leigh Coal and Coke Co. for a reported $125,000. Brice Sweet who grew up with Sam Snead at The Homestead GC at Hot Springs where Brice’s dad was greenkeeper is pro-greenkeeper at Black Knight . . . Lee Sechrest retires as golf course supt. at Hillcrest CC, Kansas City, Mo. to be succeeded by Ray Whittlow . . . Dr. Marvin H. Ferguson, Agronomist in charge of research for the USGA Green Section, has taken a year’s leave of absence beginning Feb. 19, 1951, to assume new duties as Chief of Grounds Maintenance and Erosion Control Section of the Military Air Transport Service with headquarters at Andrews Air Force Base, Wash., D. C.

Geoffrey Cornish, Univ. of Mass. Instructor of Agrostology, co-author with Miss Carol Gawthrop of the Univ. of illustrated guide for home owners on building and maintaining good lawns . . . Published by the Authentic Pub. Co., 145 West 57th St., N. Y. Directions are presented in the form of sketches and captions . . . available on newsstands about April 1.

John Duncan Dunn, veteran pro, author and teacher, died at his home in Los Angeles Jan. 19, aged 77 . . . he was one of the first British professionals who came to this country in the early nineties and was active in the development of golf instruction. Dunn designed a number of golf courses in the United States and foreign

--

**Build Velvet-Smooth Greens**

Members take pride in Link-built turf. Now . . . on our NEW CLUB PAYMENT PLAN, buy these pure-strain grasses on small monthly payments. The most beautiful, velvet-smooth grass in the world . . . yours . . . in this new, easy way.

**ALBERT A. LINKOGEL**

noted developer of important grass strains will advise you on grass problems. Write him in care of LINK NURSERIES, Inc.

**LINK’S NURSERY, INC.**

the TOPS in TURF!

---

**ATLAS LAWN MOWER LAPPING MACHINE**

A compact, light-weight machine for lapping all models of Hand, Power and Gang Mowers! May be easily used on work bench or floor, eliminating the lifting of heavy mowers. The simple height adjustment for the reel shaft may be used from 4/8” to 10/4”.

Equipped with several attachments to fit different reel shafts. Metal blocks for rollers. Steel stands to support the mower.

**FULLY GUARANTEED**

List Price, With Motor . . . . . . . . . . . . . . . . . . . . . . . . $61.50
List Price, Without Motor . . . . . . . . . . . . . . . . . . . . . 39.00

Write for Bulletin.

**Atas Lawn Equipment Co.**

9761 Olive Street Road  St. Louis 24, Missouri

---

**The Convenient CLUB PLAN Way!**

**U3 BERMDUA (Delivery May 15)**

**ARLINGTON BENT GRASS (Delivery in April)**

**LINK’S NURSERY, INC.**

Route No. 1, Conway Road  Clayton 24, Missouri

Send prices on .

Also send information on the New Club Payment Plan.

Name________________________
Address_____________________
City__________________________ State_____________________

March, 1951
THE FERGUSON
NIGHT CRAWLER
GREEN AERIFYING MACHINE

We find that greenkeepers have a mind of their own. They prefer the Ferguson Night Crawler for these 10 big reasons:

1. No damage to putting surface. The Night Crawler can be used any time.
2. More holes per square foot.
3. Deeper penetration under all conditions.
4. Fast (18 greens in two days)
5. Clean cutting tines will not transplant crabgrass and Poa Annua.
6. Turns around on green while in operation.
7. No mechanical clutches — cam operated from one lever.
8. Climbs steep banks and approaches.
10. Straight-in straight-out aerification.

Don't punish your greens — get a Night Crawler. Don't take our word — compare the work or ask the man who owns one.

Dealers in most sections of the U.S. and Canada.

Manufactured by
By FERGUSON & SONS.
TURF PRODUCTS DIVISION
EAU CLAIRE, MICHIGAN
ly share of the expenses to maintain it.

I think of the perfect course with a long No. 1 hole which looks very difficult but actually is not; straight, if possible, onto a goodly sized 6,000 sq. ft. green, not too heavily trapped or bunkered but built so that the approach can be played with freedom, with open country at background for at least 100 feet. This is meant for player confidence at the start of the round. All other holes would, of course, have their special characteristics, but I think the first hole is very important.

Tees should be half the size of the green at least and if elevated, the slopes should be drawn out for tractor unit maintenance.

All fairways would be smooth so that no scalping of turf could take place with mowing machines. No drains would be noticeable, for on the perfect course the backfill would have settled before seeding or turfing.

If it was necessary, in order to obtain a special objective, to have bunkers or sand traps on any fairway they should be placed so that the high scorer would not be unduly penalized and the low scorer favored. Banks and mounds would be drawn out so that they would be mowed or fertilized and maintained exactly the same as the fairways.

\[\text{Advertisement}\]

---

You can't miss!

SEED WITH Scotts™

Its quality, high germination and resulting texture produce turf perfection which is enjoyed by over a fourth of the nation’s leading clubs. To eliminate weeds use Scotts 4-XD. It’s a new dry applied control... safer, faster. Write for our recommendations and prices today.

O M Scott & Sons Co
Marysville, Ohio
also Palo Alto, California

Scotts are famous for championship turf

---

AN EASY WAY TO CLEAN SHOWER ROOMS

and swimming pools without hard rubbing. Simply sprinkle

"Bull Frog"

SAF-T-KLENZ

powder on damp surface, map lightly, and flush with clear water.
*Removes rust stains, lime deposits, soap, oil, body grease, and algae formation.* Minimizes conditions that breed and spread infectious germs. *Harmless to hands, clothing, floors, drains.* Odorless. There’s nothing else like it! It works like a charm even where hard rubbing with ordinary cleaners has failed.

Write for liberal free sample. Try for 30 days. If not more than satisfied, we will cancel the invoice. You won’t even be asked to return the unused portion.

BERMAN CHEMICAL COMPANY
709 Superior Street • Toledo 4, Ohio

Please send free sample of Saf-T-Klenz.
Please send quantity prices.

NAME
FIRM
STREET
CITY & STATE

DISTRIBUTOR INQUIRIES INVITED!
The greens on the perfect course would range in size from 5,500 to 6,500 sq. feet according to the character of the hole. They should have sufficient run off for excess water—about 4" per 100 ft. This is important for if excess water can't move off the green rapidly, conditions are sure to occur that will spoil the perfect course. If club members and guests can stand on the first tee and look over a goodly portion of the property and it is in a picturesque setting with a mixture of evergreen and deciduous trees and shrubs then they, too, might think here is the perfect golf course.

Any course that could lay claim to being perfect should have adequate equipment storage facilities, a repair shop well equipped with repair machinery and tools for same, also a soil and fertilizer shed possibly combined with equipment building. This should be well constructed and weather-proofed so that fertilizer, top-dressing, etc. could be stored dry and so that men could work comfortably during inclement weather. This is important as are sanitary facilities—toilets and wash basins. There also, the superintendent should have an office where he can keep adequate records, maintenance data, etc.

If a course is to be rated as perfect it should have an adequate water system for...
greens, tees and fairways. If it is a system that calls for hose, all outlets should be under the surface in a receptacle that could hold all hose required and covered over with a cover so that equipment can be driven over it if necessary.

If we should happen to acquire all these features there will still be many grumps and kicks. The rough will be too high. Some days the greens will be too slippery or the workmen did not get out of the way in time and bothered me so I muffed a shot. The perfect course, eh? If a course could be perfect the player wouldn't have anything to kick but himself and he'd never consider that playing under perfect conditions.

Nut Grass Eradication
With Methyl Bromide

Nut grass is a bad weed on many golf courses and other turf areas in the South. It is not easily killed because of the underground bulb. Some have used heavy doses of ammonium sulfate with fair success.

A method for killing nut grass with methyl bromide fumigent devised by O. A. Leonard of the Mississippi Agricultural Experiment Station is outlined in Down to Earth, Volume 6, No. 1 (Summer 1950).

Better Clubs Make a Better Golfer

Seventy per cent of men playing Kenneth Smith clubs shoot in the 70s. The national average—all makes of clubs—is only 2 1/2% (according to an impartial, national survey). The reason is easy to discover—Kenneth Smith clubs are handmade to fit your customer’s measurements, scientifically matched and all clubs in a set identically swing-balanced. No other clubs are so matched and so balanced.

Pros: Write for new booklet that helps you sell Kenneth Smith clubs.

Give Your Members Better Service with

KEN SHOP SUPPLIES

Golf Club Lacquer
Form-a-Coat
Grip Conditioner
Adhesive
Buffing Supplies

Write for handy Supply Order Form

Kenneth Smith GOLF CLUBS
Hand made to fit You
BOX 41, KANSAS CITY 10, MO.

March, 1951
Tightly woven of long-wearing virgin flax, scuffproof, beautiful in any room. Reversible, spike-resistant, moth-proof, practically burn-proof, and easy to clean. Adds distinction to any interior. For address of nearest dealer write: KLEARFLAX CARPETS AND RUGS, DEPARTMENT G., DULUTH 7, MINNESOTA.

The methyl bromide kills all vegetation. Its use is feasible and desirable where one of the newer finer leaved selections of bermuda grass is to be planted on putting greens.

The recommended procedure is to work the soil to a depth of 10 inches because best results are obtained when the soil is porous. A support for the gas-proof cover is constructed lengthwise of the area, by placing 2 x 4 timbers in boxes. (Sisal Kraft paper obtainable from any building supply firm makes a satisfactory cover.) The edges are sealed by weighting down with soil. Methyl bromide is released through a piece of plastic tubing and introduced into an evaporating pan placed under the tent-like cover. Methyl bromide is applied at the rate of one, two and four pounds per 100 square feet. The area remained covered for 65 hours. The one pound rate proved adequate for complete eradication of nut grass where the soil had been spaded. Even four pounds was almost completely ineffective when applied to undisturbed soil.

In winter time tests, with the soil wet and at 49° F, methyl bromide was applied at the rate of one, two and four pounds per 100 square feet. The area remained covered for 65 hours. The one pound rate proved adequate for complete eradication of nut grass where the soil had been spaded. Even four pounds was almost completely ineffective when applied to undisturbed soil.

In the spring, flower beds were fumigated after rototilling. Some beds were fumigated later than others, and after several heavy rains. Complete control of nut
grass was obtained with \( \frac{3}{4} \) pounds methyl bromide per 100 square feet, in the bed fumigated immediately after roto-tilling. Control was not complete in beds fumigated after rains which caused the soil to settle.

In July an experiment was conducted to compare the exposure period and the rate of application. Methyl bromide was used at \( \frac{1}{4}, \frac{1}{2} \), and 1 pound per 100 square feet. The soil remained covered for 24 to 48 hours. Control was complete with \( \frac{1}{2} \) pound for 48 hours and with 1 pound for either 24 or 48 hours.

Other tests showed that spading the soil is not necessary for good control when subsoil moisture is low.

Generally speaking, it was suggested that the soil be freshly plowed, roto-tilled or spaded; that 1 pound of gas be released per 100 square feet and exposed 24 hours in summer and 48 hours in winter, with soil temperature above 50° F. It is safe to plant or seed two to three days after the cover is removed.

Editor’s Note: Methyl bromide is being used in Oklahoma and Texas to kill bermuda grass in the aprons and around the edges of bent grass greens. The rate is 1 pound to 100 square feet with an exposure time of 24 hours. Grass is seeded 24 hours later.
"There's dirty work afoot", says SCRUBBY!

... but who cares? I'll give 'em the quick, easy PUSH BUTTON BEAUTY TREATMENT with LEWIS Golf Club CLEANING MACHINE

- New 1951 Faster Brush Action. (Conversion pulleys to speed up 1950 models available free)
- Cleans woods or irons in seconds without hand rubbing or scrubbing. Anyone can use it. Can be coin operated for public courses.
- Built for years of dependable service with a minimum of attention.

ASK FOR DEALER DEMONSTRATION

G. B. LEWIS CO.
WATERTOWN • WISCONSIN

Study Shows Effect of Height of Cut on Roll of Golf Ball

In the August 1949 issue of GOLFDOM, Robert Trent Jones reported a test on the flight and roll of drives of The National Open. The average roll was 28.3 yards for his conditions.

With a uniform turf, soil, slope and soil moisture conditions of the experimental fairway turf plots at Michigan State College it was possible to measure the effect of three different heights of cut on the roll of golf balls. Olie Clark, formerly professional at the Country Club of Lansing, Michigan, made straight pitch and roll shots so that a flight of 30 feet was secured before roll began. The uniformity of the resulting rolls indicated that for each height of cut there was a rather specific resistance to ball roll.

Roll of Golf Ball at Different Heights of Cut

<table>
<thead>
<tr>
<th>Height of cutting</th>
<th>Fescue</th>
<th>Bluegrass</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 inch</td>
<td>68</td>
<td>69</td>
</tr>
<tr>
<td>1 inch</td>
<td>45</td>
<td>47</td>
</tr>
<tr>
<td>1 1/2 inch</td>
<td>28</td>
<td>29</td>
</tr>
</tbody>
</table>

The 1 1/2 inch cut turf appeared to wrap around the ball and reduced the roll very definitely, while the low-cut turf provided

fits every golfer!

THE COLORFUL HAWAIIAN GOLF CAP BY Flip-It

A flip of the wrist enables this unusual Hawaiian Golf Cap to fit every head size from 6 3/4 to 7 1/4. Cool and comfortable, it's handsomely styled of silky, lightweight fabric in authentic Hawaiian patterns. 4 assorted colors and patterns to the dozen. A HONOLULU of a seller at $16.50 per doz.

Terms: 2/10 E.O.M.

For your complete catalogue of Flip-It sport hats & caps, write: Flip-It inc. 23 Waverly Place, New York, N. Y.
little cushion for the ball or resistance to its forward motion. Although there is considerable difference in these rolling distances it is felt that the height of cutting would be unimportant on fairways as the bounce of a properly driven ball would reduce this comparative holding effect. When the better ground cover and the higher support of the ball on bluegrass and fescue turf are considered for the cuts above one-half inch, the higher cuts are favored over the one-half inch.

Ferguson Takes Year’s Leave from USGA Green Section

Dr. Marvin H. Ferguson, Agronomist in Charge of Research for the United States Golf Association Green Section, has taken a year’s leave of absence beginning February 19, 1951, to assume his duties as Chief of Grounds Maintenance and Erosion Control Section of the Military Air Transport Service, with headquarters at Andrews Air Force Base, Washington, D. C.

Dr. Ferguson’s duties will be to visit MATS bases and to inspect agronomic and horticultural features, including golf courses; to study problems and make recommendations and also to pass on final plans. One of his first assignments will be to visit and inspect the base in Bermuda.

NEW K-KART RENTAL MODEL WITH DETACHABLE HANDLE

Now you can have complete control... a check-out system that assures fee payment before Kart leaves your shop. The detachable handle is a new feature of K-Kart. K-Karts are strong ... built of steel and aluminum construction. Interchangeable parts. Low upkeep. Perfect balance. Easy to assemble. Ball-bearing wheels. Semi-pneumatic tires. A real quality product.

10” wheels $13.95
12” wheels $14.95

FOB Chicago

KUNKLE INDUSTRIES

2356 Citybourn Ave.
Chicago 14, Ill.

ANNOUNCING

The Original JERRY GLYNN Reversible Golf Jackets

BY WHITETEYER

IN NEW COLORS, PATTERNS

For years, golf pro Jerry Glynn has championed better golf wear. The JERRY GLYNN JACKET is his design for extra comfort, free action—for golfing pleasure. It features a new wonderfully comfortable non-binding “Shoulder Swing” Sleeve design that avoids hand or forearm interference.

The New jacket is made of rich 2x3 ply fine combed Pima yarns, mercerized and Zelan treated—in two-toned colors of Putty to Cream, and Dartmouth Green to Putty—with reversible heavy type zipper that’s corded on both sides—it’s snag proof. Has full box-pleat patch pockets on the outside with tee holders on right side under flap, and slit pockets inside.

Order your top-value JERRY GLYNN JACKETS now from nearby distributors listed. Sizes: Small, Medium, Large and Extra-Large. Retails profitably at $25.00.

- Cliff Castle & Co., 1226 S. Hope St. Los Angeles, Calif.
- Denver Golf & Tennis Co., 1807 Welton St. Denver, Colo.
- Howard Scoggins Golf Co., Dunedin, Fla.
- Jackman Sportswear Co., 6332 W. Roosevelt Rd. Oak Park, III.
- Kountry Klub Sportswear, Inc., 506 N. 4th St. St. Louis 2, Mo.
- Pro Golf Sales Co., 167 Third St. Fond du Lac, Wis.

WHITETEYR RAINCOAT COMPANY

WHITEWATER, WISCONSIN

March, 1951
MORE POWER to your drive

with Penfold

THE SECRET IS IN THE BALL

- Penfold gets away faster because its live, natural rubber cover is molded around the ball—not vulcanized over it.
- Penfold is livelier because its natural rubber cover is thinner—yet harder to cut.
- Penfold gives you more rounds of play because its natural rubber cover stays white longer, is harder to scuff and easier to clean.
- "Hitlers" like Penfold because even though it's l-o-o-o-n-g, it doesn't tend to soar.
- "Swingers" like Penfold because the extra distance it gives them helps to improve their game.

You'll be further ahead, as usual, with a Penfold

Penfold is sold only by golf professionals

Makers of fine golf clubs
1700 West Hubbard Street, Chicago 22, Illinois

Exclusive national distributors of Penfold golf balls