A TOAST, IN APPRECIATION OF YOUR BUSINESS. HERE'S TO YOU.



WEE ONE MINNESOTA GOLF OUTING AT BRACKETT'S CROSSING COUNTRY CLUB

Supporting those in need



MONDAY, OCTOBER 13, 2014

Lakeville, Minnesota HOSTS: Tom Proshek, Superintendent and the MGCSA



\$125 per Player / \$500 per Team

Four Person Scramble only one MGCSA member per team necessary

Great Golf Prizes. On course refreshments. Lunch on the course. Heavy hors d'oeuvres immediately following golf with cash bar reception.

Enter Early. Field is limited to 30 teams (120 players).

Taco Bar @ Brats to go (lunch included in registration fee) Country Club Attire – Collared Shirts. Soft spikes only.

10:00 - 11:00 a.m. Registration – Driving Range available

11:00 a.m. GOLF - Shotgun

4:00 p.m. Prizes and hors d'oeuvres reception (cash bar).

Contests: Must be present at the reception to win.

Pro Shop Certificates 1st Place \$500, 2nd Place Draw \$300, 10th Place Draw \$160, 18th Place Draw \$160, 24th Place \$160 Draw (Gross)

Skins Game - \$20 per team 50/50 Split for \$50 Giant Putt Contest prior to shotgun for \$100

Mulligan Purchase: 4 for \$20 or 8 for \$40

Closest to the pin winners on the Par 3's will draw down for a set of irons. Featured Raffle Prizes – \$5 for 5 tickets or \$20 for a LONG arm's length. Green Egg Outdoor Grill, Golf Clubs, IPAD and MUCH MORE.





August 7
UMN Field Day
UMN TROE Center
Host Dr. Brian Horgan

September 8
Badgerland Exposure
Lake Wissota Golf
Host Kris Woppert

October 7
Shoot Out
Minnesota Horse and Hunt Club
Host Mike Manthey

October 13
The Wee One
Brackett's Crossing Country Club
Host Tom Prosheck

November 19
Assistant's Professional Forum
Pinz Bowling Woodbury
Host Casey Andrus

December 3
Winter Mini Seminar
Medina Golf and Country Club
Host Erin McManus



DAVE KAZMIERCZAK, CGCS

Feature Articles:

CONTENTS

Honey Bees and Golf Courses Part 2 pages 20-23

Dr. Rebecca Masterman, UMN Bee Squad Coordinator

pages 28-33 A New Way of Looking at an Old Problem

Dr. David Soldat, Dept. of Soil Science, UW-Madison

2014 Scholarships Announced pages 44-50 **MGCSA**

Monthly Columns:

Presidential Perspective page 6-9

Roger Stewart, CGCS

DAVE@PRESTWICK.COMCASTBIZ.NET

In Bounds pages 12-14

Jack MacKenzie, CGCS

Within the Leather pages 52-53

Dave Kazmierczak, CGCS

On the Cover: A New **MGCSA Champion** Jared Keller. **Congratulations**



Southern Comfort The Bridges

Bees and Golf Courses Sweet Match-Up



...Even More Content...

The Championship in Pictures

page 16-17

Area Superintendents Gather in Pine City Geoff Jordan Superintendent at Pine City pages 24-25

MDA Compliance Bulletin

pages 35-42

Corinne du Preez Minnesota Department of Agriculture

Hole Notes (ISSN 108-27994) is digitally published monthly except bimonthly in November/December and January/February by the Minnesota Golf Course Superintendents' Association, 10050 204th Street North, Forest Lake, MN 55025. Jack MacKenzie CGCS publisher. Please send any address changes, articles for publication,



Presidential Perspective

by Roger Stewart, CGCS Superintendent at TPC Twin Cities

This month I am sharing a letter of support your Board of Directors sent to the GCSAA for their endorsement of the Science of (the) Green project at the UMN Les Bolstad Golf Course.

Gentleman:

On behalf of the MGCSA membership and Board of Directors, I am writing to inform you of an exciting new initiative called Science of (the) Green at the University of Minnesota in St. Paul, Minnesota. The initiative's first project involves the renovation of the University's 85 year old Les Bolstad Golf Course that will provide a model for golf course restoration and renovation projects, along with management practices in the future.

The re-design concept is to provide a working, 'real time' example of how to renovate golf properties using three components of sustainability to insure the long-term success of a golf

course. Identified as agronomic, economic and environmental principles and procedures, the study of these components will create a comprehensive business model for success, which can be applied at any golf course facility. In addition, there will be a one stop demonstration area to showcase the current options for facilities considering a renovation, such as green and bunker construction, irrigation and sensing systems, grass species and bunker sand options, etc. The demo area will permit decision makers to compare options in one location while considering the corresponding costs.

Water use in Minnesota, the land of 10,000 lakes, and across the country is under great scrutiny. It is clear our industry must take action to find better ways to reduce, reuse and recycle water so that we have access to this crucial resource for future generations, as well as for the long-term viability of the game of golf. The Science of (the) Green initiative at the University of Minnesota is unique in that it will employ the strategies that will demonstrate effective ways to use and conserve water, and reduce inputs from the design and engineering phase of the project, all the way through the construction phase and operational phase when the project is complete.

This initiative is more important today than ever before. The growth of golf and golf course construction was at an all-time high in the 1980's and 1990's. The last 15 years we have seen the world economy contract to a point where new course construction came to a halt and the golf industry, like other businesses,

has struggled. Most of those golf courses built during the last boom have not been renovated, upgraded, or enhanced since they opened.

Assuming the recent economic improvement continues, many of those courses will be positioned economically for renovation and restoration over the next 10-20 years. It is crucial that these golf courses be able to undertake those projects using sustainable techniques that contribute to the long term viability of the facility, the environmental stewardship as part of their surrounding community and ultimately the game of golf for future generations.

The University of Minnesota project will provide crucial information for golf course architects and golf course builders for their future renovation contracts. Owners, club officials, general managers,



Precisely Blended Topdressings

meet USGA guidelines

Topdressing Sands
Bunker Sands
Green Colored Topdressing
Black Dirt
Horticultural Mixes

As the Midwest's leading golf course supplier, Plaisted Companies has set the bar high. We carry a full line of topdressing sands and mixes containing top-grade Minnesota peat. For special needs such as increasing CEC ratio, we custom blend topdressing with fertilizer or humates using our computerized *Accublender*TM.

Call our technical service team for soil testing or soil mix recommendations. Visit our website to view the full product offering. Landscape Rock & Mulch Retaining Walls & Pavers Field Stone Boulders Construction Sand Cart Path & Road Base





golf course superintendents and golf professionals considering a renovation will also benefit from information related to how to manage their facilities economic sustainability during and after the project. The outcomes of this proposed project can provide the roadmap to a successful and sustainable golf course renovation for the foreseeable future.

The Minnesota Golf Course Superintendents Association strongly endorses the Science of (the) Green initiative and its first project because it is relevant to the guiding principles of our association, which are education, outreach and the environment. In addition, we believe the outcomes from this project will provide valuable information that will change the way golf courses are constructed, renovated and managed now and in the future.

GCSAA and its affiliated Chapters are recognized as the leaders within the golf industry in the areas of turf research, environmental stewardship and sustainability. As President of the Minnesota Golf Course **Superintendents Association** and on behalf of our entire membership, I am asking GCSAA to maintain its leadership position and endorse the Science of (the) **Green initiative at the University** of Minnesota for its potential to provide valuable information, data and tested procedures that will become the standard for sustainability in golf course renovation and construction now and in the future.

Thank you for your esteemed consideration of this request and I look forward to hearing from you.

Respectfully,

At the time of publication, the SOG project has received endorsement from both the GCSAA and the EIG. Thank you for your support of this progressive destination for golf studies. RS



MGCSA Equipment Manager's Forum and Tour July 8, 2014



















Page 10