

# RED/SAACC



## OVERVIEW



56 250 direct and indirect participants will have improved resilience at the end of the project

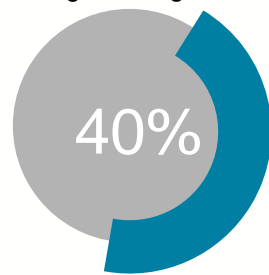


10 954 are more economically autonomous through this project.

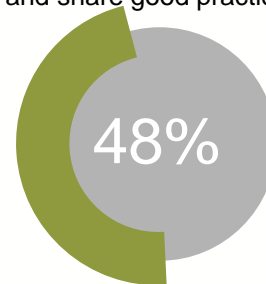


USD 5.61 million is the total budget allocated by the Norwegian government for the implementation of the project over 4 years

The Research and Development Project for Food Security and Climate Change Adaptation of Production Systems in Niger (RED/SAACC) aims to support the Government's efforts in the area of food and nutrition security by helping to protect Nigerien populations from famine and to guarantee them the conditions for full participation in national production and the improvement of their incomes. The objective of the project is, by the end of 2021, the food and nutritional security (as well as income) of 15,000 fragile, low-resilience family farms to be significantly increased, in 15 communes of the regions of Maradi, Tahoua and Tillabéry. The expected outputs are formulated on the basis of five components: a horticulture adapted to climate change, a high-performance and resilient rainfed farming system, the development of efficient livestock systems, integrated farm models and an effective system for knowledge management to capitalize and share good practices.



of project participants will be women and girls



of reached participants will be more resilient to climate change

**“REDSAAC has opened our eyes to what is the next-generation seed that grows fast. We will produce enough to plant in our fields, sell but especially feed our families.”**

- ISSAKA BALLA, Producers Delegate in Danja



## 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

