Dr Vita Strokal Department of Ecological Agroshere and Environmental Control, National University of Life and Environmental Sciences of Ukraine, Heroiv Oborony Street, 15, 03041 Kyiv Ukraine

Dear Dr. Vita Strokal,

Herewith I confirm that you participate and contribute to the international project CLIMAGRI4UKRAINE. It is a collaborative project between Wageningen University & Research and Ukrainian partners. The project runs during 20222-2024. The National University of Life and Environmental Sciences of Ukraine is one of the Ukrainian partners. The contribution of Dr. Vita Strokal is in research objective 1 (cluster 1) on water systems, scenarios, and modeling. The project has other three clusters focusing on decarbonization, economy, and governance. The core of the project is the food systems approach for Ukraine. We focus on better understanding the consequences of the war on the food systems and environment in Ukraine. We aim to develop pathways toward the post-war recovery for food and water systems. Dr. Vita Strokal is also participating in the cluster on governance. We are working on a joint paper.

The main contact persons of the project from Wageningen University & Research site are Maryna Strokal and Vanya Simeonova.

In case of questions, please do not hesitate to contact me. Attached on the next page is the flyer for the CLIMAGRI4Ukraine project.

Yours sincerely,

Mitte

Dr. Maryna Strokal Assistant Professor Water Systems and Global Change group Environmental Sciences department Wageningen University & Research

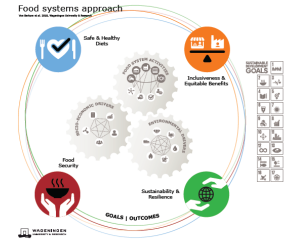


Sustainable food systems for Ukraine

Objectives

Develop innovative climatic and socio-economic models which quantify the resilience of Ukrainian agriculture, predict future farming conditions and economic performance.

Support Ukrainian research and policy agenda with recommendations for climate-smart agriculture and implementation of a National Road Map for 'Sustainable Food Systems'.



Knowledge-based modeling tools and scenarios for water quality and quantity and land to assess future climate resilient agriculture Decarbonization of the agricultural sector: Governance of value chains for sustainable food production/consumption Sustainable Food Systems across value chains to cope with food waste & food loss Economic resilience of farmers, agricultural performance and agricultural land use

Research agenda & future policy for sustainable food systems approach