2022 Joint Canadian Society of Soil Science (CSSS) Annual Meeting-Alberta Soil Science Workshop (ASSW)

May 23-27, 2022

Lister Conference Centre
11613 87 Ave NW
University of Alberta Campus
Edmonton, Alberta

Registration

Monday, May 23, 2022

13:00-21:00, Hallway off the Maple Leaf room

Reception

Monday, May 23, 2022

18:30-21:00, Reception, Maple Leaf room

Oral Presentation Time Table

Tuesday, May 24, 2022

Time	Name	Title
8:15-8:30	Scott Chang & Symon	Opening Ceremony in Maple Leaf Room
	Mezbahuddin	

Session I – Plenary. Room: Maple Leaf		
Chairs: Scott Chang and Symon Mezbahuddin		
08:30 - 09:20	Yong Sik Ok	Metal Contamination and Bioremediation of Agricultural Soils for Food Safety and Sustainability
9:20- 10:10	William Shotyk	Soil: The Key to Understanding Trace Elements in Air, Water, and Plants, from Source Assessment to Ecological Significance
10:10-10:30		nadian Natural Resources Limited (CNRL)) Leadership Meeting. Room: Dining Hall)

Session 15 - I	Session 15 - Beyond Soil Test P: Phosphorus Biogeochemistry in Canadian Soils. Room: Maple Leaf		
Convenors: Aimé J. Messiga, Barbara Cade-Menun, Noura Ziadi			
10:30 - 10:45	Pablo Raguet	Dynamic of organic phosphorus in ploughed soil layer of three contrasting long-term field experiments	
10:45 – 11:00	Busayo Kodaolu	Phosphorus accumulation and availability in a long-term field experiment treated with inorganic phosphorus fertilizer and organic fertilizers from different sources	
11:00-11:15	Sylvia Nyamaizi	Starter phosphorus on silage corn biomass, root growth and soil phosphate changes in the Fraser Valley	
11:15-11:30	Thidarat Rupngam	Phosphorus solubility and redox reactions in a soil under waterlogging conditions	
11:30-11:45	Barbara J. Cade-Menun	Phosphorus biogeochemistry differs in rhizosphere compared to bulk soils in long-	

		term wheat fertilization trials in Saskatchewan, Canada
11:45-12:00	Discussion	
12:00-13:00	Lunch (Pedology Committee AGM, Aurora Room)	

Session 21 - S	Session 21 - Soil Structure and Soil Health. Room: Maple Leaf		
Convenors: N	Convenors: Mary Thornbush, Richard Heck, Adam Gillespie, Olatunbosun Ayetan		
13:00-13:15	Jeff Battigelli	Assessing soil mesofauna communities using long-term soil quality monitoring plots in agricultural soils across Alberta	
13:15-13:30	Cindy Denoncourt	Can animal manure support both carbon sequestration and nitrogen supply in agricultural soils?	
13:30-13:45	Yelena Gomez	Drainage of a cultivated organic soil by biomass-filled drainage trench	
13:45-14:00	Ekene Mark-Anthony Iheshiulo	Do Diversified Crop Rotations Influence Soil Structure? A Global Meta-Analysis Examining Species Diversity and Management Practices	
14:00-14:15	Mary Thornbush	Computed Tomography Image Analysis used to Identify and Quantify Crusts in Agricultural Soils	
14:15-14:30	Discussion		
14:30-15:00	Coffee break (sponsored l	by Canadian Natural Resources Limited (CNRL))	

Session 12 - S	Session 12 - Soil Fertility and Nutrient Management for Sustainable Crop Production. Room: Maple Leaf		
Convenors: L	en Kryzanowski		
15:00-15:15	Jilene Sauvé	Monitoring of Soil Salinity and Sodicity for Wastewater Irrigation	
15:15-15:30	Manushi Henagama Liyanage	Agronomic response of spring wheat to struvite as affected by green manure crops in a crop rotation	
15:30-15:45	Hiral Jariwala	Are controlled release fertilizers (CRFs) ready for climate-smart agriculture?	
15:45-16:00	Ibrahim Mohammed	¹³ C Solid-state NMR investigation of functional groups distribution and molecular structure of reactive soil organic matter fraction after long-term application of organic amendments	
16:00-16:15	Kwame Ampong	Applying humalite for enhancing wheat production and soil health	
16:15-16:30	Leah Ritcey-Thorpe	It's in the roots: nutrient acquisition strategies of field crops in response to seed inoculation and organic soil management	
16:30-16:45	Tom Bruulsema	Furthering 4R Nutrient Stewardship for Future Farming	
16:45-17:00	Discussion	•	

Session 4 - So	Session 4 - Soil Taxonomy and Pedology. Room: Aurora		
Convenors: D	Convenors: Daniel Saurette, Angela Bedard-Haughn		
10:30 – 11:00	A. Bedard-Haughn	Soils Are Dynamic: So Why Is The Canadian System Of Soil Classification Static?	
11:00-11:15	Daniel Saurette	A Proposed Framework for Assigning Soil Drainage Classes to Non-Redoximorphic Soils in the Canadian System of Soil Classification	
11:15-11:30	Miles Dyck	Gray Luvisols are Polygenetic	
11:30-11:45	Jim Warren	Proposed Leptosolic Order for The Canadian System of Soil Classification	
11:45-12:00	Discussion		
12:00-13:00	Lunch (Pedology Comm	nittee AGM, Aurora Room)	

	Гariq Siddique, Scott С	`hanσ
13:00-13:15	Wenjie Chi	Verify and Characterize the Effects of New N ₂ -fixing inoculant for Use with Wheat Canola, and Soybean
13:15-13:30	Xinli Chen	Plant diversity differentially affects soil phosphorus in bulk and rhizosphere soils
13:30-13:45	Maria Luna	Characterization of soil geochemical and colour properties across two contrasting land uses
13:45-14:00	Emmanuel Mapfumo	Impacts of management change on organic carbon under perennial and annua grass-legume mixtures on a Black Chernozemic soil
14:00-14:15	Erika H. Young	The impacts of rock pulverization on functional properties of boreal land converted from forest to agricultural use
14:15-14:30	Discussion	
14:30-15:00	Coffee break (sponsored by Canadian Natural Resources Limited (CNRL))	
Session 1 - G	ieneral Soil Science. Ro	oom: Aurora
	ieneral Soil Science. Ro Fariq Siddique, Scott C	
Convenors:	Гагіq Siddique, Scott C	Chang Pre-1980 versus post-1980 climate trends at Breton Plots, Alberta: is there an
Convenors: 15:00-15:15	Fariq Siddique, Scott C Emmanuel Mapfumo	Chang Pre-1980 versus post-1980 climate trends at Breton Plots, Alberta: is there an evidence of local climate change? Phyto-microbial Remediation of PAHs and HMs Contaminated Soils using Biocha
Convenors: 15:00-15:15	Fariq Siddique, Scott C Emmanuel Mapfumo Jawaria Johar	Pre-1980 versus post-1980 climate trends at Breton Plots, Alberta: is there an evidence of local climate change? Phyto-microbial Remediation of PAHs and HMs Contaminated Soils using Biocha and Bacterial strains and metagenomic studies for PAH degrading genes

16:15-16:30	Hannah Keenes	Survey of Cow-calf Operations to Characterize Manure Management, Nutrient Composition, and Greenhouse Gas Emissions
16:30-16:45	Amana Jemal Kedir	Comparison of agri-environmental phosphorus tests for boreal agricultural and natural Podzols
16:45-17:00	Discussion	

Session 19 - S	Session 19 - Soil and Water Conservation in the Face of Climate Change. Room: Prairie		
Convenors: Henry Wai Chau, Asim Biswas, Bing Cheng Si			
10:30 – 10:45	Mengfan Cai	The Effect of Conservation Measures and Climate Change on Water and Soil	
	, and the second	Erosion on the Hilly Loess Plateau	
10:45 – 11:00	Charles Frenette-	Electrostatic charging of organic dust emission in south Quebec cultivated histosols	
10.43 – 11.00	Vallières		
11:00-11:15	Bryan Driscoll	The effects of terraces and tile drainage as best management practices on labile	
11.00 11.13	Bryan Briscon	soil carbon fractions and greenhouse gas emissions	
11:15-11:30	Pouya Khalili	Evaluation of crop production in response to changes in blue and green water	
11.13 11.30		resources in Canadian Prairies	
11:30-11:45	Anne Paquette	Root Water Uptake of Spring Wheat in the Dark Brown and Black Soil Zones of	
11.50-11.45	Affile Faquette	Saskatchewan	
11:45-12:00	Discussion		
12:00-13:00	Lunch (Pedology Committ	ree AGM, Aurora Room)	

Session 16 - Greenhouse Gas Emissions from Agricultural Soils. Room: Prairie		
Convenors: David Pelster, Aaron Glenn, Joann Whalen		
13:00-13:15	Bobbi Helgason	Higher than expected N₂O emissions from canola residues: stable isotope tracing reveals soil organic matter as the dominant source of N2O-N
13:15-13:30	Kathryn Webb	Effect of fall rye cover crop on CO_2 and N_2O fluxes in the Red River Valley, Manitoba, Canada
13:30-13:45	Erin Daly	Soil nitrous oxide emissions from novel perennial grain systems and their relationship to soil physical and hydraulic properties
13:45-14:00	Kira Borden	Optimizing the benefits of cover crops to reduce nitrous oxide emissions: the impact of freeze-thaw
14:00-14:15	Nicole Menheere	Mitigating nitrous oxide emission from corn using nitrification and urease

5

		inhibitors following cover crop use
14:15-14:30	Discussion	
14:30-15:00	Coffee break (sponsored	by Canadian Natural Resources Limited (CNRL))
	Greenhouse Gas Emiss David Pelster, Aaron Gl	ions from Agricultural Soils. Room: Prairie
15:00-15:15	Kody Oleson	4R Options to Reduce N₂O Emissions from Corn in Sandy Soils
15:15-15:30	Siyuan Wang	Biochar mitigates N_2O emissions from sandy soil by improving soil pore structure and increasing nosZ gene abundance
15:30-15:45	Waqar Ashiq	Understanding the complex interconnections between topography and soil physical, chemical, and biological controls of N ₂ O emissions
15:45-16:00	Badewa E. A.	Effects of biobased residues on greenhouse gas emissions during growing and non-growing seasons
16:00-16:15	Jiancan Liu	Greenhouse gas emissions from beef cattle urine and dung patch as affected by the non-bloat legumes
16:15-16:30	Jayamini Rathnayake	Greenhouse gas emission during composting of different mixing combinations of natural resource by-products: Incubation study
16:30-16:45	Discussion	

Session 2 - Da	ata Science, Modelling	and AI in Soil Science. Room: Gracier		
Convenors: Symon Mezbahuddin				
10:30 – 10:45	Roland Kröbel	Holos V4 release – updates and open source development		
10:45 – 11:00	Jamin Achtymichuk	Modelling soil organic matter dynamics at the University of Alberta's Breton Plots using CQESTR		
11:00-11:15	Camile Sothe	Mapping Canada's soil organic carbon from space		
11:15-11:30	Gleb Kravchinsky	Assessing the risk of deep percolation at a phosphogypsum reclamation site that has been phyto-capped		
11:30-11:45	Chih-Yu Hung	Modelling shadow and cover effects on manure temperature		
11:45-12:00	Discussion			
12:00-13:00	Lunch (Pedology Committee AGM, Aurora Room)			
Session 2 - Data Science, Modelling and AI in Soil Science. Room: Gracier				
Convenors: S	ymon Mezbahuddin			
13:00-13:15	Adrienne Arbor	Improving the performance of equation based pedotransfer functions from		

		literature using a non-linear least squares approach
13:15-13:30	Vanessa Caron	Using Artificial Intelligence and Earth Observation Technology to Identify Mineral Soil Pads in Peatlands
13:30-13:45	Symon Mezbahuddin	Alberta Farm Fertilizer Information and Recommendation Manager (AFFIRM) Version 3.0
13:45-14:00	Timm F. Döbert	Scenario-based modelling of soil organic carbon under avoided grassland conversion
14:00-14:15	Kate Kuntu-Blankson	Process-based modelling of N2O emissions from cattle urine patches using ecosys
14:15-14:30	Discussion	
14:30-15:00	Coffee break (sponsored by Canadian Natural Resources Limited (CNRL))	
	Consecutive Consec	2 by Canadan Natara Resources Emilied (CNNE)
Session 2 - D Convenors: S	ata Science, Modellin Symon Mezbahuddin	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial
Session 2 - D	ata Science, Modellin	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial forage grain system
Session 2 - D Convenors: S	ata Science, Modellin Symon Mezbahuddin	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial
Session 2 - D Convenors: S 15:00-15:15	ata Science, Modellin Symon Mezbahuddin Nikisha Muhandiram	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial forage grain system
Session 2 - D Convenors: S 15:00-15:15 15:15-15:30	ata Science, Modellin Symon Mezbahuddin Nikisha Muhandiram Junye Wang	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial forage grain system Machine learning applications to water quality analysis
Session 2 - D Convenors: S 15:00-15:15 15:15-15:30 15:30-15:45	ata Science, Modellin Symon Mezbahuddin Nikisha Muhandiram Junye Wang Natalie Shelby-James	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial forage grain system Machine learning applications to water quality analysis The Alberta Background Soil Quality System Project A machine learning based approach for downscaling soil water index (SWI) derived
Session 2 - D Convenors: \$ 15:00-15:15 15:15-15:30 15:30-15:45 15:45-16:00	ata Science, Modellin Symon Mezbahuddin Nikisha Muhandiram Junye Wang Natalie Shelby-James	g and AI in Soil Science. Room: Gracier Modelling soil health indicators under an Intermediate Wheatgrass perennial forage grain system Machine learning applications to water quality analysis The Alberta Background Soil Quality System Project A machine learning based approach for downscaling soil water index (SWI) derived from satellite imagery

Tuesday, May 24, 2022

7

17:00-19:00	CSSS AGM
19:00-21:00	Student activities

Wednesday, May 25, 2022

Session I – Plenary. Room: Maple Leaf				
Chairs: Asim	Chairs: Asim Biswas, Len Kryzanowski			
08:30 - 09:20	08:30 - 09:20 Merritt Turetsky The future of northern organic soils: threats and opportunities			
9:20 - 10:10	Melissa Arcand	Reciprocity in soil science: knowledge sharing and co-creation for soil management on First Nations agricultural lands		
10:10-10:30	Coffee break			

Session 9 - General Land Reclamation Session. Room: Maple Leaf			
Convenors: Sebastian Dietrich, Deo Heeraman, Gregory Hook, Mark Bateman			
10:30 - 10:45	Clemence Muitire	Temporal changes in soil hydraulic properties of cropland soils following	
10.30 - 10.43		restoration of pipeline corridors on cropland	
10:45 – 11:00	Maryam Firoozbakht	Biodegradation of polycyclic aromatic hydrocarbons under different redox	
		conditions	
11:00-11:15	Takudzwa Nawu	Revegetation of oil wellsites reclaimed with suboptimal topsoil replacement depth	
11:00-11:15		and organic amendments in northeastern Alberta	
11:15-11:30	Theresa Adesanya	Phosphorus release from municipal biosolids under simulated flooding during	
		terrestrial phytoremediation	
	Iram Afzal	Effect of Iron-oxide minerals on the biodegradation of mono-aromatic	
11:30-11:45		hydrocarbons	
11:45-12:00	Discussion		
12:00-13:00	Lunch		
12.00 13.00	(Soil Education Committee AGM)		
13:00-14:30	Poster session		
14:30-14:45	Coffee break/Poster session		

Session 13 - Soil Fertility and Nutrient Management to Mitigate the Impact on Water Quality. Room:				
Maple Leaf	Maple Leaf			
Convenors: D	Oon Flaten			
Sepideh Kheirkhah Effects of Ecological Farming on Soil and Water Quality of Agricultural Lands in Canadian Prairies				
15:00-15:15	Madelynn Perry	Long-term benefits of soil amendments in reducing phosphorus losses from soils during simulated snowmelt flooding		
15:15-15:30	Haven Soto	Quantifying the transport potential of antibiotics and their degradation products in spring-thaw snowmelt runoff from manure-amended cropland		
15:30-15:45	Viranga Weerasinghe	Phosphorus release from manured soils under simulated snowmelt conditions		

15:45-16:00	Blake Weiseth	Impact of fertilizer P source, rate, and placement strategy on wheat yield and P uptake across variable topographies in Saskatchewan
16:00-16:15	Jian Liu	Targeting Soil Phosphorus Management for Improving Water Quality
16:15-16:30	Vivekananthan Kokulan	Optimizing crop production while minimizing environmental phosphorus losses using struvite: A case study
16:30-16:45	Discussion	

	lications. Room: Au	n Sequestration and Protection: Advances in Our Understanding and the rora
Convenors: 0	Cole D. Gross, Adam	Gillespie
10:30 – 10:45	Brian Wallace	Elevation Gradient Drives Distribution of Soil Carbon and Plant Communities in a Semiarid Grassland in British Columbia
10:45 – 11:00	Inderjot Chahal	Long-term effects of tillage and crop rotation on soil C and N storage in a temperate humid climate
11:00-11:15	Chantel Chizen	Looking Deeper at Soil Organic Carbon Storage in Prairie Potholes
11:15-11:30	Jeewan Gamage	Molecular characterization of soil organic matter (SOM) under different land uses by DRIFT and ¹³ C DP-MAS NMR spectroscopy
11:30-11:45	Gazali Issah	Forage quality improvement and soil carbon and nitrogen dynamics in grazed pastures: the role of non-bloat legumes
11:45-12:00	Discussion	
12:00-13:00	Lunch (Soil Education Committee AGM)	
13:00-14:30	Poster session	·
14:30-14:45	Coffee break/poster session	
Practical Imp	Fostering Soil Carbo lications. Room: Au Cole D. Gross, Adam Cole D. Gross	
		Trees Increase Ecosystem Carbon Storage
15:00-15:15	Reza Khalidy	Field demonstrations in Sourthern Ontario of silicate mineral amendment effect or soil carbon sequestration (inorganic and organic)
15:15-15:30	Thea Whitman	Tracing pyrogenic organic matter stocks and fluxes using CO2 flux tracing, three-part partitioning, and nanoSIMS
15:30-15:45	Zhengfeng An	Quantifying past, current, and future forest carbon stocks within agroforestry systems in central Alberta, Canada

15:45-15:55	Discussion

Session 9 - General Land Reclamation Session. Room: Aurora				
Convenors: S	Convenors: Sebastian Dietrich, Deo Heeraman, Gregory Hook, Mark Bateman			
16:00-16:15	Chrissie Smith	Reclamation Certification Achieved using Remote Sensing Technology		
16:15-16:30	Henian Guo	Methanogenic Degradation of PAHs in Oil Sands Tailings		
16:30-16:45	Laura Manchola-Rojas	Buried wood effects on nutrient supply and microbial activity in oil sands reclamation soils in northern Alberta		
16:45-17:00	Akshit Puri	Investigating the role of tree microbiome in sustaining the growth of pioneering pines in an unreclaimed aggregate mining ecosystem		
17:00-17:15	Discussion			

	Soil and Plant Microbi	
Convenors: L	Perek Mackenzie, Mor Angelica M. Aguirre	nika Gorzelak, Luke Bainard, Francois Teste Drivers of soil bacterial community composition and co-currence in agricultural
10:30 – 10:45	Angelica Wi. Aguirre	systems of Alberta
10:45 – 11:00	Kris Guenette	Optimizing Nitrogen use-efficiency and Arbuscular Mycorrhizae Inoculation Potential in Canadian Cereal Crops
11:00-11:15	Jean-Thomas Cornelis	Soil controls on root exudate functions
11:15-11:30	Jacynthe Masse	No-till and variable P- and N-fertilization levels led to contrasting soil bacterial, fungal and nematodes communities in a 29-years long-term experimental site
11:30-11:45	Claudia Goyer	Influence of Chemical Fumigation on Soil N and C Cycling, and the Soil Microbial Diversity
11:45-12:00	Discussion	
12:00-13:00	Lunch (Soil Education Committee AGM)	
13:00-14:30	Poster session	· · · · · · · · · · · · · · · · · · ·
14:30-14:45	Coffee break/Poster session	
	Soil and Plant Microbi Monika Gorzelak, Luke	omes. Room: Prairie Bainard, Francois Teste
	Patrick Neuberger	Assessing soil storage strategies for microbial community characterization of long-
14:45-15:00	_	term agricultural plots
15:00-15:15	Alan Lee	Arbuscular mycorrhizal fungi in oat-pea intercropping
15:15-15:30	Nadir Erbilgin	Legacy effects of disturbances on above ground pine metabolites

15:30-15:45	Joann K. Whalen	A pull-pull model to describe nitrogen transformations in soil-plant systems
15:45-15:55	Discussion	

Session 22 - S	Special Graduate Stude	ent Session. Room: Prairie
Convenors: X	inli Chen, Ali El-Nagga	r
16:00-16:15	Abhijeet Pathy	Activation Methods Increase Biochar's Potential for Heavy-Metal Adsorption: A Global Meta-Analysis
16:15-16:30	Keshav Parameshwaran	Physical-based hydrological modelling to predict soil moisture in the vadose zone in a mesoscale catchment
16:30-16:45	Nageshwari Krishnamoorthy	Electro-coagulation modified microalgal biochar for enhancing struvite crystallization
16:45-17:00	Deborah Cristina Crominski da Silva Medeiros	Reclamation materials from an oil and gas industry as adsorbents of naphthenic acids from oil sands process water: preliminary experiments
17:00-17:15	Juan C. Santana	The impact of reclamation and vegetation removal on compositional and functional attributes of soil microbial communities in the Athabasca Oil Sand Region

Session 5 - A	dvances in Predictive I	Digital Soil Mapping. Room: Glacier
Convenors: B	Brandon Heung, Asim E	Biswas, Angela Bedard-Haughn, Daniel Saurette
10:30 – 10:45	Daniel Saurette	Divergence metrics for Optimizing Sample Design in Digital Soil Mapping
10:45 – 11:00	William Bethel	Use of LiDAR and machine-learning to predict soil attributes of managed forests in Eastern Nova Scotia
11:00-11:15	Raphaël Deragon	Mapping maximum peat thickness of cultivated Organic soils in the southwest plain of Montreal
11:15-11:30	Christopher Blackford	A comparison of predictive soil map uncertainty metrics and their methodologies
11:30-11:45	Jim Warren	Application of Radiometric Data to Predictive Digital Soil Mapping in Ontario
11:45-12:00	Discussion	
12:00-13:00	Lunch (Soil Education Committe	ee AGM)
13:00-14:30	Poster session	•
14:30-14:45	Coffee break/Poster session	
Session 5 - A	dvances in Predictive [Digital Soil Mapping. Room: Glacier

Convenors: B	Convenors: Brandon Heung, Asim Biswas, Angela Bedard-Haughn, Daniel Saurette		
14:45-15:00	Babak Kasraei	Predictive Digital Soil Mapping with Uncertainty Estimation for British Columbia	
15:00-15:15	Preston Sorenson	Improved Parent Material Map Disaggregation Methods in the Saskatchewan Prairies Using Historical Bare Soil Composite Imagery	
15:15-15:30	Tahmid Huq Easher	Disaggregating Organic Matter Map of Agricultural Soils, Québec, Canada	
15:30-15:40	Discussion		

Session 6 - Di	Session 6 - Digital Agriculture. Room: Glacier		
Convenors: A	ksim Biswas, Reem Zeit	oun, Mervin St-Luce, Viacheslav Adamchuk, Len Kryzanowski	
15:45-16:00	Mervin St. Luce	Introducing GLOBAL-LOCAL: A new approach to predict soil organic carbon at the local field scale from large soil spectral libraries	
16:00-16:15	Farzad Shirzaditabar	Evaluation of topsoil Magnetic Susceptibility as a criteria for distinguishing soils in Ontario	
16:15-16:30	Claudia Quilesfogel- Esparza	Standardizing Optical Sensor Canopy Reflectance to Improve Grain Corn Yield Predictions	
16:30-16:45	Clinton Mensah	Multi-Frequency Electromagnetic Induction Soil Moisture Characterization Under Different Land Uses in Western Newfoundland	
16:45-17:00	Louis-Étienne Lessard	Deficit irrigation effect on almond yield and water consumption	
17:00-17:15	Discussion		

Wednesday, May 25, 2022

	Banquet
18:00-20:30	Banquet and CSSS awards

Thursday, May 26, 2022

Mid-conference field tour

Friday, May 27, 2022

	•	ent Management for Sustainable Crop Production. Room: Maple Leaf
Convenors: L	en Kryzanowski	
8:30-8:45	Tom Jensen	Assessing Acidification of Cultivated Soils in the Southern Prairies
8:45-9:00	Adebusoye O. Onanuga	Carbon emission, soil properties, intercropping of cucumber-tomato and carrot-cabbage crops performance affected by application of biochar, urea, and rock phosphate
9:00-9:15	Thierry Fonville	Nutrient availability of management practices to advance farm profitability and sustainability
9:15-9:30	Lina Du	Size fractionation of trace elements in soil solutions recovered from soils under contrasting long-term agricultural management
9:30-9:45	Judith Nyiraneza	Soil nitrate, soil properties and potato yield responses to different preceding forage crops
9:45-10:00	Ahmed Lasisi	Types and Diversity of Pulses for Wheat Nitrogen Utilization in Two 4-Year Pulse- Wheat Rotation Cycles
10:00-10:15	Discussion	
10:15-10:45	Coffee break	

Session 10 -	The Good, the Bad, and	d the Ugly: Integrating Technology in the Field, Lab and/or Classroom.
Room: Maple	e Leaf	
Convenors: T	homas Yates, Maja Krz	zic, Amanda Diochon
10:45 – 11:00	Tom Yates	Introducing mobile technology in a field-based course – student and instructor perceptions
11:00-11:15	Maja Krzic	Question banks in teaching and learning basic soil science concepts
11:15-11:30	Sandra Brown	What students want versus what is effective: lessons learned for the post-COVID classroom
11:30-12:00	Tom Yates, Maja Krzic, Amanda Diochon	Using apps to support teaching of soils skills and knowledge – round table discussion
12:00-	Lunch (ASSW AGM)	

Session 17 - 0	Session 17 - Canada's National Inventory Reporting of Greenhouse Gases: Meeting Target Reductions		
Rests on Sou	Rests on Sound Emission Estimates. Room: Aurora		
Convenors: N	Mario Tenuta, Rich Fari	rell	
8:30-8:45	Doug MacDonald	TBD	

	(by Zoom)	
8:45-9:00	Steve Del Grosso	TBD
0.43 3.00	(by Zoom)	
9:00-9:15	Annette Freibauer	TBD
9.00-9.15	(by Zoom)	
9:15-9:30	David Pelster	CongrUpdating non-growing season:annual N_2O emission ratio from Canadian croplands
9:30-9:45	J. Y. Yang	Changes in Reactive Nitrogen Losses from Canadian Agricultural Land over 36 years
9:45-10:00	Sisi Lin	Changes in pulse type and frequency in rotations affect CO_2 and N_2O emissions on the semi-arid Canadian prairies
10:00-10:15	Discussion	•
10:15-10:45	Coffee break	

Session 11 - S	Session 11 - Soil Properties in Nutrient and Water Transport in the Vadose Zone. Room: Aurora		
Convenors: F	lida R Manns, Yefang J	iang	
10:45 – 11:15	Bing Cheng Si	The Ecohydrology of deep soil water	
11:15-11:45	Y. Jiang	Seasonal release of historical nitrate from vadose zone delays underlying groundwater quality response to BMPs	
11:45-12:00	Hida Manns	The contentious size range terminology of soil pores	
12:00-	Lunch (ASSW AGM)		

Session 3 - S	oil Data Curation. Roo	m: Prairie
Convenors: A	Asim Biswas, Tegbaru B	3. Gobezie, Brandon Heung, Daniel Saurette, Kara Webster
8:30-8:45	Brandon Heung	Introducing the Canadian Soil Data Portal: The path towards renewing our digital soil information system
8:45-9:00	Daniel Saurette	Legacy Soil Survey Data Recovery in Ontario: cards to computers
9:00-9:15	Chuck Bulmer	Evaluating the reliability of soil pit locations within the BC Soil Information System
9:15-9:30	J. Zhang	Building an enhanced soil information database for British Columbia
9:30-9:45	Deepa Filatow	BC Soil Survey Data Curation – Challenges and Successes
9:45-10:15	Discussion	

10:15-10:45	Coffee break

Session 8 - Advances in Material Synthesis for Soil Remediation. Room: Prairie				
Convenors: Christopher Nzediegwu, Deborah Cristina Crominski da Silva Medeiros				
10:45 – 11:00	Christopher Nzediegwu	Hydrothermal carbonization produces more recalcitrant soil conditioners from a given feedstock than pyrolysis		
11:00-11:15	Mano Krishnapillai	Effect of Combining Biostimulation using Compost and Rhizoremediation using Grass and Dandelion for Bioremediating an Oil-contaminated Soil		
11:15-11:30	Ali El-Naggar	Biochar effectively remediates Cd contamination in acidic or coarse- and medium-textured soils: A global meta-analysis		
11:30-11:45	Michael D. Preston	The feasibility of using municipal compost cover over Cu-Ni tailings as a growth medium for biofuel crops		
11:45-12:00	Discussion			
12:00-	Lunch (ASSW AGM)			

Friday, May 27, and Saturday, May 28, 2022

Workshops						
Workshop #	Organizers	Workshop title	Location/time			
1	Daniel Saurette and Brandon Heung	Canadian Digital Soil Mapping Workshop	Aurora Room, May 27, 1:30-5:30 pm and May 28, 8:00 am-12:00 pm MDT			
2	David Spiess	Alberta Soil Information Viewer Presentation and Workshop	Prairie Room, May 27, 1:30 - 3:30 pm MDT			
3	Valerie Miller and various members of LRIGS (Land Reclamation International Graduate School)	Land Reclamation And Community Outreach - Educating Through Dungeons and Dragons	Maple Leaf Room, May 27, 3:00 - 5:00 pm MDT			
4	Fiorella Barraza and William Shotyk	Trace elements analyses of soil, water, and plants: challenges and strategies	SAB 150 (South Academic Building Room 150, U of A campus), May 27, 1:30 - 5:00 pm MDT			
5	Roland Kroebel, Aaron McPherson and Sarah J. Pogue	HOLOS V4 training	Glacier Room, May 27, 1:30 - 4:30 pm MDT			

Poster Presentation Time Table

May 25 (Wednesday)

13:00-14:30, Wild Rose Room				
Poster Number	Poster Title	Corresponding Author		
P011	The effectiveness of plant material-based amendment with differing particle sizes in acid soil reclamation	Syazwan Sulaiman		
P012	Mobility of arsenic, selenium and vanadium from manured and non-manured fields during snowmelt flooding after addition of soil amendments	Srimathie Indraratne		
P013	Oxidative stress response of Eisenia fetida after exposure to copper in soil amended with residual fertilizing materials	Noura Alsarawi		
P014	Influence of Concentration and Speciation of Trace Elements in Soil Solution on Plant Uptake and Accumulation by <i>Hordeum Jubatum</i> L.	Dulani H. Kandage		
P015	Impact of Burial Duration on Nutrient Supply to Plant Root Simulator (PRS□) Probes	Eric Bremer		
P021	Modelling Nitrogen Release Patterns To Determine If Environmentally Smart Nitrogen Can Increase Nitrogen Use Efficiency	Kiah Leicht		
P022	Machine Learning-Process Modelling Hybrid: A Novel Approach in Predicting Changes in Agricultural Soil Organic Carbon	Manjila Shahidi		
P061	Improving the annual crops mapping accuracy using feature level based fusion of Surface biophysical properties	Solmaz Fathololoumi		
P081	Bioremediation of Hydrocarbon-contaminated soil using Various Organic Soil Amedments under Flooded Condition	Mano Krishnapillai		
P091	Development of soft tailings capping technology – first step towards creating stable and sustainable boreal landscapes	Kaitlyn Trepanier		
P092	Spatial distribution of selected geochemical properties in anthropogenic soils on Aldermac site, Quebec, Canada	Jean-Benoit Mathieu		
P093	Amelioration of two acidic soils using chicken eggshell waste	Raghad Soufan		
P094	Combined application of lime and organic amendment to ameliorate exposed soils for vegetation establishment	Chibuike Chigbo		
P095	Management Practices For Creating A "Sun-Grown" Organic Amendments In Post- Mining Landscapes	M. Baah-Acheamfour		
P111	A comparison of water evaporation rates from ponds, peatlands and soil pores	Hida Manns		
P121	Rebuilding the Fertility and Productivity of Eroded Knoll Soils in South-Central Saskatchewan: Second-Year Results	Ryan Hangs		
P122	Larger root surface area increases plant nitrogen uptake in nitrogen-deficient soil	Yutong Jiang		
P123	Impact of Including Brassicaceae Oilseed Crops on The Performance of Pulse and Wheat-Based Cropping Systems in Canadian Prairies	Piumi Gallage		
P124	Fall Nitrification Inhibition of Anhydrous Ammonia in Manitoba	Muhammad Junaid Afzal		
P125	Variations in Crop Productivity across Western Canadian Wheat Classes and Fertilizer Formulations	Kris Guenette		
P126	Revising the Crop Nutrient Uptake and Removal Guidelines for Western Canada	Gazali Issah		
P127	The effectiveness of plant material-based amendment with differing particle sizes in acid soil reclamation	Syazwan Sulaiman		
P151	Effects of increasing soil pH to near-neutral using lime on phosphorus saturation index and water extractable phosphorus	Sylvia Nyamaizi		
P161	Mulch application influences N2O flux from organic soils under lettuce production	Lucy Ross-Blevis		
P162	Effect of soil moisture status and non-bloat legume diet on greenhouse gas emissions from the manure patch	Jiancan Liu		
P171	Modelling beneficial management practices in agriculture to analyze effects on greenhouse gas emissions and environmental sustainability	Chloe Ducholke		
P181	Prediction of subsoil organic C stocks from measurements of topsoil organic C for carbon accounting in a soil in Southern Ontario	Nastaran Chalabianlou Vayjoyeh		

P182	Infrared spectra of soil organic matter (SOM) in a muck soil profile	Jeewan Gamage
P183	Clay Aggregates as the Nucleus of Root-Driven Soil Organic Carbon Priming	Cole D. Gross
P184	Investigating the controls of forest conversion on deep soil carbon dynamics	Oliver Heath
P185	Does dissolved organic carbon increase biological hydrogen oxidation in agricultural soil?	Lijun Hou
P186	Change in Soil Organic Carbon Storage as Influenced by Forestland and Grassland Conversion to Cropland in Canada	Chang Liang
P187	Soil carbon sequestration does not increase under adaptive multi-paddock grazing	Jessica Mehre
P188	Carbon Content of Buried A Horizons of Saskatchewan Croplands	Amanda Mitchell
P189	Impacts of Short Rotation Canola on Soil Microbial Dynamics and Nutrient Cycling	Meagen Reed
P191	Decomposition dynamic of bare and cultivated organic soils amended with straw and wood chips under greenhouse conditions	Karolane Bourdon
P192	Soil Biochar Application for Drought Adaptation in Agriculture in British Columbia	Morgan Hamilton
P201	Biochar and nitrification inhibitor changed soil microbial biomass and ecoenzymatic stoichiometry in a Gray Luvisol	Prem Pokharel
P202	Do Cover Crops Impact Soil Microbial Communities in the Prairies?	Paige Kennedy
P203	Response of microbial communities to long- and short-term coordinated nitrogen and sulfur fertilization	Laura Bony
P204	Changes in soil microbial community structure and functional potential in response to grazing management practices in a semi-arid agroecosystem	Harini Aiyer
P205	Effect of drought stress on nodulation, plant growth, soil enzyme activities, soil nitrogen availability, and nitrogen fixation in alfalfa	Danielito Dollete
P206	Bacteria's ambivalence to the herbicide clopyralid: a microcosm experiment	Caitlin Watt
P207	Soil-Plant microbial assemblages associated with regenerating Pinaceae trees at an anthropogenically-disturbed gravel mining site	Akshit Puri
P208	Effects of soil carbon amendments on H2-oxidizing bacteria activity and diversity	Xavier Baril
P209	How soil microbial diversity with different land management conditions and be used as an indicator of soil health	Roya Faramarzi
P211	Comparison of two methods for calculating soil loss due to wind erosion	Andrés Silva
P212	Cropping System Impact on Physical Soil Health Properties in Semi-Arid Southern Alberta	Ekene Mark-Anthony Iheshiulo
P213	Tensile strength of aggregates and spatial distribution of different rootstocks in Ultisol under citrus production	Pedro A. N. Benevenute
P214	Does intensive organic farming influence earthworm population?	Stéphanie Lavergne

Posters will be on display on May 24 and 25. Poster size: 4 x 6 ft.

Poster presenters to be present between 13:00 and 14:30 on Wednesday, May 25.