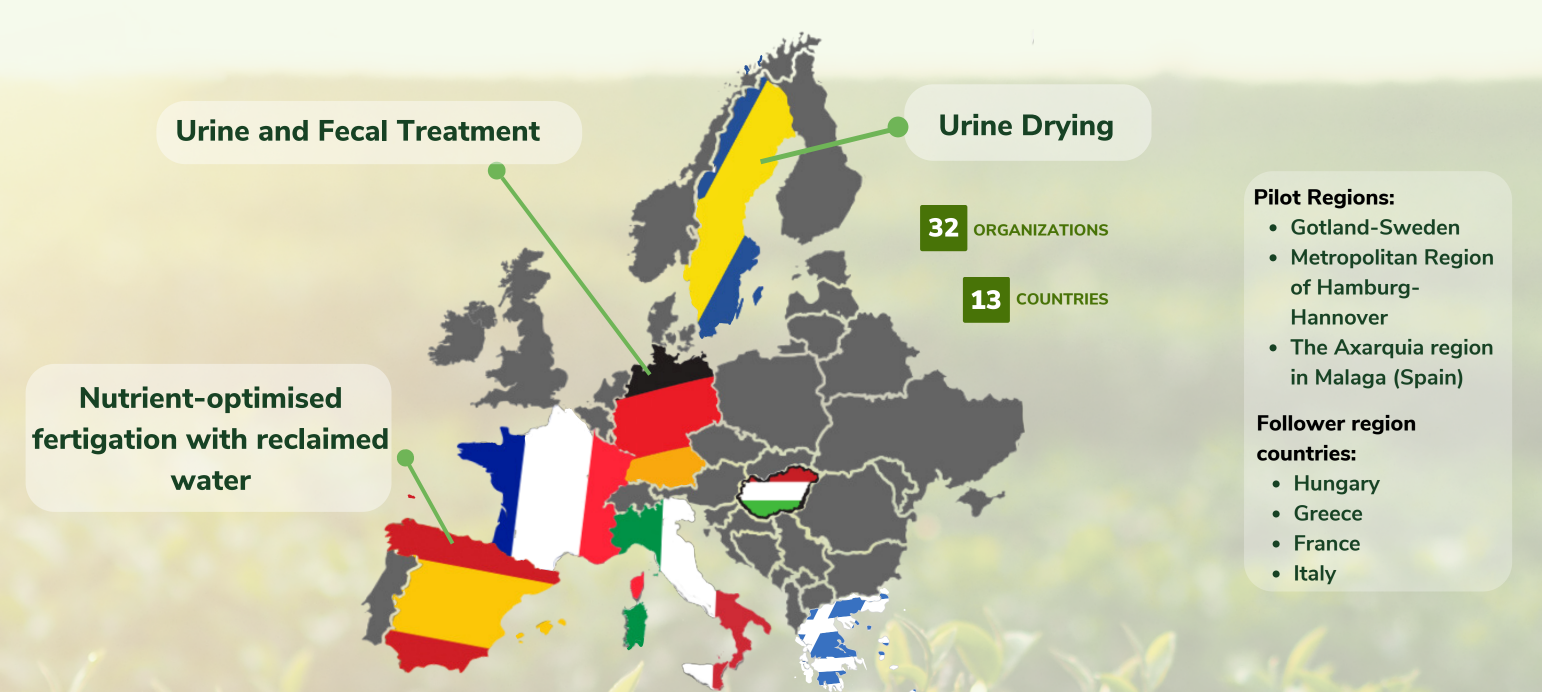


TURNING HUMAN SANITARY WASTE INTO FERTILIZER



the European Union

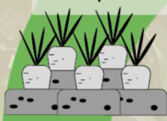
P2GreeN's overall objective is to foster a paradigm shift, from a linearly organised resource and nutrient system within the agri-food supply chain, towards a circular material flow system between urban and rural areas thereby restoring the coupling of the water-agri-food system using a holistic symbiotic resource management approach following the 3R principle "Reduce, Reuse, Recover".



Our Vision



Generating new procedure



Applied on agricultural fields



Transforming the sanitary waste management in Europe

Nutrients from

human excreta

Collected and treated at source

Transformed to bio-based fertiliser **Our Mission**



Blueprinting the regional clusters

Test and demonstrate the N & P circular systems in the 3 pilot regions.



Monitoring & assessing the benefits

Assess and validate the sustainability and impacts of the circular N & P systems demonstrated in the 3 pilot regions.



Supporting the transition

Shaping the transition to innovative circular systems for the conversion of human sanitary waste into safe biobased N & P fertilisers.



Building the governance framework

Develop the P2GreeN cross-cutting governance framework.



Upscaling the impact

Implement a series of actions that will allow P2GreeN's innovative and transformative circular solutions to be adopted and scaled within follower regions and across the EU.



Communication, **Exploitation**, Dissemination

Raise awareness and promote P2GreeN's innovative governance solutions across Europe.



Project Management

Ensure efficient and timely implementation of the project.









Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them. European Union's Horizon Europe research and innovation programme under grant agreement No° 101081883