

❖ ***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 environmental culture.
2. An artical published on a professional journal

❖ ***Applied Places***

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