



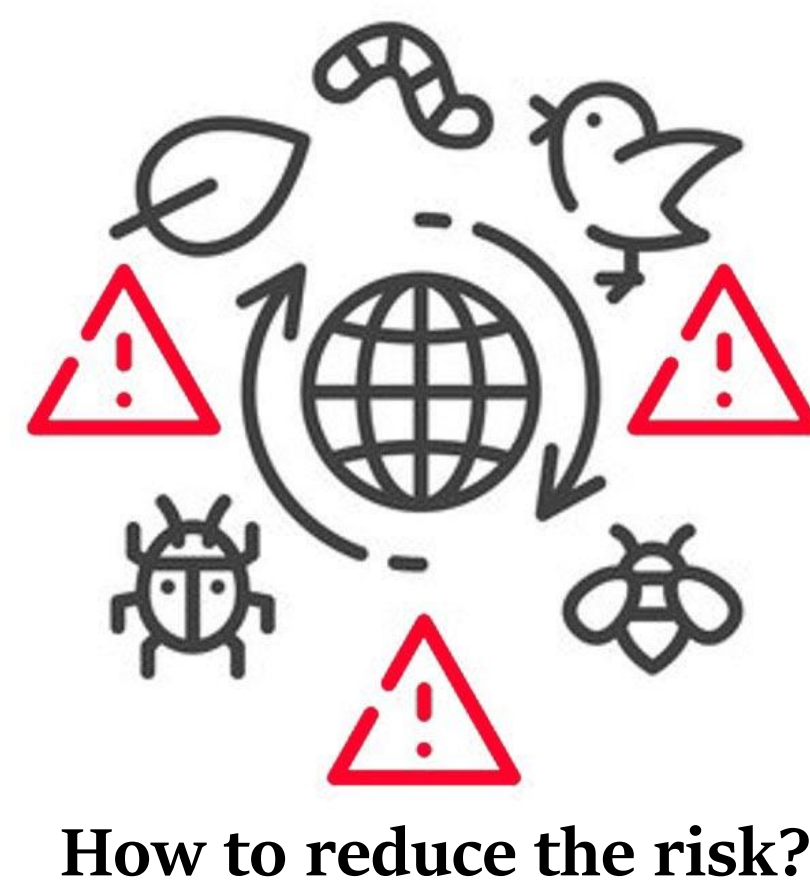
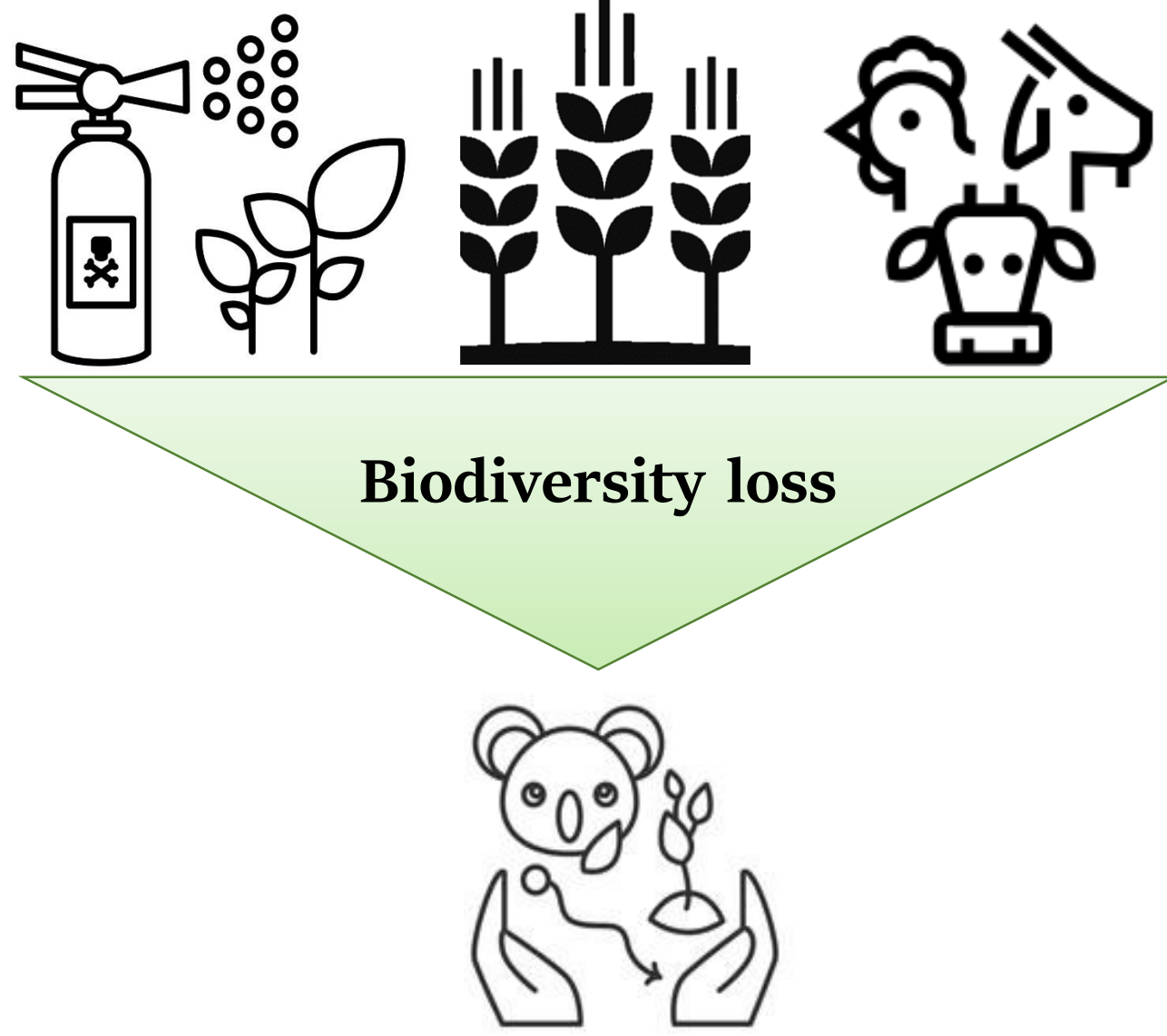
The basis and structure of new PRIMA project: ADVAGROMED

L. Gasco¹, C. Athanassiou², S. Smetana³, A. Parente⁴, A. El Yaacoubi⁵, R. Rosa-Garcia⁶, D. Murta⁷

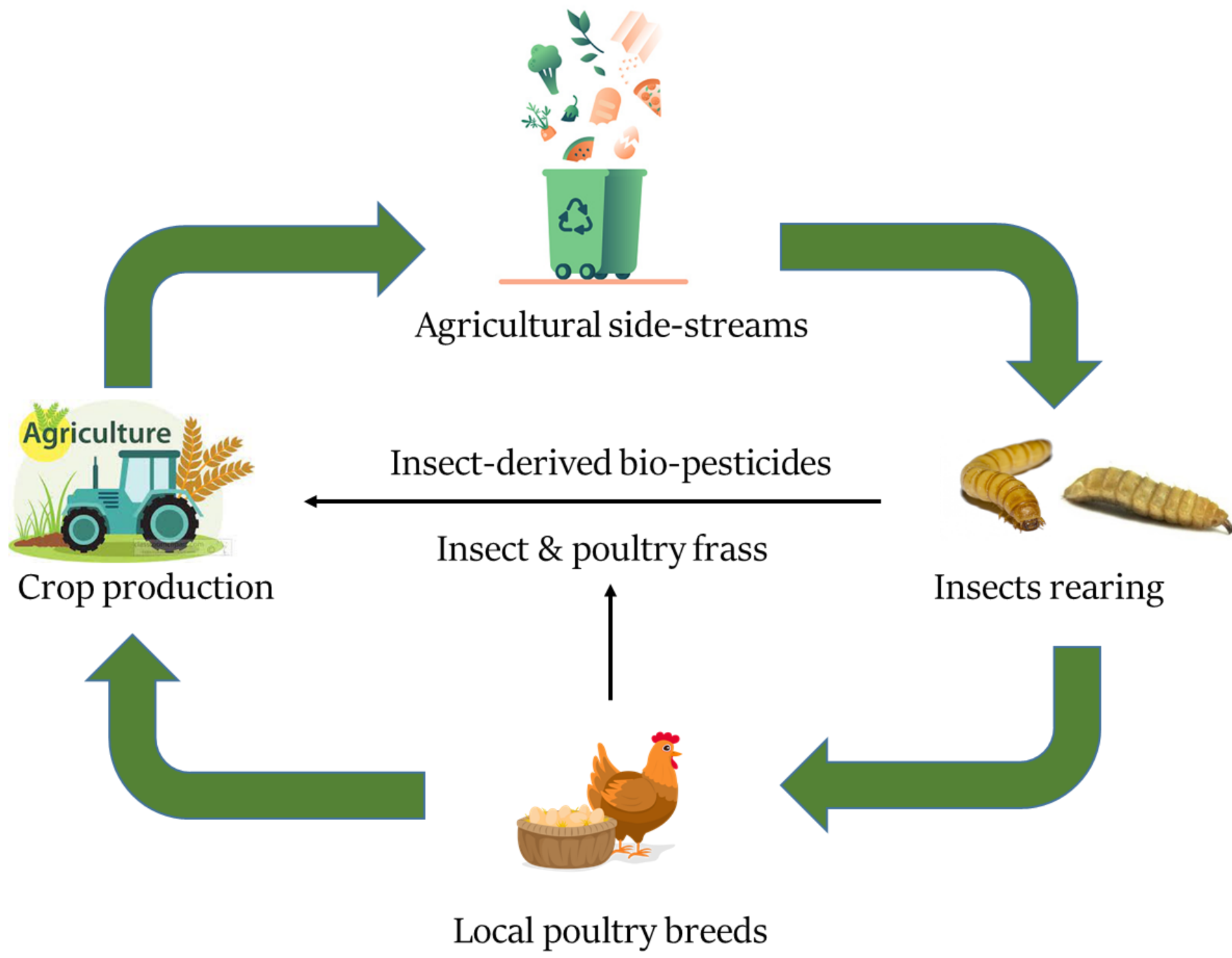
¹University of Torino, Italy; ²University of Thelassy, Greece; ³German Institutes of Food Technologies (DIL e.V.), Germany; ⁴National Research Council, Italy; ⁵University of Sultan Moulay Slimane, Morocco; ⁶Servicio Regional de Investigación y Desarrollo Agroalimentario, Spain; ⁷Ingredient Odyssey Lda, Portugal.

Contact: laura.gasco@unito.it

Agriculture/Animal production intensification



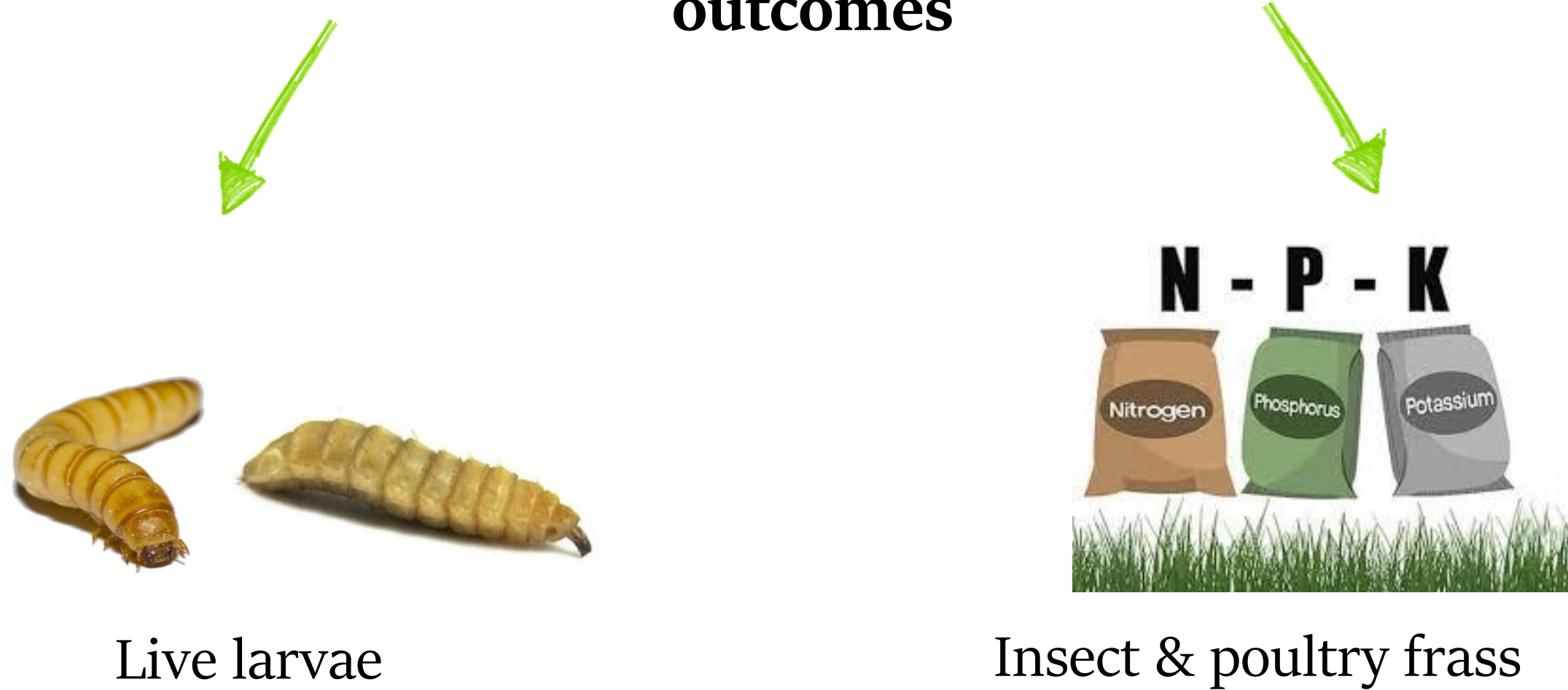
ADVanced AGROecological is based on the integration of insect farming with local field practices in MEDiterranean countries



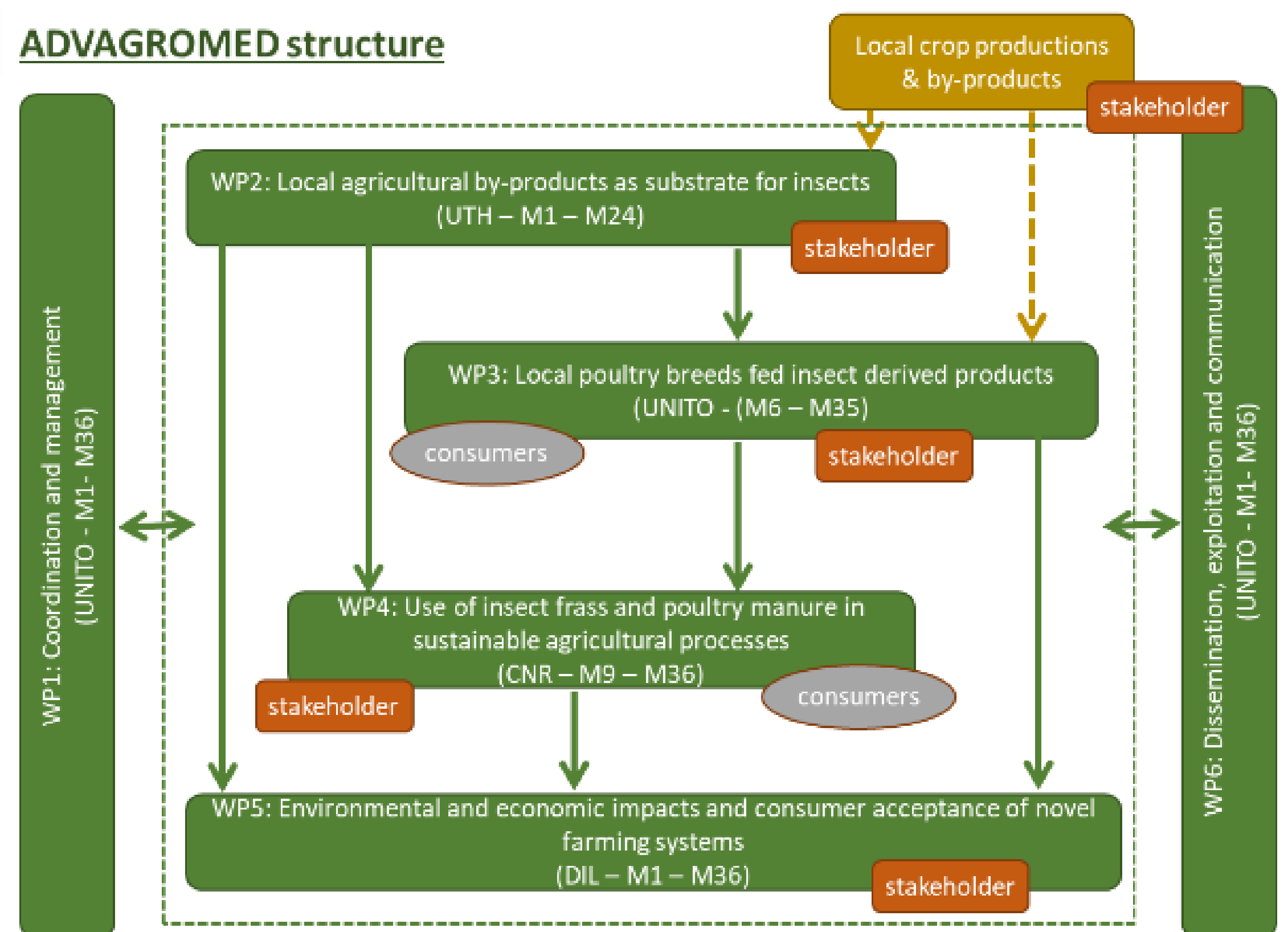
ADVAGROMED

aims to develop innovative and holistic food system based on agro-ecological principles and circular economy practices, to increase the resilience of the agro livelihood systems.

Sustainable waste-based insect & poultry breeding outcomes



ADVAGROMED structure



Farm level

By promoting the genetic variability of local crops and varieties/animal breeds



Biodiversity is promoted



Regional level

By minimizing the negative chemical inputs through the use of insect poultry frass as bio-products for soil fertilization and plant protection.



ADVAGROMED PARTNERS



UNIVERSITÀ DEGLI STUDI DI TORINO



UNIVERSITY OF THESSALY



German Institute of Food Technologies



ISTITUTO DI SCIENZE DELLE PRODUZIONI ALIMENTARI



SERVICIO REGIONAL DE INVESTIGACIÓN Y DESARROLLO AGROALIMENTARIO



UNIVERSITÉ SULTAN MOULAY SLIMANE



ENTOGREEN