



European
Regional
Development
Fund



Klaipeda
University



LITHUANIAN
RESEARCH CENTRE
FOR AGRICULTURE
AND FORESTRY

BAPR – Baltic Phytoremediation project international workshop

AGENDA September 7-9, 2022 Lithuania

September 7th – LAMMC Vezaiciai branch (Gargzdu str. 29, Vezaiciai)	
10.00 – 11.00	Transportation of all participants from hotels to Vezaiciai by bus
11.00 – 12.00	Visiting “Lithuanian Pilot Case” in Vezaiciai <i>(Lithuanian Research Centre for Agriculture and Forestry in Vezaiciai)</i>
12.00 – 12.30	Discussion on “Lithuanian Pilot Case” at Vezaiciai premises <i>(Lithuanian Research Centre for Agriculture and Forestry in Vezaiciai)</i>
12.30 – 13.00	Bus trip to lunch place
13.00 – 14.30	Lunch <i>(Gargdziai)</i>
14.30 – 15.00	Bus trip to Klaipeda wastewater treatment plant <i>(Dumpiai, Klaipeda city district)</i>
15.00 – 16.30	Visiting Klaipeda wastewater sludge treatment facilities <i>(Dumpiai, Klaipeda city district)</i>
16.30 – 16.45	Summary and closing of the 1st day
16.45 – 17.15	Bus from Dumpiai to Klaipeda
19.00	Dinner in Klaipeda



European
Regional
Development
Fund



**Klaipeda
University**



LITHUANIAN
RESEARCH CENTRE
FOR AGRICULTURE
AND FORESTRY

September 8th – meeting in Klaipeda University (Herkaus Manto str. 84, Klaipeda)	
9.00 – 9.30	Transportation of participants to Klaipeda University by bus
9.30 – 9.45	Lithuanian Results in the BAPR Project <i>(dr. Danute Karcauskiene- LAMMC, prof. dr. Olga Anne - Klaipeda University dr. Gintaras Siaudinis – LAMMC, dr. Ieva Mockeviciene – LAMMC)</i>
9.45 – 10.00	Phosphorus Extraction from Wastewater <i>(dr. Karolina Barcauskaite - LAMMC)</i>
10.00 – 10.15	Lithuanian Lime Preparation's Technology <i>(SC "Naujasis kalcitas, N. Akmene)</i>
10.15 – 10.30	Coffee break
10.30 – 10.45	Klaipeda City Plan for the Soil Pollution's Mitigation <i>(Dainius Jokymaitis – The Environmental Protection Department of Klaipeda Municipality)</i>
10.45 – 11.00	Petroleum Hydrocarbons Contaminated Soil's Biological Treatment Experience in Lithuania. Phytoremediation Potential Using Leguminous Plants. <i>(Rimas Meištinkas- UAB "GVT LT")</i>
11.00 – 11.30	Discussion on BAPR "Pilot Cases" execution and conclusions <i>(LP, PPs and All participants)</i>
11.30 – 12.00	Walking to the lunch place
12.00 – 13.30	Lunch
13.30 – 14.00	Bus trip to JSC "Soil remediation technologies" (Kiskenai)
14.00 – 14.45	Visiting Soil remediation technologies' company and discussion on the site <i>(JSC "Soil Remediation Technologies" Klaipeda branch, Birbinciu str. 59, Kiskenai, Klaipeda district)</i>
14.45 – 15.30	Bus trip from Kiskenai to Klaipeda
15.30 – 17.00	On board visiting industrial heavy metals and oil products pollution's sources <i>(Klaipeda Port Authority)</i>
17.00 – 17.15	Summary and closing of the 2nd day
19.00	Dinner at Klaipeda

September 9th – Visiting Curonian Spit	
8.00 – 14.00	Study visit to Curonian Spit <i>(Bus and ferry trips from Klaipeda to Curonian Lagoon)</i>
14.00 – 15.00	Bus trip back to Klaipeda and closing of the 3rd day