



Farming for food, carbon and biodiversity



ReForest is a 4-year (2022-2026) Horizon Europe project aiming to increase agroforestry across Europe by providing the science, tools and knowledge to break down current barriers to its adoption. The project is led by Czech University of Life Sciences Prague and has a total of 14 partners across 10 countries, including ORC and the University of Reading as the two UK partners. ORC is leading on one of the work packages which aims to develop Living Labs in seven countries for the purposes of 'co-designing' the research so that it is as useful as possible for agroforestry stakeholders. ORC has established a Living Lab centred on the north of the country and is undertaking a series of engagement activities as well as collecting data on the performance of agroforestry systems of participating farms. We are also part of an innovative use of remote sensing and AI to develop models that predict the benefits of agroforestry for biodiversity conservation and climate mitigation.



UK Research and Innovation

This work is funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee [grant number 10039700].

For more information scan the QR code with your phone. https://agroreforest.eu/ www.organicresearchcentre.com/ Or contact Will Simonson: will.s@organicresearchcentre.com

