

CONTRIBUTING TO REGENERATIVE AGRICULTURE THROUGH AGROFORESTRY PROJECTS

Does your value chain depend on supplies based on living resources?
Reforest'Action proposes the development of agroforestry projects to help secure your supply chains, while regenerating the ecosystems to which they are intrinsically linked.

AGROFORESTRY, A PILLAR OF REGENERATIVE AGRICULTURE

REGENERATIVE AGRICULTURE is a philosophy, a methodology and a scientific approach to land management and refers to farming strategies that use nature as their guide. While there are several definitions of regenerative agriculture, they are all built upon a model that has the following objectives:

- **SOIL:** Guaranteeing the health and quality of soil, regenerating it, and increasing its fertility.
- **WATER:** Improving the retention, percolation and remediation of water.
- **BIODIVERSITY:** Increasing the resilience and biodiversity of ecosystems.
- **CARBON:** Optimising carbon capture in soil.
- **ECOSYSTEM HEALTH:** Developing the resilience of ecosystems in the face of climate change.

AGROFORESTRY is a practice that consists of combining trees and crops to improve soil quality, limit soil loss, increase biodiversity and optimise the resilience of ecosystems in the face of climate change. It helps achieve more sustainable models of agriculture while preserving the natural environment. This practice is aligned with the goals of regenerative agriculture by providing direct benefits with regard to its 5 key objectives.



DID YOU KNOW?

On a local scale, trees planted on agricultural land create a micro-climate and help protect crops from wind, drought, extreme cold and natural disturbances such as storms and floods. According to the FAO, agroforestry contributes to boosting ecosystem services, leading to a 50% reduction in soil erosion rates, a 21% increase in soil carbon storage and a 46% increase in soil nitrogen availability to crops.



CREATE AN AGROFORESTRY SYSTEM AT THE HEART OF YOUR SUPPLY CHAIN

REFOREST'ACTION develops a customised agroforestry project **within your supply chain** to support the development of a regenerative value chain.

REFOREST'ACTION supports you every step of the way, by studying the feasibility of your project, implementing it, and monitoring it over time to evaluate its impact. We handle the preliminary study, technical engineering, field planting and upkeep of the agroforestry system created in close collaboration with technical partners.



A reasoned and pragmatic approach, directly aligned with the realities on the ground and with agricultural systems.



PRELIMINARY STUDY

Reforest'Action studies your needs and the characteristics of your supply chain or private plots.



IMPLEMENTATION

With our technical partners' support, we create a customised agroforestry system that is fully integrated into your value chain.



PROJECT MONITORING

The planted trees are monitored for five years after their installation on-site.

PROJECTS WITH MULTIPLE BENEFITS



**MORE RESILIENT
CROPS**



**SECURE SUPPLY
CHAINS**



**A PRESERVED
NATURAL
ENVIRONMENT**



**TACKLING
CLIMATE CHANGE**



**MORE SUSTAINABLE
VALUE CHAINS**

Together,
we can find the most appropriate solution for your company.

Contact us:

By telephone - +33 (0)1 86 22 04 80

By email - contact@reforestaction.com

www.reforestaction.com



Reforest'Action - 10 rue Jacques Daguerre, 92500 Rueil-Malmaison.
Share capital: €1,000,000 - Companies Registry (RCS) no. 494 438 146. Photos: Reforest'Action - Istockphotos


reforestACTION