

# REGREENING AFRICA



The project **Regreening Africa** aims to improve livelihoods, food security and resilience to climate change by small farmers in Africa and restore ecosystem services especially through green agriculture. The objectives are to provide 8 countries with tools for monitoring and analyzing land degradation dynamics, including social and economic dimensions, to support strategic decision-making and monitoring scaling up of green agriculture and support 8 countries in scaling up green agriculture by smallholder farmers, as well as the development of agroforestry value chains. In Niger, the commune of Hamdallaye will be the intervention zone. The primary target group is made up of the poorest and most vulnerable smallholder farmers and pastoralists in Hamdallaye commune practicing agroforestry techniques for the improvement of their production and assisted natural regeneration.



## OVERVIEW



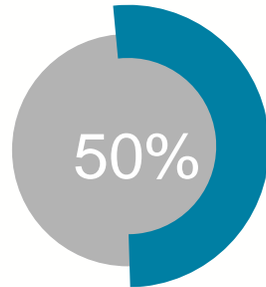
13 000 households will be supported by viable and inclusive revegetation options



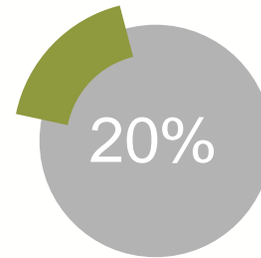
45 500 women and girls will be reached by the end of project implementation



216 289 € is the total budget allocated by DEVCO through ICRAF for the implementation of the project



of project participants will be women and girls



of the population of Hamdallaye will be participants of this project

**“This project contributes to axes 1 (increase and diversification of agrosilvopastoral and halieutic productions) and 2 (regular supply of rural and urban markets in agrosilvopastoral and fish products) of the 3N (Nigeriens Nourish Nigeriens) initiative of the State..”**

- **ABDOULKADRI BOUBE CHAYAYA**, Chief of RED/SAACCPproject

## CARE's Response

Since 1974, CARE International in Niger has touched the lives of more than 4 million people through our work in the areas of women and youth empowerment, natural resource management, the promotion of food and nutrition security, the promotion of economic opportunities for youth and interreligious dialogue, climate change adaptation and emergency response

