# **❖** Project title: "Building a high productive and sustainable model of farming white leg shrimp (15 tons per hectare)"

❖ *Objectives:* Successfully building a high productive and sustainable model of farming white leg shrimp (15 tons per hectare).

#### **\*** Contents:

- 1. Building a productive and sustainable model of farming whiteleg shrimp (15 tons of white leg shrimp per hectare).
- 2. Testing and complete the technological process in Cam Ranh Experimental Station.
- 3. Economically and environmentally evaluating the model.
- 4. Summing up and gaining the official acceptance from the scientific committee.

# **!** *Implementation period:* 06/2011-6/2012

## **\*** *Implementation group:*

- 1. MSc. Ngo Van Luc, team leader
- 2. Staff at of Institute of Aquaculture

### \* Results:

- 1. A successful model of high productive farming (15 tons of shrimp per hectare) and to contribute to the protection of evironmental culture.
- 2. An artical published on a professional journal

### **❖** Applied Places

- 1. Institute for Aquaculture, NTU
- 2. Farms of culturing whiteleg shrimp