INCOME ANALYSIS OF TRADITIONAL PONDS OF POLYCULTURE SYSTEM
MILKFISH (Chanos-chanos) AND SHRIMP (Panaeus monodon)

Aris Baso¹, Amiluddin², Sri Mulyanti Marto

¹,² Program Studi Sosial Ekonomi, Jurusan Perikanan, Fakultas Ilmu Kelautan dan Perikanan, Universitas Hasanuddin. Jl. Perintis Kemerdekan Km 10 Tamalanrea, Makassar,90245

ABSTRAK

Policulture Traditional cultivation at village Tammarupe, subdistrict Mandalle, regency pangkep is very good to expanding and also advocate prosperity of fish farmer.

This research has a purpose to know step of benefit that is got from fishpond business with the policulture system and to know expedience of traditional policulture of fishpond business.

This research was conducted over two months in November to January. The Method used is survey research that takes samples from a population with the help of questionnaires as the main data collection tool.

Result of this research is showed investment funds spent from fishpond business with the policulture system at village Tammarupe of Rp 194.090,-- Total costs incurred amounted to Rp 4.962.696,10,-- and total revenue of Rp 13.046.830,99,-- So the benefit that is got from fishpond business with the policulture system per years is Rp 8.637.233,48,--

This results of R/C ratio obtained is 2.63 greater than I which means that every expenditure of Rp 1,--. It indicates that the business is profitable and feasible to be developed.

Keyword: Income analysis, Traditional ponds