Spring is here and like every spring, we are glad to resume work, to go back to the field, and start something new. As part of the departmental mission, I will highlight two new activities that came to fruition despite the pandemic and budget cuts.

In August 2019, the college handed over the responsibility of the Soil and Forage Analysis Laboratory (SFAL) in Marshfield to our department. Testing and consultation services provided by the SFAL are important to many state agencies, agricultural producers, and the general public with an increased interest in soil health. I am pleased to report that SFAL will now be part of the Wisconsin State Lab of Hygiene (WSLH) which is also within the UW-Madison. Given the strong relationship with Wisconsin State Agencies and its focus on human and environmental health, WSLH is a natural home for SFAL. The laboratory will move to Madison in September 2021 and no interruption in analytical services are foreseen.

Secondly, after more than two years of planning, we are launching a new MS program in Environmental Remediation and Management in the Fall of 2021. This program will prepare professionals to solve environmental contamination problems at commercial and industrial sites. These solutions improve environmental and community health and facilitate sustainable growth and revitalize urban centers. This MS program has been designed as a logical sequel to our successful BS in Environmental Sciences that now has well over 150 students enrolled. It further strengthens our research and education in environmental soil science.

From all of us in soils in Madison, we thank you for all your support during the past year, and we are looking forward seeing you in person when all is safe and sound. On Wisconsin soils!

Alfred Hartemink
Chair

Although things are not quite back to normal, the department was delighted to host, albeit virtually, the **Leo M. Walsh Distinguished Lectureship** after last year’s hiatus. Dr. Jirka Simunek, Professor and Hydrologist in the Department of Environmental Sciences at the University of California-Riverside was our guest presenter. His presentation entitled, “Modeling vadose zone processes using HYDRUS and its specialized modules,” was well received by the faculty, staff, and students in attendance.

The lectureship is made possible by the generosity of Leo Walsh and the Leo M. Walsh Distinguished Lectureship in Soil Science Fund.
**STAFF PROFILE: EDWARD BOSWELL**

Ed Boswell is the program developer and manager for the new MS in Environmental Remediation and Management degree program in the Department of Soil Science. In this role, Ed designed and developed four new Soil Science courses (SOIL SCI 330, 430, 630, and 730) and taught SOIL SCI 430 in the fall of 2020. Currently he is marketing the program, recruiting students, and reviewing admissions for the fall of 2021. He has also taught SOIL SCI 230, 695, co-taught SOIL SCI 301 and has enjoyed partial appointments in BSE and the Department of Planning and Landscape Architecture.

Ed earned a B.S. and M.S. from Penn State University in the 1990’s, took a “short break” from academics, and returned to earn a Ph.D. in Soil Science with Nick Balster in 2018. In the interim, he was a stay at home dad for his 3 children (2 of which are UW-Madison students), ran a construction company, and got far too involved in multiple hobbies: Ironman Triathlon, fly fishing, and home brewing, to name a few. Nowadays, the list has been pared back to playing music in three local bands, never-ending home improvement projects, working on cars, and cooking.

**STUDENT PROFILE: GLORIA AMBROWIAK**

Gloria Ambrowiak grew up in Wisconsin and joined the Soil Science Department as an undergrad in 2009. Looking for a place to study science with practical applications to the environment, she felt right at home. After graduating, she went to Oregon State University for a master’s degree in soil science, and stayed there for five years to work in, and eventually manage, the Crop and Soil Science Central Analytical Laboratory/Soil Health Laboratory. She always thought that phosphorus was more interesting than soil scientists on the west coast gave it credit for, so she was very excited at the opportunity to come back to UW-Madison to study phosphorus for a PhD. In particular, she is working with Francisco Arriaga and Matt Ginder-Vogel (Environmental Chemistry and Technology) on phosphorus speciation and bioavailability in agricultural soils and runoff through a Hatch-funded project. Though she will miss the waterfalls of Oregon, she is happy to be back in the Midwest, and is looking forward to getting reacquainted with all that Wisconsin has to offer.

**RECENT GRADUATES**

Dougherty, Sarah J. - BS, 2021
Stevenson, Annalisa R. - BS, 2021
Walters, Alexandra M. - MS, 2021

Soil Science (Ruark)

*Quantifying biological N fixation in soybean on irrigated sandy soil.*

**WELCOME**

Gloria Ambrowiak
(Research Assistant, Arriaga)

Kate Burgener
(Research Assistant, Pedersen)

Lucas Chamberlain
(Research Assistant, Freedman and Ruark)

Emmanuel Vazquez-Rivera
(Research Associate, Freedman)

**OUR SUPPORTERS**

12/01/2020 to 6/15/2021

Dr. and Mrs. Beaver
Dr. and Mrs. Bowling
Professor and Dr. Brown
Dr. and Ms. Checkai
Mr. Cole
Dr. and Ms. Comfort
Mr. Daniels
Mr. and Ms. Davies
Mr. and Mrs. Duffy
Dr. and Ms. Frazier
Ms. Gallagher and Mr. Shadis
Professor Hartemink
Dr. Hobson
Professor Hoeft
Mr. Hole
Dr. and Ms. Iskandar
Mr. and Ms. Kapp
Dr. Kalenak and Ms. Muldowney
Mr. Karlen and Ms. Beck
Mr. and Ms. Kauffeld
Professor and Mrs. Kelling

**Thank you FOR YOUR SUPPORT**

Professor Kirkham
Ms. Klang
Ms. Laszewski
Lloyd Albert Anstutz Trust
Professor and Mrs. Lowery
Dr. and Dr. Morgan
Mr. and Mrs. Mueller
Mr. Mulcahy
Ms. Olson
Dr. Saeed
Professor Soldat
Professor Emeritus Sommers and Dr. Sommers
Dr. Stites and Ms. Beverstock
Dr. and Professor Swan
Professor Ventura and Ms. Krome
Mr. Wenzel
Wisconsin Agri-Business Association
Dr. Yuan and Hao
**Department News**

Will Bleam is set to retire this August. Will joined the UW-Madison, Department of Soil Science faculty in August 1988, Over the years he has taught numerous courses in the area of soil chemistry and mentored numerous students. All will miss his expertise and easy-going, friendly disposition. We wish Will the very best in retirement!

Carrie Laboski will be completing her Soil Science Society of America role as the the Agricultural Soil and Food Systems Group Representative to become the President-elect beginning January 1, 2022. The department applauds her dedication and commitment to this society.

The S. A. Wilde Early Career Achievement Award was presented to Thea Whitman. The award recognizes significant accomplishments in forest, range, or wildland soil research by an individual up to seven years post completion of a terminal degree program. Her presentation was titled, “Burning questions: Investigating the effects of fire on soil microbes.”

Jingyi Huang has been awarded a 2021 Summer Agricultural Research Stations (ARS) Internship Award for “Soil moisture monitoring at the Hancock Agricultural Research Station using novel sensor technologies.” This internship program fosters relationships between CALS departments and station personnel while providing UW-Madison undergraduate students an opportunity to become involved in research and station activities as they consider their career path.

This year’s recipient of the CALS Excellence in International Activities Award is Alfred Hartemink. The award recognizes an individual engaged in international research, instruction, outreach, program development, or service.

The Lloyd A. Anstutz Scholarship in Soil Science was recently established by the Lloyd A. Anstutz Trust. The scholarship honors its namesake’s life work on his family farm in Deerbrook, WI and provides two awards to current graduate students studying for a soil science MS or PhD degree. The recipients of these scholarships are XXXXX XXXXX (MS/PhD, ADVISOR) and XXXXX XXXXX (MS/PhD, ADVISOR).

Emeritus professor John Harkin passed away on January 6, 2021. His illustrious career as an organic chemist, educator, and researcher began in 1954. He joined the UW-Madison, Department of Soil Science and Water Resource Center faculty in 1973, and served for 26 years. Additionally, he served as the Associate Director of the Environmental Toxicology Center from 1983 until his retirement in 1999.

**Alumni Updates**

Karl Jennrich (BS, 1990) and Mary Rasmussen (BS, 1988) will be celebrating 30 years of marriage after having met in soil science and speech classes. Mary has retired from the USDA Forest Service after working there for 32 years. She continues to fight fires and is a public information officer for a Type I Incident Command team.

Shannon Plunkett (MS, 2018) received an NSF Graduate Education Fellowship. She is working at the USEPA Corvallis Research Facility now and will start graduate school for her PhD in the Fall 2021.

---

Department of Soil Science at the University of Wisconsin-Madison

I/we wish to join other students/alumni, industry, and friends in enhancing the teaching, research, and outreach programs in the Department of Soil Science by contributing as indicated below.

____$50  ____$100  ____$250  ____$500  ____$1,000  ____Other

☐ Please charge my gift of $________ to my (please circle): Mastercard  Visa  American Express

Card Number:  Expiration Date:

Cardholder’s Name (please print):

Cardholder’s Signature:  Date:

Name:

Home Phone:  Work Phone:

Address:

City:  State:  Zip:

If paying by check, please make your check payable to the UW Foundation-Department of Soil Science and mail to:
University of Wisconsin Foundation  •  US Bank Lockbox  •  P.O. Box 78807  •  Milwaukee, WI 53278-0807

Online donation is available on our website http://soils.wisc.edu/alumni-friends/
Alumni Update

We’d love to hear from you! Please complete and return this form or send your updates via email to: jgarvin2@wisc.edu

Name:

Degree(s) and Year(s):  BS ( )  MS ( )  PhD ( )

Home Address:

Email:  Phone No.:

Position:  Employer:

News to share:

Return to:  Profiles  Department of Soil Science  •  University of Wisconsin-Madison
1525 Observatory Drive  •  Madison WI 53706-1207