



AgriCaptureCO₂

Be a Climate Superhero!

Lock up CO₂ and champion your soil



Boost your profit, help agricultural soil regenerate and get rewarded for reducing greenhouse gas emissions!

The AgriCaptureCO₂ project develops digital solutions to support your effort to stimulate the soil's natural ability to capture and store carbon. We are here to help your farm become more profitable and more resilient through regenerative agriculture practices.

We aim to create a community where farmers, scientists, businesses, and other relevant actors can exchange views and experience, and learn from one another about the benefits of regenerative agriculture.

Problem

Agriculture is highly dependent on the climate. Changes in temperature, atmospheric carbon dioxide, and the frequency and intensity of extreme weather have significant negative impact on crop yields.

Solution

Adopt regenerative agricultural practices to help revitalise your soil and reduce the carbon footprint of your farm.

5 steps to become a Climate Superhero



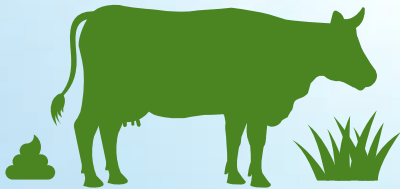
Minimise soil disturbance
(e.g. reduce cultivations)



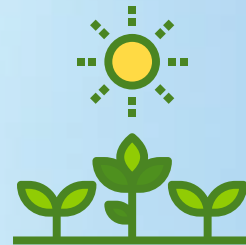
Keep the soil surface covered
(e.g. cover crops)



Keep living roots in the soil



Integrate grazing livestock
into the system



Grow a diverse range of crops
(e.g. companion cropping)

Join the Regenerative Agriculture community

- Visit [our website](#) to sign up to our mailing list and see upcoming events
- Share your regenerative agriculture story on twitter and tag [@AgriCaptureCO2](#)
- Consult [AgriCaptureCO₂ partners](#) :
 - on the monitoring and evaluation of regenerative agriculture methods
 - on the financial rewards available to farmers who adopt regenerative practices.