Determination of Value-Added and Contributing Organization in the Development of Coconut Water-Based Agro Industry

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Abstract. Agroindustry is one of alternatives to elevate the income, both community and country. Therefore, agrarian countries strives to develop the prospective agroindustry by utilizing their own natural resources. Indonesia is one of the world’s top coconut producers and one of its national largest producers are located in Indragiri Hilir, Riau Province. Not only coconut flesh processing, coconut water-based industry is widely found in Indragiri Hilir. The coconut water can be processed into high value-added products, such as nata de coco, candy, soy sauce and syrup. To evaluate its value-added of processed coconut water-based products, analysis of value-added is required to be performed. Moreover, to support the development of coconut water-based agro industry, the presence of supporting organization is also a critical point that should be taken into account. This study was aimed to determine the value-added of coconut water-based products and the contributing institution related to the development of coconut water-based agro industry. Determination of contributing organization was conducted descriptively using the AHP method through questionnaire distribution, interview and literature study. Seven respondents, consisting of academician, extension officer and staff from the local plantation office, were used in this study. Analysis of value-added was performed using Hayami method. The results of this study revealed that the coconut water-based product contributing the highest value-added was candy with IDR 69,980.8/kg. Other products showed relatively low value-added, such as syrup (IDR 23,674.2/kg), soy sauce (IDR 5,220.2/kg) and nata de coco (IDR 960.52/kg), respectively. Type of organization contributing the highest expectation weight (47.8%) resulted from the village-owned enterprise (BumDes).

1. Introduction
The agricultural industry is an effort to process natural resources with the support of industrial technology to produce various products conferring higher economic values. This kind of industry is known as agroindustry. Some agrarian countries compete in developing their own agroindustry as this sector could meet the community needs through the GDP improvement. Moreover, it also enable to increase the national income through tax, foreign exchange as well as excise from the export [1, 2].

Each country develops their agroindustry based on the specialties of their natural resources. For instance, Thailand develops food agro-industries and nowadays it has been regarded as world’s most dynamic and diverse agroindustry. This progress had contributed a significant impact to the community welfare in Thailand [3]. Other agrarian countries, such as Brazil, the Philippines and India also implement the similar approaches as Thailand. According to Moreira et al. [4], the economic
development in Brazil was resulted mostly from the contribution of agribusiness or agroindustry activities. Larsen et al. [5] also mentioned that the development of palm oil industry in the Philippines contributed a significant economic benefit to the local government. Similarly, agroindustry in India was also considered as the main contributing sector in the increase of value-added as well as income of rural communities [6]. It is also in line with the statement of Ref. [7] explaining that the role of agroindustry in boosting the value-added was more powerful than its role in expanding the employment.

Coconut is a strategic commodity for several countries in Asia-Pacific regions, such as Samoa, Tonga, Fiji, Vanuatu, Solomon Islands, Thailand, Indonesia, Philippines, Ceylon and Vietnam [8]. Philippines is the main exporting countries of coconut oil, dry grated coconut and coconut milk. However, Indonesia only exports 20-30% of its raw coconut oil as well as its by-products and coconut milk. The largest exporting countries of dry grated coconut are the Philippines, Indonesia and Ceylon. For VCO products, the export is dominated by Philippines with the main export destination in the United States, France, Canada, Germany, England, New Zealand, Finland, Turkey, Hong Kong and Malaysia. The market for coconut water was also progressively developed where the exporting countries were steadily monopolized the global market, particularly Brazil, Philippines, Thailand, Indonesia, Ceylon, India, Vietnam and Malaysia [9].

Indonesia is one of the world’s top coconut producers with harvested area reached 3.653.200 hectare (ha) in 2017 and total production reached 2.870.700 tonnes. Province of Riau is the number 1 largest coconut producer in Indonesia. Based on statistic data, coconut planted area in Riau has reached 510.800 ha with production over 416.000 tonnes. One of the districts in the Province of Riau having the largest area of coconut plantation up to 85% of the Riau region total area is Indragiri Hilir. Statistics Indonesia [10] recorded that coconut production of Indragiri Hilir in 2016 reached 341,295 tonnes produced from 429,943 ha.

However, the development of processing agro-industry in Indragiri Hilir had not comparable yet with the number of coconuts produced. As known, almost all parts of coconut plants could be processed into high value-added products. Besides the flesh, coconut water could be further processed into various products, such as nata de coco, candy, syrup and soy sauce. To support the agro-industry development of coconut water-based products, various stakeholders and relevant organizations are supposed to contribute. This processing agro-industry is regarded as a powerful business idea to elevate the value-added of coconut while supporting the community empowerment of coconut farmers in Indragiri Hilir.

Several crop products had been evaluated for its value-added using Hayami method, such as sago [11], nata de coco [12], coffee [13, 14] and gambier [15]. However, analysis of value-added as well as analysis of contributing organization regarding the agro-industry of coconut water-based products is still less reported by Ref.[16] stated that the study of organizational involvement was crucial to be performed to assess the prospect of developing certain agro-industry in Indonesia. Therefore, this present study was urgently required to investigate the most contributing organizations and evaluate the product’s value-added to the development of coconut water-based products agro-industry in Indragiri Hilir. The result of this study served a supporting consideration for coconut farmers regarding their decision on developing coconut water-based agro-industry to increase their income. Moreover, it also provided a promising suggestion for stakeholders and related institutions, thus it could support small-scale industry integratively resulting in higher income. This information was also useful as a reference for the making of various policy strategies by the government regarding the development of small-medium enterprises, particularly the agro-industry of coconut water-based products in Indragiri Hilir and other regions in Indonesia.

2. Materials and Method
This study was performed descriptively in District of Indragiri Hilir, Riau. This location was purposively selected as Indragiri Hilir is the largest production center of coconut in Riau. In addition, numerous coconut processed industries were found in Indragiri Hilir, particularly coconut water-based industry.

Both primary and secondary data were collected from seven respondents representing academician, professional assistant of the local coconut farmers group, extension officer and staff from the local plantation and food crops office. Primary data was collected and obtained directly from the coconut water processed entrepreneurs, contributing workers and experts through interview and
questionnaires filling. Secondary data was collected from related governmental institutions (Statistics Indonesia, Plantation Office and Industry Office) and recently published scientific sources.

Assessment of value-added was performed using Hayami method [11] by combining the value-added from two critical aspects (processing and marketing) [17] formulated using the specific template as seen in Table 1. Subsequently, the determination of contributing organization related to coconut water-based agro-industry was carried out using Analytical Hierarchy Process (AHP). This method determined the decision making to solve certain complex issue or problem by using the hierarchical structure. Problem-solving analysis using this method involved several recommended criterions and alternatives [18-20]. According to Ref. [18], AHP method was performed by describing some criterions and alternatives then it was arranged into a hierarchical structure. Those criterions and alternatives were evaluated using a pairwise comparison based on a questionnaire, discussion and interview with experts, resulting in certain score according to the scoring scale (Table 2). Afterwards, priority was determined by manipulating the matrix through a mathematical equation toward the result of a pairwise comparison.

Additionally, rational consistency was evaluated according to the protocol adopted from Noer [21]. Matrix was multiplied with the correlating priority vectors, afterwards the result of multiplication per row was summed. Summation result was subsequently divided by priority vector before being resummed. The result obtained was divided by the number of elements used (n), resulting in $\lambda_{\text{max}}$ value. This $\lambda_{\text{max}}$ value was then used to determine the value of the consistency index (CI) through this following formula:

$$\text{CI} = \frac{\lambda_{\text{max}} - n}{n-1}$$

(1)

Consistency ratio (CR) was subsequently measured by comparing the value of the consistency index (CI) with the value of index random consistency (IR) (available in Table 3) using this following formula:

$$\text{CR} = \frac{\text{CI}}{\text{IR}}$$

(2)

If the ratio consistency was $\leq$ 5\% for 3x3 matrix, $\leq$ 9\% for 4x4 matrix and $\leq$ 10\% for the bigger matrix, thus the calculation result was acceptable.

3. Results and Discussions

3.1. Processed Products of Coconut Water

Coconut water is one of coconut fruit parts which can be processed into various derivative products (nata de coco, syrup, candy and soy sauce) conferring higher value-added compared to the primary products [27, 12, 26]. One of the small-medium enterprises in Indragiri Hilir processing this coconut water were “Rahmat Illahi Enterprise” which is located in sub-district Tembilahan Hulu. This enterprise produced several coconut water-based products, including nata de coco, syrup, candy, jam, soap, soy sauce, and other request-based products. Of all products processed by this enterprise, some were constantly produced, such as nata de coco, syrup, candy and soy sauce.

According to Ref. [22], nata de coco was a coconut water fermented product resulted from the fermentation activity by Acetobacter xylinum in sugar-containing medium. This bacteria preferred to be grown in acidic condition and required nitrogen source for its fermentation activity. Process of nata formation was begun when A. xylinum absorbed glucose from the existing sugar solution. The bacteria then mixed it with fatty acid and formed a precursor within the cell tissues. Supporting by certain enzyme, the glucose was polymerized into cellulose outside the bacteria cells. This activity was only occurred at pH 3.5 -7.5 and room temperature in coconut water containing medium [23].
Table 1 The Template of Value-Added Evaluation using Hayami method

| No. | Variables                              | Notation |
|-----|----------------------------------------|----------|
| 1.  | Production (kg/day)                     | A        |
| 2.  | Raw material (kg/day)                   | B        |
| 3.  | Labor (NWH/day)                         | C        |
| 4.  | Conversion factor                       | D = A/B  |
| 5.  | Coefficient of labor                    | E = C/B  |
| 6.  | Average product price (IDR/kg)          | F        |
| 7.  | Average wage (IDR/NWH)                  | G        |

**Income and Profit**

| 8.  | Cost of raw materials (IDR/kg)          | H        |
| 9.  | Contribution of additional input (IDR/kg) | I        |
| 10. | Product value (IDR/kg)                  | J = D*F  |
| 11. | a. Value-added (IDR/kg)                 | K = J-H-I|
| 12. | b. Ratio of value-added                 | L = K/J*100% |
| 13. | a. Labor pay (IDR/NWH)                  | M = E*G  |
| 14. | b. Labor share                          | N = M/K*100% |
| 15. | a. Profit (IDR/kg)                      | O = K-M  |
| 16. | b. Profit level                         | P = O/K*100% |

**Share of Production Factor Owner**

| 17. | Margin (IDR/kg)                         | Q = J-H  |
| 18. | a. Labor income                         | R = M/Q*100% |
| 19. | b. Contribution of additional input     | S = I/Q*100% |
| 20. | c. Owner’s profit                       | T = O/Q*100% |

Table 2 Scoring Scale of Pairwise Comparison (Saaty, 2008)

| Scale of interests | Description                                      |
|--------------------|--------------------------------------------------|
| 1                  | Both elements have the same level of importance  |
| 3                  | One element is quite more important than another element |
| 5                  | One element is more important than another element |
| 7                  | One element is highly important compared to another element |
| 9                  | One element is absolutely more important compared to other element |
| 2, 4, 6, 8         | Values among two adjacent considerations         |

Table 3 Value of Random Consistency Index

| IR   | 0.00 | 0.58 | 0.90 | 1.12 | 1.24 | 1.32 | 1.41 | 1.45 | 1.51 |
|------|------|------|------|------|------|------|------|------|------|

After being processed into nata de coco, coconut water could be further processed into syrup to elevate its value-added [24]. The process of syrup making should be performed properly according to Indonesian National Standards. According to Ref. [25] mentioned that coconut water-based syrup required several ingredients, such as water of ripe coconut, sugar, CMC, citrate acid, essense and natrium benzoat.

Another derivative product which could be made from coconut water was candy. Buckle et al. (2009) cited by [26] defined candy as a product made by boiling the mixture of water and sugar and was complemented by the application of food coloring and flavoring, then being cooked until its water content dropped into 3%. The temperature used ranged between 90-150oC. Other coconut water-based
product, soy sauce was made by mixing brown and white sugar together with various spices (Indian hazelnut, sesame, fennel, garlic, lemongrass, galangal, and bay-leaf) [27].

3.2. Value-Added Evaluation of Coconut Water
Assessment of value-added using Hayami method in this study was focused on four derivative products of coconut water, including nata de coco, syrup, candy and soy sauce. The processing of these four products required several raw ingredients as well as supporting ingredients (Table 4). Moreover, other production costs were also required, such as labor wage and supporting industrial utilities. Each kind of product required a different number of labors according to the complexity of the respected product processing. Processing of nata de coco and soy sauce could be handled by 2 workers, while syrup processing required 1 worker and candy processing required 5 workers. Labor wage of this home industry was IDR 40,000/ normal working hours (NWH). Meanwhile, the monthly electricity, gas, and water used cost around IDR 100,000, IDR 250,000 and IDR 120,000, respectively. The cost of this industrial utilities had covered the processing of all coconut water-based products.

Table 4 Necessity and Cost of Raw Ingredients for The Processing of Coconut Water-Based Products.

| Product types/ingredients | Quantity | Total cost (IDR) |
|---------------------------|----------|-----------------|
| **Nata de coco**          |          |                 |
| **Main ingredient**       |          |                 |
| Coconut water             | 200 kg   | 48,000          |
| **Supporting ingredients**|          |                 |
| Sugar                     | 4 kg     | 52,000          |
| Vinegar                   | 1 bottle | 8,000           |
| ZA fertilizer             | 1 pack   | 6,000           |
| Fermentation bacteria     | 43 bottles | 12,000        |
| **Syrup**                 |          |                 |
| **Main ingredient**       |          |                 |
| Coconut water             | 25 kg    | 6,000           |
| **Supporting ingredients**|          |                 |
| Sugar                     | 16.25 kg | 211,250         |
| CMC                       |          | 20,000          |
| Natrium carbonate         | 1 pack   | 5,000           |
| Vitamin C                 | 1 pack   | 25,000          |
| Packaging                 | 27 pieces | 81,000        |
| **Candy**                 |          |                 |
| **Main ingredient**       |          |                 |
| Coconut water             | 5 kg     | 1,200           |
| **Supporting ingredients**|          |                 |
| Sugar                     | 10 kg    | 130,000         |
| Packaging                 | 50 pieces | 14,000        |
| **Soy sauce**             |          |                 |
| **Main ingredient**       |          |                 |
| Coconut water             | 10 kg    | 240,000         |
| **Supporting ingredients**|          |                 |
| Brown sugar               | 4 kg     | 56,000          |
| Sugar                     | 1.5 kg   | 19,500          |
| Spices                    | 1 pack   | 5,000           |
| CMC                       |          | 10,000          |
| Packaging                 | 50 bottles | 60,000       |

(Source: Result of Primary Data Processing)
As seen in Table 5, the highest value-added was obtained from candy about IDR 69,980.8/kg; while the lowest value-added was recorded from nata de coco with IDR 960.52/kg. The calculation of this value-added was determined by subtracting product price by the cost of raw ingredients and other contributing inputs. Regarding the profit achieved, candy also resulted in higher profit than other products. It also associated with the value-added of the product as the profit was obtained by subtracting this value-added by labor wage.

The resulted value-added (Table 5) suggested that the processing of coconut water successfully enhanced its value-added. This result was in line with [28] mentioning that the application of technology and processing (process engineering) on food would result in higher value-added for the resulted food products. Regarding the low value-added resulted from nata de coco product, it might be caused by its condition as an intermediate product. The home industry of nata de coco used in this study produced nata de coco in the form of a sheet, whose condition was a semi-finished product. To elevate its value-added, it was recommended to process it into a ready-to-consume product like the other three coconut water-based products (candy, syrup and soy sauce). The further processing required higher production cost, but it would be in line with the possible resulted profit.

| Variables                                      | Notation of Each Coconut Water Derivative Products |
|------------------------------------------------|---------------------------------------------------|
| Output and Input                               | Nata de Coco | Syrup | Candy | Soy Sauce |
| Resulted production (kg/day)                   | 190          | 18    | 10    | 7         |
| Raw material (kg/day)                          | 200          | 25    | 5     | 10        |
| Labor (NWH/day)                                | 2            | 1     | 5     | 1         |
| Conversion factor                              | 0.95         | 0.72  | 2     | 0.7       |
| Coefficient of labor                           | 0.01         | 0.04  | 1     | 0.1       |
| Average product price (Rp/kg)                  | 1700         | 52500 | 100000| 30000     |
| Average wage (Rp/NWH)                          | 40000        | 40000 | 40000 | 40000     |
| Income and Profit                              |              |       |       |           |
| Cost of raw materials (Rp/kg)                  | 240          | 240   | 240   | 240       |
| Contribution of additional input (Rp/kg)       | 414.48       | 13885.8| 29779.2| 15539.6 |
| Product value (Rp/kg)                          | 1615         | 37800 | 100000| 21000     |
| Value-added (Rp/kg)                            | 960.52       | 23674.2| 69980.8| 5220.42  |
| Ratio of value-added (%)                       | 59           | 63    | 70    | 25        |
| Labor wage (Rp/NWH)                            | 400          | 1600  | 40000 | 4000      |
| Labor’s share (%)                              | 42           | 7     | 57    | 77        |
| Profit (Rp/kg)                                 | 560.52       | 2207.2| 29980.8| 1220.42  |
| Profit level (%)                               | 58           | 93    | 76    | 23        |
| Share of Production Factor Owner               |              |       |       |           |
| Margin (Rp/kg)                                 | 1375         | 37560 | 199760| 20760     |
| Labor income (%)                               | 29           | 4     | 20    | 19        |
| Contribution of additional inputs (%)          | 30           | 37    | 15    | 75        |
| Owner’s profit (%)                             | 41           | 59    | 65    | 6         |

(Source: the result of primary data processing)

Ref. [29] proposed that the entrepreneur ability to adapt to market change is a critical element to the success of product processing with higher value-added. Therefore, the market demand on the processed product of coconut water was important to take into account. Moreover, resource management was also required to explore a fresh and innovative idea to support the marketing of the product. This integrated system would elevate the value-added and profit obtained by the entrepreneurs.
Another study also reported that value-added described the ability of an industry to create income, either for the entrepreneur, regional and national. This value-added was also used to measure the level of local community welfare. Therefore, the attention of the government and respective institutions was highly required to succeed in the development of this coconut water-based product.

3.3. Determination of Organization Type Contributing to the Development of Coconut Water Agro-industry

According to Harris (2006) cited by Ref. [30], the success of certain agro-industry activity could not be apart from the organizational factor. It showed that organizational supports played an influential role in the success of an agro-industry. However, the organization type showing an impactful contribution to the development of coconut water-based agro-industry was supposed to be determined. It was useful to avoid the risk of an organizational mismatch, leading to the disturbance on the development of this agro-industry.

The criterion used in this study was based on the criterion proposed by various relevant literature [30-32] and interview results obtained from several corresponding respondents. Those criterions consisted of several aspects, such as human resources, capital and financial resources, innovation and technology, as well as organizational management. These four parameters could be used to determine the contributing organization for the development of coconut water-based agro-industry in Indragiri Hilir, Riau. Several alternatives of organizations were selected to be evaluated in this study, including cooperation, small-medium enterprise, regional government-owned enterprise, private-owned enterprise, private-supported unit and village-owned enterprise (Figure 1).

![Hierarchical Structure on The Evaluation of Contributing Organization](image)

**Figure. 1 Hierarchical Structure on The Evaluation of Contributing Organization**

Descriptions:
SDM = Sumber Daya Manusia (human resources)
SDMo = Sumber Daya Modal (capital resources)
I & I = Ilmu Pengetahuan Teknologi dan Inovasi (technological sciences and innovation)
M & O = Manajemen dan Organisasi (management and organization)
Kop & UKM = Koperasi dan Usaha Kecil Menengah (cooperation and small-medium enterprise)
BUMD = Badan Usaha Milik Daerah (regional government-owned enterprise)
BUMS = Badan Usaha Milik Swasta (private-owned enterprise)
UBS = Unit Binaan Swasta (private-supported unit)
BUMDes = Badan Usaha Milik Desa (village-owned enterprise)
All respondents performed some scoring on all of those criterions and alternatives through the questionnaires filling (Table 5). These data were subsequently evaluated for its consistency. Data collected from these questionnaires were then presented a matrix of pairwise comparison as seen in Table 6. Data on Table 6 were also measured for its consistency by arranging the relative interest level on each criterion represented as normalized relative weight. This normalized relative weight was described as a relative score of each element on each column compared with the number of each element (Table 7). Afterwards, the summation of each element (Table 7) was used to determine the matrix normalization by counting the number of each column (Table 8) where every matrix element was divided by the number of the corresponding column as described in this following formula.

\[
 r_{11} = \frac{X_{11}}{\sum_{i=1}^{n} X_{1i}} = \frac{1}{1.593} = 0.628
\]

Table 5 Sample of Criterion Evaluation Filled in Questionnaire from A Respondent.

| SDM | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | SDMo |
|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| SDM | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | I & I |
| SDM | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | M & O |
| SDM | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | I & I |
| SDM | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | M & O |
| I & I| 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | M & O |

Table 6 Matrix of Pairwise Comparison Obtained from The Questionnaire Data of A Respondent.

|       | SDM | SDMo | I & I | M & O |
|-------|-----|------|-------|-------|
| SDM   | 1   | 7    | 4     | 5     |
| SDMo  | 1   | 1/5  | 1/3   |       |
| I & I | 1   | 1    | 2     |       |
| M & O | 1   |      |       | 1     |

Table 7 Summarization of Each Element Associated with The Determination of Contributing Organization.

|       | SDM | SDMo | I & I | M & O |
|-------|-----|------|-------|-------|
| SDM   | 1.000 | 7.000 | 4.000 | 5.000 |
| SDMo  | 0.143 | 1.000 | 0.200 | 0.333 |
| I & I | 0.250 | 5.000 | 1.000 | 2.000 |
| M & O | 0.200 | 3.000 | 5.000 | 1.000 |
| \( \Sigma_i \) | 1.593 | 16.000 | 5.700 | 8.333 |

Table 8 The Normalized Relative Weight of A Respondent’s Preference.

|       | SDM | SDMo | I & I | M & O | Total | Priority vector |
|-------|-----|------|-------|-------|-------|----------------|
| SDM   | 0.628 | 0.438 | 0.702 | 0.600 | 2.367 | 0.592 |
| SDMo  | 0.090 | 0.063 | 0.035 | 0.040 | 0.227 | 0.057 |
| I & I | 0.157 | 0.313 | 0.175 | 0.240 | 0.885 | 0.221 |
| M & O | 0.126 | 0.188 | 0.088 | 0.120 | 0.521 | 0.130 |
| Total | 1.000 | 1.000 | 1.000 | 1.000 | 4.000 |     |

Table 8 provided the information of the preference level of four criterions according to the first respondent. According to this data, human resources was the most critical criterion for the determination of contributing organization for the development of coconut water-based agro-industry. This criterion exhibited the highest value about 59.2%. these data were then analyzed to measure the consistency ratio toward the respected data using matrix multiplication as followed:
a. Matrix multiplication with the priority vector

\[
\begin{bmatrix}
1 & 7 & 4 & 5 \\
0.143 & 1 & 0.200 & 0.333 \\
0.250 & 5 & 1 & 2 \\
0.200 & 3 & 5 & 1
\end{bmatrix}
\begin{bmatrix}
X \ 0.221 \\
0.592 \\
0.057 \\
0.130
\end{bmatrix}
= \begin{bmatrix}
2.525 \\
0.229 \\
0.913 \\
0.530
\end{bmatrix}
\]

b. Dividing the multiplication result by the priority vector

\[
\begin{bmatrix}
2.525 \\
0.229 \\
0.913 \\
0.530
\end{bmatrix}
/ \begin{bmatrix}
0.592 \\
0.057 \\
0.221 \\
0.130
\end{bmatrix}
= \begin{bmatrix}
4.268 \\
4.030 \\
4.130 \\
4.068
\end{bmatrix}
\]

c. Average of the multiplication

\[
\lambda_{\text{max}} = \frac{4.268 + 4.030 + 4.130 + 4.068}{4} = 4.124
\]

d. Calculation of consistency index

\[
CI = \frac{(\lambda_{\text{max}} - n)}{n - 1}
\]

\[
CI = \frac{4.124 - 4}{4 - 1} \times 100\% = 4.13\%
\]

e. Calculation of consistency ratio

\[
CR = \frac{CI}{IR}
\]

Based on the table of random consistency index, the obtained IR value of 4x4 matrix was 0.9, thus resulted in 4.59% of CR value. As the CR value was below 9%, it indicated that the collected data was considered as consistent. A similar procedure was used to evaluate the information from the remaining selected respondents and the results were presented in Table 9. Of all respondents interviewed, one respondent showed an inconsistent answer as the resulted CR value was more than 9% (Table 9). This data was then eliminated for further data analysis.

**Table 9** Evaluation of Consistency Index (CI) and Ratio (CR) Values from All Collected Respondents

| Respondents | CI value (%) | CR value (%) |
|-------------|--------------|--------------|
| 1           | 4.12         | 4.59         |
| 2           | 4.80         | 5.34         |
| 3           | 7.62         | 8.46         |
| 4           | 6.10         | 6.78         |
| 5           | 13.42        | 14.91        |
| 6           | 4.48         | 4.98         |
| 7           | 5.03         | 5.58         |

Data from 6 respondents showing consistent interpretation were then subjected into the arrangement of comparison by firstly combined all collected answers from the respondents (X1...X6) using the formula of geometric mean (GM) as followed.

\[
\text{GM} = \sqrt[6]{(X_1)(X_2)(X_3)(X_4)(X_5)(X_6)}
\]

The result of geometric mean calculation on each criterion’s perspective was available in Table 10. Analysis of geometric mean was performed using the same procedure as criterion analysis based on first respondent’s preferences (Table 7 and 8). Consistency index determination exhibited CR value of 0.31% indicating the high consistency of respondent answers as the CR value was below 10% for a 4x4 matrix. The weights of all criterion categories from all respondents were calculated and the result is shown in Table 11.
Table 10 The Geometric Mean of Criterion Based on The Integration of All Respondents’ Answers.

|       | SDM | SDMo | I & I | M & O |
|-------|-----|------|-------|-------|
| SDM   | 1.000 | 3.617 | 4.509 | 3.811 |
| SDMo  | 0.276 | 1.000 | 1.468 | 1.372 |
| I & I | 0.222 | 0.681 | 1.000 | 1.011 |
| M & O | 0.262 | 0.729 | 0.989 | 1.000 |

As seen in Table 11, the highest priority vector (0.566) was achieved from human resources (SDM) criterion. It indicated that the determination of contributing organization in the development of coconut water should highly consider this human resources criterion. In line with several previous studies, the management of agro-industry required high competency human resources [13, 30]. Such a well-trained and professional human resource would be a powerful agro-industry player who enabled to follow the market development. Therefore, coconut water-based agro-industry was potential to be developed, not only as a small-medium enterprise but also was potential to reach the global market.

Table 11. Integration Analysis Based on Questionnaire Answers from All Respondents

|         | SDM | SDMo | I & I | M & O | Total | Priority Vector |
|---------|-----|------|-------|-------|-------|----------------|
| SDM     | 0.568 | 0.600 | 0.566 | 0.530 | 2.264 | 0.566 |
| SDMo    | 0.157 | 0.166 | 0.184 | 0.191 | 0.698 | 0.174 |
| I & I   | 0.126 | 0.113 | 0.126 | 0.141 | 0.505 | 0.126 |
| M & O   | 0.149 | 0.121 | 0.124 | 0.139 | 0.533 | 0.133 |
| Total   | 1.000 | 1.000 | 1.000 | 1.000 | 4.000 |               |

Mean (λ) 4.008
Consistency index (CI) 0.28%
Consistency ratio (CR) 0.31%

Human resources played a very important role for the industrial activity, therefore this factor should be well managed to support the company or industry’s activities [33]. Along with the predominance of technology, innovation, and capital, human resources would determine the success of an industry. Ref. [32] reported that an industry performing a well-managed human resources management would achieve its main target efficiently and effectively.

Besides human resources, the criterion of capital resources was in the second priority with priority vector of 0.174. This criterion showed not much different value with third and fourth priority vectors obtained from management and organization (0.133) as well as technology and innovation (0.126). Capital resources as financial support are another criterion with the same importance as human resources. In line with human and capital resources, management and organization also play as an important supporting factor in the agribusiness. As mentioned by Ref. [32], an organization of agribusiness can be categorized as a player as well as a supporter. Meanwhile, technology and innovation is a supporting criterion required by human resources to explore the potential agriculture commodities and enhance its value-added.

Afterward, priority synthesis towards each criterion alternatives was performed using the same procedure as the integration analysis. The result of analysis on organizational alternatives is shown in Table 12. According to the result, the highest expectation weight was obtained from village-owned enterprise or government-owned enterprise about 0.478. It indicated that the most contributing organization in the development of coconut water-based agro-industry was village-owned enterprise. Although according to Ref. [34], the welfare of farmers is also never separated from the role of local government.
Table 12 Recapitulation of synthesis result toward the alternative priorities on several criterions

| Cooperation and small-medium enterprise | SDM  | SDMo | I & I | M & O | Expectation weight | \( \sum(X_i \times P_i) \) |
|----------------------------------------|------|------|------|-------|------------------|-----------------------------|
| Regional government-owned enterprise   | 0.274| 0.199| 0.210| 0.218 | 0.245            |                             |
| Private-owned enterprise               | 0.125| 0.177| 0.149| 0.129 | 0.137            |                             |
| Private-supported unit                 | 0.071| 0.084| 0.072| 0.062 | 0.072            |                             |
| Village-owned enterprise               | 0.062| 0.066| 0.063| 0.089 | 0.066            |                             |
| Mean (\( \lambda \))                   | 5.104| 5.052| 5.087| 5.062 | 5.062            | 0.478                      |
| Consistency index (CI)                 | 2.60%| 1.29%| 2.18%| 1.55% |                 |                             |
| Consistency ratio (CR)                 | 2.32%| 1.15%| 1.94%| 1.39% |                 |                             |

Law of the Republic of Indonesia No. 32 in 2004 on Regional Government article 213 section 1 to 3 explained that village-owned enterprise is an enterprise built by village according to the village needs and potencies. This enterprise is based on the government regulation which enables to propose any loan according to the relevant government regulation [35].

A detailed explanation is set forth in Law of the Republic of Indonesia No. 6 in 2014 on Village. In chapter X, article 87 to 90 explained more detailed about the village-owned enterprise [36]. It can be concluded that village-owned enterprise is an enterprise managed based on the principle of mutual cooperation (gotong royong). Village-owned enterprise is aimed to build the welfare of the village community through various activities, including village and business development, local community empowerment and supports distribution through grants, social aids and etc.

In Indragiri Hilir, the village-owned enterprise is also regulated in Regional Government Regulation No. 9 in 2009 on Guidance of Village-owned Enterprise in Indragiri Hilir [37]. As the regulation was released, it is recorded that there are 80 village-owned enterprises in Indragiri Hilir. Through this village-owned enterprise, it could support the village economic development by exploring the existing local potencies, particularly coconut. The development of coconut water-based agro-industry is highly prospective agro-industry to develop as the resulted product could enhance the value-added of the raw ingredients.

4. Conclusions

Instead of the flesh, coconut water was highly prospective to be processed into high value-added products. According to the analysis of value-added performed using Hayami method, candy made of coconut water exhibited the highest value-added compared to other coconut water products. Criterion analysis using AHP method resulted in human resources as the criterion exhibiting the highest priority vector. Alternative analysis conferred that village-owned enterprise was the organization showing the highest expectation weight compared to other organization types. Based on the achieved results, the processing of nata de coco should be directed into the production of the ready-to-consume product, thus the value-added might be improved. It is also suggested to strengthen the involvement of local village-owned enterprise of Indragiri Hilir to support the development of coconut water-based agro-industry.

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