

Title : The Studies of Utilization of Enzyme-Treated Palm Kernel Meal in Basa Catfish  
(*Pangasius bocourti*) Diets

Budget : 180,000 Baht

Funding : Kmitl chumphon campus income&budget

Period of research : 1 Year. Since : October 2010 to September 2011.

Author(s) : Warrapong Nalinanon

Addresses : King Mongkut's Institute of Technology Ladkrabang Chumphon Campus .

E- mail Addresses : [knwarrap@kmitl.ac.th](mailto:knwarrap@kmitl.ac.th)

Co-Author(s) : Dr. Saichon Lerdsuwan

Addresses : King Mongkut's Institute of Technology Ladkrabang Chumphon Campus .

E- mail Addresses : [klsaicho@kmitl.ac.th](mailto:klsaicho@kmitl.ac.th)

### Abstract

Effects of Productivity growth and Carcass quality dietary supplementation Enzyme-Treated Palm Kernel in basa catfish initial weight 4.00-4.05 g. The animal were divided into 5 treatment 3 replication of 20 animals each in the cage 1.5 x 1.5 x 1.0 m. Each group of treatment was randomly fed an experimental diet as 12 week for satiation twice a day Diet 1 : control diet; Diet 2-5 : control diet supplemented with supplementation Enzyme-Treated Palm Kernel at 10%, 20%, 30% and 40% respectively. Supplementation Enzyme-Treated Palm Kernel maximum found that 20%. There were significant differences in feed efficiency ratio, feed conversion ratio and survival rate. However there were no significant differences in carcass quality of fish fed every experimental diets.

Keywords : Basa catfish (*Pangasius bocourti*) , Palm Kernel meal, Ronozyme VP