Instead of Calling Everyone For Everything...

Call Us.

John Deere Golf & Turf One Source™ is the one call that will give you everything you need. You won't find a wider range of products and professional services anywhere else. While you already know us for the best in equipment, parts, service and financing, our arsenal of products now includes irrigation and drainage expertise, landscaping products and supplies, seed, fertilizer, and more. Call your local John Deere Golf & Turf Distributor to let them show you what John Deere One Source™ is all about.

www.johndeere.com/onesource
**President's Message**

Free Golf and Lunch at The Crossings
At MGCSA's October 11th Meeting

By Robert Panuska

What a perfect day and venue for our annual Harold Stodola Research Scramble at Somerset Country Club on August 16th. James Bade and his staff had the course in outstanding condition. Thank you to everyone who participated. Again thanks to all of our sponsors for your support.

* * * *

Free golf and lunch in October for all MGCSA members at our meeting in Montevideo at The Crossings Golf Club on October 11th. This is possible because of the support we have received from our event sponsors this season. Please take the time to thank them when you have the opportunity. The goal of our monthly meetings is to offer the opportunity to get to know other members and share information as well as enjoy a day of golf and good company. Even though there is no cost, Scott needs to know how many will be attending, so please send in your pre-registration form. I look forward to seeing you there.

* * * *

Death, taxes and change are all sure things in life. As soon as we think "we have it all figured out" regardless of what "IT" is, something comes along and "changes" things. Now we are back at square one trying to "figure out" what went wrong. Well, I don't think in most cases anything actually went wrong, the situation just "changed" and the expected outcome was not what we planned. There is no better example of this than in our profession – managers of turfgrass.

Dealing with multiple variables all the time has become second nature and part of the job. This really came to light for me last month as I was explaining to a member of our club the "process" I use to prepare a site for seeding or sodding. Somewhere around step 5 or 6 his eyes had that glazed-over look and the expression on his face was priceless! "You mean I can't just level it off and roll out the sod?" I soon realized that I had lost him in the "possible problems" and solutions to the "simple" job of laying sod. Back up the truck and let's go out to the actual site and walk though the steps and the "simple" solutions to each problem. Nothing like the "hands-on approach" to get you through a "simple" explanation.

After a very successful job, he came back and thanked me for the advice and help, but more important, he realized that he had no idea what it really took to do such a "simple" job. I forget that we need to slow down and really take the time to explain all those 'simple' jobs to our members and committees at every opportunity. We take for granted that everyone knows what we do. WRONG!

Until next month,

Rob
2003-2004 Greens Cover Study Results

By Brian Horgan, Troy Carson and Jon Sass
University of Minnesota

We started this year with much discussion on why so many of our putting greens were in poor condition. We proposed some reasons that centered on the root zone moisture content just prior to the greens being covered (Hole Notes, May 2004).

Unfortunately, the winter cover studies that we conducted at two locations in 2003-2004 were on putting greens composed primarily of creeping bentgrass (TROE Center and Rolling Green C.C.). As such, our research did not replicate the devastating damage that some of you experienced with Poa/bent greens. Regardless, there are some lessons that we learned that will be shared through pictures and brief discussions.

Materials and Methods

The study was conducted on push-up greens comprised of a mixture of creeping bentgrass and annual bluegrass at Rolling Green CC (RG) and on a USGA green seeded to L-93 creeping bentgrass at the TROE Center on the St. Paul Campus (campus).

The treatments included in the research project were:
1. Uncovered control
2. Basic green/brown tarp purchased from Menards; laid green side up
3. Greenjacket which is a non-permeable cross-laminated high-density polyethylene with reinforcing tabs
4. Crane Creek which is a two layer system with straw placed between the layers. The lower layer is a polyester mesh that is staked to the ground and the upper layer is a non-permeable polyethylene cover that is laced to the lower mesh layer. The lacing attachment process is supposed to allow maximum air exchange. This treatment used 3-4 bales per 1000 ft2 evenly spread between the layers
5. American Excelsior which is a four-foot wide roll of wood fiber inside netting. (only included on the USGA green on campus).

The covers were installed the first week of November, 2003 on the greens at RG and the second week of November, 2003 on the campus green. Covers were removed the last week of March, 2004. The plots were rated for turf quality (TQ), color, and percent injury (PI) the day of cover removal and then weekly until all treatments had ratings that were not statistically different. All treatments were replicated three times at each location.

The Green/Brown tarp (placed green side up) provided excellent turfgrass protection compared to non-covered turf. However, securing this tarp to the surface is a problem and you can expect when the snow cover is gone, a strong wind can tear the tarp and expose the turf surface.

(Continued on Page 6)
We Take Protecting Your Turf Very Seriously.

And Why Shouldn't We? It's Your Investment.

Contact your "Turf Expert" at 651-454-3106.
Greens Cover Study Results—
(Continued from Page 4)

Because of the straw insulation layer in the Crane Creek covers, predicting the correct removal time is essential. This year, we waited too long to remove the covers and observed accelerated growth beneath the covers. The turf had grown to 0.75 inches and required several successive mowing height reductions to bring the putting green back to its desired height of cut. We also observed excessive etiolation and some patch-like areas following cover removal. After approximately two weeks, the etiolated turf had turned green. The patches, on-the-other-hand took four weeks to heal and kept the TQ ratings suppressed because of it.

The American Excelsior covers were only used at the St. Paul campus on the USGA green and they provided good overall TQ and color ratings.

(Continued on Page 11)
Accomplish it with the only Super Lightweight Fairway Mower. Jacobsen® SLF-1880™

The Jacobsen Super Lightweight SLF-1880 Fairway Mower was specifically designed to deliver a greens quality cut, faster fairways and reduce turf compaction. Narrow 18" floating cutting heads handle contours perfectly for a precision, Jacobsen cut on undulating fairways. And the SLF-1880 delivers an 80 inch cut with little or no turf compaction due to its light weight. Plus, the ergonomic cockpit helps improve operator productivity.

You also get CustomerOne™ support with every Jacobsen product which means exceptional warranties, OEM parts, dealer service, and superior technical assistance. So, when you want the most productive, greens quality cut for your fairways, depend on Jacobsen. For a free demonstration of the SLF-1880 or other Jacobsen equipment come see us or give us a call.

Get easy payments on equipment, parts and service. Apply for the Jacobsen Card at your dealer today!
In a highly competitive industry, even the strongest, most independent business can use some help. At Bayer, solving your problems and upgrading the solutions is a big reason why we come to work in the morning. Right now our turf and ornamental division has more than 40 new product innovations in various stages of development. Products that will all come with our 100% guarantee of satisfaction. There are also creative business support and training programs like Accolades® and Bayer Academy that can help revitalize and grow your business. To learn more, call 1-800-331-2862 or visit BayerProCentral.com.

Stephen Kimball
Sales Representative
(515) 371-4673

Bayer Environmental Science, a business group of Bayer CropScience 
195 Chestnut Ridge Road, Montvale, NJ 07645 | Backed by Bayer and Accolades are trademarks of Bayer. Always read and follow label directions carefully. © 2004 Bayer CropScience
Inside This Issue
Of Hole Notes

3 President’s Message - Robert Panuska
4 2003-04 Greens Cover Study Results - Horgan, Carson and Sass
12 It’s All About Me: Testicular Cancer
15 Pinehurst Bound: - Jeff Schaefer
17 Stillwater Team Wins Stodola
18 Membership Report - James Gardner, CGCS
22 Spray Solution pH - John Doyle
23 MGCSA Board Meeting Highlights
25 Insight: One Superintendents’ Perspective - Paul Diegnau, CGCS
27 Marking the Other Golf Course Hazard - Your Trees - Brian Nettz, CGCS
29 2003-04 Snow Mold Control Evaluation - Wabler, Jung and Horgan
31 It’s in the Hole
33 Are Your Trucks and Employees MNDOT Compliant? - Jeramine Gossman
36 In Bounds - Jack MacKenzie, CGCS
38 Harold Stodola Scramble Results
38 Classified Ads

GILL MILLER, INC.
Golf Course Architects

Design • Renovation • Master Planning • Practice Centers
122 North 2nd Street • River Falls, WI 54022 • 715-425-9511 • e-mail: info@gillmiller.com
visit our website www.gillmiller.com
Member: American Society of Golf Course Architects

ADVERTISERS

BASF Corporation .................................. 14
Bayer Environmental Science .................. 8
Bonespro .......................................... 28
Country Club Turf ................................ 39
Cushman Motor Co., Inc .......................... 30
Dunwoody Bros., Inc ............................... 12
Gill Miller, Inc ...................................... 9
Glenn Rehein ........................................ 31
GreenImagery ...................................... IFC
Hartman Companies .............................. 17
Hydrotic ............................................. 37
Leitner Company ................................... 13
Lesco ................................................ 6
MTI Distributing Co .............................. 18
MTI Distributing Co .............................. 20
MTI Distributing Co .............................. 21
Northway Irrigation ............................. 18
ParAide Products Co ............................. 32
Plaisied Companies Inc .......................... 26
Precision Turf & Chemical ...................... 10
Premier Irrigation ................................ 24
Simplot Partners .................................. 16
Sun Turf ............................................ 7
Superior Turf Services, Inc ...................... 23
Tolila Golf Cars ................................... 11
Turf Supply Company ............................ 5
Turf Supply Company BC ....................... 35
Turf Supply Company ............................ BC
Twin City Seed ..................................... 28

UPCOMING EVENTS

Monday, September 13
MGCSA CHAMPIONSHIP
Edina Country Club
Edina, Minn.
Host Superintendent: Mike Kelly

Monday, October 11
FALL MIXER
The Crossings at Montevideo
Montevideo, Minn.
Host Superintendent: Terry Negen

January 5, 6, 7, 2005
MINNESOTA GREEN EXPO
Minneapolis Convention Center
Minneapolis, Minn.

COVER PHOTO
No. 8 at Edina Country Club site of the 2004 MGCSA Championship.
Pet Of The Month

Name: Shay (5), Weimaraner
Location: Meadow Greens Golf Course (Austin, MN)
Superintendent: Mike Grinstead

4/16/2004

The Colors Of Service

Precision Turf Features Products From:

AQUA CONTROL BAYCO BECKER UNDERWOOD, INC. CLEARY

KALO Lebanon Turf PICKSEED Plant Marvel Profile syngenta

AND MANY OTHERS

7728 Commerce Circle • Greenfield, MN 55373 • Phone: (763) 477-5885 • Toll-Free: (800) 925-TURF
www.PrecisionTurf.com • Email@PrecisionTurf.com