Physical Facilities
- Farm area at Begnas 8.5 ha, Phewa 1.3 ha and Rupa 0.1 ha. Main facilities of the Station are brood ponds, nursery ponds, experimental/raceway ponds, warm water and indigenous fish hatchery, feed house, training hall, office cum laboratory, fish collection sheds, pump house, guard house, residence houses, generator, Motor boat etc.

Staff
- Presently altogether 44 staff categorized as scientific, technical and support staffs for working at the Station.

Collaborators and Partners
- Agriculture and Forestry University (AFU)
- Institute of Agriculture and Animal Science (IAAS), Rampur (TU)
- Directorate of Fisheries Development (DoFD), Department of Agriculture
- Metrocity Municipal Agriculture Development Offices
- Fisheries Development Centers (FDCs)
- Fisheries Research Stations (FRs)
- Fish Entrepreneurs Association, Phewa and Begnas lakes
- Fisher’s women groups, Phewa and Begnas
- Rupa Lake Restoration and Fisheries Cooperative
- Federation of Nepalese Chambers, Commers & Industries (FNCCI)
- Others: UNDP, FAO, JICA, ADB, NACA, IDRC, NTNU
agriculture technologies and fish farming system •
environmental, social and economic impact of
exotic fish systems for commercially important native and
developing intensive warm water fish farming
fish nutrition, physiology, genetics and pathology for
implementation of research, more practical and
recomendation domain
recovering feed is to pertain aquaculture technology
productivity assessment of pond/cage/monoculture/development of small-scale and low level-intert
recomendation species
specific breeding to improve the stock performance

Workings Areas and Activities

agriculture technologies and fish farming system •
production of fish •
research on technology of co-management of
health of aquaculture species
research on fish stock management, nutrition and
technologies suitable for farms of natural and
development/improvement of aquaculture
agriculture and natural resource conservation
contribution of water bodies for use in
demonstration of fish species for use in
water bodies in larger enhancement for vulnerable
co-management in lakes and
agriculture technologies and fish farming system •
water bodies in larger enhancement for vulnerable
services to the farmers/stakeholders community in
appropriate delivery of technical and resource

milestones

agriculture technologies and fish farming system •
 technical support to farm and cold
right
high
on farm testing and verification of genetic
stream co-management in lakes and
demonstration of fish species in larger
waters bodies in larger enhancement for vulnerable
water bodies in larger enhancement for vulnerable

Thematic Area of the Programme

Western Nepal

Background

The Goal

Especially those of the wetland-dependent rural poor
in national production and support to livelihoods
environment of fisheries/aquaculture

Objectives

development of applicable inland water
for improving production and productivity
development of applicable inland water
to pond/cage agriculture remains and fishers
continuing technological and service and services
with the name of Agriculture Research Station
under FAO/INFRA cooperation

Historical Background

facilities in 1992 as 'lake development
Development Centre in 1996
Development Project (NEP/73/32) was implemented
in an improved fisheries and fish culture
established in 1975 an Improved Agriculture