

Building Partnership



**Closing Meeting of the project supported by the
European Regional Development Fund, Interreg Slovakia-Hungary**

at the
Research Centre for Natural Sciences, Budapest, Hungary
1117 Budapest, Magyar tudósok körútja 2.

**Circular Utilization of Biomass in the Slovak-Hungarian Border Region:
Research and Education (SKHU/WETA/1801/4.1/007)**



Meeting Agenda

Tuesday, January 21, 2020

11.00 to 13:20

11:00 Kaszonyi, S.: (Lead Partner of the INTERREG Project) Opening of the Meeting

11:10-11:40 Valyon, J. (Research Centre for Natural Sciences, Institute of Materials and Environmental Chemistry, Budapest, Hungary): Circular economy, bioeconomy, biorefinary.

11:40-12:10 Someus, E. (Terra Humana Ltd. - BIOFARM Agri Research Station, Kajászó, Hungary): Nutrient Management and Nutrient Recovery Thematic Network: Compiling knowledge ready for practice, technologies, and products for nitrogen and phosphorus recovery

12:10-12:40 Kaszonyi, S. (Slovak University of Technology, Institute of Organic Chemistry, Catalysis and Petrochemistry, Bratislava, Slovakia): Thermal and thermocatalytic decomposition of lignocellulose - creation of biobank and electronic database of substances

12:40-13:10 Horváth, I. T. (City University of Hong Kong, Department of Chemistry, Hong Kong, China) Integration of Green Chemistry and Sustainable Chemistry: Definitions, Metrics, and Evaluation of the Valorization of Agricultural Residues and Food Wastes.

13:10-13:30 Closing remarks

Záverečné podujatie projektu podporovaného fondom:
European Regional Development Fund, Interreg Slovakia-Hungary

VO

Výskumnom centre prírodných vied MVA, Budapest, Hungary
1117 Budapest, Magyar tudósok körútja 2.

Cirkulárne zužitkovanie biomasy
v slovensko-maďarskom prihraničnom regióne: výskum a vzdelávanie
(SKHU/WETA/1801/4.1/007)



program

Utorok, 21 januára 2020

11.00 -o 13:20

11:00 Kaszonyi, A.: (za vedúceho partnera projektu)
Otvorenie podujatia

11:10-11:40 Valyon, J. (Research Centre for Natural Sciences, Institute of Materials and Environmental Chemistry, Budapest, Hungary): Circular economy, bioeconomy, biorefinary.

11: 40-12:10 Someus, E. (Terra Humana Ltd. - BIOFARM Agri Research Station, Kajászó, Hungary): Nutrient Management and Nutrient Recovery Thematic Network: Compiling knowledge ready for practice, technologies, and products for nitrogen and phosphorus recovery

12:10-12:40 Kaszonyi, S. (Slovak University of Technology, Institute of Organic Chemistry, Catalysis and Petrochemistry, Bratislava, Slovakia): Thermal and thermocatalytic decomposition of lignocellulose - creation of biobank and electronic database of substances

12:40-13:10 Horváth, I. T. (City University of Hong Kong, Department of Chemistry, Hong Kong, China) Integration of Green Chemistry and Sustainable Chemistry: Definitions, Metrics, and Evaluation of the Valorization of Agricultural Residues and Food Wastes.

13:10-13:30 Diskusia a záver