The 2030 Agenda and the Paris Agreement call for a profound transformation of our food systems as well as the modalities of our intervention: we can no longer consider food, livelihoods, and natural resources management separately.

1. **Policy**
   Strengthened climate change adaptation planning policies in the agricultural sectors

2. **Civil society**
   Adaptive capacity of civil society in the agricultural sector improved

3. **Research**
   Enhanced knowledge on adaptation to climate change, and its access by rural populations

4. **Awareness-raising, advocacy and dialogue**
   For climate change adaptation in the agricultural sectors at national, regional and international levels
Improving the adaptation planning capacities of governmental officials

Developing training tools to support climate change adaptation planning

Disseminating resilient production systems through a Farmer Field School (FFS) approach adapted to climate change

Creating a multi-stakeholder community of practice on the adaptation of the agricultural sectors for food security and nutrition

Supporting the development of knowledge and research partnerships, in particular through the organization of a workshop on climate change adaptation in the agricultural sectors in Haiti
Facilitating the inclusion of climate change in food security and agricultural sectors’ development

Strengthening the entities in charge of the political dialogue

Supporting the National Adaptation Plan process for the agricultural sector

Developing a plan for the implementation of the Nationally Determined Contribution for the agricultural sector

Implementing an “Integrated Garden for Resilience” (CECI)

Improving the livelihoods of honey producers (SOCODEVI)

Implementing a “FFS-Gender” (Carrefour International)

Promoting the sustainable management of water and wood (SUCO)

Implementing FFS of facilitators and of producers (Mer et Monde)

Implementing “Consulting Clubs in soil health” (UPADI)

Strengthening rural communities’ capacities for sustainable natural resources management (UPADI)

Evaluating the performance and adaptation of livestock systems and milk and meat value chains (McGill University)

Optimising water use in the Senegal River valley (Ouranos Consortium)

Exploring the various potential contributions of agroforestry for resilience (Laval University)
This project, coordinated by FAO, relies on a solid partnership with nine organizations, as well as their national partners.

**OUR PARTNERS:**

The Governments of Senegal and Haiti

UPA Développement International (UPA DI)

Carrefour International (CI)

Centre for international studies and cooperation (CECI)

Solidarity – Union – Cooperation (SUCO)

Société de coopération pour le développement international (SOCODEVI)

Mer et Monde

Laval University

McGill University

Research consortium Ouranos

This project is funded by the Government of Quebec

![Québec](image)

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