5th International Conference on Environmental Design and Health, ICED2024









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.







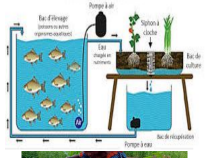


DATA & METHODS

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



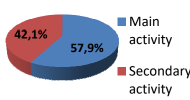
MULTI-SECTORAL APPROACH

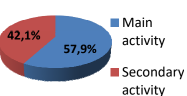






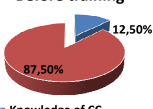
Main activity





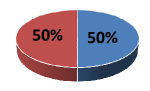
Before training

RESULTS



- Knowledge of CC
- No Knowledge of CC

After training



- Knowledge of Integrated agua
- No knowledge of integrated aqua

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.

BP 1800 San Pedro / Tél.: +225 27-34-70-12-50 / Site Web: www.usp.edu.ci / email: informations@usp.edu.ci