

NEXT GENERATION FARMING

TRANSFORMING AGRICULTURE ACROSS EUROPE

SUPPORT FARMERS IN BELGIUM, FRANCE AND UK

Soil Capital intends to mobilise 1000 farmers and transform 1 million hectares by 2025. The idea is simple: support farmers and pay them for growing crops that store carbon. Through simple changes in practice, farmers who are emitting today will be part of the solution to store carbon tomorrow. To achieve this, Soil Capital has developed a decision support and reward platform for regenerative transitions, called mySoilCapital. It allows farmers to calculate their carbon impact and act accordingly. They are also setting up partnerships with several players in the agri-food sector to enable large-scale regenerative transitions with their producers, thus reconciling the economic and environmental performance of farms.

REGENERATIVE AGRICULTURE

Agriculture accounts for 10% of global annual GHG emissions and without careful management it can have severe long-term implications for biodiversity, ecosystem services, and food security.

Regenerative agriculture projects generate carbon credits by building carbon into the soil. This stored carbon constitutes the humus, and therefore the fertility of our soils.



OUR FARMERS

The project works with farmers in Belgium, France and the United Kingdom who are committed to adopting regenerative agriculture practices and maintaining them over a five-year crediting period, which can be repeated for a maximum of four crediting periods (a total of 20 years).

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Through this program, farmers benefit from technical support and earn financial rewards for farming practice change that results in greenhouse gas (GHG) emission reductions and removals.

In this program, farmers become part of the solution for a sustainable world !



SUSTAINABLE DEVELOPMENT GOALS



Farmers are helping to create a climate-friendly food system



Scalable farming solutions are future-proofing farms and tackling climate change



500,000+ tCO₂e reduced, maintained and removed by 2025



376,212 hectares of improved farm land after five years

ISO STANDARD

This project is ISO 14064-2 certified. ISO 14064-2 is developed by the International Organization for Standardization (ISO) as part of the ISO 14060 family of GHG standards, in particular for the quantification, monitoring and evaluation of greenhouse gas emission reductions.



In the longer term, the project will explore aligning with other independent, international standards as they become available and appropriate for use in European agricultural projects.

IN PARTNERSHIP WITH SOIL CAPITAL

Greentripper & Soil Capital are partners to act locally and support farmers in the transition to regenerative agriculture, with the aim to convert one million hectares by 2025.

#GiveBackToNature

