



RestPoll



Funded by European Union

PROGRAM

International Scientific and Practical Conference

“SOCIO-ECOSYSTEMS IN CONDITIONS OF WAR AND OTHER CHALLENGES”,

dedicated to the 150th Anniversary of Yuriy Fedkovych Chernivtsi National University

and the 2nd Annual Seminar “Living Labs” of the international project RestPoll: Restoring Pollinator Habitats in European Agroecosystems through a Multi-Actor Approach under the EU

Framework Program Horizon Europe

Chernivtsi, September 3, 2025

Time	Activity
09:30-10:00	Meeting of guests, registration
10:00-10:15	Welcome speech: Rector of ChNU Prof. Ruslan BILOSKURSKYI , Director of the Educational and Research Institute of Biology, Chemistry and Bioresources Ruslan BESPALKO , representative of the Department of Agro-Industrial Development of the Regional Military Administration
10:15-10:30	Implementation of the RestPoll project: achievements and prospects (project leader Prof. Mariia FEDORIAK)
10:30-10:40	Living Labs: multi-actor approach. Experiment design (Assoc. Prof. Alina ZHUK)
10:40-10:50	Syrphidae – an underestimated group of pollinators (PhD Lesia TYMOCHKO , Ruvim SHELGACHOV)
10:50-11:00	Plant biodiversity of grass strips as a determinant of wild pollinator conservation (Assoc. Prof. Tetiana FYLYPCHUK)
11:00-11:15	Coffee break
11:15-11:30	Completion of questionnaires: 1. Stakeholder profile (anonymous). 2. Information letter.
11:30-12:30	Interactive session for stakeholders: barriers in pollinator restoration and ways to overcome them
12:30-12:45	Mykola Ilashchuk. Personal experience and implementation of pollinator conservation measures Mykhailo Hunchak. Biological method of apple protection against diseases
12:45-13:45	LUNCH
	Conference participants' reports
13:45-14:00	Greetings to the participants of the scientific and practical conference
14:00-14:15	Harish Kumar Sharma. Scope and status of bumble bee rearing in India (<i>India</i>)
14:15-14:30	Jozef van der Steen. INSIGNIA-EU. A pan-EU biomonitoring citizen science study to detect environmental pollution (<i>Netherlands</i>)
14:30-14:45	Jiří Danihlík. Early Detection of European Foulbrood (EFB) Through Hive Debris Analysis (<i>Czech Republic</i>)
14:45-15:00	Halyna Hrytsuliak. Impact of energy crops on agroecosystem biodiversity in the process of Ukraine’s recovery (<i>Ukraine</i>)
15:00-15:15	Flemming Vejsnæs. Organic varroa treatment and winterlosses in Denmark over (<i>Denmark</i>)
15:15-15:30	Coffee break
15:30-15:45	Gefsi Touloumidou. Engaging children and young people with the world of bees through experiential education (<i>Greece</i>)
15:45-16:00	Artem Pavlychenko. The role of innovative air monitoring technologies in building the resilience of urban agglomerations (<i>Ukraine</i>)
16:00-16:15	Michela Bertola. Emerging and endemic honey bee threats in Italy: surveillance, control, and regulatory challenges (<i>Italy</i>)
16:15-16:30	Franco Mutinelli. The Italian experience with small hive beetle: ten years of epidemiology, beekeeping impact, and surveillance strategy (<i>Italy</i>)
16:30-16:45	Andrii Mykhailytsia. Ukrainian experience in implementing spatial information exchange systems in beekeeping (<i>Ukraine</i>)
16:45-17:00	Summing up. Closing of the conference

