Preliminary Workhop Timetable				
			Day 1 - Tuesday - 23rd September 2025	
Time	Title	Workshop leaders	Abstract Description	
8:30/9:00-10:30	Exploring future visions of peatlands applying the Three Horizons Approach	Herzog, Laura Koch, Larissa Müller, Pia Hasenbach, Fiona Heindorf, Claudia	In this workshop, we aim to collaboratively explore various future scenarios for peatlands and identify the transformation knowledge necessary to achieve them. To facilitate this, we will employ the Three Noticons Approach. This method makes implicit knowledge and assumptions about the future explicit, examines emerging changes, and ultimately develops actions that Indige the gap form today to tomorow. We live the participants to envision the future softential scenarios that may arise from this -termed Horizon 3. Additionally, we encourage participants to reflect on the current business as-usual particles in peatland maagement and the potential scenarios that may arise from this -termed Horizon 1. The workshop's goal is to identify the space between these two horizons, namely, the transformation from the status quo to a desired positive future state for peatlands. Consequently, we aim to outline the transformation pathway, which we call Horizon 2. The guiding questions for our workshop are: a) What visions of peatlands and what underlying assumptions exist among the participants? B) What is the current status quo of peatlands and their agricultural use? Drive can there wisions from transformation pathway? Through this exercise, we will refine our understanding of target knowledge—knowing where we want to go—and reflect on how we can facilitate meaningful transformation.	
	Mycelial bioconversion potential of paludicultural feedstocks (Typha sp. and Salix sp.)	Petros, Peter	Paludicultural biomass production offers significant annual yields and regenerative growth without the need for soil turnover or re-planting. However, paludiculture as an economic land -magaement practice remains highly under-adopted compared to conventional agriculture and forestry, particularly in Nordic peat-dominated regions, due largely to a lack of industrial agricultures and market awareness. Mycelial bioconversion is agrowing bio-based industrial process for transforming a wide array of bio residues and feestocki into new value chains. Little research has been conducted on mycelial bioconversion ability of wood-decay basidiomycete species (G. Luddum, F. fometaruis, P. fondianus, T. Initura, T. versicol of on pre-extracted biomass. P(EB) and unercated biomass. Pre-extraction to previse expressives flow tarter extraction (PPUE) with PWE utilised on abort- rotation coppice (SRC) willow (Salix schwerinii s Salix vinimalis), and HC con perennial catalitig rags (Typha latifolia) and SRC willow, both of which are major cold and water-tolerant ballicultural crops. Mycelial bioconversion with formes comeration will ded statistically agnificant expression. How and catall PEB and unertacted biomass. Precisial bioconversion with formes across all species. These results highlight the potential of hydrocartaction -extracted biomasses. These results highlight the potential of hydrocartaction -extracted biomasses, shedding light on the added valorisation potential of mycelial bioconversion for to mycelial bioconversion of paludicultural willow and catall Biomasses, shedding light on the added valorisation potential of mycelial bioconversion for to mycelial bioconversion of paludicultural willow and catallal biomasses, shedding light on the added valorisation potential of mycelial bioconversion for to mycelial bioconversion of paludicultural willow and catallal biomasses, shedding light on the added valorisation potential of mycelial bioconversion for cascaded, extracted bioresidues.	
	Digitalized peatland vegetation mapping to derive greenhouse gas emissions - The GEST APP	Bergheim, Milan Pönisch, Daniel Lars Phusita, Timothy James Rossa, Henriette Heutling, Linda Schrott, Nadia	heatlands supersent tidla cosystems that days a significant due in ordnon torage and biodiversity. Vegatation and adjusticulture mapping, as messential component of monitoring peatindres and vertifying credits base on ecosystem services such as carbon credits. The commodification of peatand ecosystem services has the potential to support the financing of rewetting and renaturation measures. The VUXEATS coords has developed an application for the purpose of facilitating standardized and digital peatinal vegetation mapping. It enables users to pre-analyze peatand stes using satellite images, define regions of interest, and subsequently gather peatand-specific plant species in the field. The identification of plants is based on a comprehensive botancial inventory that support various spellings and the used of advoct its care and ys ameless, and efficient voloritor. Participants will engage in hands on activities using the GST-App to record plant data in a simulated peating indirect three times, effect regions on the vork-App and export. Attendees will learn how spelling thereas the user of the usershores the usershore of the usershore of the usershore of a set of the usershore of a set of the distribution of collected data in the context of the assessment of greenhouse gas emissions. The workshop will be introduced to the use of the GEST-App, and the interpretation of collected data in the context of the assessment of greenhouse gas emissions.	
	Wetland transitions: Opportunities and trade-offs for paludiculture in reaching nature restoration targets	Quadra, Gabrielle Rabelo Fritz, Christian Van Giersbergen, Quint Heuts, Tom Klimkowska, Agata	With growing attention on nature restoration laws and the need for sustainable land use alternatives, paludiculture offers a promising solution. But where can paludiculture effectively implemented? In this intest, they workshop, we aim to optimise abidiculture implementation in Europe, by bringing together researches, polynomytes, land managers, and industry in this intest, they existed and growing path stoods on these, we will exigone where nature restoration gats align with paludiculture opportunities, considering coll conditions, hydrology, and scole-occountic fasability, and where trate-offs may occur. User make gata is the oc-creation of a roadmap for paludiculture implementation by identifying key hotspots in Europe, evaluating trade-offs, and aligning opportunities with nature restoration gats. This session focates collaboration and keynedge exchange, in inding yourgels, and develop practiculture justimeters and use paludiculture while balancing ecological, economic, and social factors. Join us in shaping the future of sustainable wetland use and integrating paludiculture into nature restoration	
11:00-12:30	Unlocking the Potential of Alternative Fibre Sources: Challenges, Solutions, and the Path Forward	Quadra, Gabrielle Lâng, Kristiina Alonso Adame, Alba Varão, Pedro	Adopting alternative fibrous feedstocks in industrial production presents numerous opportunities but significant bottlenecks. This roundtable discussion will bring together industry representatives, primary producers, and policymätes to exchange insights on overcoming key challenges and identifying viable solutions. Key discussion topics are: (1) addressing the biggest obtacles in integrating fibrous feedstocks and exploring practical innovations; (2) defining critical quality parameters and identifying gaps in certification, including the potential for CC certification; (3) examining the role of cation credits, sustainability requirements, and market dynamics in decision-making, and (4) discussing legal uncertainties and policy gaps that imgach the scalability of attranave fibre sources. The rBSUN and PALUWIS projects are: among the organisers. They support the development of realisent and competitive production systems while enhancing the provision of ecosystem services from degraded solars. This discussion will contribute to the organg dialogue on statiabile industrial transitions. While the session is closed to ensure focused exchange, we may publish a public summary or paper with the consent of participants to share key insights with the broader conference community.	
	Exploring Stakeholder Perspectives and Incentive Mechanioms in Peatland Rewetting: an Experimental Game on Decision Making and Cooperation	Hemminger, Karoline Kleineberg, Tim Tacke, Bettina	Peatland rewetting is a key strategy for climate change mitigation, water balance restoration, and king-term agricultural sustainability. However, land users often perceive insurmontable barriers due to economic, legui, and political uncertainties, in this workshop we will conduct an experimental game to explore stakeholder perspectives and the role of financial incurves in the process of rewetting. We used results from two studies conducted in Brandenburg to formulate typologies of stakeholders in the process of rewetting. (1) a qualitative analysis based on 30 guided interviews with law care, regional takeholdes, and experts, applying a grounded theory approach, and (2) a stakeholder tervioris analysis. Based on these typologies, the participants will take on the role of landowners, firmers, and other stakeholders in an experimental game. The outports which and cooperation dynamics. The game includes with a reflection sets in market direction ranking under diverse financial incentives and cooperation dynamics. The game concludes with a reflection sets in involving the participant, allowing for a deeper evaluation of strategies and experiments. Be discussing opportunities and obstacles to rewetting success, economic ubility, and socie-economic behavior. This workshop and to forser a deeper understanding of a deeper evaluation of strategies and experiments. The outcomes will be assessed based on rewetting success, economic ubility, and socie-economic behavior. This workshop and to forser a deeper understanding of incentive-based decision-making in peatland rewetting, examining sociobehavioral aspects that influence these processes and providing valuable insights for policy design and stakeholder engagement strategies. The workshop is organized in cooperation with the two Binndenburg peatland plot and demonstration projects. Wethettilia and BLuko.	
	Country specific definitions of organic soits	Heller, Sebastian Frank, Stefan Tiemeyer, Bärbel Kuwert, Malina	Solit that are predominantly formed of peat and other organic substrates can be described through a diverse range of international and national discrittation systems. The objective of this workshop is to compile various definitions of organic solis, considering their genesis, as well as their physical and chemical properties. Participants are encouraged to contribute additional definitions pertaining to partiands. A focal point of the workshop is the presentation of the revised German Soli Survey Guidelines (XGA). This field-stated manual anables precise functorizations data and and the solit of the advision of the workshop is the presentation of the revised German Soli Survey Guidelines (XGA). This field-stated manual anables precise characterisation of straying degraded organic coils as well as mere formation after reverting. The ultimate object is to create an overview of simplified concepts to detailed classification systems for organic solis and to loster a discussion on the most suitable ones to improve scientific publications and everyday communication on partiands.	
	Smart Paludiculture Workshop	Atamhi Saeed Hamood O'Broichain, Niall Waskow, Al Margaret	The feasibility of peatland rewetting projects depends on economic and governance structures that allow and fund the work to be done, while the management of successful rewetting projects depends on appropriate monitoring, data quality, and decision-making. This workshop explores how mant humans, both technically adept and non-technically adept can work with smart technology-enhanced policy analysis and computational tools including Antificial Intelligence (A) to support sustainable paludiculture, either by ading the creation of frameworks and infrastructure that enable paludiculture project success, or by analyzing the date of precision agriculture tools in paludiculture, either by ading the creation of frameworks, crop-monitoring data analytic, and Al predictions between evidence-based policies and financial frameworks, crop-monitoring data analytic, and Al predictions of emissions, peatrand health, and uncient concentration under different scenarios. With Al-dreem models additionally capable of evaluating biodivensity, identifying patterns in species distribution, predicting the ecological impacts of reweiting efforts, or even providing in-depth analyses of large policy collections, this workshop aims to bridge the gap between AJ, agricultural data collection, and policy maneworks to support patiatal phaladiculture management to be more efficient, collections, and economically viable. We invite academics, policymakers, and business leaders to work together and explore the potential of Al-powered smart paludiculture.	
			Day 2 - Wednesday- 24th September 2025	
Time	Title	Workshop leaders	Abstract Description	
	Paludiculture in the CAP: current experiences and recommendations for post 2027	Wichmann, Sabine	With the current EU funding period (from 2021), the European Commission has paved the way for reducing the discrimination of publicularities compared to drainage-based periatinal use, providing incentives for rules insign water levels and introducing an even immum standard for periating drains(from 10.0000, for a table) and even widely between EU Member States. In this workshop, we want to exchange the current experiences from different countries on the following questions: (1) How can paludiculture be eligible for direct payments (CAP, 1st pillar: wet grassland, agricultural product, rew derogation rule)? (2) Which payment schemes are introduced for volumany measures (CAP, 2nd pillar: co-schemes, agrie-mivronnent-climate measures) and investment measures? Can incentives be combined (e.g. public and private instruments)? (3) How is the minimum standard for the protection of peatiands, and wetlands (GAEC 2) defined? At the beginning, 2-3 short impulse presentations will introduce the pros and cons of CAP implementation in selected countries such as Germany, the Netherlands and Finland. This introduction will open the floor for kesons learnt from other peatiand inform Acceptance. Finally, the joint discussion will be used to develop policy recommendations for the next EU funding period post 2027. The results will be taken up by the EU Horizon project PaluddAuI (Socio-economic and climate and environmental aspects of paludicuture tais end paluddauI (Socio-economic and climate and environmental aspects of paludicuture) for policy advices at EU level.	
11:30 - 13:00				

	WETBEINGS: transdisciplinary and mutuality based approaches to peatland living	Husse, Suza Haberl, Andreas SendJikate, Jurate	The workshop creates a space for joined thinking about livable futures welewing patienticity and wet peatland horizons. It is based on the transdisciplinary project WETEINGS developed in ad with the AukStanda setation is projen and summe 2025 with the aim to gather diverse expracases to bying in and with peatland based on mutuality and sustainable survival for the whole of the ecosystem, including humans. WETEING brings together artists, researchers, peatland ustodiants and conservationists, peatland people living, working and main guiture in peatlands. During the workshop we will share findings from engaging with AukStamala as a living peatland archive and biodiverse organism, with a focus on dialogues between local peatland people, cultures and economics and trans-local, scientific, artistic, eco-policial and agro-economic expertise from different fields of peatland conservation and reverting. Participants will are findings from engaging with AukStamala as a living peatland archive and biodiverse organism, with a focus on dialogues between local peatland people, cultures and economics and trans-local, scientific, artistic, eco-policial and agro-economic expertise from different fields of peatland conservation and reverting. Participants will areas findings from engaging with AukStamala as a living peatland archive and biodiverse organism, with a focus on dialogues between local peatland people, cultures and economics and transformations terms with a risk, transformatic-progens. Services to retain our senses to be attained to our ecological interdependencies and WETEEING, to foster acceptance for needed transformations towards wet peatlands and to overcreming colonial marker's of dinal ecorygeness. WETEEINGS is a project of the arts and research platform Sensing Peat at the Michael Succow Foundation with the Foundation for Peatland Conservation and Restoration, Lithuania, WETEEINGS is organised with The Venice Agreement for Peatlands and RePeat.
14:00 - 15:30	Paludiculture under National Restoration Plans and Carbon Removals and Carbon Farming Certification Regulation: Country experiences and opportunities	Lorenz, Marie Rams, Elisabet Hirschelmann, Sophie Peters, Jan	The EU Nature Restoration Regulation (NRR) mandates Member States to saves: and put restoration messures on degraded peating holds, and drained peating in agricultural use, apport of hirty National Restoration Plank (RRPs). Pre-cetted by many sa potential "ame changer", particularis / op catager approximation and pre-textential "ame changer", particularis / op catager approximation is agricultural use, the RRR could be a tool to trigger large-scale transformation (and restoration) and to help slow and hat the catastrophic decime of biodiversity, while stimulating sustainable and resilient connomies. That potential, however, depends entriely on effective implementation and sufficient funding. At the same time, the EU Catoon Removal Carbon Farming (RCF) Regulation presents an opportunity to finance restoration efforts by certifying emission reductions of peating neutronice. That provide a combination of 1-21 technical integrate abjudiculture as part of the restoration measures and how CRCF can help bridge economic valuity gaps. While paladiculture value chains and markets are still in development, the voluntary carbon market under CRCF could provide critical financial intentive to scale us sustainable wet peatind use. NRP, and governance challenges, lostering peer learning and cross-country calibioration. (21 How can paladiculture be CRCF pair to meaning and cross-counter value basits on plankiculture into NRPs, financing mechanisms (21 How can paladiculture ECRF pair to meter the peating langers and errors). (21 What challenges and opportunities have emerged during the first year of developing NRPs in relation to peating restoration and paludiculture?
16:15 - 17:30	Promoting Grassroots Uptake of Paludiculture for Food, Resource and Environmental Security	McMillan, Doug Ferraz, Filipa Molleman, Bastiaan	500,000 hectares of daneed peathad in Europe require restoration annuity between now and 2050, without scrifting food security and a supply of sustainable raw materials. This can only be achieved with the large-scale update of diverse pathadiculture copy requiring wedspraced cooperation from famers and andromers. Green Retoration releand (RBI) implemented the Fam Carbon EP which focused on finding solutions to reduce genehouse gas emission more part grasslands. It took a whole fram apprach provide gilderent "entry points" for various fame actions and established releand". If this of appropriate pabuliculture copy target and revesting and loss of productive land. Cultural alignment with a "amer perspective" was sought through trials of appropriate pabuliculture copy (grasslands) and for higher income teams using diardimed marginal lands". This opproach registered a 70% success rate for famers adopting some level of grassland rewetting - a higher success rate would have been achieved with greater project longevity.
			Day 4 - Friday - 26th September 2025
Time	Title	Workshop leaders	Abstract Description
	Peatland regions as living labs and co-creation processes – the way to successful peatland restoration and paludiculture implementation	Lorenz, Marie Hirschelmann, Sophie Lutosch, Inga	Reducing greenhouse gas emissions from peatlands is an urgent necessity. However, rewetting peatlands is progressing too slowly in terms of achieving climate targets. Still, processes to achieve peatland restoration are complex, take time and goes many challenges, specially for fammers from a business and agronomic perspective. Various questions after in this contrast, but a vito ward interes overcome economic challenges associated with the conversion to wet peatland use? How to design successful customated solutions enabling value creation in wet peatlands on a long-term basis? Finding answers to there aquestion requires the cooperation of many different actors and joint solution development. If the implementation of peatland protection in vit be designed from above, it requires equal participation, collaborative approaches and, in the best case, ownership of the entire process yal involved. We think that to creation, which can be understood a processes bringing loggher diverge groups that iteratively create new howledge and pratices (Wyloon et al., 2015), can be a promising approach here. In this workshop, we want to address the challenge that lies between the time pressure on the one hand and the need for successful participation to find well-accepted solutions that workshop, we want to address the challenge that lies between the time pressure on the one hand and the need for successful participation to find well-accepted solutions that workshop, we want to address the challenge that lies between the time pressure on the one hand and the need for successful participation to find well-accepted solutions that workshop, the main in clines and instruments of co-creation, we will invite participation to bake poolising bayootheses and to formulate and discuss that workshop.
9:00 - 11:00			their own priorities in implementing participatory approaches for peatland restoration. We will look at different project phases in which participation or co-creation can take place, at different target program at at societal effects. Building on this, we will invite participants to share experiences on approaches and instruments contributing to achieve peatland restoration and paludiculture. After the workshop, the participants should have gained a clearer attitude towards designing co-creation processes and learnt about possible tools to apply.
9:00 - 11:00	Workshop on Peatland-FV: Integrating Diverse Perspectives for Holistic Research	Kiene, Carola Purgo, Carl Hohblein, Monika Kreying, Jürgen Wilke, Agner, Katharina Tanneberger, Franziska	at different target groups and at societal effects. Building on this, we will invite participants to share experiences on approaches and instruments contributing to achieve peatland restoration and paludiculture.