

# LOVCEN

Surveillance of invasive and native mosquito vectors  
and pathogen they transmit in Montenegro

Collaborative research on native and invasive mosquitoes/vectors and pathogens they transmit in Montenegro and development of non-pesticide control measures.

- *Surveillance of invasive and native mosquito species in Montenegro*
- *Mobile phone applications for surveillance of mosquito, vector species and other invasive pests (community participation in surveillance)*
- *Detection of pathogens in mosquitoes and humans*
- *SIT and other non-pesticide control methods*
- *Climate change impact on vectors and vector born diseases, adaptation and mitigation*
- *Social Impact and Policy Recommendation*

Twining through exchange of know-how and experience + dissemination activities.

- *Mobilities - Trainings, know-how visits, hosting foreign institutions representatives for in situ trainings and participation at international conferences*
- *Introduction of teaching on vectors and vector born diseases at UCG/BTF*
- *Public appearances, web page, publishing informations, dissemination and feedback on stakeholder's opinions*
- *Innovation Capacity Building*

Supported by:



Partners from Montenegro:



Partners from abroad:

