



wageningen soil conference 2023

— WORKING TOGETHER ON SOLUTIONS FOR A SUSTAINABLE WORLD —



PROGRAMME

Wageningen Soil Conference 2023 Wageningen Campus



DAY 1 - Tuesday 29th August

7:30 *Registration & poster placement, Aurora entrance*

Opening WSC2023

8:15 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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DAY 1 - Tuesday 29th August

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

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DAY 1 - Tuesday 29th August

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

DAY 1 - Tuesday 29th August

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

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

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MASTERCLASSES – Tuesday, August 29				
	<i>Theme 1: Soils for Society</i>	<i>Theme 2: Advances in measuring and modelling soil processes</i>	<i>Theme 3: Mapping and evaluation of soil functions across scales</i>	<i>Theme 4: Soils for nature-based solutions</i>
	<u>M1: Hands in the mud</u> <i>Aurora B9010, outside</i>	<u>M4: Practical application of fusing spectroscopic techniques in routine soil analysis: Lab-in-a-Box (LiaB)</u> <i>Aurora, P9318</i>	<u>M8: Topical Discussion on Functional Biogeography</u> <i>Aurora, B9111</i>	<u>M10: Enabling Carbon farming: a hands-on masterclass on soil carbon monitoring</u> <i>Aurora, B9210</i>
	<u>M2: Mapping Soil Communities Using the Expanded Soil Profile</u> <i>Aurora, B9110</i>	<u>M5: Comparability and compatibility (soil) data for food forest monitoring*</u> <i>Excursion (departure 12:15)</i>		<u>M11: Development pathways towards a sustainable soil system</u> <i>Aurora, B9211</i>
	<u>M3: Transformative Soil Science: who am I in relation to my research?</u> <i>Aurora, I9236</i>	<u>M6: Plastic analysis in soil: from the field to the laboratory analysis and results</u> <i>Gaia, Gaia 2</i>		<u>M32: Mitigating Soil Erosion: Effective Strategies and Sustainable Solutions</u> <i>Aurora, B9216</i>

16:30 Break, posters' removal and group photo

17:00
-
19:00 **Human Bingo**
Aurora, ground floor

End of Day 1



DAY 2 - Wednesday 30th August

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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DAY 2 - Wednesday 30th August

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

DAY 2 - Wednesday 30th August

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

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DAY 2 - Wednesday 30th August

AMS17	Phosphorus recovery from wastewater as a circular economy approach to enhancing soil fertility - <i>T. Ayeyemi et al</i>
AMS18	Conceptual overview of burrowing animals as actors of landscape change - <i>M. Loreggian et al</i>
AMS19	Effects of superhydrophobic sand mulches on steady-state water evaporation fluxes - <i>Amr Al-Zu'Bi et al</i>
AMS20	ACFTransUNet: a dense-connection multi-category three-dimensional identification model combining Transformer and CNN for soil pores - <i>Meihui Song et al</i>
AMS21	Combined stress response of indigenous and alien plant species in temperate ecosystems - <i>M. Rolando et al</i>
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 - <i>A. Moř et al</i>
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 - <i>A.S. Barneze et al</i>
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- <i>Yu Gu et al</i>
AMS27	Modelling nitrogen dynamics of a long-term fertilization agricultural soil to tackle fertilizer losses - <i>P. A. Rojas Pinzon et al</i>
AMS28	The effect water management on iron plaque formation and phosphorus availability to rice - <i>S. Martinengo et al</i>
AMS29	Linking manure composition to manured soil emissions of ammonia and greenhouse gases - <i>S. Kuřmierz et al</i>
AMS30	Root trait complementarity improves yield of ryegrass (<i>Lolium perenne</i> L.) and tall fescue (<i>Festuca aurundinacea</i> Schreb.) in a low P soil - <i>A. Velasco Sanchez et al</i>
AMS31	Nutrient bioavailability by weathering process in Cauvery river basin, South India - <i>Deepika Pandey</i>
AMS32	Rhizobox studies to investigate rhizosphere processes that lead to yield decline in successive winter wheat crop rotations - <i>N. Kaloterakis et al</i>

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DAY 2 - Wednesday 30th August

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

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DAY 2 - Wednesday 30th August

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

13:30 Masterclasses

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



16:30 Break, posters' removal and time to walk to Omnia

17:00 Young scientists pitches "Rising Soil Stars"
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19:00 Omnia, the Podium

End of Day 2



DAY 3 - Thursday 31st August

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 soil compaction 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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DAY 3 - Thursday 31st August

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

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DAY 3 - Thursday 31st August

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

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DAY 3 - Thursday 31st August

MSF17	Remote sensing of cover crop legacies on soil health and main crop N-uptake dynamics - <i>N. Vavlas et al</i>
MSF18	Hybrid modelling of soil organic carbon in space and time to improve soil health assessments - <i>Yuqing Lai et al</i>
MSF19	Yield performance zones to account for variation in soil carbon and soil health across farm - <i>D. Clarke et al</i>
MSF20	Comprehensive assessment of mechanical soil augering systems for in-situ soil description and sampling - <i>S. Tanner et al</i>
MSF21	Accuracy and sensitivity of NH₃ measurements using the Dräger Tube method - <i>A. Kelsch et al</i>
MSF22	Dynamic monitoring of NDVI in agronomic testing of agro crops using an unmanned aerial vehicle - <i>M. Kussainova et al</i>
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? - <i>Zhuodong Zhang and Yuhe Shen</i>
MSF25	A weakly supervised pore segmentation method based on traditional segmentation algorithm - <i>Yinkai Fu et al</i>
MSF26	Using multisensory and multitemporal Sentinel satellite imagery together with in-situ measurements for soil erosion mapping - <i>M. Virghileanu et al</i>
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 - <i>V. Khosravi et al</i>
MSF29	Inter-layer interpolation for soil CT images based on CNN and optical flow - <i>Hao Bai et al</i>
MSF30	New extractive technique for stony soil monoliths - <i>J. Panisello et al</i>
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 - <i>A. Ali et al</i>
MSF32	Prediction of soil properties in a deep Colluvisol profile using VNIR hyperspectral imaging - <i>D. Žižala</i>

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DAY 3 - Thursday 31st August

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

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DAY 3 - Thursday 31st August

MSF49	Soil management influences the network among soil communities and their associated functions - <i>Chenguang Gao et al</i>
MSF50	Root traits explain multitrophic interactions of belowground microfauna on soil nitrogen mineralization and plant productivity - <i>Junwei Hu et al</i>
MSF51	Influence of rhizodeposition on the assembly of maize microbiota - <i>D. Niedeggen</i>
MSF52	Plant-microbe interactions for growth enhancement increased under long-term silicate fertilization in paddies - <i>Chang-Hoon Lee et al</i>
MSF53	The effect of microbial inoculation on soil physical properties and plant growth under drought and well-watered conditions - <i>V. Angulo et al</i>
MSF54	Mapping the spatial multifunctionality of soil-based ecosystem services relationships and bundles at European scale - <i>J. Reyes Rojas et al</i>
MSF55	Spatial distribution of the soil moisture along a terminal moraine using two experimental plots in a near-natural forest - <i>A. Azekenova</i>
MSF56	Taking advantage of digital soil mapping for sustainable territorial planning in Catalonia: a pioneering approach to preserve agricultural capacity - <i>M. V. Ferrer et al</i>
MSF57	Soil properties as reflected by long-term complex measures - <i>V. Steponavičienė et al</i>
MSF58	Indigenous Trichoderma (TRB)- a promising turfgrass growth stimulator and soil amendment - <i>M. Zarafshar et al</i>
MSF59	Can earthworms increase inorganic carbon sequestration in an artificial system? - <i>T. Calogiuri et al</i>
MSF60	Fertilising soils with silicate rocks and biochar can co-benefit soil CO₂ sequestration and crop productivity - <i>E.E.M. te Pas et al</i>
MSF61	Decrease in soil N₂O emissions from agricultural acid soils through enhanced silicate weathering practices: a study case of beans crop - <i>S. Poblador et al</i>
MSF62	Monitoring basalt enhanced weathering and C sequestration - <i>A. Vienne et al</i>
MSF63	Are C stocks linked to microbial necromass residues? Evidence from a 1km gradient in the tropical Andes - <i>A. Martin Vivanco et al</i>
MSF64	Assessing the potential of belowground carbon sequestration after converting a temperate permanent grassland into a bamboo (Phyllostachys) plantation - <i>N. Kovacs et al</i>
MSF65	Effect of nutrient-enriched biochar on soil properties and onion productivity - <i>P. Bhatt et al.</i>

- 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. Lemerrier et al*
- MSF69 **Weighted Overlay analysis based agricultural land suitability assessment for soybean crop cultivation in Tehsil Jaranwala, Pakistan** - *N. Ahmad et al*

13:30 Masterclasses

MASTERCLASSES – Thursday, August 31				
	<i>Theme 1: Soils for Society</i>	<i>Theme 2: Advances in measuring and modelling soil processes</i>	<i>Theme 3: Mapping and evaluation of soil functions across scales</i>	<i>Theme 4: Soils for nature-based solutions</i>
	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 Conference dinner
-
19:00 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 Calafapietra (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 Steinwider 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*

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DAY 4 - Friday 1st September

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

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