



Author:

SATA YE

Funding:

This work was supported by IDRC
(International Development Research
Centre)

References:

FAO (2018), *Le travail de la FAO au service de
l'agroécologie*, Rome, FAO, 28p.

FAO (2022). *Situation mondiale des pêches et
de l'aquaculture, Adaptation au changement
climatique dans la pêche et l'aquaculture*
Rome, FAO, 294p.

Adapting rural women to agroecology-integrated aquaculture approaches: realities and challenges

CONTEXT & OBJECTIVES

- Difficulty to access of live food (fish, vegetable, rice)
- Poor condition of women
- IPCC resolution and many project on the field (multi sectoral approach)
- Dryness of farm pond



This work aims to analyze the level of involvement and acceptance of this multi-sectoral approach by rural women in the city of Daloa.



OBJECTIFS
DE DÉVELOPPEMENT
DURABLE

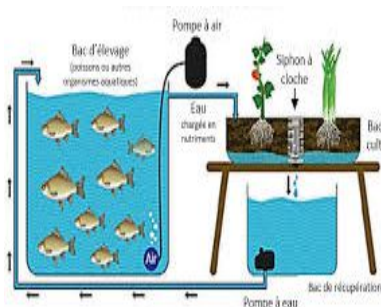
DATA & METHODS

- Primary target: female fish farmers
- Secondary target: Fish farmers
- Thirdly target: Ministry of aquaculture
- Observation
- Focus group
- Literature research
- Sampling

STUDY AREA

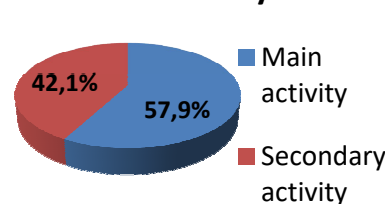


MULTI-SECTORAL APPROACH

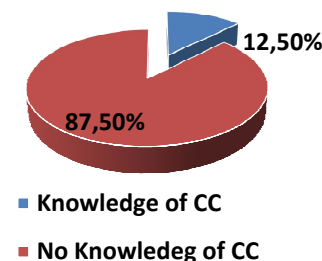


RESULTS

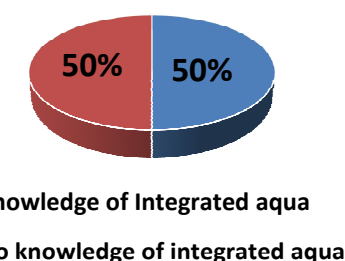
Main activity



Before training



After training



CONCLUSION & PERSPECTIVES

It is more than essential for the rural population to cope with climate change through adaptation measures. The training of these actors is necessary for a better effectiveness and success of the methods on the ground.

Request to set up a project to promote the methods of adaptation and mitigation of the agricultural world in the face of climate change .