

## AGENDA

### On-site training in Meta-analysis

### Twinning excellence on organic soil amendments effect on nutrient and contaminant dynamics in the subsurface – TwinSubDyn (Grant agreement no 101059546)

<b>DAY 1. 20.09.2023.</b>		
08:45 – 09:00	Agenda overview	UNSPMF (dr Snežana Maletić)
9:00 – 10:00	Seminar block 1 "Introduction; Plan of the upcoming days"	Prof. Dr. Bruno Glaser
10:00-10:30	Coffee break	
10:30-12:00	Seminar block 2 "Meta-analysis calculation in R"	Arthur Groß
12:00-13:00	Lunch break	
13:00-15:00	Seminar block 3 "Interim presentation Group 1 and 2"	Group 1 and 2
15:00-16:00	Q&A Meta-analysis	All participants
<b>DAY 2. 21.09.2023.</b>		
09:00 – 09:15	Agenda overview	UNSPMF (dr Snežana Maletić)
9:15-11:00	Seminar block 4 "Interim presentation Group 3 and 4"	Group 3 and 4
11:00-12:00	Q&A Meta-analysis	All participants
12:00-13:00	Lunch break	
13:00-15:00	Seminar block 5 "Interim presentation Group 5"	Group 5
15:00-16:00	Q&A Meta-analysis	All participants

## AGENDA

**On-site training on large-scale field experiments for the purpose of the assessment of the impact of the organic amendment's application on the soil subsurface and groundwater quality – II part**

**Twinning excellence on organic soil amendments effect on nutrient and contaminant dynamics in the subsurface – TwinSubDyn  
(Grant agreement no 101059546)**

DAY 1.		22.09.2023.
09:00 – 09:15	Agenda overview	UNSPMF (dr Snežana Maletić)
9:15 – 11:15	Part 1: Introduction, Overview four BC-LTEs in Germany, Planning of a new field trial	Prof. Dr. Bruno Glaser
11:15-11:30	Coffee break	
11:30-12:30	Part 2: Statistics	Arthur Groß
12:30-13:30	Lunch break	
13:30-16:00	Discussion between MLU and UNSPMF researchers	MLU and UNSPMF