

Pre-Registration (prior to Feb. 25th, 2022): Please fill out a separate form for each person attending.

Register On-Line: www.sdgcsa.org

Registration Options:	Pre-Register		On-site
Monday-Wednesday		\$330	\$400
Tuesday - Wednesday		\$250	\$350
Monday only		<b>\$175</b>	\$260
Tuesday only		\$215	\$245
Wednesday only		<b>\$165</b>	\$200

Above pricing INCLUDES ANNUAL DUES!!

Turf Student with meals □

Turf Student: Free conference registration no meals \$75

\$50

TOTAL REMITTED:\$		
Name		
Company		
Address		
City/St/Zip		
Phone		

Mail check to: SDGCSA 7102 Prestwick Rd., Rapid City, SD 57702

Lodging @ BestWestern Ramkota Inn Sioux Falls. Ask for GCSA of SD Rate Phone: (605) 336-0650

Visit our website at www.sdgcsa.org Pay dues & conference registration on-line! The Golf Course Superintenden Association of South Dakota 7102 Prestwick Rd. FORWARDING AND ADDRESS CORRECTION REQUESTED 38th Annual

# **TURFGRASS SEMINAR TRADE SHOW**

**Sponsored By:** 

**The Golf Course Superintendents Association of South Dakota** 

March 7th - 9th, 2022

**Location: Best Western Plus Ramkota Hotel & Conference Center** 3200 West Maple Street, Sioux Falls





Grant support for program speakers provided by the South Dakota Golf Association (SDGA)

### **SUNDAY, MARCH 6**

5:00 pm - GreatShots networking, social, and fun!

#### MONDAY, MARCH 7

8:00am - 10:00am - Registration Open

10:00am - 11:00am - Charles Schmid, OSU "Nutritional

Management of Annual Bluegrass."

11:00am - 11:30am - Charles Schmid, OSU "PGR effect on cultivation recovery time."

11:30am - 12:00pm - Clint Mattox, OSU "Microdochium Patch management."

12:00pm - 1:00pm - Lunch

1:00pm - 2:00pm-Clint Mattox, OSU "Microdochium Patch management continued."

2:00pm - 3:00pm - Matt Gourlay, CGCS MG, Colbert Hills "Leadership: How to lead generation z to succeed."

3:00pm - 4:00pm Matt Gourlay, CGCS MG Colbert Hills "Fine tune your agronomic program to reallocate resources at your course."

4:00pm - 5:00pm - Annual Meeting

6:30pm - Banquet & Awards

#### TUESDAY, MARCH8

7:30 am - Registration Open

8:30am - 9:30am - Brad Jakubowki, PSU "Weather Apps & Weather-Based Decisions

9:30am - 10:30am - Brad Jakubowki, PSU "Lets Make the Most of Both."

10:30 - 12:00pm - Chase Straw, Texas A&M "Precision Turf Management."

12:00 pm - 1:00 pm - Lunch

1:00pm - 2:00pm - Adam Van Dyke, Protrurfgrass Solutions "Proxy Applications for Poa control."

2:00pm -3:00pm - Steve Randall, GCSAA

3:00 pm -- 7:00pm - TradeShow

5:30 pm -Horsd'oeuvres/refreshments/prizes

7:30pm Greg Lee/Zimco Supply - Pool Party

#### WEDNESDAY, MARCH 9

8:00 am -- Registration Open

 $8:30 am-10:00 am-Brian\,Cloud, Cloud\,Golf\,\&\,Turf\,Services,\\$ 

"Safety & Compliance in the Golf Course Maintenace Workplace."

10:00am - 11:00am - Kevin Ross, On Course Turf "Turf Management - Thinking outside the box."

11:00am - 12:00pm - Kevin Ross, "Irrigation Management-Thinking outside the pipe."

12:00pm - 1:30pm - Lunch with Vendors

1:30pm - 3:30pm - Paige Boyle, Utah State "What's the Dirt on Eathworms."

3:30pm - Vendor Prizes & Adjourn

## Introducing our lineup of speakers



Dr. Chas Schmid is a Research Associate in the Turfgrass Program at Oregon State University in the Department of Horticulture. Dr. Schmid is a South Dakota native who received his BS in Horticulture and his MS in Agronomy from the University of Nebraska and his PhD in Plant Biology and Pathology from Rutgers University. His research interests include

the management of organic matter in putting greens, the impact of cultural management practices such as soil nutrition and soil pH on anthracnose disease of putting greens, and turfgrass cultivar evaluations.



Dr. Clint Mattox graduated from Purdue University with a turfgrass science degree in 2000 and has been working in the turfgrass industry since that time. From 2000 until 2012, Clint worked overseas on golf courses, primarily in Europe, where he was a golf course superintendent for 7

years. In 2013, he began graduate studies at Oregon State University focusing on managing turfgrass diseases in the absence of fungicides. He finished a doctorate degree in 2020 majoring in Horticulture with a minor in Botany and Plant Pathology. Currently he is a research associate at Oregon State University where he focuses on turfgrass research and education.



Matthew Gourlay, CGCS, MG, is the director of golf course operations at Colbert Hills Golf Course in Manhattan, Kan. He has worked at Colbert Hills Golf Course for the past 18 years. Gourlay earned his bachelor's degree in agriculture, with a minor in business management, from Kansas State University,

earned GCSAA certification in 2011 and in May 2019 earned his Master Greenkeeper Certificate from BIGGA. He has presented sessions at the Golf Industry Show since 2017 and has taught webinars for GCSAA.



Brad Jakubowski has been involved with the Green Industry for over 30 years, working irrigation troubleshooting and installation for residential, commercial, golf and sport field areas. Currently, he is teaching multiple online and traditional irrigation management courses in the 2- and 4-year Penn State degree

programs. Previously, he directed the two-year Turfgrass Management Program for the University of Nebraska. He especially enjoys connecting with the industry through outreach education programs.



Brian Cloud is a Safety Consultant for Cloud Golf and Turf Services. Prior to that he was the GCSAA Field Staff Representative for the South Central Region for over 10 years. Brian has been a GCSAA Member for 24 years. He has a Bachelor's degree from Texas A & M in Agronomy.



Adam Van Dyke is the owner and chief scientist of Professional Turfgrass Solutions LLC, a contract research company located in suburbia Salt Lake City, Utah. His research focuses on golf course turf management which he parlays into his other role as a certified consultant. Adam

holds degrees from Utah State University while moonlighting as an instructor for his alma mater and was a golf course superintendent in a previous life. His three children are reluctantly learning about the science of maintaining their home lawn and his wife puts up with his strange desire to look at turf wherever they travel. Besides being a parent and playing golf, his passion is sharing the results of his research with the golf industry. When he's not speaking to a turf group you will often find him spraying turfgrass plots to have new information to share at the next meeting. You can connect with Adam on social media or email him at adam@proturfgrasssolutions.com



Kevin Ross has been in the golf business all his life. His father, Wendell V. Ross was a PGA Professional and built two golf courses in Connecticut, one in the mid 1940's and the other in the mid 1950's. Kevin started mowing greens at 12 years old for his Dad & never looked back. He received an Associate of Science Degree from the University of Maine in Plant & Soil Science, & Turfgrass Management Degree from Penn

State University. He was a superintendent in Maine for numerous years before moving to Colorado in 1995, where he was superintendent for the past 25 years until he semiretired in 2017. He now operates his own consulting company, ONCOURSETurf, LLC. Kevin has authored over one-hundred published turfgrass articles, presented at conferences throughout the US and England, and is the video host of ON COURSE for TurfNet TV. He is also a Distinguished Service Award recipient from the Maine GCSA. In his spare-time he enjoys anything outdoors including camping with his Airstream, hiking, fly fishing, & riding both mountain and road bikes.



Paige Boyle is a Presidential Doctoral Research Fellow at Utah State University. She earned her bachelors in environmental, soil, and water sciences and masters in horticulture from the University of Arkansas. As part of her doctoral dissertation research at Utah State, she is studying ecosystem services of low-input systems on golf courses

in the inter-mountain west. Boyle's research background includes stream restoration design, in-vessel compost processing, and earthworm management on golf course turf.