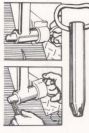
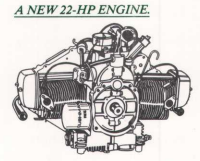
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FROM THE PRESIDENT'S DESK

KERRY GLADER

You say you're starting to feel like a duck? All the ducks and geese on the course keep flocking around you when you're out on the course? Don't dispair, my staff tells me that if I would only take my window air conditioner out, that we will have a heat wave! Enough said, it will be taken care of! The webbed feet you've acquired will soon heal and I am sure your feathered neighbors will stop flocking around you like your best friends. Keep your head above the water, and I guarantee that the white sparkly frozen stuff we call snow is not too far away. I hope you all look forward to taking some time off and re-acquainting yourself with your families and look forward to 1987.

We all had an excellent time at the MGCSA-Stodola Research Tournament held at the Midland Hills Country Club on September Host Superintendent, Paul Mayes, had 15. his golf course in top condition, and we certainly enjoyed the club most hospitality and excellent service. Tournament Chairmen, Fred Anderson, Jr. and Dan Hanson, did a class job on arrangements. My thanks to all of you for holding off the rain and having such an enjoyable day. For those of you that asked, the 1987 MGCSA-Stodola Research Tournament will be held at the Minikahda Club and 1988 at the St. Cloud Country Club.

I would like to invite anyone with Certified Seed Blue Tags to donate them to the Musser Foundation. These tags are worth monetary funding to Musser and is an opportunity for all of us to participate in their effort to improve athletic field quality. Interest from our industry for the improvement of athletic sport turf will only improve our public image in the PRESIDENT'S DESK to Page 5

GOLF COURSE AERIFICATION

by Robert N. Carrow Associate Professor Agronomy Department University of Georgia

Turfgrass *cultivation* refers to the working of the soil without destruction of the turfgrass sod. The term *aerifcation* has the same meaning as cultivation and is used to denote any type of cultivation. The term *aerifier* was the original patent name for a coring device. Several different methods of turfgrass cultivations are available, each with unique advantages and disadvantages — coring, shattercoring, grooving, slicing, spiking, forking, and subaerification.

Coring

Coring is a method of turf cultivation in which soil cores are removed by hollow tines, screw devices, or spoons. The soil cores may be dragmatted back into the turf as a topdressing or collected and removed. Core diameters are from ¹/₄-³/₄ inches, depth of coring is 3-10 inches, and spacings are from 2-6 inches. Units may be power driven or tractor drawn.

Timing for coring depends on the situation; (a) Cool-season grasses — early to mid-spring and late summer to mid-fall. Sometimes late fall for football fields. (b) Warm-season grasses — mid-spring to mid-summer.

On severely compacted areas coring may be necessary at other times than the above recommended dates. For example, warmseason grass tees may need to be cored in the fall.

The soil should be moist when coring. A light topdressing following coring of a close cut turf may be desirable.

Shatter-Coring

Shatter-core cultivation uses standard core aeration equipment but solid cores are used instead of hollow cores. The objective is to "shatter" the surface zone, which is best done when the soil is somewhat dry. This is a new procedure and very limited data exists. A few comments relative to this procedure are:

- It works best on soils high in clay and silt.
- Only the surface zone has appreciable shattering. Pushing the soil cores into the soil is very likely to create a "plow pan" effect after several operations — where a compact zone occurs several inches below the soil surface. Thus, the "net" benefit (or disadvantage) of using shatter-coring may require some time to judge.
- Since little soil is brought up and incorporated into the turf, this method would not be expected to control thatch.

Grooving

Grooving is a cultivation method where vertical, rotating blades cut continuous slits through the turf and into the soil; with soil, thatch, and green plant material being displaced. The vertical *blades are power driven*.

A verticutter or dethatcher with the blades set down to cut into the soil is a small grooving machine. Large tractor drawn models are available. The Rogers/Jac Seeder acts as a groover when the front blades are power driven. Thus, models are available from $\frac{1}{2}$ inch depth — 1 inch spacing to units with 5 inch depth — 2 inch spacings. Since the blades are power driven, these units dethatch while cultivating. They are often used in renovation of an existing turf.

Timing is similar to coring. Since both cultivation methods cause some injury to the turf and leaf openings, at least 2-4 weeks of good growing weather should follow grooving. The soil should be moderately dry for most effective grooving.

Slicing

A turf cultivation method is where vertical, rotating knives or discs slice through the turf and into the soil. The knives or discs are not power driven but depend on the weight of the unit. Since the units cut through the turf and soil without power blades, these units do not dethatch while cultivating. Depth of penetration is 1-4 inches and at 4-7 inch spacings.

Slicing can be done at any time of the growing season and as often as every 1-2 weeks. The soil should be moist. On close cut turf topdressing may be desirable.

Spiking

A turf cultivation method in which solid tines or flat, pointed blades penetrate the turf and soil surface. The depth of penetration depends on the weight of the machine but is generally shallow (¼-1 inch) and at about 1-2 inch spacings. This is a mild form of cultivation and the effects may only last a few days.

Spiking can be conducted at any time of the growing season and on a frequent basis. The soil should be moist.

Sub-Aerification

Sub-soiling refers to subsurface cultivation by means of vibrating blades. The units generally cut slices into the turf at 8 inch spacings and 7 inch deep. The blades vibrate to breakup compacted layers and shatter the subsurface soil. The soil should be moderately dry.

Sub-aerification can be done at any time of the growing season. It is most effective on heavy soils. If *surface* compaction is the major problem, these units are not more effective than slicing.

Forking

A method of cultivation in which a spading fork or similar solid tine device is used to make holes in the turf. The effects of forking are short lived. This method is useful for small localized areas.

Just as with any cultural practice, turf cultivation is done for certain beneficial responses. The grower should evaluate what his problem is and choose a cultivation procedure that will alleviate the problem. For example, thatch buildup on a bermuda fairway will not be corrected by slicing or shatter-coring but grooving or core aeration could be very effective since they bring up considerable soil that acts as a topdressing. If an impervious surface layer is hindering water infiltration, core aeration followed by topdressing would be more effective than spiking or slicing. However, spiking or slicing might be used if the growing conditions were unfavorable for grass recovery from the more severe coring plus topdressing operations. Perhaps the problem is a layer or compacted zone beneath the surface few inches. The best approach would be subaerification or drillaerification.

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AERIFICATION from Page 3

The basic benefits of turf cultivation are presented in Table 1. As can be seen from the above example, a particular method of cultivation may not provide all of these benefits.

Table 1. Basic benefits from turf cultivation

- 1. Alleviates soil compaction at least temporarily — better air and water drainage
 - better rooting media
- 2. Beneficial for overseeding and renovation
- 3. May reduce thatch accumulation
- 4. Corrects layering
- 5. Helps correct localized dry spots
- 6. Improves fertilizer, lime, and pesticide penetration
- 7. May improve new shoot growth from cut rhizomes and stolons
- 8. Improves soil resiliency

Problems can arise from the use of an improper cultivation method or timing of cultivation. Common problems often cited are: (a) Any cultivation practice causes at least some injury in the turf. Thus, the timing of cultivation and choice of procedure are important. Cultivation should only be done if a problem warrants it. (b) Cultivation may leave openings for weed encroachment. This is especially a problem on sites where Poa annua seed are present. Early spring and fall coring can provide an excellent environment for Poa annua germination. (c) On close cut turf some procedures can leave the soil surface uneven. Topdressing can help smooth the area. (d) Many growers are concerned about disturbing the preemergence, annual grass, herbicide zone when cultivating. Recent research at several locations indicate that this is not likely to occur unless the cultivation procedure is very severe - such as grooving or coring several times over an area. (e) Desiccation of the turf may be enhanced by late fall or summer cultivation, especially on close cut turf or one with excessive thatch. Irrigation immediately after the cultivation operation often reduces this problem.

Credit: Proc. 33rd Ann. Florida Turfgrass Conf.

PRESIDENT'S DESK from Page 2

non-golf sector. Please send your tags to: Turf Seed, Inc., P.O. Box 250, Hubbard, OR 97032, in care of the Musser Foundation.

Our October outing will be at Wedgewood Valley Golf Club in Woodbury on October 6. Host superintendent, Dennis Hendrickson, CGCS, looks forward to showing off his new facility. See you on the course!



MINNESOTA'S GOLFING HERITAGE **NEW ULM COUNTRY CLUB**

by JOHNNY L. HELGET Head Superintendent New UIm Country Club

The first meeting to buy 200 acres of land on which the New UIm Country Club was built was held on March 22, 1929. The land was purchased for \$14,000.

Mr. J. A. Hunter, at that time Secretary of the U.S.G.A. Greens Committee, Twin Cities section, was hired to design the course lay-out. Mr. Hunter laid out such courses as Minneapolis Country Club and Hilltop Country Club.

Originally the New UIm course consisted entirely of sand greens. Hole No. 1 had it's tee on a point above the valley south of the present club house with about 130 yards down to the green. There were two greens down in the valley, then you had to climb such a steep hill to No. 3 tee that many people had someone pick them up in a car and drive them to the tee.

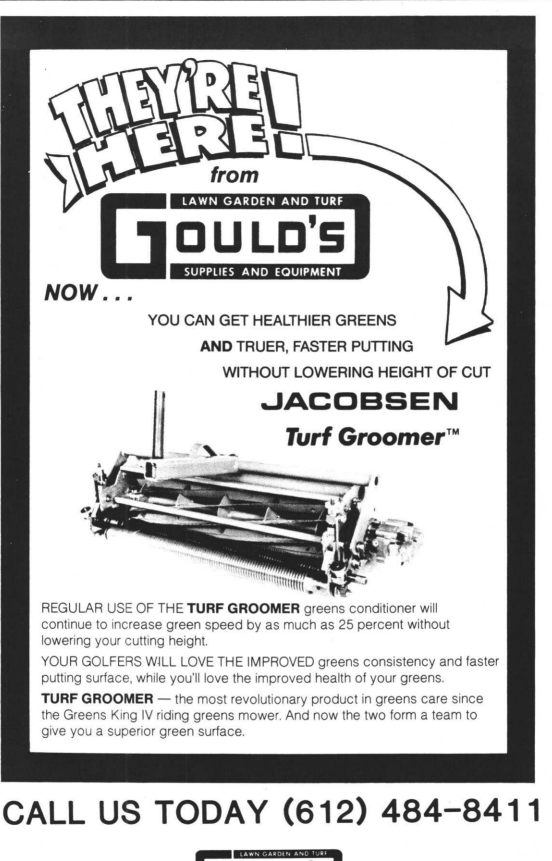
The land not used in building the course was sold to the city of New Ulm and used to build New Ulm's first airport.

The first club house was built in 1932. A fire in 1956 caused extensive damage to the structure. It was rebuilt and in 1974 it was remodeled to its present structure. At this time the hill in front of the 18th green was lowered approximately 10 feet to allow better vision from the fairway to the green.

In September of 1936 four grass greens were authorized at an estimated cost of \$500. They were then moved to their present location.

In 1966 the extra land sold to the city was bought back to construct a second 9 holes which was completed in 1967.

After opening the new nine we redid our watering system to quick couplers on the greens and tees, quite a change from the NEW ULM to Page 7





3711 Lexington Ave. No. - St. Paul, MN 55112

NEW ULM from Page 5

old galvinized 1 inch pipes we had to water with. In the fall of 1975 we began the switch from a quick coupler system to automatic tee and green watering and a quick coupler fairway watering system. A reservior was formed by damming a ravine next to our 12th and 13th holes. This supplies our Rainbird watering system with the use of 2-40 horsepower motors.

Most of our greens on the old nine are under 4000 sq. ft. We areate and reseed our greens twice a year in an attempt to stay ahead of the poanna.

Course improvements have been a major In 1981 we focus in the past five years. reseeded the old nine with blue and rve We have increased our original grass. number of trees on the front nine from 12 to over 250. In 1984 and 85 we added 11 new sandbunkers. We also enlarged most of our old bunkers. We used sand from Northstar Sand in Mankato. It has worked out good so far. We also added three grass bunkers which were originally sand This was done because they were bunkers.

on a slope which always washed out when it rained. We also added four grass mounds where Dutch Elm disease claimed many of the trees. We also rebuilt No. 16 tee to make it a longer hole. We rebuilt the 9th tee to three tiers.

In 1975 we started using a F-10 fairway mower, we had 50 acres of fairway. In the spring of this year we got an HF-5 as we have cut our fairways to 28 acres. We mow our fairways at 7/8" three times weekly.

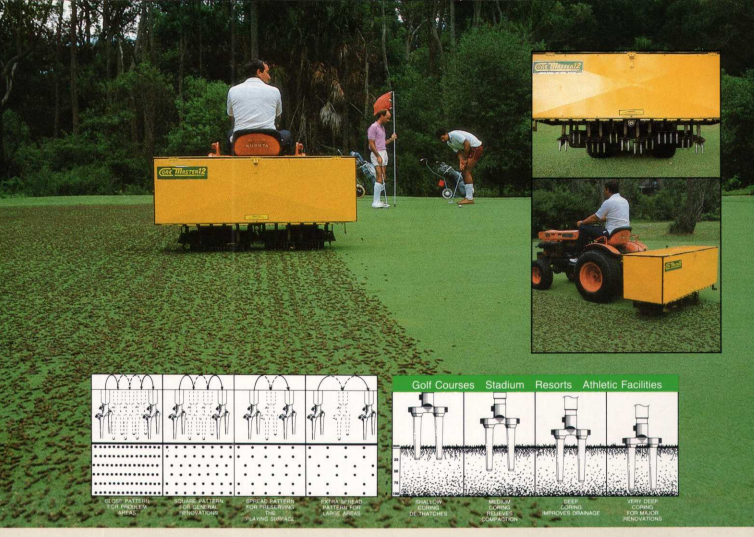
I have been with the New UIm Country Club for 25 years. I served 9 years under the supervision of Henry Toupel and 16 years as superintendent. My present crew consists of three men and three women.

Ideals are like stars. You will not succeed in touching them with your hands; but, like the seafaring man, you choose them as your guides, and, following them, you will reach your destiny. -Carl Schurz

He who hesitates is interrupted.

-Franklin P. Jones





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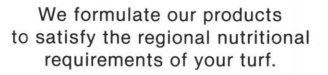
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EDITOR'S CORNER

RANDY NELSON

Our MGCSA members and guests were entertained by Bill Arnold, a comedian magician, during the social hour at the 2nd Annual MGCSA-Harold Stodola Research And of those who were in Scramble. attendance who thought Bill the magician was good, then Paul Mayes must be Houdini in the flesh. Although rain and cold temperatures threatened to hamper starting the event, Paul simply waved his magic soil probe and the rains ceased. The morning groups had a mere one hour delay, but the entire day turned out super with even the sun showing its face before dinner. Paul and his staff had Midland Hills in fantastic condition for our eniovment. The winners of the gross and

net divisions, and special events are listed below.

Special thanks are in order to our distributors who sponsored the hors d'oeuvres at Midland Hills. These fine people never hesitate to support our association and deserve our gratitude. т hope Dave Krupp and John Wiley have thawed out by now after running the special event on Hole #7. These fellows volunteer for this detail year in and year out for our tournaments, and will receive at the 10th Annual their own personalized survival Just kidding. guys, we really kit. appreciate you giving up your time to spend it with us. And of course, we can't forget Tom Mundy who was the only person dressed properly for the day. At least I thought it was Tom Mundy. The poor guy had so many clothes on he rolled instead of walked. Thanks, Tom for having to stand on the #16th tee waiting to witness I think that GX-800 will a hole-in-one. probably rust away before anyone in our group wins it. A special thanks to Mike Leitner for donating a wildlife print again which was raffled off.

EDITOR'S CORNER to Page 11



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