



Funders





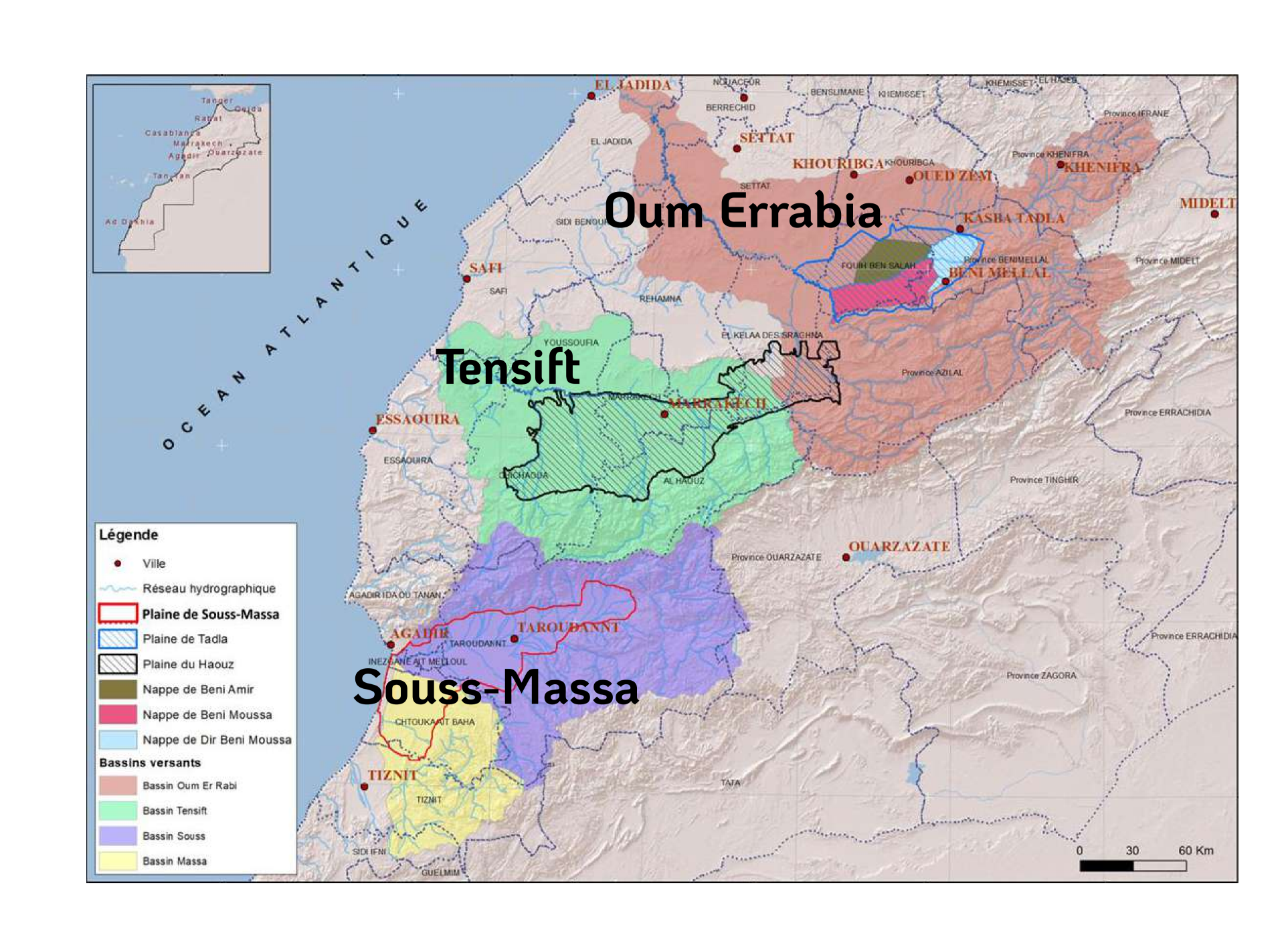


Multi-stakeholder research and development project 2022-2025

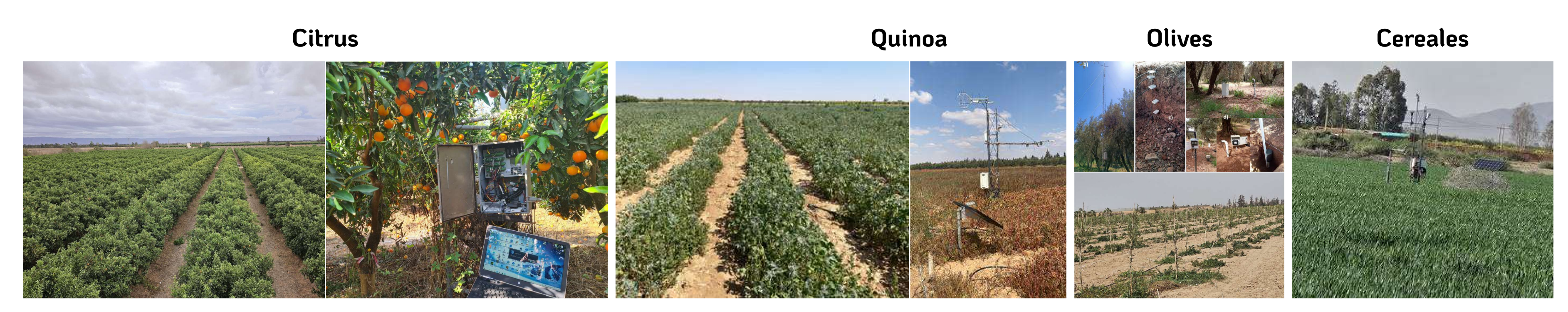
Sustainable Water Management in Agriculture: Innovation of synergic approach of new technologies and collective intelligence

Regions of interests

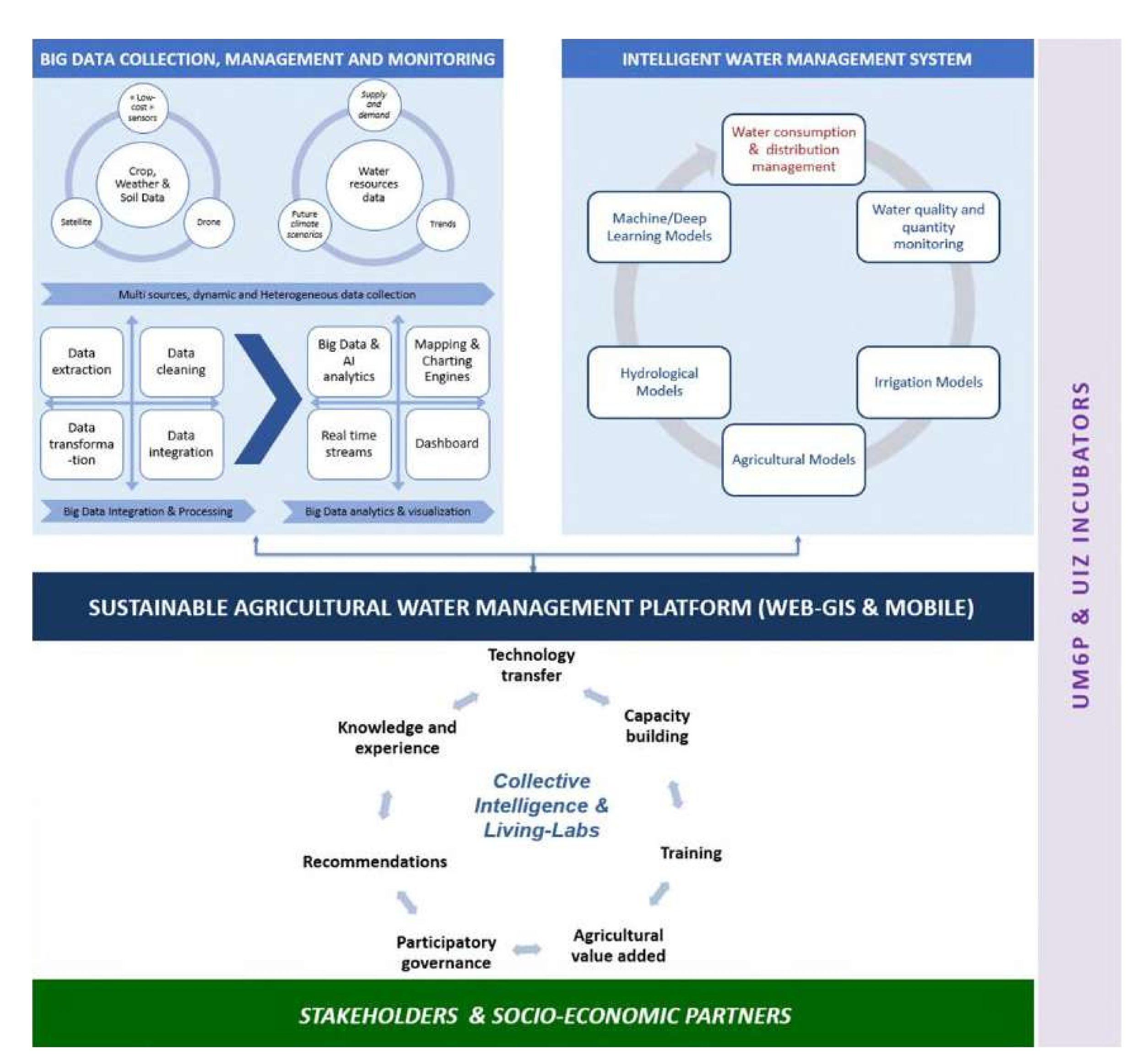
In the three basins: Souss Massa, Tensift and Oum Errabia, overexploitation, management practices and drought are causing a severe crisis in water resources and threatening the sustainability of agricultural activity as well as socioeconomic development.



Monitored and studied crops



METHODOLOGIES & APPROACHES

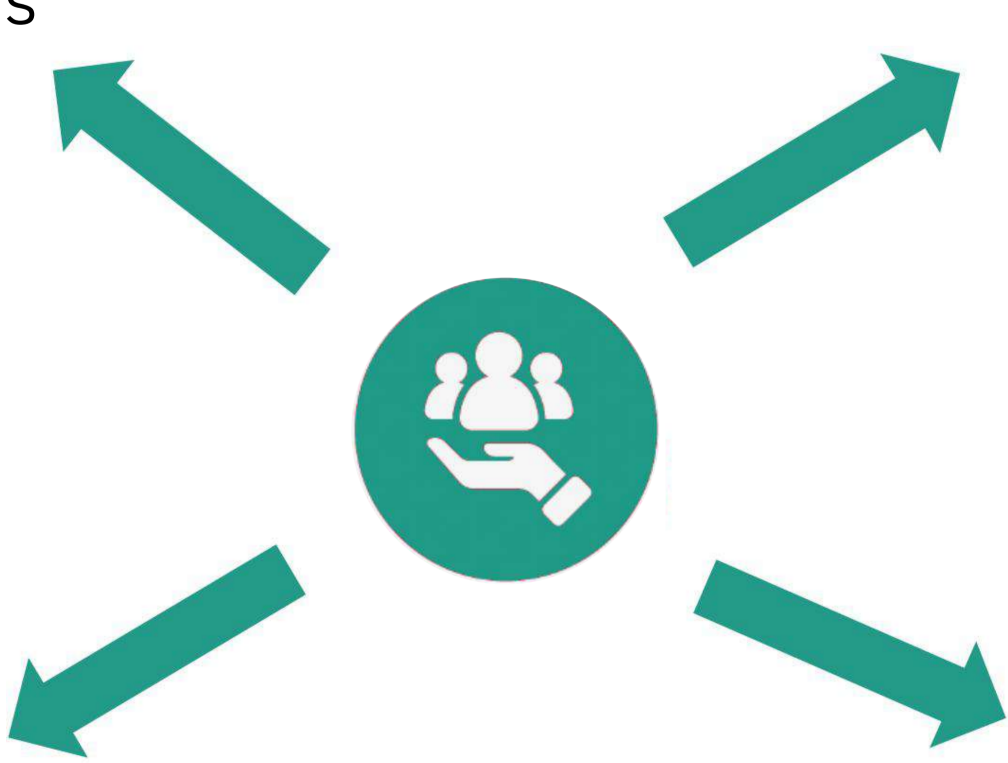


IMPACTS OF THE PROJET in



Advancing the knowledge around the evolution of the hydrological cycle as well as the socio-economic implications

Developing technological solutions for a sustainable agricultural water management in the tree basins



Establishing a system for the management of water-related between partners

> Consortium U M 6 P CRSA University Mohammed VI جامعة القاضي عياض UNIVERSITÉ CADI AYYAD Polytechnic GEANTECH R

PI: Lhoussaine BOUCHAOU

Co-Pls: Abdelghani CHEHBOUNI, Salah ER-RAKI et Abdelghani BOUDHAR

Website: geantech-project.ma

FRANCE

Creating governance methods based on collective intelligence and social science paradigms

Partners



AgriAqua sarl