2023 Soil Survey & Land Resource Workshop





60th Annual February 8-9, 2023 Best Western Premier, Bryan



Wednesday, February 8, 2023

Session I: Cooperative Updates

8:15 am	Introductions	Alan Stahnke, USDA NRCS
8:30 am	Welcome and Comments	Kristy Oates, Texas State Conservationist, USDA NRCS
8:45 am	Highlights of the National Cooperative Soil Survey in Texas	Jo Parsley, Soil Survey Regional Director, South Central Region, USDA NRCS David Lindbo, Director, Soil and Plant Science Division, USDA NRCS Julie Howe, Professor, Texas A&M AgriLife Research Jake Mowrer, State Soil Extension Specialist, Texas A&M AgriLife Extension Alan Stahnke, State Soil Scientist, USDA NRCS
10:15 am	What's New at the Center and the Kellog Lab	David Hoover, Director National Soil Survey Center, Jennifer Ingham and Crystal Schaecher (Lab Analysts) USDA NRCS
10:30 am	BREAK and POSTERS*	
11:00 am	PSSAT Update	Cole Patton, Incoming President, Professional Soil Scientist of Texas
11:15 am	Texas Board of Professional Geoscientists Update	Brycen Arnold, Compliance Investigator, Texas Board of Professional Geoscientists
11:30 am	Soil Health Institute Update	Cristine Morgan, Chief Scientific Officer, Soil Health Institute
11:45 pm	LUNCH	

Session II: Student Presentations

Moderator: Jake Mowrer

Session	II: Student Presentations	<u>Moderator: Tyson Hart</u>
1:00 pm	Nitrogenous Compounds Adapt to Drought in the Root Exudate Metabolome	Harrison Coker, Texas A&M University
1:15 pm	Soil Microbiomes and Drought Resistance of Soils Under Long-Term Conservation Management.	Marina Vilela, Texas Tech University
1:30 pm	Influence of Legume Inclusion on Greenhouse Gas Emissions from Pasture Systems in the Southern High Plains of Texas	Raavi Arora, Texas Tech University
1:45 pm	Forageable Cover Crops Influence Soil Health	Isaiah Robertson, Texas A&M University
2:00 pm	Identifying Barriers to Adoption of Cover Crops in the Southern Great Plains of Texas and Oklahoma	Stephanie deVilleneuve, Texas A&M University
2:15 pm	Vertisols: A Cracked Foundation	Kate Watson, Texas A&M University
2:30 pm	Effects of Carbonate on Sodium Aluminosilicates Formation and Sodium-potassium Exchange	Chiawei Lin, Texas A&M University
2:45 pm	End of session questions for student presenters	

Session III: Early Career Panel

3:00 pm Come work for USDA NRCS. Overview on USAJobs

3:15 pm NRCS Careers - Ecological Site Specialist

3:30 pm POSTER SESSION* (Poster authors should be present to discuss virtually)

6:00 pm DINNER & AWARDS

ADJOURN

*Poster Session (at Hotel)

1	Dynamic Properties and Soil Health Indicators of Irrigated vs. Non-Irrigated Cropland on Loamy Terraces in the Southern High Plains	Yanuel A. Charriez Rosado, USDA-NRCS
2	Compilation of Soil System Groupings in the Southern High Plains	Steven McGowen, USDA-NRCS
3	MLRA 118A - Dynamic Soil Properties for Arkansas River Valley Forest to Silvopasture Transition DSP	Larry Gray, USDA-NRCS
4	Analysis of Dynamic Soil Properties of the South Canadian River Valley in Oklahoma	Tyson Morley, Tyler Kemph, USDA-NRCS
5	MLRA 131B - Dynamic Soil Properties of the Rilla Series	Meg Rinaudo, USDA-NRCS

Student Posters

1	Measuring Soil Moisture	Seyedali Azizi, Texas A&M University
2	Determining the Suitability of Recycled Urban Waste in Stormwater Management Design	Dallas M. Williams, Texas A&M University
3	Long-term Effects of Agriculture Intensification on Mineral Weathering	Deepa Khadka, Texas A&M University
4	Deep Shifts in Soil Enzyme Activities Due to Forest Degradation	Alejandro Atenas, Texas A&M University
5	Could Remote Sensing Soil Moisture Data Improve Seasonal Streamflow Forecast Accuracy?	Mingxiu Wang, Texas A&M University
6	Potential Control of <i>Sclerotinia sclerotiorum</i> under Wheat Crop Rotation Containing <i>Trichoderma</i> Sp. Endophyte	Amanda Faria, Texas Tech University
7	Characterization of Soil Physical and Hydraulic Properties of Texmesonet Monitoring Sites	Bismark Osei, Texas A&M University

8 Does Land Use Change Alter Soil Carbon in the Tropics? Lydia Salsbury, Texas A&M University

Moderator: Kelly Attebury

Alan Stahnke, *State Soil Scientist, USDA NRCS* Monica Polgar, *Ecological Site Specialist, USDA NRCS*

Thursday, February 9, 2023

Session IV: Applications of Soil Survey 8:15 am Conservation Implementation in N Central Texas John Sackett, USDA NRCS (Birdwell Clark Ranch) 8:30 am Sampling Urban Soils for Baseline Carbon in San Antonio Travis Waiser, USDA NRCS (working title) Applications of Soil Heath Practices 8:45 am Dennis Brezina, USDA NRCS 9:00 am Update from the Central National Technology Center Richard Reid, USDA NRCS 9:15 am Soil Business Systems Drew Kinney, USDA NRCS Mid-Infrared (MIR) Spectroscopy Technology Beyhan Amichev, USDA NRCS 9:30 am Deployment for Soil Survey Projects in the South-Central Region 9:45 am BREAK

Session V: Climate-Smart Projects in Texas

10:15 am Texas Climate-Smart Initiative Julie Howe, Professor, Texas Acr M AgriLife Research 10:30am Carbon Markets (Virtual) Jim Blackburn, BCarbon Climate-Smart Planning Process for Texas Climate-Smart John Foster, Texas State Soil and Water Conservation Board 10:45am Initiative 11:00 am Continuous GHG emission measurements: Why it is Nithya Rajan, Texas AcM AgriLife Research needed? 11:15 am Carbon Across Texas Katie Lewis, Texas A&M AgriLife Research 11:30 am Introducing Climate Smart Practices to Hispanic Engil Pereira, University of Texas-Rio Grande Valley Vegetable Farmers of the Rio Grande Valley, TX (Virtual) 11:45 am LUNCH

Session VI: Soil Systems and Cycles

00331011	<u>vi. bon bystems and byetes</u>	Moderator. Diran emistranson
1:00 pm	Prairie Potholes and Canebrakes at Brazos Bend	Charles Pehl, Pehl Environmental Consulting
1:15 pm	Organic Carbon Forms in Soil Following Thermal Treatment for Oil Impacts	Jake Mowrer, Texas A&M AgriLife Extension; William Hockaday, Baylor University
1:30 pm	Soil and Clay Mineralogy in Environmental, Agronomic, and Toxicological Applications	Youjun Deng, Texas A&M AgriLife Research
1:45 pm	Untangling Preferential Flow Patterns using Soil Moisture Measurements	Briana Wyatt, Texas A&M AgriLife Research
2:00 pm	BREAK	
2:15 pm	Soil Taxonomy and the Philosophy of John Stuart Mill	Curtis Monger, New Mexico State University
2:30 pm	Molecular Tradeoffs in Soil Organic Matter at Continental Scale	William Hockaday, Baylor University
2:45 pm	Soil Carbon Dynamics Updates	Peyton Smith, Texas A&M AgriLife Research
3:00 pm	Anthropogenic degradation and functional recovery of forest-soil systems	Felipe Aburto, Texas A&M AgriLife Research
3:15 pm	Developing strategies for nitrogen and phosphorus circular economies: An overview of CASFER at TTU and beyond	Lindsey Slaughter and Matt Siebecker, Texas Tech University
3:30 pm	Closing Remarks	Julie Howe, Texas A&M AgriLife Research
	ADJOURN	

Moderator: Felipe Aburto

Moderator: Larry Gray

Moderator: Brian Christianson