



# **Workshop Programme**

# 23 - 24 April 2024 in Chișinău, Moldova

### Research collaboration between Sweden-Ukraine-Moldova-Lithuania

# 23 April

	<del>-</del>	
09:00-09:20	Welcome and introduction of participants	
09:20-09:40	The vision and research goals of the Institute of Genetics, Physiology and Plant Protection	Larisa Andronic
09:40-10:00	Objectives and goals of Swedish-Ukrainian-Lithuanian academic cooperation - Ongoing project	Mahbubjon Rahmatov
10:00-10:20	Application of the methods of molecular biology for plant health monitoring	Irina Mitina
10:20-10:40	Coffee break	
10:40-11:00	Innovative development results of Plant Breeding and Genetics Institute-National Center of Seed Cultivar Investigation (PBGI-NCSCI) as a response to global modern challenges in the agrarian field of activity	Vyacheslav Sokolov
11:00-11:20	Environmentally responsible fire blight control measures	Anna Samoilova
11:20-11:40	An overview of plant genetic and physiology research activities at the Lithuanian Research Centre for Agriculture and Forestry	Rita Armonienė
11:40-12:00	Monitoring of phytopathogens (viruses, fungi) of economically important crops during global warming and war periods as a threat to food security in Ukraine	Lidiya Mishchenko
12:00-13:20	Lunch	
13:20-13:40	Physiological-biochemical researches of plant resilience to biotic and abiotic environmental factors and seed quality of economically important agricultural crops at the PBGI-NCSCI	Olga Molodchenkova
13:40-14:00	A brief introduction to the Swedish University of Agricultural Sciences, its vision, goals, and research projects	Mahbubjon Rahmatov







13:40-14:20	Pre-breeding studies of introgression lines of winter wheat	Ivan Motsniy
14:20-14:50	Odesa State Agrarian University as a guarantee of sustainable post-war agriculture recovery in Ukraine	Pavlo Tykhonov
14:50-15:10	Coffee break	
15:10-15:25	Projects for research collaboration - available calls for proposals (e.g., Swedish Institute, EU, etc.)	Mahbubjon Rahmatov and All
15:25-16:25	Group discussion to formulate the project proposal and identify its direction aligning to the aim of the call	All
16:25-17:30	Defining the project proposal direction	All
18:30-21:30	Dinner	

### 24 April

09:00-09:50	Discussion and recommendations for formulating the project document	All
09:50-10:30	Participants' input for the project document	All
10:30-10:50	Coffee break	
10:50-12:00	Synergizing/compiling work packages	All
12:00-13:00	Lunch	
13:00-17:00	Visit the labs/fields of the Institute of Genetics, Physiology and Plant Protection	All