



with the Turf Docs

Thursday, January 21st, 2021
2-4pm

Save The Date!

Take the afternoon off, curl up with a beverage of choice and join the Wisconsin Turfgrass Association as we host *Happy Hour with the Turf Docs!*

Although COVID will not allow us to meet in person for Research Day 2021, we can still come together virtually and talk turf with some of the leading turf scientists in the world. Dr. Frank Rossi of Cornell University will lead a discussion with UW's Dr. Doug Soldat and, Dr. Paul Koch, along with Dr. Bill Kreuser and Glen Obear from the University of Nebraska. This no cost, informal discussion will highlight industry trends, challenges, current research, and hot turf topics. More importantly, it is an opportunity for our WTA members to ask questions and spark discussions on issues we face as turf managers.

We will be meeting via Zoom with an email invitation sent the day of the event. To receive the invite for this no cost event, you must sign up on the WTA website. We ask that you log on, sign up, include a preferred email address for the Zoom invite and submit a question or two. While on the website, please renew your WTA membership for 2021. Bring a friend or colleague, showcase what our great Association has to offer and encourage them to join and support the WTA, its mission, and the University of Wisconsin Turf program.

The WTA's mission is to support turfgrass research and education at the University of Wisconsin-Madison. This includes funding of programs in turfgrass management and allied disciplines that enhance the understanding and general knowledge of the art and science of maintaining turfgrass. We need your support, now more than ever, to continue this mission.

Please sign up for the Happy Hour and renew your WTA membership today!

Please contact Audra Anderson at audra.anderson@wisc.edu or 608 845-6536 if you have any questions.

Event: *Happy Hour with the Turf Docs*

Date: Thursday, January 21st, 2021

Time: 2-4pm

Cost: FREE (GCSAA CEU's applied for)

Platform: Zoom (invite sent via email on January 21st)

Sign up: Wisconsin Turfgrass Association website

Enter name, preferred email address for zoom invite and turf related questions.

About the Turf Docs



Frank Rossi, Ph.D., is an associate professor and extension turfgrass specialist in the Horticulture Department at Cornell University. Dr. Rossi administers a broad-based research and education program focused on ecological aspects of turfgrass science. The goal of his research and education efforts for undergraduates, graduate students and industry professionals is to improve the environmental compatibility and economic feasibility of turfgrass management systems.



Doug Soldat, Ph.D., is a professor in the Soil Science department at the University of Wisconsin-Madison. He earned both his bachelors and master's degrees in soil science at the University of Wisconsin and Ph.D. in horticulture at Cornell University. He focuses on turfgrass, urban soils, nutrient management, water resources, soil testing and landscape irrigation.



Paul Koch, Ph.D., is an associate professor in the Department of Plant Pathology at the University of Wisconsin-Madison. He earned his bachelors, masters, and Ph.D. in Plant Pathology at the University of Wisconsin-Madison. His research is focused on three areas: precision disease management using predictive models, pesticide fate and impact on turfgrass landscapes, and the turfgrass microbiome. Research in each area includes both fundamental and applied objectives to gain a broad biological understanding of the system with the intent of developing pest management recommendations for the turfgrass industry that are both effective and reduce non-target impacts.



Bill Kreuser, Ph.D., is an extension specialist and assistant professor at the University of Nebraska-Lincoln. He earned his bachelor's and master's degrees at the University of Wisconsin-Madison and his Ph.D. at Cornell University. Dr. Kreuser's research focuses on turfgrass soil, water, and nutrient management. Current interests include the relationship between turf crown moisture and temperature stress tolerance, sustainable lawn management, use of nitrogen sensing technology to increase fertilizer application precision, and the cause and management of impermeable iron-oxide layers in sand based putting greens.



Glen Obear is the Director of Innovation with Tria Global Solutions. Glen's work focuses on developing innovative technologies aimed at improving soil health, plant health, and water quality. Glen has spent over a decade as a researcher in the plant and soil sciences fields and is an expert in turfgrass soil and water chemistry. Glen earned M.S. degrees in Entomology and Soil Science at the University of Wisconsin-Madison and is currently completing a Ph.D. in Agronomy and Horticulture from the University of Nebraska-Lincoln.