

Interreg



Co-funded by
the European Union

North-West Europe

ReNu2Cycle

From soil to society: creating sustainable fertiliser cycles

On farms across North-West Europe, farmers, researchers and local stakeholders team up in ReNu2Cycle's living labs. Together they test recycling-derived fertilisers made from organic waste, turning science into real farming practice.

By trying these solutions directly in the field, the project helps secure affordable fertilisers, reduce emissions and water pollution, and support sustainable food systems.

Lead partner:

IZES (DE)



renu2cycle.nweurope.eu

Photo ©: ReNu2Cycle

