Production and Efficiency of Pond Fish Farming Business Milkfish

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ABSTRACT

Various different factors, either direct or indirect one, contribute to decreasing production of milkfish in milkfish farms located in North Konawe. Production of milkfish in the area is relatively low and it is predicted that the milkfarmers’ inability to either allocate inputs or maximize the use of the inputs becomes the cause. Therefore, the objectives of the study were to analyze the line of production factors and production efficiency of milkfish farm in South Konawe. Path analysis was the method to analyze the direct and indirect factors affecting the production of the milkfish farm while marginal product value was the one used to analyze the price efficiency and optimal input. The findings of the study indicated that: the factors that directly affected production were the number of seed and employees as well as the amount of fertilizer while the factors indirectly affecting production were the number of seeds and employees as well as the amount of fertilizer. The milkfish farms in North Konawe would become efficient when there were 7,606 milkfish seeds, 41 employees and 427 kilograms of fertilizer.

Keywords: production; efficiency; optimal input

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1. Introduction

The purpose of production or cultivation is to gain as much profit as possible. Being able to get maximum profit is closely related to the efficiency in production. Milkfish farm is an example of production and milkfish farmers should be paid attention to. North Konawe is a municipality in which milkfish becomes their natural resources and as the result, there are a lot of milkfish farms.

Based on the data from the Department of Marine Affairs and Fisheris of South East Sulawesi (2014), production of milkfish in North Konawe is increasing from one year to another even though the increase has yet been significant compared to the potentials and total area in the region.

A lot of factors, either direct or indirect one, contribute to decreasing milkfish production in North Konawe. Examples of the direct factors are employees, stocking density, feeding, fertilizing and liming while the examples of the indirect ones are total area of the fishfarm, fish farmer’s experience and age of fishpond. Low production results in low profit; these are due to lack of efficient in allocating input and inefficient use of the input.

Milkfish farm in North Konawe should be developed optimumly in order to increase the public welfare. The development should be effective, efficient, optimum, sustainable and environmentally friendly. In running their business, milkfish farmers in North Konawe use various production factors. All of the factors have their own impact towards the fishfarm productivity. Some of the factors have direct influence while some others have indirect one.

Environmental issues in shrimp farm are ones related to wrong choice of location and improper business management such as water quality maintenance, feeding time, cultivate quality and quantity as well as lack of coordination between fishfarmers. Another frequent issue is lack of funding or capital because building complete fishfarm with secondary and tertiary irrigation

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system requires a lot of money. Furthermore, the
dish farmers who do not have a lot of money may
find it difficult to buy fry and seeds (Maulina, et.al,
2012).

Previous studies have discussed some
production factors in milkfish farming. Silondae
(2005) conducted a study focusing on the
efficiency of production factors in milkfish farm
(a
case study in Tinanggea, South Konawe). The
finding stated that employee, seed, fish feed and
fertilizer were the production factors that
simultaneously had significant influence towards
milkfish production while fertilizer alo

However, utilization of the production
factors in Tinanggea is a topic that has yet been
discussed. Therefore, analysis towards which
production factor that directly or indirectly affects
milkfish farm productivity is needed
The significance of the analysis is description about the
most current situation of milkfish farming in North
Konawe and methods to use production factors
effectively

2. Methodology

The setting of the study was Motui and
Lasolo, two regions located in North Konawe.

Purposive sampling was the method used to select
the setting; Motui and Lasolo were the areas that
produced the highest amount of milkfish in North
Konawe. The population was 257 fish farmers
who had milkfish farm in the areas. The Slovin’s
formula, which was adopted by Umar (1998), was
the formula used to determine the total number of
the samples. The total sample was 87 who
consisted of 2 regions and four villages. Simple
random sampling was the sampling technique used.

The data were analyzed to meet the following
purposes, namely:

Purpose 1: analyzing the line of production factors in
milkfish farm using path analysis with the
following steps (a) testing correlation between
variables, (b) determining path coefficient.

a. Testing Correlation between Variables

The following equation (Nazir, 2003) was used to
describe correlation between variables.

\[ r_{XiXj} = \frac{n \sum_{i=1}^{n} X_i Y_j - \sum_{i=1}^{n} X_i \sum_{j=1}^{n} Y_j}{\sqrt{n \left( \sum_{i=1}^{n} X_i^2 - \left( \sum_{i=1}^{n} X_i^2 \right)^2 \right) n \left( \sum_{j=1}^{n} Y_j^2 - \left( \sum_{j=1}^{n} Y_j \right)^2 \right)}} \]  

(1)

Description:

\[ r_{XiXj} \] = correlation coefficient
\[ n \] = total sample
\[ i \neq j \] = 1,2,4,5,6

b. Path Coefficient

The following model was used to determine
path coefficient.

\[ Y = \rho_{YX1} X_1 + \rho_{YX2} X_2 + \rho_{YX3} X_3 + \rho_{YX4} X_4 + \rho_{YX5} X_5 + \rho_{YX6} X_6 + \rho_{YE} \]  

(2)

Description:

\[ Y \] = Production (Kg)
\[ \rho_{YXi} \] = Path coefficient; \( i = 1,2,3,4,5,6 \)
\[ X_1 \] = Fishfarming experience (year)
\[ X_2 \] = Number of seeds (seed)
\[ X_3 \] = Employee (person)
\[ X_4 \] = Total area of the fishfarm (Ha)
\[ X_5 \] = Fertilizer (Kg)
\[ X_6 \] = Saponins (Kg)

The path coefficient was analyzed simultaneously
using Statistical Product Service Solution (SPSS)
with the following criteria:
1. When $F$ was significant or $< \alpha = 0.1$, the exogenous variables simultaneously had significant influence towards production.

2. When $F$ was significant or $> \alpha = 0.1$ the exogenous variables simultaneously did not have significant influence towards production.

Partial testing of exogenous variable towards endogenous variable was as follow:

1. When $t$ was significant or $< \alpha = 0.1$, the exogenous variable partially had significant influence towards production.

2. When $t$ was significant or $> \alpha = 0.1$, the exogenous variable partially did not have significant influence towards production.

In the partial testing, any exogenous variable that did not have significant influence towards the endogenous variable would be eliminated. The analysis was conducted once again to describe the direct and indirect influence.

The following formula was used to describe the direct influence.

$$ Y \rightarrow X_i \rightarrow Y = Y \rho_{YX_i} $$ \hspace{1cm} (3)

Description:

- $Y$ = Production (Kg)
- $X_i$ = exogenous variable
- $\rho_{YX_i}$ = path coefficient; $i = 1,2,3,4,5,6$

The following formula was used to describe the indirect influence.

$$ Y \leftarrow X_i \Omega X_j \rightarrow Y = Y \rho_{YX_i} \rho_{YX_j} $$ \hspace{1cm} (4)

where:

- $Y$ = production (Kg)
- $X_i$ = exogenous variable
- $\rho_{YX_i}$ = path coefficient of $i$ variable
- $\rho_{YX_j}$ = path coefficient of $j$ variable
- $\rho_{YX_i}$ = correlation coefficient of $X_i$
- $i \neq j$ = $1,2,4,5,6$

Having determined the coefficient correlation and path coefficient, the correlation between variables was described in the following chart.

![Figure 1. Relationship between Variables Chart](image)

Purpose 2: Analyzing Price Efficiency and Optimizing the Milkfish Farming

Price was efficient when marginal production value ($NPM_x$) equaled price of input ($P_x$) (Nicholson, 2002). The following formula described the principle.

$$ NPM_x = P_x $$ \hspace{1cm} (5)

or

$$ \frac{NPM_x}{P_x} = 1 $$ \hspace{1cm} (7)

$$ \frac{bYPy}{X_i} = P_x \text{ or } \frac{bYPy}{X_i, P_x} = 1 $$ \hspace{1cm} (8)

Description:

- $b$ = elasticity
- $Y$ = production
- $Py$ = production price of $Y$
- $Xi$ = total production factor of $i$
- $Pxi$ = production factor $i$ price
- $i$ = $1,2,3,4,5,6$

Price efficiency was achieved when marginal productivity value of each input with input price equaled to one. Nicholson (2002) stated that requirement for the condition was $NPM$ equaled the production factor price.

Purpose 3: Analyzing optimum input with the following formula.

$$ \frac{NPM_x}{P_x} = 1 $$ \hspace{1cm} (9)

$$ \frac{bYPy}{X_i, P_x} = 1 $$ \hspace{1cm} (10)
\[ \frac{b_{\text{YPy}}}{P_{\text{xi}}} = X_i \]  

(11)

Description:

- \( X_i \) = Optimum input (Unit)
- \( b_i \) = Elasticity (%)
- \( Y \) = Production (Kg)
- \( P_{\text{Py}} \) = production factor Y price (Rp/Unit)
- \( P_{\text{xi}} \) = production factor X price (Rp/Unit)

3. Results and Discussions

3.1. Path Analysis

Path analysis was conducted through correlation analysis and path coefficient analysis.

3.2. Correlation Analysis

The result of the correlation analysis between variables showed the variables had positive and significant relationship. The positive and significant relationship was between X4 and X5 (0.940), between X4 and X6 (0.884), between X2 and X4 (0.863), between X2 and X5 (0.860), and between X5 and X6 (0.852). There was moderate correlation between X1 and X6 (0.378) and between X1 and Y (0.357). The correlation analysis showed that the correlation between the variables and the indicators was significant because the scores were closer to one. As the result, the path analysis may be conducted.

3.3. Path Analysis

Structural equation described the influence of X1, X2, X3, X4, X5, X6 towards Y. The influence of the variables would be clear by comparing between the significant value and the 10% level of significance (\( \alpha = 0.1 \)). When the significant value was lower than the level of significance, the variable had significant influence towards Y. Table 1 showed that the significant value (0.000) was lower than the level of significant (\( \alpha = 0.1 \)). Therefore, X1, X2, X3, X4, X5, X6 simultaneously had significant influence towards Y.

The following step was the partial analysis; when the significant value was lower than the level of significance (\( \alpha = 0.1 \)), the variable partially had significant influence towards Y.

X1, X4 and X6 consecutively did not have significant influence towards Y while X2, X3 and X5 did. The determination coefficient (R\(^2\)) was 0.776 which meant that the exogenous variable had 77.6% towards the endogenous variable and the remaining 22.4% was affected by other variables outside the model.

| Variable | Path Coefficient | \( t_{\text{ratio}} \) | Sig. | \( F_{\text{ratio}} \) | \( R^2 \) |
|----------|------------------|------------------------|------|----------------------|--------|
| X1       | -0.046           | -0.773                 | 0.442|                      |        |
| X2       | 0.352            | 3.191*                 | 0.002|                      |        |
| X3       | 0.284            | 2.889*                 | 0.005|                      |        |
| X4       | 0.151            | 0.762                  | 0.449|                      |        |
| X5       | 0.318            | 1.952*                 | 0.054|                      |        |
| X6       | -0.159           | -1.385                 | 0.170|                      |        |

Note: * = significant when the level of significant was 10% (\( \alpha = 0.1 \)).

Based on the coefficients, the structural equation was as follow:

\[
Y = -0.046X_1 + 0.352X_2 + 0.284X_3 + 0.151X_4 + 0.318X_5 - 0.159X_6 + 0.22\epsilon \]  

(12)

Description:

- \( Y \) = Production (Kg)
- X1 = Fishfarming Experience (Year)
- X2 = Number of Seed (Seed)
- X3 = Employee (Person)
- X4 = Total area of the fishfarm (Ha)
- X5 = Fertilizer (Kg)
- X6 = Saponins (Kg)

The structural model with six exogenous variables was improved using the Trimming method; it is a method that eliminated non significant variables (X1, X4, and X6). The Trimming method re-analyzed only the significant variables (X2, X3, and X5). Table 2 described the path coefficient having finished the Trimming method.

Table 2. Exogenous Variable Path Coefficient after Trimming

| Variable | Path Coefficient | \( t_{\text{ratio}} \) | Sig. | \( F_{\text{ratio}} \) | \( R^2 \) |
|----------|------------------|------------------------|------|----------------------|--------|
| X2       | 0.341            | 3.193*                 | 0.002| 92.31                | 0.769  |
| X3       | 0.285            | 3.206*                 | 0.002| 92.31                |        |
| X5       | 0.314            | 2.777*                 | 0.007|                      |        |

Note: * = significant when the level of significant was 10% (\( \alpha = 0.1 \)).

Table 2. showed X2, X3, and X5 simultaneously had significant influence towards Y because the significant value was lower than the level of significance (\( \alpha = 0.1 \)). Partially, each variable (X2, X3, and X5) has significant influence.

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towards Y. The exogenous variable had 76.9% towards the endogenous variable while the remaining 23.1% was influenced by other variables outside the model. The structural equation developed after trimming was as follow:

\[ Y = 0.341X_2 + 0.285X_3 + 0.314X_5 + 0.231\varepsilon \] .......(13)

Description:

- \( Y \) = Production (Kg)
- \( X_2 \) = Number of seeds (seed)
- \( X_3 \) = Employees (person)
- \( X_5 \) = Fertilizer (Kg)

![Path Diagram](image)

**Figure 2. X2, X3, X5 towards Y Path Diagram**

The trimming method eliminated several variables, X1, X4, and X6 because these three did not have significant influence towards milkfish farming production. Figure 2 described the relationship between variables after Trimming was conducted.

### 3.4. Direct and Indirect Influence of Number of Seeds, Employment and Fertilizer towards Milkfish Production

The analysis towards direct and indirect influence of the number of seeds, employment and fertilizer towards milkfish production revealed that seed was the dominant variable. Table 3 described the influence of the variables towards milkfish production.

Table 3 showed that in terms of the direct influence, the number of seeds was the most dominant variable (0.116 or 11.69%) followed by the amount of fertilizer (0.099 or 9.9%). In terms of the indirect influence, the number of seeds again became the most dominant variable (0.166 or 16.6%) followed by the amount of fertilizer (0.163 or 16.3%). In total, the influence of the number of seeds and fertilizer towards the milkfish production was 0.282 (28.2%) and 0.262 (26.2%) respectively. The total influence of all variables was 0.770 (77.0%) while that of the residual variable was 0.230 (23.0%).

**Table 3. The Influence of Seeds, Employees and Fertilizer towards Milkfish Farming Production**

| Variable          | Influence | Total  |
|-------------------|-----------|--------|
|                   | Direct    | Indirect |        |
| Number of Seed    | 0.116     | 0.166   | 0.282  |
| (X2)              |           |         |        |
| Employee (X3)     | 0.081     | 0.145   | 0.226  |
| Fertilizer (X5)   | 0.099     | 0.163   | 0.262  |
| **Total Influence**| **0.296** | **0.474** | **0.770** |
| **Residual Variable Influence** | **0.230** | | |

Studies showed that the average stocking density in milkfish farm is between 5,000 and 7,000 seeds/ha. Compared to the SNI 7309;2009, the average was low since the stocking density of intensive milkfish production for consumption is between 10-25 fish/m²(10,000-100,000 fish/ha).

Kholifah, et.al (2008) explained that in order to get the maximum level of production, the suitable stocking density is 25 milkfish/m². It showed that the milkfish farming in North Konawe was semi-intensive because it relied upon natural fishfeed. Low density meant that the milkfish would get more food but production-wise, it was not efficient. At the opposite, high stocking density equaled more fishfeed and may affect quality of water which eventually affected growth and survival of the fish.

In fish farming management, employee plays very important role in increasing the production of fish farming business since employee is the main actors in milkfish farm. It is in line with Lelono and Susilowati (2010) that the total area, seeds, and employee had positive relationship and significant effect on the production milkfish and shrimp farms. Furthermore, Susilo (2007) mentioned that the total area, stocking density, the number of employees

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and the year of business establishment simultaneously affected production.

Fertilizing was critical because it provides phytoplankton as a source of food and oxygen in the water (Murachman, et.al, 2010). Fertilizer, and liming as well as quantity of water and irrigation have significant influence towards fishfarm productivity. The type of fertilizer the milkfish farming used was TSP and Urea. These types of fertilizer allowed the natural fishfeed (clasp) to grow. It is in line with the main function of fertilization, to provide nutrients necessary for the growth of natural food, improve soil structure and inhibit absorption of water on porous soils. The use of those types of fertilizer to fertilize the soil that became the bottom of the fishpond was suitable, because it contained essential mineral and major

organic acids for soil fertility and growth of the clasp or natural fishfeed.

3.5. Analysis towards Price Efficiency and Optimum Production Factors in the Milkfish Farm

Efficiency is the focus of various business sectors including fish farming. Objective of input efficiency is to get optimum output. One of the purposes of the study was to analyze price efficiency of milkfish farming. Requirement to achieve price efficiency of production factors is the ratio between marginal product score (NPMxi) and production factor price (Px) equals to one. Table 4 described the price efficiency of the production factors.

### Table 4. Price Efficiency of Production Factor in Milkfish Farming

| Variable   | Average Input | Regression Coefficient (bi) | Input Price (xi) | PMxi (Marginal Product) | NPMxi (Marginal Product Value) | NPMxi/Pxi |
|------------|---------------|-----------------------------|------------------|-------------------------|-------------------------------|-----------|
| Seed (X2)  | 7597.700      | 0.329                       | 500              | 0.039                   | 500.577                       | 1.001     |
| Employee (X3) | 4.100       | 0.178                       | 50000            | 38.606                  | 501,872,737                   | 10.037    |
| Fertilizer (X5) | 377.010     | 0.089                       | 2400             | 0.210                   | 2,728,944                     | 1.137     |
| Production (Y) | 889.23     |                             |                  |                         |                               |           |
| Milkfish Price (Py) | 13,000     |                             |                  |                         |                               |           |

Table 4. The milkfish farm in Konawe has yet utilized their input efficiently. The evidence was the ratio between marginal product value of the input (NPMxi) and the price of input (Px) was higher than one. The reason was the inaccurate use of input.

The variables, the number of seeds, employees, and fertilizer, were not efficient and as the consequence, additional input was needed. Findings of Tajerin (2007)’s study showed that the average level of efficiency was between low to average; such efficiency level has yet been efficient technically speaking.

Hukom, et.al (2013) described that total area and seeds were the two production factors that had yet been efficient. Traditional aquaculture should increase their total area and seeds they use. On the other hand, employees for preparation-harvesting, fertilizer, lime and saponins were inefficient production factors that should be eliminated.

In order to be efficient, the milkfish farm should meet the optimum score. Table 5. described the optimum scores of the variables.

### Table 5. Optimum Score of Production Factor in Milkfish Farming

| Variable   | Optimum Score | Regression Coefficient (bi) | Input Price (xi) | PMxi (Marginal Product) | NPMxi (Marginal Product Value) | NPMxi/Pxi |
|------------|---------------|-----------------------------|------------------|-------------------------|-------------------------------|-----------|
| Seed (X2)  | 7,606.473     | 0.329                       | 500              | 0.038                   | 500.000                       | 1.000     |
| Employee (X3) | 41.154      | 0.178                       | 50000            | 3.846                   | 50,000,000                    | 1.000     |
| Fertilizer (X5) | 428.683     | 0.089                       | 2400             | 0.185                   | 2,400,000                     | 1.000     |
| Production (Y) | 889.23     |                             |                  |                         |                               |           |
| Milkfish Price (Py) | 13,000     |                             |                  |                         |                               |           |

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Table 5. showed that the input would be efficient when there were 7,606 seeds, 41 employees and 427 kilograms of fertilizer. Milkfish farm requires a lot of employees because production requires a lot of work.

Andriyanto, et.al (2013) stated that based on analysis towards production efficiency, employee, fertilizer, fishfeed and stocking density were the production factors that has yet been efficient (optimum condition has yet been fulfilled). Therefore, fish farming should increase the following production factors, namely employee, fertilizer, fishfeed and stocking density.

4. Conclusion

1. The production factors that have direct influence are the seed (0.116 or 11.6%), and fertilizer (0.099 or 9.9%) and the ones that have indirect influence are the seeds (0.166 or 16.6%) and fertilizer (0.163 or 16.3%). The total influence of the number of seeds and amount of fertilizer towards milkfish production are 0.282 (28.2%) and 0.262 (26.2%). The total influence of all variables is 0.770 (77.0) while that of the residual variable is 0.230 (23.0%).

2. The milkfish farming in North Konawe has yet had been efficient because the efficiency scores of the sedes, employees and fertilizer were 1.001, 10.037 and 1.137 respectively; these are higher than 1.

3. The milkfish farms in North Konawe would become efficient when there were 7,606 milkfish seeds, 41 employees and 427 kilograms of fertilizer.

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