SUSTAINABLE AGRICULTURE & LAND MANAGEMENT AGROFORESTRY PROJECT

AGROFORESTRY PROJECTS

The Agroforestry Projects promote and implement a package of sustainable agricultural land management (SALM) practices within smallholder farming systems. These practices are more resilient against climate change, result in a higher crop yield and more importantly, they keep the soil healthy. This protects the forest while planting more trees, and it improves the livelihoods of farmers by giving a higher and more stable income.



SUSTAINABLE AGRICULTURE

SALM (sustainable agriculture and land management) practices are introduced to the local farmers. These methods of farming result in higher crop yields and don't deplete the soil. By improving land use, agriculture will become more efficient and deforestation can be reduced.

PROTECTING THE ECOSYSTEM

The ecosystem is at risk. Its forests and grasslands represent huge climatic benefits and are also important for natural resources because they prevent soil erosion, ensure water regulation and of course, protect the biodiversity.

IMPROVING LIVELIHOODS

The majority of farmers live in poverty and suffer from food insecurity. Sustainable agricultural practices raise crop yield, use the land better and therefore help significantly in reducing poverty.







SUSTAINABLE AGRICULTURE & LAND MANAGEMENT AGROFORESTRY PROJECT

WHAT IS YOUR GLOBAL IMPACT ? WHEN YOU OFFSET 100 TONNE OF CO2e









A CERTIFIED CLIMATE PROJECT

Greentripper selects climate projects that have an impact in terms of greenhouse gas emissions but also in terms of sustainability and co-benefits for the local population. These impacts are in line with the United Nations Development Goals and respect the criteria defined by VCS (Verified Carbon Standard), the most widely used voluntary GHG program to ensure the credibility of emission reduction projects.

The Agroforestry climate projects support the following Sustainable Development Goals :







