				Mor	nday		
		HS N7	HS N6	HS N9	HS N5	HS N3	HS N2
	08:30	K - 2.1a	K – 3.1a Linking biodiversity, biochemical processes and element cycling				K – 4.1a Strategies to
8:30-09:50	08:50	Spatial Processes and Patterns in		K - 8.1a Mental soil	K - 5.1a Soil Description, Soil and Substrate Systematics	K - 6.5b	minimize undesirable
8.30-09.30	09:10	Soil Chemistry – From Field to		landscape in Europe		Open Topics	nutrient losses, optimize nutrient availability, and
	09:30	Nano Scales					close nutrient cycles
09:50-10:30				Coffee break			
	10:30	K - 2.1b Spatial Processes and Patterns in Soil Chemistry – From Field to	biodiversity, biochemical processes and	K - 8.1b	K - 5.1b Soil Description, Soil and Substrate Systematics	K - 2.2a Organic Matter in Agricultural Soils	K – 4.1b Strategies to
10:30-11:50	10:50			Promoting Relationship and Awareness of Soil: Approaches and			minimize undesirable nutrient losses,
10.30 11.30	11:10						optimize nutrient availability, and
	11:30	Nano Scales	element cycling	Experiences			close nutrient cycles
11:50-13:30			YPSS-I	Lunch break Events, Meetings of			

13:30-14:50	13:30 13:50 14:10 14:30	K - 2.1c Spatial Processes and Patterns in Soil Chemistry – From Field to Nano Scales	K – 3.1c Linking biodiversity, biochemical processes and element cycling	K - 8.1b Promoting Relationship and Awareness of Soil: Approaches and Experiences	K - 1.6a Measurement Methods and Open Topics Laboratory methods	K - 2.2b Organic Matter in Agricultural Soils	K – 4.1c Strategies to minimize undesirable nutrient losses, optimize nutrient availability, and close nutrient cycles	
14:50-15:30				Coffee break				
	15:30	K - 2.7 Organic Contaminants in Soil	K – 3.1d Linking biodiversity, biochemical processes and	K - 5.2 Soil Genetics	K - 1.6b Measurement Methods and Open Topics	K - 2.2c Organic Matter in Agricultural Soils	K – 4.1d Strategies to	
15:30-16:50	15:50						minimize undesirable nutrient losses,	
13.30 10.30	16:10						optimize nutrient availability, and	
	16:30		element cycling		Field methods		close nutrient cycles	
17:00-19:00	Poster session							
ab 19:30	YPSS-Event							

[			Tue	sday		
	HS N7	HS N6	HS N9	HS N5	HS N3	HS N2
8:30-09:50	K - 2.5a Rhizosphere Dynamics	K – 3.1e Linking biodiversity, biochemical processes and element cycling	K – 6.5a Open Topics	K - 1.2 Water, Solute, and Energy Transport Flow and transport	K - 8.3a History of Soil Science I: Development trends	K - 4.4a Future vision for organic soils: Innovative strategies for reducing greenhouse gas emissions to achieve climateneutral peatland use in Germany
09:50-10:30		1	Coffee	e break	1	
10:30-11:50	K - 2.5b Rhizosphere Dynamics	K - 3.6a Open topics	K – 6 "Scientific soil protection" symposium Keynote speech with panel discussion	K - 1.4 Methods in Soil Process Modelling Methods & Models	K - 8.3b History of Soil Science II: Fritz Scheffer: His life and work from today's perspective	K - 4.4b Future vision for organic soils: Innovative strategies for reducing greenhouse gas emissions to achieve climateneutral peatland use in Germany
11:50-13:00		ΥI		break tings of Commission	on	

13:00-15:45	Ceremonial Event
15:40-16:00	Coffee break
16:00-18:00	General Assembly
ab 19:00	Networking Dinner

	Wednesday								
	HS N7	HS N6	HS N9	HS N5	HS N3	HS N2			
8:30-09:50	K2/K7 - organomineral interactions K- 2.6a Plastics in Soil	K - 3.6b Open topics	K – 6.1a Soil Protection and Land Management	K - 4.2 Methods for studying soil- plant interactions	K - 5.4a Soil Information	FAIRagro - FAIR and Legally Secure Research Data Management for Soil Science			
09:50-10:30		Coffee break							
10:30-11:50	K - 2.6b Plastics in Soil	K - 3.5a Bioenergetics of soil systems	K – 6.1b Soil Protection and Land Management	K – 1.1a Structure, Mechanical Properties, and Functions of Soils Structure & Flow	K - 5.4b Soil Information	K - 7.2 Reactivity of Soil Minerals			
11:50-13:30		YF		break tings of Commission	on				

13:30-14:50	K - 2.6c Plastics in Soil	K - 3.5b Bioenergetics of soil systems	K – 6.3 Soil Protection and Construction Measures in the Planning and Implementation Phase	K – 1.1b Struktur, mechanische Eigenschaften und Funktionen von Böden Structure & Carbon	K - 5.5a Soil Sensing and Pedometrics	K 7.4a Mineral-Organic Interactions	
14:50-15:30			Coffee	break			
15:30-16:50	K - 2.6d Plastics in Soil	K - 3.5c Bioenergetics of soil systems	K -6.4 Soils in Climate Change	K – 1.1c Structure, Mechanical Properties, and Functions of Soils Structure & Stability	K - 5.5b Soil Sensing and Pedometrics	K - 7.4b Mineral-Organic Interactions	
17:00-19:00	Poster Session						

	Thursday								
	HS N7	HS N6	HS N9	HS N5	HS N3	HS N2			
8:30-09:50	K - 2.4a Organic Matter- Microbe Interactions	K - 3.3 New Approaches and Methods for Monitoring Soil Biodiversity		K - 1.3a Soil-Plant Interactions Water uptake	K - 5.3 Soil Mapping	K - 4.3a Soils: Sinks or sources of greenhouse gases and other biogenic gases?			
09:50-10:30		Coffee break							
10:30-11:50	K - 2.4b Organic Matter- Microbe Interactions	K – 3.2 Soil Protection and Soil Biology	K - 2.3a Organic Matter in Forest Soils	K - 1.3b Soil-Plant Interactions Rhizosphere	K - 5.8a Soil and Archaeology	K - 4.3b Soils: Sinks or sources of greenhouse gases and other biogenic gases?			
11:50-13:30		Y	Lunch PSS-Events, Meet		on				

13:30-14:50	I Microbe	K - 3.4 Soil organisms and global change	K - 2.3b Organic Matter in Forest Soils	K - 1.3c Soil-Plant Interactions Carbon & Growth	Archaeology	K - 4.3c Soils: Sinks or sources of greenhouse gases and other biogenic gases?
-------------	-----------	--	---	---	-------------	--