

EXPERIMENTAL FARM FOR AQUACULTURE

Experimental farm for aquaculture with a total area of about 2.5 hectares, includes many components: (1) Laboratory system: water sample analysis, nutrition laboratory, pathology laboratory, ichthyology room; (2) Wet laboratory area with experimental tank systems and recirculation aquaculture system (RAS); and (3) The system of earthen ponds rearing experimental fish.

The experimental farm is a place for teaching, training and researching for lecturers and students, and for practice and internship facility for undergraduate and graduate students.



Experimental farm for aquaculture



Multifunction laboratory area



Multiple laboratory area



Aquatic feed and water laboratory



Artificial Infection room



Ichthyology collection room



Wet laboratory area



Recirculation aquaculture system (RAS)



Tanks for specific experiments



Tanks of RAS