

# FISH FARMING



SET UP OF COMMERCIAL FISH FARM IN LAKE.  
TRAINING IN COMMERCIAL FISH FARMING AND HARVESTING.  
REVENUE SPENT TO MAINTAIN AND GROW THE PROJECT.

## PROBLEM STATEMENT:

Small-scale fish farming projects provide a sustainable source of income for local communities. By cultivating and selling fish, families gain financial stability, breaking free from the cycle of poverty that has persisted for generations. This economic boost allows individuals to invest in education, healthcare, and other essential needs, fostering a more resilient and self-reliant community.

One of the most profound impacts of fish farming is the improvement of food security. In regions where access to diverse and nutritious food is limited, fish farming provides a local and sustainable solution.

The positive impact of fish farming extends beyond the economic and environmental spheres. Surpluses generated from successful fish farming projects contribute to community development initiatives. These surpluses are channelled into essential services such as healthcare and education. Establishing and maintaining facilities like health centres and schools becomes possible, creating a foundation for holistic community development.

Join us on this journey of positive impact, and let's continue to cast a net of opportunities that transcend generations.

PROJECT ACTIVITY:	Set up of commercial fish farm
DURATION:	12 months, then financially sustainable
SECTOR:	Entrepreneurship, Nutrition
INVESTMENT:	From USD \$25,000 to \$100,000
TARGET GROUP:	All community members
BENEFICIARIES:	Directly: yearly 50 community members Indirectly: 35,000 residents

FUNDING WILL COVER ON NETS AND EQUIPMENT, TRAINING OF COMMUNITY MEMBERS, FINGERLINGS, FEEDING, HARVEST, SECURITY AND LABOUR.

## ACTIVITIES AND GOALS:

We already have a large cleared fenced area of Lake Victoria adjacent to Kamanga Health Centre ready for the immediate establishment of a commercial fish farm.

Through collaboration with local marine biologists and experts in fish farming and hatcheries, we have obtained technical knowledge and ongoing support enabling us to set up a fish farm confidently.

The funding will cover the purchase and construction of rectangular nets to be set within our pond. It will also cover feeding, security and labour needed for the first 12 months.

Within a year we will be able to harvest our first fish. The income generated from the sale of the harvest will fund the needed investment for year two - creating a social enterprise within our organisation.

As the project grows, we will be able to purchase more nets and expand the fish farm.

Education on basic business principles, mobile banking, environment and climate change, and gender equality is always taken into consideration and forms an integral part of all our entrepreneurial projects.

SDG 1: NO POVERTY

SDG 2: END HUNGER

SDG 3: GOOD HEALTH AND WELL-BEING

SDG 4: QUALITY EDUCATION

SDG 8: DECENT WORK AND ECONOMIC GROWTH

SDG 9: INDUSTRY, INNOVATION, AND INFRASTRUCTURE

SDG 10: REDUCED INEQUALITIES

SDG 12: RESPONSIBLE CONSUMPTION AND PRODUCTION

SDG 13: COMBAT CLIMATE CHANGE

SDG 14: LIFE BELOW WATER

SDG 17: PARTNERSHIPS FOR THE GOALS