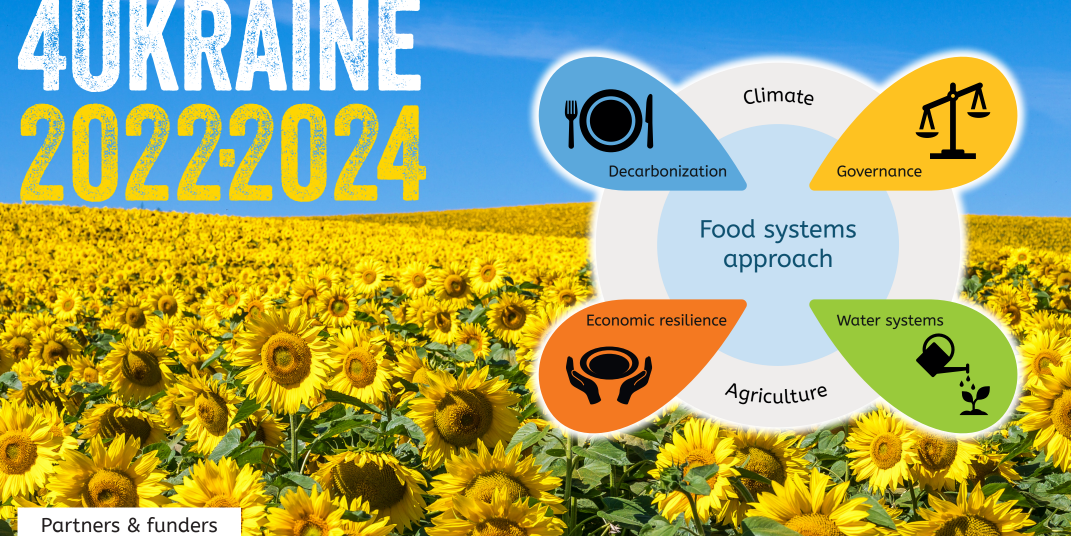


Towards climate resilient smart agriculture and sustainable food systems in Ukraine

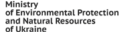






















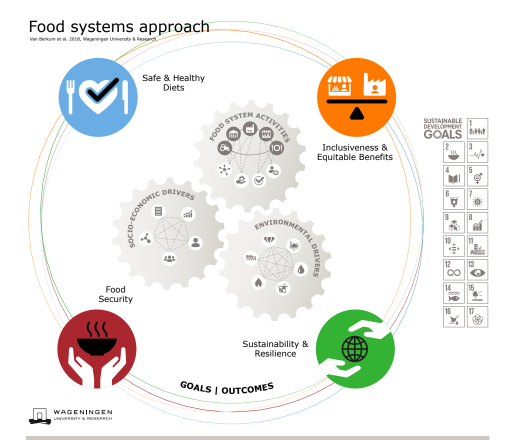


Sustainable food systems for Ukraine

Objectives

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





Knowledge-based modeling tools for water and land and future climate resilient scenarios for sustainable agriculture

Decarbonization of agriculture: Governing food system transformation towards more sustainable production-consumption linkages

Sustainable food systems and value chains to cope with food waste and food loss

Economic resilience of farmers, agricultural performance and land use

Research agenda and future policy for sustainable food systems approach

Project contact persons

Vanya Simeonova | vanya.simeonova@wur.nl Maryna Strokal | maryna.strokal@wur.nl