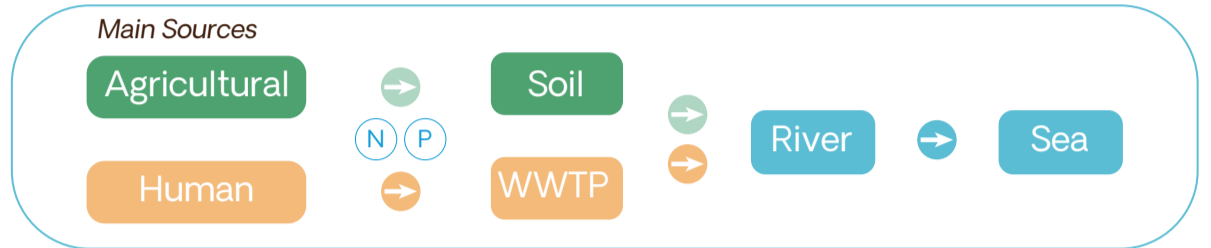


Innovative solutions to prevent, reduce and remediate nutrient pollution across the land-river-sea system in the Mediterranean Basin

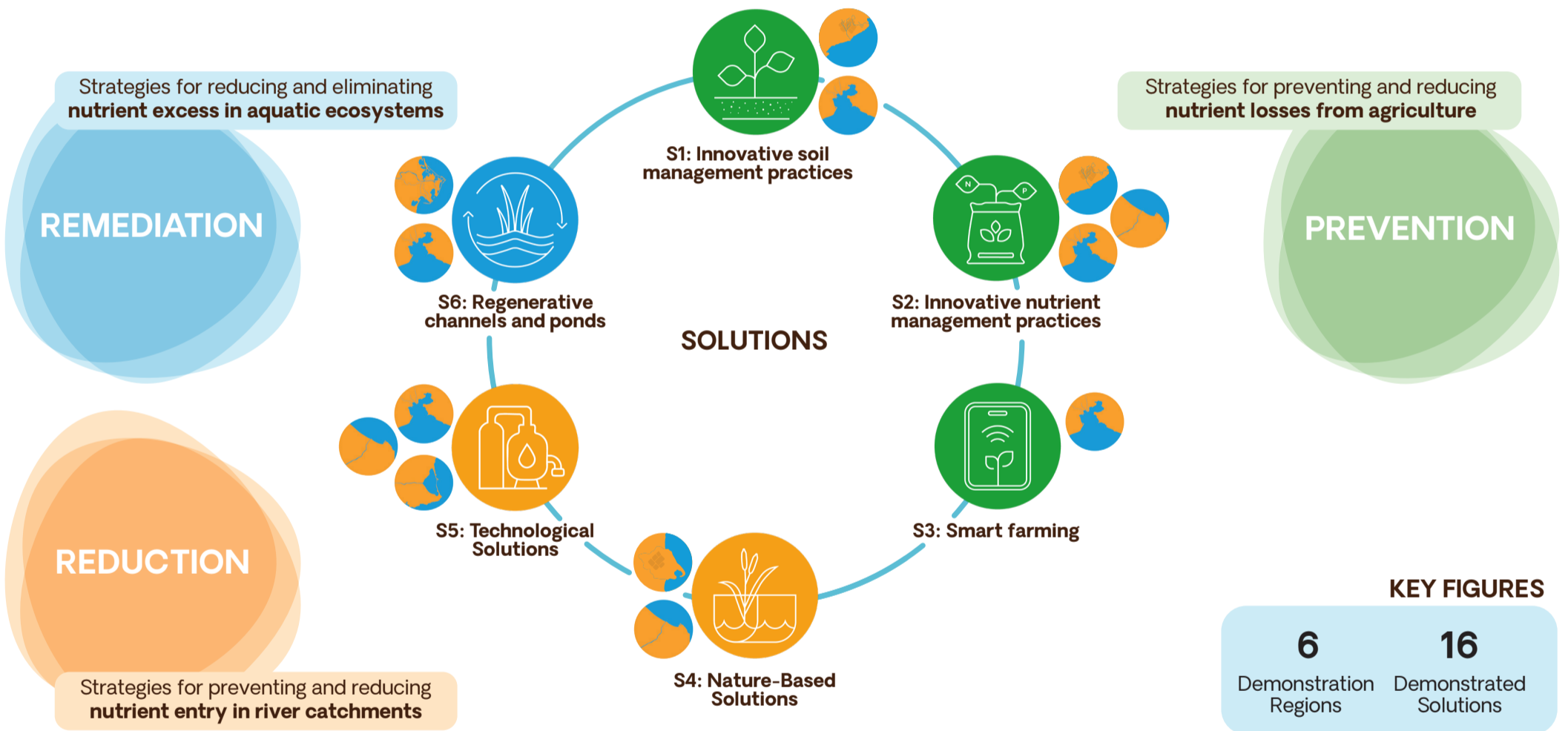


SEACURE is a Horizon Europe project **demonstrating** and **scaling up** innovative solutions for nutrient management to tackle pollution in the Mediterranean Basin and beyond. The project will act on governance levers (policy, capacity building, awareness, and funding access) to upscale effective strategies at regional level and replicate them across other affected basins, aiming to:

- ➔ Reduce soil pollution and enhance its restoration
- ➔ Reduce fertiliser use and nutrient losses
- ➔ Prevent, reduce and remediate nutrient pollution in aquatic ecosystems



By addressing the entire **landscape-river-sea continuum**, the project applies **three integrated strategies** to address pollution from its root causes to affected ecosystems through **sustainable land practices**, **improved wastewater treatment**, and **nature restoration actions**:



KEY FIGURES

6 Demonstration Regions

16 Demonstrated Solutions

From local challenges, opportunities and ambition in Demo regions' basins, via...



...to the wide adoption of innovative nutrient management strategies in the Mediterranean and beyond.

ABOUT SEACURE

START DATE: 01/09/2024 | BUDGET: €8.5 M | DURATION: 48 months

CONTACT US

Project coordinators: cristina.castellana@uvic.cat, lorenzo.proia@uvic.cat

FIND OUT MORE AT

[/seacure-project](https://seacure-project.eu) | [in](https://www.instagram.com/SeacureProject) | [@SeacureProject](https://www.facebook.com/SeacureProject) | [eSEACURE_project](https://www.youtube.com/channel/UC...)