



ENHANCING FARM MANAGEMENT THROUGH SYNERGIES WITH ECOSYSTEM SERVICES FOR BIODIVERSITY-BASED AGRICULTURE IN ITALY

Forests		SEAcoop
Agroecosystems	Metlands	
Soil ecosystems	Rivers and lakes	
Heath and grasslands	Marine ecosystems	
Urban	Coastal landscapes	

To identify best approaches to preserve biodiversity, Ecosystem Service provision, territorial resilience to Climate Change and boost farmer income



Expected outcome

A master plan to promote sustainable farming by reducing input costs, boosting income, enhancing farm landscapes, improving soil and water quality, strengthening ecosystem services, fostering ecosystem synergies, and building climate resilience.

Anticipated benefits

The project aims to increase the expertise for supporting local farms in climate change adaptation and ecological transition.

Stakeholders

Business application to support strategic decision-making









Communicate and

soctor
sector

• opportunities





NGOs and civil society	
CIVIL SOCIETY	
Drivato soctor	
Private sector and industry	
and industry	



SELINA receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101060415. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the EU nor the EC can be held responsible for them.