

wageningen soil conference 2023

- WORKING TOGETHER ON SOLUTIONS FOR A SUSTAINABLE WORLD



PROGRAMME

Wageningen Soil Conference 2023 Wageningen Campus



7:30	Registration & poster placement, Aurora entrance
8:15	Opening WSC2023 Welcome by Mathilde Hagens (chair Wageningen Soil Conference) and Floor Vermeulen (mayor Wageningen) Aurora, C9119+C9120
	Soil for society Chair: Jakob Wallinga (Wageningen University & Research) Aurora, C9119+C9120
8:30	Keynote: Soil for society Peter Groffman (City University of New York)
9:15	Carbon farming: Are soil carbon certificates a suitable tool for climate change mitigation? Carsten Paul et al
9:30	Climate-robust nitrogen management in agricultural fields Tom Coussement et al
9:45	A composite index of field-scale sustainability to support farm to fork efforts Shai Sela et al
10:00	How to use soil threats bundles to assess the effects of climate change and land use changes at EU scale João Coblinski et al
10:15	Coffee break & poster placement, Aurora 1st floor

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	PARALLEL SESSIONS				
	Location: Aurora, room B9110 + B9111	Location: Aurora, room B9210 + B9211	Location: Aurora, room B9216 + B9218	Location: Aurora, room C9119	
	Soil and land degradation and development Chair: Geoffroy Sere	Soil quality and health Chair: Peter Groffman	Soil and land management Chair: Ingrid Lubbers	Soils in decision-making and policies Chair: Jakob Wallinga	
10:45	Recovery and resistance of soil fungal communities in ecological and conventional grasslands under altered rain regimes L. Martínez-García et al	A new pedoclimatic- context-aware soil health diagnosis methodology to evaluate the impact of management practices C. Calvaruso et al	Edafoagroclimatic evaluation of typical argiustol and typical ustipsament in the Argentine semi-arid chaco D. Prieto et al.	Carbon for soils, not soils for carbon G. Moinet et al	
11:00	Microbial communites in soils of Russian Arctic M. Korneykova et al	Impacts of Diverse Cover Crop Mixtures on Soil Health and Soil Microbial Communities in East Central Ontario M. Rangaiev et al	Optimization of manure allocation in view of crop requirements and environmental impacts in Chinese agriculture Weikang Sun et al	Building a hospital for soil health diagnosis and treatment: a modelling approach Yizan Li et al	
11:15	Soil degradation in response to more persistent precipitation regimes O. Vindušková et al	Let's get real on regenerative agriculture: How do we assess soil health? M. Pulleman et al	Using random forest to determine the importance of soils in influencing yields in rice-wheat systems in the Indo-Gangetic Plain K. Krishnan et al	Using a pathways approach to provide policy support for sustainable and profitable agriculture H. van Delden et al	
11:30	The role of soils in carbon sequestration by urban green infrastructures: a university campus case study R. van Velthuijsen et al	Unlocking the Potential of Knowledge Graphs for Soil Health Monitoring and Management B. Blažica et al	Drivers and pathways for future soil management and soil health K. Helming et al	PRESS II project - from soil data towards sustainable land use planning E. Zocpe et al	
11:45	Nature-Based Solutions for Addressing Salt Intrusion and Accumulation on Boro Crop Fields: Innovations by a Local Community through Research and Practices in Southern Bangladesh Md Zakir Hossain et al	Soilguard Project to assess and safeguard Mediterranean agro- environments L.D. Olivares-Martinez et al	Land use change overrides the effect of management type on soil microorganisms H. Mancini Teixeira et al.	Soil and water conservation in China: challenges and innovations Guobin Liu et al	

12:00	Lunch and Poster session Aurora ground floor (lunch), Aurora 1st floor (posters)
SFS1	BreakThru (wetting agent) and Fontelis (fungicide) change the life-history of Folsomia candida (Collembola) and affect soil respiration in different climate scenarios - B. Szabó and J. Filser
SFS2	Temporal evolution of soil salinity in Bas-Cheliff -Algeria - Mouloud Ait Mechedal et al
SFS3	Sustainable Carbon Management in Urban Soils for promoting Soil Ecosystem Services and Soil Health – A. Movassagh et al
SFS4	Environment-relevant concentrations of lithium influence soybean development via metabolic reprogramming - N. Shakoor et al
SFS5	Flexible framework for soil health indicator selection - C. Vazquez and R. Creamer
SFS6	Evaluation of soil quality through arthropod bioindicators - M. Duarte et al
SFS7	The effect of soil properties on the overgrowth of dominant tree species on former agricultural land in the southeast region of Latvia - K. Afanasjeva et al
SFS8	Soil acidification and declining soil health- major constraints of sugarcane productivity improvement in China - Ting Luo et al
SFS9	Impacts of different cacao (Theobroma cacao L.) agroforestry arrangements and farming systems on soil biodiversity in the Ecuadorian Amazon - M. M. Bragadini et al
SFS10	Understanding biological measurement of Soil Health - F. David et al
SFS11	Characteristics and functioning of grassland peat soils in Friesland, The Netherlands – C. Kraamwinkel et al
SFS12	Diversity of carabids in two intensive crop systems in Portugal (Ribatejo region): monoculture vs crop succession - E. Valerio et al
SFS13	Improving soil health through sustainable practices in rice-wheat systems in the Indo-Gangetic plain - K. Krishnan et al
SFS14	Capability of selected indicators for soil organic carbon stability to explain soil functions - G. Koorneef et al
SFS15	Characterization of soil bacterial profiles in extremely acidic forest soils - M. Rousseau et al
SFS16	Implications of sustainable soil management practices on energy use - M. Aghabeygi et al

SFS17	Vertical carbon distribution and soil profile changes under different compost application rates over time in oil palm plantations - Yu Yang Chang et al
SFS18	Effect of leguminous green manure crops on soil health, tomato production, and nutritional quality – L. Pawera et al
SFS19	Effects of sustainable management practices on health and biodiversity soil in agricultural ecosystems – S. Tienda et al
SFS20	Ground cover management and climatic conditions affect soil fauna abundance and community structure in stone fruit orchards - S. Accondia et al.
SFS21	Cover crops improve stabilization of soil structure and their associated organic carbon in dry woody agroecosystems - N. García-Franco et al
SFS22	Sensational reduction of ammonia volatilization loss by organic and mineral soil covering systems in potato cultivated soil - Eun Mi Lee et al
SFS23	Biochar application as a sustainable strategy for enhancing carbon balance, soil properties and fruit productivity in red pepper cultivated upland soils - Sohee Yoon et al
SFS24	Organic matter, soil biodiversity and agriculture - P. Van Vliet et al
SFS25	Can agroecological management enhances soil biology and resolve the soil compaction problem in Thailand? A soil physic parameters study - E. Peiffer et al
SFS26	Crop yield response to long-term reduced tillage in a conventional and organic farming system on a sandy loam soil - D. van Balen et al
SFS27	Reducing aluminum is the key nutrient management strategy for ameliorating soil acidification and improving root growth in an acidic citrus orchard - Siwen Zhang et al
SFS28	Can biochar-amended soils mitigate land degradation from runoff and soil erosion by water? A global scale meta-analysis- B. Gholamahmadi et al
SFS29	Impacts of different management practices and site conditions on soil acidification rates in long-term experiments - Xingjuan Zhu et al
SFS30	Agronomic drivers and constraints for soil carbon sequestration in Europe - M. Vidal et al
SFS31	Winter cover crops (WCC) in Santiago del Estero: Il water dynamics and soil available water for the next crop - D. Prieto and C. Angueira

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SFS32	Bokashi promotes general arable soil disease suppressiveness in short term but not in long term – M. van der Sloot et al
SFS33	Two multi-year public private partnerships support Dutch farmers in the transition toward regenerative agriculture - M. In T Zandt et al
SFS34	Towards soil classification for sustainable land use planning in the North and Adamawa Regions, Cameroon - L. Krauß et al
SFS35	Performance: open hands - C. Angueira
SFS36	Challenges for soil protection in road construction from the perspective of European road and soil experts - T. Geiges and S. Tobias
SFS37	Tailoring or tinkering: the theoretical potential for soil-specific crop nutrient adjustments - J. van Heerwaarden
SFS38	Soil health for agricultural fields: a comparison of concepts - U. Menke and M. Marx
SFS39	Effect of cover crops in soil carbon storage - M. Pacheco Ferreira et al
SFS40	Decline in soil quality by niche construction by two ectomycorrhizal truffle species - L. G. Garcia-Montero et al
SFS41	Water and yield deficit maps for the rainfed agriculture in Santiago del Estero, Argentina - D. Prieto et al
SFS42	SOILGUARD transdisciplinary research: Network of Knowledge and the different approaches for engagement in soils - A. G. Ramirez-Santos and C. Y. Lopez
SFS43	Reducing the footprint of agriculture: the design of a Soil Footprint Calculator - B. B. Noszály et al
SFS44	Enhancing resilience of sandy soil landscapes in the Netherlands through optimized land parcel sizes and management practices - <i>E. Farzanegan</i>
SFS45	Impact of mechanised sugarcane harvesting on the structural quality and carbon stock in dystrophic red Latosol in Minas Gerais, Brazil - M. G. dos Santos Gomes et al.
SFS46	Winter cover crops in Santiago del Estero: I Biomass, evapotranspiration and water use efficiency - D. Prieto and C. Angueira
13:30	Masterclasses (see table on following page)

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MASTERCLASSES – Tuesday, August 29			
Theme 1: Soils for Society	Theme 2: Advances in measuring and modelling soil processes	Theme 3: Mapping and evaluation of soil functions across scales	Theme 4: Soils for nature- based solutions
M1: Hands in the mud Aurora B9010, outside	M4: Practical application of fusing spectroscopic techniques in routine soil analysis: Lab-in-a-Box (LiaB) Aurora, P9318	M8: Topical Discussion on Functional Biogeography Aurora, B9111	M10: Enabling Carbon farming: a hands-on masterclass on soil carbon monitoring Aurora, B9210
M2: Mapping Soil Communities Using the Expanded Soil Profile Aurora, B9110	M5: Comparability and compatibility (soil) data for food forest monitoring* Excursion (departure 12:15)		M11: Development pathways towards a sustainable soil system Aurora, B9211
M3: Transformative Soil Science: who am I in relation to my research? Aurora, 19236	M6: Plastic analysis in soil: from the field to the laboratory analysis and results Gaia, Gaia 2		M32: Mitigating Soil Erosion: Effective Strategies and Sustainable Solutions Aurora, B9216

16:30	Break, posters' removal and group photo
17:00 - 19:00	Human Bingo Aurora, ground floor

End of Day 1

8:00	Registration & poster placement, Aurora entrance
	Advances in measuring and modeling soil processes Chair: Loes van Schaik (Wageningen University & Research) Aurora, C9119+C9120
8:30	Keynote: Measuring and modeling soil carbon and greenhouse gas emissions Debjani Sihi (Emory University)
9:15	MiNiMAX - Making maximum use of nitrogen mineralisation from soil organic matter Annemie Else et al
9:30	Can combinations of organic and inorganic amendments effectively reduce potato tuber-Cd? Yuwei Qin et al
9:45	Traditional versus flux-based plant available water: a stochastic interpretation applied to Brazilian soils Quirijn de Jong van Lier and Marina Luciana Abreu de Melo
10:00	Soil colonization of fungal amendments improves soil aggregation and soil physical properties different contrasting moisture conditions Violeta Angulo et al
10:15	Coffee break & poster placement, Aurora 1st floor

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	PARALLEL SESSIONS			
	Location: Aurora, room B9110 + B9111	Location: Aurora, room B9210 + B9211	Location: Aurora, room B9216 + B9218	Location: Aurora, room C9119
	Soil contamination Chair: Naresh Kumar	Soil-plant interactions Chair: Carmen Vazquez Martin	Nutrients in soil Chair: Walter Schenkeveld	Soil carbon Chair: Gabriel Moinet
10:45	Microplastics in a chronosequence of biosolid-amended agricultural soil in Southern Ontario, Canada H. Walker and J. Aherne	Temperature dependence of the breakdown of soil aggregate with transport of released particles in soil Gang Cao	Modelling nutrient cycle in European agricultural soils including agricultural management scenarios A. Muntwyler et al	Methane and nitrous oxide emissions from different vegetation communities in three tidal marshes located along the Elbe estuary's salinity gradient F. Lexmond et al
11:00	The impact of hormones on below ground interactions E. Jongedijk et al	Sensitivity analysis and calibration of an upscaled microscopic root water uptake model by inverse modeling M. L. A. de Melo et al	Liebig or Mitscherlich? <i>R. Hijbeek et al</i>	Integrating biological and chemical soil processes towards predicting the climate- carbon feedback at the European scale K. M. Moran Rivera et al
11:15	Uncertainty analysis of geochemical multi- surface models for solid- solution partitioning and speciation of heavy metals in soils W. Wiersma et al		The phosphorus saturation degree as a universal agronomic and environmental soil P test M. van Doorn et al	The effect of landscape position and soil texture on decomposition of added exogenous organic matter via moisture control during a wet summer A. Francoys et al
11:30	Urban Soils and Trace Metal(loid) Contamination by Atmospheric Deposition in Community Vegetable Gardens S. Engel-Di Mauro et al	Validating the RothC model with long-term experiments in dryland areas of China Zhibiao Wei et al	Mitigating nitrogen losses from manured agricultural soils: the impact of manure plasma activation S. Kuśmierz et al	Unexpected high increase of greenhouse gas emissions impact with increasing soil carbon saturation degree in rice paddy So-Yeong Park et al
11:45		Response of root properties and soil enzyme activities to biodegradable microplastic in contaminated soil Yao Yu et al		

12:00	Lunch and Poster session Aurora ground floor (lunch), Aurora 1st floor (posters)
AMS1	Plastic mulch and pesticides residues effects on the lettuce growths - N. Beriot et al
AMS2	Impacts of antibiotics in manure on soil nitrogen cycling - Zhongchen Yang et al
AMS3	How does microplastic pollution affect plant-soil system under different soil moisture contents? – A. Wang et al
AMS4	A mechanistic understanding of cadmium behavior in tropical cacao soils - W. Wiersma
AMS5	Temporal variability in soil microbial communities in response to microplastics - G. P. F. Macan et al
AMS6	Do microplastics in vineyard soil affect the bioavailability of vine nutrition? - E. Jez et al
AMS7	Wind erosion of microplastics from urban soil surfaces - I. Leitão et al
AMS8	Assessing the plastic contamination in agricultural soils: a protocol from nano to macro implemented in 220 fields across Europe - <i>N. Beriot et al</i>
AMS9	The MiCoS project: microplastic detection in agricultural soils in relation to soil and plant health – C. De Tender et al
AMS10	Visual and spectral identification of microplastic particles from soil matrices: a comparison between Stereomicroscope, FTIR and LDIR methods - <i>S. Rebisz et al</i>
AMS11	Aquifer recharge for irrigation and wastewater treatment - D. Tang et al
AMS12	Plastic mulch degradation: Could we optimize plastic degradation in soil? - D. R. Munhoz et al
AMS13	Sensitivity analysis of transpiration reduction in soybean due to aeration stress under shallow water table scenarios - L. R. Quiñónez Vera and Q. de Jong van Lier
AMS14	Changes of soil organic carbon stocks and aggregation in Alpine and pre-alpine grassland soils in a changing climate - N. García-Franco et al
AMS15	The mechanised sugarcane hasrvesting and its effects on the soil attributes and root development of the crop - M. G.Dos Santos Gomes et al
AMS16	A novel soil pore three-dimensional segmentation method combining U-Net and LSTM based on computed tomography image - Lei Liu et al

AMS17	Phosphorus recovery from wastewater as a circular economy approach to enhancing soil fertility – T. Ayeyemi et al
AMS18	Conceptual overview of burrowing animals as actors of landscape change - M. Loreggian et al
AMS19	Effects of superhydrophobic sand mulches on steady-state water evaporation fluxes - Amr Al-Zu'Bi et al
AMS20	ACFTransUNet: a dense-connection multi-category three-dimensional identification model combining Transformer and CNN for soil pores - Meihui Song et al
AMS21	Combined stress response of indigenous and alien plant species in temperate ecosystems - M. Rolando et al
AMS22	Wheat-Faba bean intercrops improve plant nutrition, yield, and availability of nitrogen (N) and phosphorus (P) in soil - <i>G. Kaci and W. Ouaret</i>
AMS23	Companion plants influences on soil physicochemical and microbial characteristics in organic raspberry crop - A. Moţ et al
AMS24	Impact of different types of nitrogen fertilizers on greenhouse gas emissions and cabbage productivity in an upland field during cultivation - <i>H. An et al</i>
AMS25	Flooding-induced N2O fluxes can be attenuated by plant communities - A.S. Barneze et al
AMS26	Comparing the performance of P Olsen and P saturation degree in predicting crop yields and P leaching risks using long-term P fertilization experiments- Yu Gu et al
AMS27	Modelling nitrogen dynamics of a long-term fertilization agricultural soil to tackle fertilizer losses – P. A. Rojas Pinzon et al
AMS28	The effect water management on iron plaque formation and phosphorus availability to rice – S. Martinengo et al
AMS29	Linking manure composition to manured soil emissions of ammonia and greenhouse gases – S. Kuśmierz et al
AMS30	Root trait complementarity improves yield of ryegrass (Lolium perenne L.) and tall fescue (Festuca aurundinacea Schreb.) in a low P soil - A. Velasco Sanchez et al
AMS31	Nutrient bioavailability by weathering process in Cauvery river basin, South India - Deepika Pandey
AMS32	Rhizobox studies to investigate rhizosphere processes that lead to yield decline in successive winter wheat crop rotations - N. Kaloterakis et al

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AMS33	Assessing the effect of arable management practices on carbon storage and -fractions after 24 years in Boreal conditions - AR. Salonen et al
AMS34	Evaluating carbon sequestration of different alternative management practices in the Netherlands – <i>J. Schepens et al</i>
AMS35	A new value of silicate fertilizer as a soil amendment to mitigate greenhouse gas emission impact and improve rice productivity -Snowie Jane C. Galgo and Pil Joo Kim
AMS36	Evaluation of the effect of biochar on mitigating the net GWP in the whole process of rice cropping – So-Yeong Park et al
AMS37	Soil organic matter fractions and soil carbon storage as affected by forest type and climate change – V. Jílková et al
AMS38	Strong reduction of greenhouse gas emissions by shifting transplanting dates without significant loss of productivity in a rice paddy field- Yeomyeong Lee et al
AMS39	Effects of plastic film mulching and stover recycling on soil organic carbon stock changes in maize cropping system - Ho Gyeong Chae et al
AMS40	Elucidating the interactions between belowground C allocation and iron cycling in the rice rhizosphere and implications for methane emissions - A. Ehlinger et al
AMS41	Compositional and structural changes of organic matter during commercial hall composting assessed by humic substances fractionation and py-GC-MS - N. Quist et al
AMS42	Defining emission and scaling factors for predicting methane emissions and inventories from Italian rice paddies using country-specific datasets - L. Crosetto et al
AMS43	A comparison of LI-COR 7820 N2O/H2O analyzer and manual static-chamber for measuring N2O emissions from agricultural soils - Meng Kong et al
AMS44	The green areas of the city of Barcelona as carbon sinks: a pilot study - S. Poblador et al
AMS45	Can soil quality monitoring networks be used for assessing changes of bulk density? A case study in France - JL. Munera-Echeverri et al
AMS46	The effect of pH on dissolved organic matter fractions in solid waste - F. van Raffe and R. Comans
AMS47	Assessing the soil respiration in soils treated with composts with varying C: N ratios - N. Nakwafila

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AMS48	Can selective use of forage species improve soil quality in subtropical smallholder farming – N. Wickander et al
AMS49	Towards a model of forest soil carbon dynamics under tree species composition shift - O. Vindušková et al
AMS50	The interplay of biotic and abiotic processes that stabilizes soil organic carbon during water erosion – Nan Zhang and E. Morriën
AMS51	Soil structure changes over time, and it matters! - AC. Renard et al
AMS52	The effect of carbon produced by methane plasmalysis (CMP) on bioavailable nutrient fractions in soils – N. Abu Zahra et al
AMS53	Microplastic Transport in soil columns as Affected by Irrigation Intensity - R. S. Tehrani et al
13:30	Masterclasses

MASTERCLASSES - Wednesday, August 30			
Theme 1: Soils for Society	Theme 2: Advances in measuring and modelling soil processes	Theme 3: Mapping and evaluation of soil functions across scales	Theme 4: Soils for nature- based solutions
M12: How to cheat when assessing sustainability impacts Aurora, B9010	M15: Hands-on tutorial SWAP model Forum, PC0713+PC0717	M18: Holistic soil health evaluation of agricultural fields with BLN 2.0 / Open Soil Index Aurora, B9211	M21: Tropical soils and food security in times of extreme weather events Aurora, B9259
M13: From the field to the frame: painting with your soil! Gaia, Gaia 2	M16: Soil fertilization with micronutrients and inspiring practical tests with chelates to prove their function Aurora, B9210	M19: Digital soil mapping in 3D space and time: a hands-on tutorial Aurora, B9216	M22: Carbon farming Aurora, B9260
M26: Pesticide residues in soil – prioritization of compounds to health assessment and mixture data analysis Aurora, B9111	M17: Assessing plastic fate in soil Aurora, B9110		

16:30	Break, posters' removal and time to walk to Omnia
17:00 - 19:00	Young scientists pitches "Rising Soil Stars" Omnia, the Podium

End of Day 2

8:00	Registration & poster placement, Aurora entrance
	Mapping and evaluating soil functions across scales Chair: Jetse Stoorvogel (Wageningen University & Research/ Open University) Aurora, C9119+C9120
8:30	KEYNOTE: Challenges to provide cross scale soil function maps for soil policy Madlene Nussbaum (Bern University of Applied Sciences)
9:15	3D+T mapping reveals soil organic matter changes between 1953 and 2022 at 25m resolution in the Netherlands A. Helfenstein et al
9:30	Field history matters: the effect of spatiotemporal dynamics and management practices on the soil bacterial and fungal communities in two agricultural fields Lisa Joos et al
9:45	Detection of soilcompaction effects on crop growth using drone images A. Vanderhasselt et al
10:00	Development and testing of site-specific fertiliser formulations for crops in sub-Saharan Africa Johan Leenaars et al
10:15	Coffee break & poster placement, Aurora 1st floor

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	PARALLEL SESSIONS			
	Location: Aurora, room B9110 +B9111	Location: Aurora, room B9210 + B9211	Location: Aurora, room B9216 + B9218	Location: Aurora, room C9119
	Soil monitoring and mapping Chair: Jannes Stolte	Soil in space and time Chair: Jetse Stoorvogel	Remote and proximal sensing Chair: Titia Mulder	Modeling over scales Chair: Loes van Schaik
10:45	Interpreting and evaluating digital soil mapping prediction uncertainty: a case study using texture from SoilGrids G. Heuvelink et al	Resampling soil physical libraries at three decades of interval for studying soil changes across Swiss habitats S. Semeraro et al	Sentinel-2 Imagery for Monitoring Exogenous Organic Matter Fertilizers on Winter Wheat Crop: Proximal and Satellite Approaches M. Dodin et al	A novel soil pore three- dimensional index integrating angle factor and anisotropy Lei Liu et al
11:00	Effects of modern and historic landscape context on soil fungal diversity of arable fields T. Vahter et al	Estimating soil organic carbon stock change at regional scales: Challenges and possible solutions G. Szatmári et al	Integrated crop and soil organic matter model for arable cropping systems I. A. Tougma et al	Investigating the issue of imbalanced datasets in larger-scale mapping of soil properties from Earth observation data N. Tziolas et al
11:15	Mapping soil carbon and organic soil condition in Scotland M. Aitkenhead et al	The potential of integrating process-oriented model into machine learning framework for soil carbon modelling in space and time: a case study in a cropland area in China Lei Zhang et al	A new approach to predict nutrient content in Costa Rican soils using V-NIR spectroscopy and machine-learning J. Perret et al	Linking soil aggregate stability with soil erosion at catchment scale: the ESTABLE-project D. Feldmann et al
11:30	Improving cropland N, P and K nutrient budgets through local and global data C. Ludemann et al	Synthesizing recent advances in understanding spatial and temporal dynamics of phosphorus cycling in soil J. Helfenstein et al	Root electrical capacitance indicates wheat nutritional status and predicts grain yield non-destructively I. Cseresnyés et al	Geospatial modelling of soil phosphorus fractions and sorption indicators using geochemical survey data from wide-scale heterogeneous landscapes R. L. Hall et al
11:45		Visualizing heterogeneous microenvironments: insitu application of planar optodes in agricultural soils M. R. Rasmussen et al	Advanced screening methods for potential soil pollution introduced via biobased fertilizers B. Jansen et al	Advancing the spatial characterization of peat layers through probabilistic 3D modelling P. De Weerdt et al

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12:00	Lunch and Poster session Aurora ground floor (lunch), Aurora 1st floor (posters)
MSF1	Mapping land suitability for agriculture in Europe's humid continental climate - A. Dornik et al
MSF2	Towards effective sampling for nutrients' predictive mapping in farm-scale crop management - J. Skála et al
MSF3	Understanding the drivers of nematode functional diversity across Europe - D. Mani et al
MSF4	Evaluation of soil properties maps produced with Convolutional Neural Networks and Random Forest: pointwise and contextual pattern analysis - <i>G. Genova et al</i>
MSF5	Updated map of organic soils in Germany - M. Wittnebel
MSF6	SOIL O-LIVE EU Horizon Programme: The Soil Biodiversity and Functionality of Mediterranean Olive Groves: WP3 Soil Erosion and Land Degradation - G. Moreno et al
MSF7	Contribution of different error sources on the prediction accuracy of spectral models - C. van Leeuwen et al
MSF8	Updating soil organic carbon prediction map of Tcheboa, North Region of Cameroon through including new data - C. Nguemezi et al
MSF9	Mapping soil organic carbon stock of an alpine valley (Valchiavenna, Northern Italy) - S. Agaba et al
MSF10	Water holding capacity maps in the Rio Dulce irrigated area, Santiago del Estero, Argentina – C. Angueira et al
MSF11	Soil genesis, its classification and large-scale mapping in complex glacial topography - B. Dirnena et al
MSF12	How to address the lack of soil mapping in Charo Americano, Santiago del Estero, Argentina - C. Angueira et al
MSF13	Monitoring soil organic carbon in Flanders (Belgium): network set-up and first results - F. Amery et al
MSF14	A systematic approach to predicting and mapping soil particle size distribution from unknown samples using large mid-infrared spectral libraries covering large-scale heterogeneous areas - F. de Santana et al
MSF15	Combining object-based image analysis with topographic data for landform mapping: a case study in the semi-arid Chaco ecosystem, Argentina - I. Castillejo González et al
MSF16	Operationalizing soil spectral libraries: a case study for soil carbon in peat soils of Switzerland – A. Helfenstein et al

MSF17	Remote sensing of cover crop legacies on soil health and main crop N-uptake dynamics - N. Vavlas et al
MSF18	Hybrid modelling of soil organic carbon in space and time to improve soil health assessments – Yuqing Lai et al
MSF19	Yield performance zones to account for variation in soil carbon and soil health across farm - D. Clarke et al
MSF20	Comprehensive assessment of mechanical soil augering systems for in-situ soil description and sampling - S. Tanner et al
MSF21	Accuracy and sensitivity of NH3 measurements using the Dräger Tube method - A. Kelsch et al
MSF22	Dynamic monitoring of NDVI in agronomic testing of agro crops using an unmanned aerial vehicle – M. Kussainova et al
MSF23	Optimizing manure recycling rates to balance crop requirements, mitigate soil acidification and minimize nutrient losses at regional level - <i>Donghao Xu et al</i>
MSF24	Accurate and efficient mapping of soil texture: Direct or indirect approach? - Zhuodong Zhang and Yuhe Shen
MSF25	A weakly supervised pore segmentation method based on traditional segmentation algorithm – Yinkai Fu et al
MSF26	Using multisensory and multitemporal Sentinel satellite imagery together with in-situ measurements for soil erosion mapping - M. Virghileanu et al
MSF27	Semi-supervised segmentation of multi-scale soil pores based on a novel receptive field structure – <i>Yinkai Fu et al</i>
MSF28	Soil organic carbon prediction and mapping using airborne hyperspectral and Sentinel-2 multispectral data: effect of soil texture - V. Khosravi et al
MSF29	Inter-layer interpolation for soil CT images based on CNN and optical flow - Hao Bai et al
MSF30	New extractive technique for stony soil monoliths - J. Panisello et al
MSF31	Soil data rescue operations in support of national and global soil information: lessons from the Coalition of the Willing (CoW) for data sharing in Ethiopia - A. Ali et al
MSF32	Prediction of soil properties in a deep Colluvisol profile using VNIR hyperspectral imaging - D. Žížala

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MSF33	Quality and safety assessment of fertilising products derived from fishery waste and by-products – Jingsi Zhang et al
MSF34	Permacultural raised bed composition impacts yields and soil properties: results of a 3-years trial – C. De Clerck et al
MSF35	Biochar enhances tomato (Solanum lycopersicum) plant yields in alkaline sandy soils- N. V. H. Musskopf et al
MSF36	Relationships between soil properties in multifunctinal cropping system – A. Rudinskienė and A. Marcinkevičienė
MSF37	Evaluation of wool-based mulches as an alternative to plastic geotextile - M. Dincher et al
MSF38	Biofertilisers and organic soil amendments might sustain nutrient cycling and microbial diversity – K. M. Shamsul Haque et al
MSF39	Engineering cation exchange capacity of date palm biochar for soil amendment - B. Albar et al
MSF40	LivinGro: preserving and improving microbial biodiversity with a sustainable agriculture - S. Tienda et al
MSF41	Effect of biochar and superhydrophobic sand mulches on evaporation and water holding capacity in sandy soils - L. Oki Exposito et al
MSF42	Investigating the susceptibility of soils to microbial nitrogen-mining across a subarctic ecotone – A. Rzepczynska and L. Hicksl
MSF43	Drivers of bioturbation patterns and the role of bioturbators in modulating soil nutrient availability across climate gradients - D. Kraus et al
MSF44	Island formation by the earthworm Aporrectodea caliginosa - R. de Goede and F. van den Berg
MSF45	Complementarity of DNA- and fatty-acid based methods in a nation-wide soil biodiversity monitoring study I. Hiiesalu et al
MSF46	Predation as regulator in eroding permafrost soil revealed through totalRNA sequencinge - M. Scheel et al
MSF47	Perennial intermediate wheatgrass improve soil microbial biomass, community composition, and soil fertility - Shoujiao Li
MSF48	Factors influencing the microbial communities associated with wild plants in alkaline-saline soils – D. Randi et al

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MSF49	Soil management influences the network among soil communities and their associated functions - Chenguang Gao et al
MSF50	Root traits explain multitrophic interactions of belowground microfauna on soil nitrogen mineralization and plant productivity - Junwei Hu et al
MSF51	Influence of rhizodeposition on the assembly of maize microbiota - D. Niedeggen
MSF52	Plant-microbe interactions for growth enhancement increased under long-term silicate fertilization in paddies - Chang-Hoon Lee et al
MSF53	The effect of microbial inoculation on soil physical properties and plant growth under drought and well-watered conditions - V. Angulo et al
MSF54	Mapping the spatial multifunctionality of soil-based ecosystem services relationships and bundles at European scale - J. Reyes Rojas et al
MSF55	Spatial distribution of the soil moisture along a terminal moraine using two experimental plots in a near-natural forest - A. Azekenova
MSF56	Taking advantage of digital soil mapping for sustainable territorial planning in Catalonia: a pioneering approach to preserve agricultural capacity - M. V. Ferrer et al
MSF57	Soil properties as reflected by long-term complex measures - V. Steponavičienė et al
MSF58	Indigenous Trichoderma (TRB)- a promising turfgrass growth stimulator and soil amendment - M. Zarafshar et al
MSF59	Can earthworms increase inorganic carbon sequestration in an artificial system? - T. Calogiuri et al
MSF60	Fertilising soils with silicate rocks and biochar can co-benefit soil CO₂ sequestration and crop productivity - E.E.M. te Pas et al
MSF61	Decrease in soil N ₂ O emissions from agricultural acid soils through enhanced silicate weathering practices: a study case of beans crop - S. Poblador et al
MSF62	Monitoring basalt enhanced weathering and C sequestration - A. Vienne et al
MSF63	Are C stocks linked to microbial necromass residues? Evidence from a 1km gradient in the tropical Andes - A. Martin Vivanco et al
MSF64	Assessing the potential of belowground carbon sequestration after converting a temperate permanent grassland into a bamboo (Phyllostachys) plantation - N. Kovacs et al
MSF65	Effect of nutrient-enriched biochar on soil properties and onion productivity - P. Bhatt et al.

MSF66	Future-proof composts and soil amendments to cope with intensified droughts - L. Baert et al
MSF67	Soil-water land-use systems of the sandy soil landscapes: a quantitative study - L. Chaulagain et al
MSF68	Dissemination of multi-scale and multi-thematic soil data in Brittany region (France) - B. Lemercier et al
MSF69	Weighted Overlay analysis based agricultural land suitability assessment for soybean crop cultivation in Tehsil Jaranwala, Pakistan - <i>N. Ahmad et al</i>

13:30 Masterclasses

MASTERCLASSES – Thursday, August 31			
Theme 1: Soils for Society	Theme 2: Advances in measuring and modelling soil processes	Theme 3: Mapping and evaluation of soil functions across scales	Theme 4: Soils for nature- based solutions
M23: Game-based learning for soil education: the Living Soil Workshop. Aurora, B9110	M27: New soil bulk density sensor in comparison with conventional measurement techniques Aurora, B9010	M30: Scientific Illustration in PowerPoint Aurora, B9216	M33: Agricultural practices for increasing soil quality Aurora, B9260
M24: Reliable decision support systems for dealing with complex soil health issues Aurora, B9111	M28: Humic substances research – merits and controversies and future perspectives Gaia, Gaia 1	M31: Accessing WoSIS soil data using the GraphQL API Aurora, B9218	
	M29: NemaNINJA game: interpretation of nematode-based soil quality indicators. Aurora, B9211	M9: Designing a Soil Health system across a range of spatial scales Aurora, B9259	

16:30	Break and posters' removal
17:00	Perspectives on Soils Aurora, ground floor

19:00	Travelling towards city center
17:00 - 19:00	Conference dinner Grote Kerk, Wageningen

End of Day 3

DAY 4 - Friday 1st September

8:00	Registration & poster placement, Aurora entrance
	Soils for nature-based solutions Chair: Slava Vasenev (Wageningen University & Researchy) Aurora, C9119+C9120
8:30	Keynote: Perspectives from Nature Based Solutions to monitor and restore soil and ecosystems Carlo Calfapietra (Institute of Research on Terrestrial Ecosystems)
9:15	Soil Health is Human Health: Implications for Restoration and Rewilding Initiatives Katherine Lawless
9:30	Climate change mitigation? Effects of enhanced silicate weathering on soil organic carbon dynamics Laura Steinwidder et al
9:45	Why we need reduced-complexity SOC models Kristine Karstens et al
10:00	Destisol: a decision support tool to evaluate ecosystem services provided by urban soils in order to improve urban planning Geoffroy Séré et al
10:15	Coffee break & poster placement, Aurora 1st floor

Day 4 continues on next page >>

DAY 4 - Friday 1st September

		PARALLEL SESSIONS	
	Location: Aurora, room B9110 + B9111	Location: Aurora, room B9210 + B9211	Location: Aurora, room B9216 + B9218
	NBS for C sequestration Chair: Mathilde Hagens	NBS for land development Chair: Quirijn de Jong van Lier	NBS to support soil ecosystem services Chair: Slava Vasenev
10:45	Climate smart agriculture: microbiological impacts of plant diversity to soil carbon sequestration R. Shrestha et al	Microbial diversity, function and soil fertility of corn and wheat agricultural soils in Mexico Jose Antonio Gutierrez et al	Assessment of ecosystem services and accounts for sustainable soil management: framework, methodology and case study Kuanting Lin et al
11:00	Water, carbon, and climate: an integrated modelling approach to Nature-Based Solutions B. Bogatinoska et al	Using plant-soil feedback to optimize crop rotations Zhaoqi Bin et al	Soil ecosystem services in Aravalli hills, Haryana, India Deepika Pandey
11:15	Wetlands in brook catchments: Modelling land-use change and its impact on soil organic carbon (2010 - 2020 - 2050) L. Timmer et al	SOILGUARD - Effects of land use and agricultural management along soil degradation gradients on nematodes, acari and collembola in European sites G. Bongiorno and R. de Goede	Environmental controls and effects of soil-disturbing vertebrates on soil and sediment flux P. Grigusova et al
11:30	Silicates rock! Silicates and biota as a Nature-based solution to mitigate climate change L. Boito et al	Dung beetle activity is soil type- dependent and modulates pasture growth and associated soil microbiome L. A. Weston et al	Soil health: a "golden thread" incentivising investment in Nature-based Solutions L. Phelan et al

11:45	Panel discussion "Bridging Science and Society" Aurora, C9119+C9120
12:30	LUNCH AND CLOSURE WSC2023 Aurora, ground floor
14:00 - 18:00	Side event: Status of soil biodiversity assessments Aurora, B9260

End of conference