Sesuai dgn buku abstrak

THE INCOME ANALYSIS OF DRIFT GILL NET FISHERMEN IN MAKASSAR STRAIT

by:

ARIS BASO ¹)

ABSTRACT

The income analysis of drift gill net fisherman in Makassar Strait. The selection of sampling area locations (districts) was determined with Purposive Sampling using several considerations. Operation unit selected as the sample operation unit was the catching unit which can represent all the classifications of technology use (large, medium and small). The sampling was implemented using the stratified random sampling with equal allocation. Observe from cost utilizing point of view, the efficient catching unit is the unit which large size technology utilizing classification in the research area of Majene District and Takalar District. Production cost utilizing is 0.73 rupiah per season which the biggest net profit (0.27 rupiah per season). The biggest income that obtained by the fisherman in succession are fisherman laborers (regular Sawi) gain in amount (Rp. 11,055,421.14 – 11,620,694.74 per season); Labor Sawi doubled as the leader of the operation is Rp. 11,055,421.14 – 23,241,389.11 per season and Ponggawa/entrepreneur of catching unit gain in amount (Rp. 27,307,498.14 – 29,115,988.11 per season) with credit or without credit gain in amount (Rp. 30,083,713.43 – 31,868,002.98 per season).

Key words: Income Analysis of fishermen, and drift gill net.
Sesuai prosiding
THE INCOME ANALYSIS OF DRIFT GILL NET FISHERMEN IN MAKASSAR STRAIT

by:

ARIS BASO 1)

Faculty of Marine Science and Fisheries, Hasanuddin University
Jl. Perintis Kemerdekaan Km 10 Tamalanrea, Makassar 980245

ABSTRACT

The study aims to analysis of drift gill net fisherman in Makassar Strait. The study used purporsive sampling with several considerations for selection of sampling area locations (districts). Operation unit selected as the sample operation unit was the catching unit which can represent all the classifications of technology use (large, medium and small). The sampling methods applied stratified random sampling with equal allocation. From cost utilizing point of view, efficient of catching unit large size technology unit according to utilizing classification in the research area of Majene District and Takalar District. Production cost utilizing is IDR 0.73 rupiah per season which the biggest net profit (0.27 rupiah per season). The biggest income that obtained by the fisherman in succession are fisherman laborers (regular Sawi) gain in amount (Rp. 11,055,421.14 – 11,620,694.74 per season); Labor Sawi doubled as the leader of the operation is Rp.11,055,421.14 – 23,241,389.11 per season and Ponggawa/entrepreneur of catching unit gain in amount (Rp. 27,307,498.14 – 29,115,988.11 per season) with credit or without credit gain in amount (Rp. 30,083,713.43 – 31,868,002.98 per season).

Key words: Income Analysis of fishermen, and drift gill net, entrepreneur (ponggawa), labor (sawi).