

Together, Let's Restore Agricultural Carbon Sinks.

Transforming agriculture in France

In collaboration with ReSoil, Greentripper supports agricultural transition projects across France, focusing on regenerative agriculture. These projects contribute to carbon sequestration in soils, reducing crop emissions, and preserving biodiversity, offering multiple measurable co-benefits. All carbon credits generated by these projects are audited and certified by the Label Bas-Carbone, backed by the French Ministry of Ecological Transition.

Greentripper currently supports three specific ReSoil projects but also offers a range of other ReSoil projects tailored to specific regions and client needs.

Act Local



SUPPORT Amaury

in Oise, 25 km south of Compiègne

- **Use of Organic Fertilizers** | To reduce dependency on synthetic fertilizers, Amaury is replacing part of them with organic fertilizers from local sources.
- **Reducing Nitrogen Volatilization** | Investing in equipment to precisely apply nitrogen to certain crops, improving fertilizer efficiency and reducing needs by nearly 20%.
- **Developing Cover Crops** | Inspired by neighboring soil conservation farms, Amaury plans to increase soil coverage with short-rotation cover crops (e.g., between wheat and winter barley). Special attention will be given to species selection to enhance microbial life, soil fertility, and structure, despite higher seed costs.



La ferme de Cyrille

in Charly-sur-Marne, Aisne

Située près des méandres de la Marne, la ferme de Cyrille est en transition vers l'agriculture régénératrice. Bien que cette transformation comporte des risques à court terme et des coûts initiaux, notamment pour l'acquisition de nouvelles machines, elle permettra à Cyrille de réduire sa dépendance aux engrais chimiques et d'augmenter la résilience de ses sols face aux aléas climatiques.



Cyrille is transitioning his farm to regenerative agriculture:

- **Expanding Cover Crops** | Increasing soil coverage with diverse cover crops before planting beets and potatoes.
- **Switching to Organic Fertilizers** | Replacing chemical fertilizers with local organic alternatives, restoring natural soil fertility.
- **Reducing Soil Disturbance** | Minimizing plowing before wheat planting and adopting direct seeding for corn to preserve soil integrity.

SUPPORT Clarence & Benoît

in Seine-et-Marne

Located 30 km east of Meaux, Clarence and her husband Benoît manage this large-scale farming operation, cultivating soft wheat, sugar beet, corn, and flax for textile production.

Clarence et Benoît are deepening their commitment to low-carbon agriculture by:

- **Enhancing Cover Crops** | Increasing the biomass of cover crops between rotations to improve carbon storage and organic matter content in soils. They plan to increase the number of species and sow them earlier after harvest.
- **Reducing Nitrogen Volatilization** | Switching to precision nitrogen placement (applying fertilizers closer to the seed during planting), cutting fertilizer needs by about 20% for corn and sugar beet.



Greentripper & ReSoil: A Transparent and Impactful Partnership

This partnership combines ReSoil's expertise in developing sustainable farming projects with Greentripper's climate consultancy services and tools, which are designed with and for the travel industry.

Together, they provide transparent and measurable solutions for unavoidable emissions related to travel, with certified guarantees. Greentripper issues guarantee certificates for each contribution, which are audited annually by Forum Ethibel, ensuring full transparency and a strong commitment to climate action.



Regenerative agriculture projects

By supporting these projects, you contribute to the transition towards sustainable agriculture through regenerative practices, empowering farmers across France to take an active role in climate action and biodiversity preservation.

These initiatives not only contribute to carbon sequestration but also provide valuable socio-economic and ecological co-benefits, such as enhancing biodiversity and supporting local communities.