Abstract

Two fertilization regimes were evaluated using two rustic ponds, one was organic and the other one was inorganic. This process was used to test the growth of the Malasian prawn Macrobrachium rosenbergii, the results showed that organisms in pond 1 (organic fertilization) had a significant increase in size, weight and survival percent during this trial.

Keywords
Prawn, rustic ponds, growth, fertilization