A Study on the Potential of Processed Banana Agroindustry: An Effort to Strengthen Food Security

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Abstract—Bojonegoro is a region in East Java Province affected with annual flood. Food security, particularly in flood-vulnerable areas, is urgent to improve. Developing Agroindustry is a solution to improve the performance of agricultural sector to achieve food security for local communities. Banana is a superior agricultural commodity in Bojonegoro regency. This study aimed to map the potential of processed-banana agroindustry and to analyze the feasibility of processed-banana agroindustry. This study applied descriptive method with ECM and Borda analysis. The results showed that processed-banana agroindustry in Bojonegoro by its superior commodity ranking included lekre, banana chips, banana gethuk and banana hump chips. Considering the results of feasibility analysis, it could be concluded that the ledre as the first-ranking commodity is profitable to develop in the future.

Keywords: Borda, ECM, Feasibility, Processed Banana

I. INTRODUCTION

The objective of regional development, among others, is to improve economic development. Economic development is a progress in which local government and community manage the available resources and establish partnership between local government and private sectors in creating jobs and stimulating economic activities in the region (Arsyad, 2010). Agriculture can be considered as the mainstay of economy and it is fundamental to a nation’s socio-economic development because it is a major element and factor in national development (Olaoaye, 2014). Agrifood industry plays a fundamental role in creating income and employment opportunity in developing countries (UNDP, 2012). Furthermore, agrifood industry plays a substantial role to strengthen food security. Food security has been defined in terms of food availability and its accessibility to people (Olaoaye, 2013). Food security refers to the situation when all people have physical, social and economic access to sufficient, safe and nutritious food meeting their dietary needs and food preferences for an active and healthy life at any given time” (FAO, 2010).

Natural disasters can affect significantly economic and food security, especially in poor households. One of the natural disasters is flood. Flood can create devastating impacts on people’s food security and livelihood (Riptanti et al, 2016).

Bojonegoro Regency is a flood-vulnerable area with annual flooding potential. The effect of flood also becomes a threat against agricultural sector. Flood affected 5,011 hectares of paddy fields and 1,157 hectares of fields (PBP Satlak Bojonegoro, 2009). This condition in long term will affect the food security in Bojonegoro, because flood results in the decreased food production and then lead to low food availability.

The annual flood potential requires Bojonegoro to strive for strengthening its food security when the flood happens. Food security cannot depend on farm alone. It also needs an attempt to increase the added value of agricultural commodities. Agroindustry is a solution to increase the added value of commodities and to increase the people’s income or food purchasing power.

Agustono, et al (2010) said that the strategy to identify and develop superior agricultural commodities in Bojonegoro successfully identified some other agricultural commodities superior to banana: rice, soybeans and cattle. Banana was selected as the object of research because banana is very potential in Bojonegoro. This commodity is flood-resistant and grows very well along Bengawan Solo riverbanks throughout Bojonegoro areas. Two of the strategies that can be undertaken to develop banana commodity, according to Agustono et al (2010), are to diversify processed products made from bananas and to improve banana-based agroindustry.

This study aimed to identify the potential of processed banana agroindustry at sub-district and district levels in Bojonegoro. Furthermore, this study aimed to analyze the feasibility of the first-rank processed banana agroindustry in Bojonegoro. The development of banana-based agroindustry and the diversification of product made from bananas are expected to increase income and purchasing power of the communities, thereby strengthening economic access to food in order to ensure food availability.
II. METHODS

A. Fundamental Methods

This research employed descriptive method. Descriptive research method was designed to obtain answers related to an individual’s opinion, response or perception (Sulistyo, 2010). This research used survey technique and the sample was selected from one population using questionnaire as an instrument of collecting data (Singarimbun, 2006).

B. Research Location

The location of research was selected purposively due to some reasons (Singarimbun, 2006). The research location selected was Bojonegoro for the following reasons: (1) agricultural sector provided the second largest contribution to Bojonegoro regency’s economy, 14.43% in 2017; (2) Bojonegoro is a flood – vulnerable area requiring an attempt to support food security based on local potency; and (3) banana is a commodity with largest production (1,228,180 tons in 2017) among other fruit commodity groups, so that it is highly potential to develop its agroindustry.

C. Types and Sources of Data

The types of data used in this research were primary and secondary data. Primary data were used to map the potential of banana and banana agroindustry. The data on banana agroindustry included: number of banana agroindustry, raw material availability, market scope, and its contribution to economy, and government policy related to the development of banana agroindustry.

Primary data were collected using questionnaires and in-depth interviews (Ruslan, 2003). To obtain data with various characteristics, a structured questionnaire adapted from Bank Indonesia was employed. In addition, this research also used Focus Group Discussion as data collection instrument.

Secondary data used included Gross Regional Domestic Product (GRDP) of Bojonegoro ADHK 2000-2005-2008, Bojonegoro in Figures 2009, data about potential banana commodity from the Department of Agriculture, Agroindustry Potential Data from the Department of Industry & Trade, and Monograph of Bojonegoro. Secondary data were collected by recording or copying documents.

D. Sampling Method

The mapping of banana agroindustry was carried out in all (27) sub districts in Bojonegoro regency; Margomulyo, Ngrah0, Purwosari, Padangan, Kasiman, Malo, Kalitidu, Trucuk, Bojonegoro, Dander, Balen, Kanor, Cotton, Sumberrejo, Bauren0, Tambakrejo, Ngambon, Sekar, Bubulan, Gondang, Temayang, Sugihwaras, Kedungadem, Kepohbaru, Sukosewu, Ngsen and Kedewar. The respondents interviewed on stage to map the potential of banana agroindustry consisted of three respondents in each district: farmers, statisticians and economists.

To study the economic feasibility of banana processed agroindustry, the samples taken were owners of banana processed agroindustry consisting of 30 respondents. Sample was selected proportionally based on the results of banana processed agroindustry distribution mapping using the following formula:

\[ Ni = \frac{NK}{N} \cdot n \]

In which:
- \( Ni \) = number of processed banana agroindustry performers in sub district \( X \) becoming the research samples
- \( NK \) = total number of processed banana agroindustry performers in the sub district
- \( N \) = total number of processed banana agroindustry performers in all sub districts
- \( n \) = total number of agroindustry actor samples (30)

E. Data Analysis

1) Mapping of processed-banana agroindustry potential at sub district level in Bojonegoro Regency

Ranking of bananas agroindustry at sub district level was determined using four criteria adapted from The Bank of Indonesia (2010):
- Number of business units / households owning agroindustry
- Market, with the criteria of agroindustry product marketing coverage
- The availability of agroindustry raw materials/tools
- Agroindustry’s contribution to local economy

Analysis on the establishment of agroindustry was carried out using the ECM (exponential comparison method). The method was used to determine the alternative priority order decision with multiple criteria (Marimin, 2004).

The selection of each alternative processed-banana agroindustry was set based on research or opinion sources obtained through interviewing the respondents (peasant or farmer, statistician, and economist). The analysis formulation of exponential comparison method was adapted from Marimin (2004) as follows:

\[ \text{Total value (TNi)} = \sum_{j=1}^{m} (RK_{ij})^{TKK_{ij}} \]

In which:
- \( TNi \) = the \( i \)-th total alternative value for (i)
- \( RK_{ij} \) = Relative degree of importance for the \( j \)-th criteria of decision option
- \( TKK_{ij} \) = Degree of importance for the \( j \)-th decision criteria, \( TKK > 0 \); rounded
- \( i \) = 1,2,3 … \( n \); \( n \) = number of decision options
- \( m \) = Number of decision criteria
2) Identification of bananas-processed agroindustry in Bojonegoro Regency

Considering the result of the identification of processed-banana agroindustry in all sub districts with exponential comparison method, the selection of 10 major processed-banana agroindustry at Regency level was conducted using Borda method.

Borda Method is used to determine the rank (Marimin, 2004). Based on calculations using Borda Method, the top ten processed-banana agro-industries in the regency were analysed, so that the position or potential of banana-processed agroindustry in Bojonegoro can be determined. The formula of calculation using Borda Method was elaborated as follows:

\[
\text{Borda X Value} = \sum \left( \text{ECM} \times \text{X} \times \text{number of alternative agroindustry ranks} \right)
\]

Where:
- \( \text{X} \) = Agroindustry \( \text{X} \)
- \( \text{ECM} \) = Exponential Comparison Method (number of alternative agroindustry ranks in each sub districts)

The output of agroindustry mapping includes: distribution of processed banana agroindustry, component costs and production cost, price, financing/ capital, financial management, human resources, technology, production, marketing and government policies.

a. Total cost and revenue

Total cost (TC) is the sum of fixed cost (TFC) and variable cost (TVC). Mathematically it is formulated as follows:

\[
\text{TC} = \text{TFC} + \text{TVC}
\]

Where:
- \( \text{TC} \) = Total cost (IDR)
- \( \text{TFC} \) = Fixed costs (IDR)
- \( \text{TVC} \) = Variable costs (IDR)

b. Revenue of bananas-processed agroindustry in Bojonegoro is formulated mathematically as follows:

\[
\text{PR} = \text{P} \times \text{Q}
\]

Where:
- \( \text{PR} \) = Revenue of processed-banana agroindustry (IDR)
- \( \text{P} \) = Price of product (IDR)
- \( \text{Q} \) = Total production

c. Income is revenue minus total cost.

The calculation of income is mathematically formulated as follows:

\[
\pi = \text{PR} - \text{TC}
\]

Where:
- \( \pi \) = Income of processed-banana agroindustry (IDR)
- \( \text{PR} \) = Revenue of processed-banana agroindustry (IDR)

III. RESULTS AND DISCUSSION

A. Description of Banana Potential

Bojonegoro has several banana varieties such as Raja, Susu Subeler and Saba Pipit bananas. Commonly, farmers cultivate more than one variety of bananas. The most widely planted ones are Raja and pipit bananas. Both varieties are widely cultivated because of consumer demands. Some of the banana agro-industries in Bojonegoro are leder (banana roll) and banana chips. Leder is made from Raja banana while banana chips are made from saba pipit banana. Bananas are harvested 5-8 months after planting. Most farmers harvest their own banana but some farmers sell their banana on field, particularly those growing bananas in a wide area. The price of Raja banana is higher than that of saba pipit banana. The price of raja banana ranges between IDR 40,000.00 and IDR 50,000.00. Meanwhile, the price of saba pipit banana ranges between IDR 20,000.00 and IDR 40,000.00. Their revenue coming from banana sale ranges between IDR 410,000.00 and IDR 9,000,000.00 per year. Their revenue is dependent on production volume and banana price by its varieties.

In relation to the prospect of banana development, farmers assume that banana has a good prospect to develop. The factors taken as consideration in developing banana include high demand for banana, competitive price, government support, small capital requirement and technology support. Most farmers argue that banana has a good prospect to develop.

In developing bananas, farmers have preferences related to varieties, marketing, capital, and farming institution. The varieties preferred by farmers are raja and saba pipit bananas. Both varieties are preferred by the farmers for some reasons such as: high price, high demand, good durability, easiness to cultivate and compatibility to any seasons. The most favorite marketing channels used are direct selling in the market and through seller coming to the field during harvests. However, most farmers prefer to sell bananas directly in the market, assuming that they will be able to determine the price and to get higher price when selling bananas directly in the market. Meanwhile, some farmers prefer to sell bananas to middlemen, because this method is easier and they do not spend transportation cost. The most preferred capital is their own capital because it makes them more composed and having no debt. Whereas, the farming institution expected in banana development is the individual one because it can be implemented more easily and discreetly without depending on others.

Banana has a good prospect to develop, but farmers also face several obstacles. The obstacles faced by farmers in Bojonegoro are in terms of cultivation and marketing. The obstacles related to cultivation are: unavailability of good seed, limited capital, traditional technology use, and government’s inadequate attention. The obstacles related to marketing are:...
fluctuation and market location which is far from the farmers’ houses.

The development of banana commodity requires government’s support in terms of education about good cultivation, banana processing to increase added value, capital and technology grants, and price control that ensures farmers’ profit.

B. Mapping of Processed-banana Agroindustry Potential.

The mapping of processed-banana agroindustry potential in every sub district in Bojonegoro regency was prepared using ECM. Based on the result of ECM analysis, several types of processed banana agro-industries were identified existing in the sub districts of Bojonegoro. The distribution of processed-banana agroindustry potential is presented as follows:

Table 1. Potential of Processed Banana Agroindustry at sub district level in Bojonegoro Regency

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Sub Districts</th>
<th>Banana chips</th>
<th>Ledre</th>
<th>Bananas Gethuk</th>
<th>Banana’s hump chips</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Margomulyo</td>
<td>11,937,264.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Ngraho</td>
<td>11,937,264.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Padangan</td>
<td>16,778,271.05</td>
<td>16,778,271.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Kalitidu</td>
<td>391,219.09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Purwosari</td>
<td>8,366,099.63</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Ngasem</td>
<td>655,321.74</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Ngambon</td>
<td>8,365,051.90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Trucuk</td>
<td>6,751.68</td>
<td></td>
<td></td>
<td>2,583.83</td>
</tr>
<tr>
<td>9</td>
<td>Tambakrejo</td>
<td>27,252,478.80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Malo</td>
<td>3,903,163.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Kanor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Baureno</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Kepuhbaru</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Cotton</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Dander</td>
<td>5,765,608.96</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Sumberrejo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Kedungadem</td>
<td>1,680,197.83</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Sugihwaras</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Sukosewu</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Temayang</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Sekar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Balen</td>
<td>1,071.77</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Bubulan</td>
<td>2,653.48</td>
<td></td>
<td></td>
<td>25,343.63</td>
</tr>
<tr>
<td>24</td>
<td>Gondang</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Kasiman</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Kadewaran</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Bojonegoro</td>
<td>66,021.05</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Primary Data Analysis

The result of ECM analysis shows that there are four processed banana products in Bojonegoro regency: *Ledre*, banana crispy chips, *banana gethuk* (traditional banana cake) and banana hump (root) chips. *Ledre* spreads over five sub districts: Purwosari, Padangan, Malo, Tambakrejo and Ngraho sub districts. Banana chips agroindustry is located in Margomulyo, Padangan, Kaliidu, Ngambon, Ngasem, Trucuk, Dander, Kedungadem, Balen, Bubulan and Bojonegoro sub districts. From the table of distribution above, it can be seen that banana chips agroindustry is the most widely spread one in Bojonegoro. There is only one Banana *gethuk* agroindustry in Bojonegoro. Considering the abundant availability of raw materials, more attempts need to be taken to develop banana *gethuk* agroindustry in the future. In addition, a number of banana tuber chip agroindustry is located in Trucuk. It is a new innovation in this area which is developed by a group of women. Raw materials used for this agroindustry is unique as they come from the root or tuber of banana trees often discarded because it is considered as useless.

Having identified the processed-banana agroindustry in every sub district, further analysis was conducted to identify the ranking of processed-banana agroindustry in Bojonegoro regency using Borda analysis. The result of Borda analysis is presented as follows:

Table 2. Ranking of Processed- Bananas Agroindustry in Bojonegoro Regency

<table>
<thead>
<tr>
<th>RATING</th>
<th>AGROINDUSTRY</th>
<th>VALUE OF BORDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td><em>Ledre</em></td>
<td>341,186,384.95</td>
</tr>
<tr>
<td>II</td>
<td>Banana chips</td>
<td>228,244,517.28</td>
</tr>
<tr>
<td>III</td>
<td>Banana <em>gethuk</em></td>
<td>1,126,718.15</td>
</tr>
<tr>
<td>IV</td>
<td>Banana’s hump chips</td>
<td>10,335.31</td>
</tr>
</tbody>
</table>

Source: Primary Data Analysis

Considering the result of Borda analysis, the rankings of processed-banana agroindustry in Bojonegoro regency are sequentially: *ledre*, banana chips, banana *gethuk* and banana bunch chips, respectively. *Ledre* occupies the first rank on processed-banana agroindustry because *ledre* is a well-known processed-banana product from Bojonegoro. Although it is produced in 5 sub districts only, *ledre* has potentially abundant raw materials so that there is no problem related to the raw material availability. In addition, agroindustry can contribute to the income of local communities and government. In relation to marketing, there are many agents or shops that are ready to receive this product.

Banana chips agroindustry is on the second rank. This is supported by the many banana chip entrepreneurs spreading over 11 sub districts. Banana chip is chosen because of its easy production process. Just like *ledre*, banana chip faces no obstacle in term of raw materials. As a food product that is quite familiar to the local community, the marketing of banana chip is relatively easy, but the obstacle is related to the number of competitors, from both inside and outside Bojonegoro. The high number of banana agro-industries results in substantial contribution to the improvement of local communities’ economy and government’s income.

Banana *gethuk* agroindustry is on the third rank following *ledre* and banana chips. Unfortunately, banana *Gethuk* agroindustry has not been familiar yet. Viewed from its raw material availability and potential market, this
agroindustry has a good prospect. However, because only very few local people know how to make banana gethuk, this agroindustry has not been developed optimally. Considering the slightly simple process of producing banana gethuk and the easy procedure, socialization and training for producing banana gethuk should be conducted to develop this type of agroindustry utilizing abundant banana availability.

Banana hump chips agroindustry is on the last rank in Bojonegoro regency. This product is relatively new. Considering the result of a survey, there is only a group of women in Trucuk producing this food. Based on the survey, this product needs to be improved in the term of product taste, appearance, and packaging.

C. Economic Analysis on Ledre Production

Ledre is processed-banana product being the icon of Bojonegoro Regency. The ingredients of ledre are Raja banana, cocoa, milk, cheese, strawberry, sugar, rice flour, and peanut oil. Ledre product is marketed both inside and outside Bojonegoro. Ledre has some variants: original, chocolate, milk, cheese, strawberry, etc. Furthermore, viewed from its size, it can be divided into long, medium and short categories. Ledre has shelf life of about 4 months. There are some reasons why SMEs choose ledre agroindustry.

Table 3. The reasons of why entrepreneurs choose ledre as a business in Bojonegoro

<table>
<thead>
<tr>
<th>No</th>
<th>Reason</th>
<th>Entrepreneur (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Profitable</td>
<td>50.0</td>
</tr>
<tr>
<td>2</td>
<td>Hereditary business</td>
<td>29.9</td>
</tr>
<tr>
<td>3</td>
<td>To help the household economy</td>
<td>13.4</td>
</tr>
<tr>
<td>4</td>
<td>Do not have another job</td>
<td>6.7</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: Primary Data Analysis

Table 4. Monthly Economic Analysis on Ledre agroindustry

<table>
<thead>
<tr>
<th>No</th>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total revenue</td>
<td>2,561,433</td>
</tr>
<tr>
<td>2</td>
<td>Total Cost</td>
<td>2,031,947</td>
</tr>
<tr>
<td>3</td>
<td>Profit</td>
<td>529,487</td>
</tr>
</tbody>
</table>

Source: Primary Data Analysis

Table 4 shows that ledre agroindustry is profitable, despite its small profitability compared with other banana-processed products such as banana chips or banana gethuk. Because ledre production takes less cost, more local people can engage in this business. Ledre agroindustry is feasible to develop economically and has a good prospect as it is supported by the availability of bananas as raw material, entrepreneur’s skill and broad market. Thus, the development of ledre agroindustry is expected to strengthen food security. People can access food more easily because ledre has longer expiry period.

IV. CONCLUSION

Banana is potential to be processed into various food products. The ranking of processed banana products in Bojonegoro district are sequentially: ledre, banana chips, banana gethuk and banana hump chips, respectively. Ledre agro-industry is profitable and feasible to develop and it needs government’s support in the form of technological innovation, market expansion and management reinforcement.

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