Profile



Pioneering Sustainable Aquaculture for Rural Women



Polyculture is a promising solution for efficient and sustainable aquaculture

Marie Dieudonnée Laure Tchiedjo is a PhD student at the University of Lorraine, France. Her research focuses on developing new polyculture fish associations to enhance sustainable aquaculture practices in Cameroon, where fish is a crucial protein source yet is largely imported.

"Polyculture is a promising solution for efficient and sustainable aquaculture," she says, expressing her commitment to innovative practices that benefit both local communities and the environment.

Through AWARD's Leadership Program for Emerging African Women in Science, Marie gained leadership and management skills to empower rural women through fish farming training, ensuring food and financial security. She envisions establishing herself as a leader in aquaculture research and fostering international scientific collaborations to benefit Africa.



Marie Laure Tchiedjo 2023 | Cameroon

Position:

PhD Student

Organization:

University of Lorraine, France

Field of research:

Aquaculture

The AWARD Leadership Program for Emerging African Women in Agricultural Sciences is funded by the Carnegie Corporation of New York (CCNY) and implemented by AWARD.