizes for all purposes. Samples and circulars sent free on request. Advise make of tractor and purpose intended.
If your Ford or equipment dealer cannot supply, write direct.
Immediate shipment. Prices Reduced.

Geneva Ohio
R. S. Horner
Manufacturer

Golf wheels and all Fordson Tractor parts in stock, new and used.
**Market Place and Buyers' Guide---**

**Top Dressing**
Hyper-Humus Company
The Ohio Humus Company
Atkins and Durrow, Inc.

**Tractors**
E. G. Staude Mak-A-Tractor Co.
Toro Manufacturing Company
Worthington Mower Co.
International Harvester Co. of America
Ideal Power Lawn Mower Co.
Roseman Tractor Mower Co.
R. S. Horner
Gravely Mower & Cultivator Co.

---

**Some Facts About Velvet Bent**

The following information is furnished by the Hyper-Humus Company in Newton, N. J.

VELVET BENT (Agrostis canina) is not a trade name for bent grass, but is the name of an entirely distinct species. It produces a much finer textured turf than any strain of creeping bent, Seaside bent, Colonial bent, Astoria bent, Rhode Island bent, or other species of the bent grass group.

Velvet bent makes a profuse growth of narrow basal leaves, thus producing a dense turf of fine texture.

When Velvet bent seed contains 5% or more of other bent species or strains, the resulting turf is patchy and uneven in texture because the fine leaved velvet does not blend with the relatively coarse foliage of the other bents.

One of the most conservative seed houses, noted for its high quality products and moderate prices, offers stolons of Metropolitan creeping bent at the price of $17.50 for enough stolons to plant 1000 square feet. Two pounds of pure Velvet bent seed will plant the same area at considerably lower cost.

VELVET BENT PRODUCES ROOT SYSTEM

Velvet Bent turf produces a root system that is fully as extensive as that of any other species of bent grass, according to root studies reported by the New Jersey State Agricultural Experiment Station. In its native habitat, the species occurs on well-drained soils that are inclined to be rather dry, rather than on swampy or soggy soil. Velvet bent will tolerate a limited supply of moisture as well or better than related species.

Velvet bent requires far less top-dressing to maintain a true putting surface than creeping bent produced from stolons or from seed. With the high cost of preparing good top-dressing, and the large amounts used in the course of a season, the saving on this item from use of Velvet bent is considerable. Velvet bent requires even less top-dressing than any strain of Colonial bent, or of German mixed bent.

Velvet bent produces the toughest and hardiest turf when fertilizer is used sparingly. In fact, greenkeepers who have propagated this species on their own courses, state that it seems to thrive on neglect of feeding. Excessive soil acidity is undesirable for Velvet bent as well as for other species of bent grass, but the grass will flourish over a wide range of soil conditions.

**WHY VELVET BENT IS INEXPENSIVE**

Velvet Bent is a relatively inexpensive putting green grass for the following reasons:

1. There are approximately ten million seeds to the pound, about twice as many as for other species of bent grass. The rate of seeding Velvet bent need not be more than two pounds per 1000 square feet on properly prepared seed beds. The cost of seeding Velvet bent is far less than for planting creeping bent from stolons.

NO SPECIAL CARE AT TIME OF PLANTING

2. No special care is required at the time of planting. Simply use the ordinary precautions as for sowing other small seeded grasses. No unusual attention, such as the careful covering with screened soil and careful watering needed by stolon plantings, need to be given to Velvet bent planted from seed.

3. Velvet bent requires less top-dressing to maintain a true putting surface than any other grass used for putting greens in the United States. Stolon bent greens will require at least twice as much top-dressing as Velvet bent. One of the most costly items in the maintenance budget may be reduced to a negligible figure by planting greens to Velvet bent.

VELVET BENT IS HARDY

4. Velvet bent is hardy, persistent and durable. It will hold its own against the encroachment of weeds, poa annua, and clover as well as any other putting green grass. Moreover, it is better able to do so with limited feeding than other bent grasses. Re- seeding and fertilizer costs may be reduced to a minimum with Velvet bent.

5. These great savings in costs are not made at the expense of quality. Pure Velvet bent produces the finest turf ever developed on a golf course or similar grassed area. Impure Velvet bent seed containing 5% or more of other species of bent grass will not produce a uniform, smooth-textured turf, but pure Velvet bent will do so.

6. The production of pure Velvet bent seed has been placed on a permanent basis in New Jersey with the assistance of the State Agricultural Experiment Station, and seed of the same high quality as that now available will be placed on the market year after year.