Wallapa Cheewaphisan 2007: Cost-Benefit Analysis and Management of Seabass Cage Culture:

Case Study in Songkhla Outer Lake, Koh Yor Subdistrict, Muang District, Songkhla Province.

Master of Science (Fishery Management), Major Field: Fishery Management, Department of

Fishery Management. Thesis Advisor: Associate Professor Kungwan Jantarashote, D.Agri.

108 pages.

Cost-benefit analysis and management of Seabass Cage Culture was investigated with a case study

of Songkhla Outer Lake, Koh Yor Subdistrict, Maung District, Songkhla Province. Eighty five samples

Seabass Cage Culture farms were selected by cluster sampling technique. Data Collection was done through

questionnaire interview.

The results revealed that the Seabass cage culture farmers were both owner and partner of the

business. The labors were family members and employees. The cages were stationary cages of 5x5x2 m³. Two

cages were attached together. Amount of 400-500 fish of size 7-8 inches were released in each cage. The

survival rate was 80%. The farmers fed the fish with yellow-tail round scad, lizardfish and borrowing goby

one time a day in every two days. Each crop took 18-24 months. The average of the productivity was 44.74

kg/m². Total cost was 5,302.01 baht which consisted of 89.45% and 10.55% of variable cost and fixed cost,

respectively. The food expense was the highest variable cost (65.18%). The net profit was -1.01 baht. When

the size of cage was considered, the operation cost of small cage was 5,858.57 baht which consisted of 89.9%

and 10.1% of variable cost and fixed cost, respectively. The food expense was the highest variable cost

(67.59%) and the net profit was 430.67 baht. The operation cost of large cage was 4,459.41 baht which

consisted of 90.11 % and 9.89% of variable cost and fixed cost. The food expense was the highest variable

cost (70.34%) and the net profit was 249.76 baht. The problems of the cage culture were water quality,

parasite, disease, quality of seed, and shallow water area. The result showed that there was a highly significant

difference of the problems between different culture zones. The problems of operation cost were high food

expense, lack of capital, and low productivity, respectively, and the results showed that there was not

significantly difference of the operation cost between different culture zones. For further management, the

farmers should feed in optimum volume, set up cages with suitable distance, excavate the channel around Koh

Yor subdistrict and establish farmers group to strengthen their bargaining power.

Wallapa chevraphisa K. Janteraliete 31 / OCT / O7

Student's signature Thesis Advisor's signature