Main Priorities in Value Added Improvement-Based on Commodity Processing System

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Abstract

The huge number of rambutan plants in Gunungpati has resulted in the decline of rambutan sales price during harvest season, i.e. Rp 1,500.00 per pack, any unsold rambutan tends to immediately wilt, break and deteriorate. This research is aimed to the sequence of commodity processing priority in order to increase the product’s value-added. This study is an action research, using descriptive statistic and Analytical Hierarchy Process (AHP). The results indicate that a counseling since production until post-harvest becomes the highest priority, followed by produce sorting, and availability of produce processing technology. It is necessary to have practical field-based initiatives of businesses farmers who have managed to do the innovations, competitive advantage, and then to rise the competitiveness. To make this value-added-based horticulture commodity processing system work, Government role is required to guiding and evaluating every policy priorities.

Key words: priority, processing, commodity, value added, AHP.

INTRODUCTION

Gunungpati District is a green belt for Semarang Municipality. In order to prevent any possible land function transfer, the Government of Semarang Municipality has decided to make Gunungpati District an agro-tourism area. This decision to make Gunungpati District an agro-tourism area has been in accordance with 2000-2010 Spatial Planning/RTRW of Semarang Municipality. One of the programs to deal with critical lands is Program Konservasi Lahan Semarang Atas dan Pengentasan Kemiskinan (PKLSAPK/Upper Semarang Land Conservation and Poverty Eradication Program) which has been implemented since 2007. In this program, cultivations of various horticulture plants are performed in Gunungpati District. Many species of plants are cultivated to save critical lands in the area.

Research on cultivations of horticulture plants in Gunungpati begins with the mapping of horticulture economic potential, which was conducted by Margunani, et al (2012). Their research found that land structure and contour significantly influence the distribution of horticulture plant commodities in Gunungpati. The horticulture plant species commonly cultivated are fruit crops such as durian, rambutan, jackfruit, and water apple. Meanwhile, yard long bean and red bird eye’s chili are two commonly cultivated horticulture commodities for vegetables.

Murwatiningsih (2013) conducts further research and finds that the development of post-harvest commodity of horticulture plants is still minimum and needs some reinforcement to improve their added value. These findings support Nihayah (2012) who says that any policy made should be intensive in nature such as market penetration, market development, and added value development of the products generated from fruit crops cultivation.

In Gunungpati District, the commonly cultivated plant commodities are jackfruit and rambutan. Rambutan is the most commonly cultivated plant species. This plant is cultivated by 17 out of 26 farmer groups (65.4%) existing in Gunungpati District (Margunani, et al, 2012). When this economic potential can be managed well, its society’s welfare level could increase (Nihayah, 2012). Until recently there has been no efficient post-harvest fruit and vegetable processing system. In general, fruits are sold as is. For example, during harvest season, rambutan sales price is so low, only Rp. 1,500.00-2,000.00 per pack. Due to the very low sales price of the commodity, many of the plant owners complain about how their sales could not cover the costs for picking and transporting them. Many of the produce are left to fall from the trees. Such condition shows that the low quality horticulture products are tightly related to the weak production system, harvest system, post-harvest handling, distribution, and marketing system.

During harvest time, rambutan production is overwhelming, its price is so low and any unsold rambutan will immediately wilt, break and deteriorate. The application post-harvest technology becomes the solution expected to be able to maintain, improve and increase the sales price of horticulture commodity. According to Lambert etc (2006), there are two ways to increase value added: (1) increasing the efficiency of production, thereby widening the margin between gross output value and the cost of intermediate inputs; (2) changing the form, function, quantity, or other product or process characteristics that increases the margin between gross output value and intermediate input cost.

An economic effort could be made in order for the fruits to be edible and to have greater value added which, in turn, would improve the
welfare of farmer groups in Gunungpati District area. The processing of horticulture commodity into a number of food products is not a priority given that its existence has been abundant each year.

Therefore, there is a need for research to create a holistic system ranging from harvest method, produce processing and product marketing system in order to increase the product’s value added. The processing of agro produce could improve farmers’ welfare (Watanabe, et al., 2009).

This study aims at determining the sequence of priority in the process of commodity processing and to develop a holistic system to identify risk factors, to measure the risk importance level, and to find an alternative strategy for value added improvement. The current research is based on the mapping made by Margunani, et al. (2012) which shows the potential of fruit and vegetable horticulture commodity and Murwatiningsih (2013) which forms an agro-business center for horticulture commodity in Gunungpati.

RESEARCH METHOD

The types of data used by this research are primary and secondary data. The primary data are obtained from personal interviews and Focus Group Discussion (FGD) with its key persons amounting to 25, namely farmers or vegetable and fruit horticulture agro-business agents. These key persons are selected using stratified sampling. Those farmers are divided into strata (groups) by their location (sub-districts). Such selection by location is used considering that it is this factor which distinguishes them because every location has different structures and characteristics. The secondary data or desk study are obtained from records of Central Java BPS, Semarang Municipality BPS, Office of Food Crops and Horticulture Agriculture of Semarang Municipality and Central Java Province as well as several data literatures and publications supporting the research.

In compiling this study, descriptive quantitative and descriptive qualitative analyses are used. Analytical Hierarchy Process (AHP) is used as an analysis tool to determine the sequence of priority in the commodity processing system where the criteria are obtained by identifying the risk factors, measuring the risk importance level and needs assessment.

AHP allows the user to determine the relative weights of the criteria of a compound (or an alternative compound of a criteria) intuitively, by doing pair wise comparisons, then change the pair wise comparisons into a set of numbers that represents the relative priority of each criteria and alternatives in a consistent way. The assessment was performed by the decision makers who are experts in the field of issues that are being analyzed and who have an interest to it. Assessment criteria and alternatives do with making judgments on the relative importance between the two elements at a certain level in relation to the level above it (Setiawan, et al, 2014). Through pair wise comparison of elements of decision, this is done by using a rating scale (scale of 1 to 9 and the reverse).
Table 1. The 1-9 comparison scale

<table>
<thead>
<tr>
<th>Intensity of relative importance</th>
<th>Definition</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Equal importance</td>
<td>Two activities contribute equally to the objective</td>
</tr>
<tr>
<td>3</td>
<td>Moderate importance of one relative to the other</td>
<td>Experience and judgment slightly favor one activity over another</td>
</tr>
<tr>
<td>5</td>
<td>Essential or strong importance</td>
<td>Experience and judgment strongly favor one activity over another.</td>
</tr>
<tr>
<td>7</td>
<td>Demonstrated importance</td>
<td>One activity is strongly favored, and its dominance is demonstrated in practice</td>
</tr>
<tr>
<td>9</td>
<td>Extreme importance</td>
<td>The evidence favoring one activity over another is of the highest possible order of affirmation</td>
</tr>
<tr>
<td>2, 4, 6, 8</td>
<td>Mean values between two close judgments</td>
<td>When compromise is needed</td>
</tr>
</tbody>
</table>

Reciprocity of the above non-zero numbers

| Source: Saaty & Kearns in Mimovic and Ana Krstic (2016) |

Measurement of Consistency is an important characteristic of AHP. Setiawan et al. (2014) state that assessment criteria between elements with one another is not entirely consistent. AHP allows the assessment inconsistencies but should not exceed 10%. This measurement is done by aggregating the entire eigenvector obtained from various levels of hierarchy, such that the obtained composite weighted vector which generates a sequence of decision making. Measurement consistency of a matrix based on an eigenvector maximum ($\lambda_{max}$). The closer $\lambda_{max}$ obtained with n, the more consistent results.

RESULTS AND DISCUSSIONS

Gunungpati District consists of 16 sub-districts and only 13 of them have farmer groups. These sub-districts with no farmer groups are Sadeng, Kandri and Pongangan Sub-districts. In Sadeng Sub-district case, this is because the majority of population there are factory laborers because it is one of industrial zones in Semarang Municipality. Meanwhile, most of Kandri Sub-district population are ranchers and, thus, rather than a farmer group, this area has a rancher group instead.

Source: Primary data, processed

**Figure 1.** Respondents based on educational background (%)
Judging from the respondents' educational level, it could be seen that most of them do not have higher education. It is important to discover their educational background since it determines the possibility of giving them knowledge and technology upgrade in regard to a more effective and efficient cultivation.

From figure 1, it could be seen that more than 50% of horticulture agribusinessmen have educational background below senior high-school. This indicates that the management of agribusiness has more emphasis on the technical ability gained from generation to generation. The technical ability grows stronger as they work longer on managing agribusiness and plantation business.

Based on the identification of risks and Need Assessment from focus group discussion (FGD) of stakeholders, some criteria and sub-criteria which determine the horticulture commodity processing system in Gunungpati District could then be made. There are 5 criteria in this system namely Input and Cultivation, Harvest, Produce Processing, Institution and Marketing. From each of those criteria, alternative sub-criteria which constitute priorities could be made (Figure 2).

In the criteria of Input supply (of horticulture commodity) and Cultivation there are some sub-criteria being reviewed they are; 1) Selection of superior and quality seeds (A1); 2) Proper use of fertilizers in terms of its dose and usage (A2); 3) Handling of cultivation risks (A3); and 4) Counseling and guidance from the government (A4). Then, from Input and Cultivation processes, the next stage would be value added improvement which starts from the Harvest criteria. There are several alternative sub-criteria, they are; 1) Determination of fruit criteria and quality (B1); 2) Produce sorting (B2); 3) Long-term availability of fruits (B3).

The next criteria is Produce Processing. In this criteria it can be seen that the existence of support of technology and its mastery become the sub-criteria to which the concern is addressed in determining priority in the horticulture commodity processing system later. These sub-criteria include; 1) Availability of produce processing technology (C1); 2) Innovation and diversification of processed products (C2); 3) Skills and abilities of HR (C3);
4) Post-harvest counseling and guidance (C4). The available support of technology would influence the processed product’s market entry. Therefore, institutional readiness is needed. From the Institution criteria, the sub-criteria observed are as follows; 1) Capacity of farmer groups (D1); 2). Partnership with other institutions: cooperatives and other groups (D2); 3). Managerial ability of group chief (D3).

After institutional readiness, the next criteria would be market access and relatedness (Branding, Packaging & Labeling). These criteria are highly determinants since they would be able to cause market increase and retention (market identification & business partnership). The sub-criteria to be observed are 1) Attractive packaging and labeling (E1); 2) Market information: price, competitor etc. (E2). 3) Marketing network (E3).

After grasping the overview of descriptive analysis, it is then followed with the analysis to determine the sequence of priority in the horticulture commodity processing using Analytical Hierarchy Process (AHP) model. As have been explained above, AHP method is used to select the criteria and their alternatives to achieve the goal.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvest</td>
<td>0.242</td>
</tr>
<tr>
<td>Process</td>
<td>0.228</td>
</tr>
<tr>
<td>Marketing</td>
<td>0.204</td>
</tr>
<tr>
<td>Input</td>
<td>0.122</td>
</tr>
</tbody>
</table>

Source: Primary data, processed

Figure 3. Criteria in Horticulture Commodity Processing System

In Figure 3, it is shown that the Harvest criteria (0.242) is the most important one in this value-added-based horticulture commodity processing system. It is then followed consecutively by such criteria as Produce Processing (0.228), Input and Cultivation (0.204), Institutionalization (0.204) and Marketing (0.122). This indicates that in horticulture commodity processing system, harvest process is highly determinants to the product quality later. The first stage which needs to be considered is the determination of criteria and quality of fruits and vegetables to be harvested. The next criteria being studied is the sorting of produce. Upon sorting and cleaning, the next one is grading. This is intended to obtain good quality and identical produce in the same grade/class according to the quality standards which have been determined or requested by customers.

The harvest criteria also includes availability of fruits in market. This availability is influenced by fruit production. The problem found in the way of fruit development is the availability of lands which, in terms of their agro-climate characteristics, suit the requirement for certain fruit production development. In reality, these lands are frequently used for the production of food commodity, plantation, or other functions. A different condition is found in Gunungpati District. 30% of its land structure is Dark Brown Mediterranean and it suits very well with and has the potential for development to cultivate perennial crops, agricultural crops and palawija (secondary) crops. However, in reality many lands are converted into residential area. This is what happens in Gunungpati. Despite its huge potential for fruit and vegetable production, many obstacles are in the way of its development. The tiny level of local fruit procurement makes it hard to ensure its quantity, quality, standardization, and continuity, while in
facts, these factors significantly determines its competitiveness.

Based on the Input and Cultivation criteria, the selection of superior and quality seeds in horticulture cultivation in Gunungpati District becomes the main sub-criteria.

Source: Primary data, processed

**Figure 4.** Superior Priority in Horticulture Commodity Processing System

In figure 4 it can be seen that the selection of superior, high-quality seeds has an important role to play in the effort of improving production since when these seeds are not used, the application of any other production means will be less beneficial and even may cause harms to farmers in Gunungpati District. The sub-criteria ranked second in its priority are the Proper use of fertilizer in terms of its dose and usage (0.25) and Counseling and guidance from the government (0.250). Guidance and assistance become important elements in mobilizing farmers to improve their production. By concentrating on the valuable input and resources they have, it is expected that they can strengthen and retain their unique product and bargaining position at the market (Persson, 2015).

Source: Primary data, processed

**Figure 5.** Superior Priority in Horticulture Commodity Processing System Based on Harvest Criteria

As for the harvest criteria, the most dominant sub-criteria is produce sorting (Figure 5). The sorting phase becomes critical since this is intended to obtain good quality and identical produce in the same grade/class according to the quality standards which have been determined or requested by customers. The second most important sub-criteria is long-term availability of fruits (0.306) and lastly the determination of fruit criteria and quality (0.258).

Source: Primary data, processed

**Figure 6.** Superior Priority in Horticulture Commodity Processing System Based on Produce Processing Criteria

From figure 6, it can be seen that the crops processing and technology availability criteria are the highest sub-criteria at 0.333, followed by innovation and diversification of processed products (0.328). This processing technology becomes the key to improve value-added in production aspect. Members of farmer groups could perform an activity or adopt a production practice which changes the identity or quality of raw product characteristics into a product characteristic desired by customers thanks to its
higher value at the market place (Lu, Ruoxi and Rebekka Dudensing, 2015).

Attractive packaging and labeling is the most-prioritized subcriteria in the market access and relatedness aspect (Branding, Packaging & Labeling) at 0.543 (Figure 7).

Source: Primary data, processed

**Figure 7.** Superior Priority in Horticulture Commodity Processing System Based on the Criteria of Marketing

**Description:**
- **Labeling**: Attractive packaging and labeling
- **Information**: Market information: price, competitor, etc.
- **Network**: Marketing network.

The second highest priority is Market information: price, competitor etc (0.263). And the least prioritized sub-criteria is marketing network at 0.198. In Gunungpati District, packaging remains an aspect to which less attention is paid by business agents/farmers. This is inappropriate since, in addition to protect the commodity against any mechanical damage, packaging also serves the function of attracting customers and giving value added to the product and extending the product's storability. Therefore, packaging should be done carefully to avoid any extreme temperature and humidity (too high/too low), shock, vibration, friction and high pressure to the package of such produce.

In figure 8, it is shown that the highest sub-criteria in the processing system based on Institutional criteria is capacity of farmer groups (0.543).

Source: Primary data, processed

**Figure 8.** Superior Priority in Horticulture Commodity Processing System Based on the Criteria of Institution

**Description:**
- **Group**: Capacity of farmer groups.
- **Partnership**: Partnership with other institutions: cooperatives and other groups.
- **Leadership**: Managerial ability of group chief.

**Figure 9.** Sequence of alternative development priorities in added-value-based horticulture commodity processing system in Gunungpati District
The operational steps practicable in the effort of strengthening farmer groups include; (Hermanto, 2011) (1) Motivating and guiding farmers to enable them to cooperate economically in groups, (2) Growing and developing farmer groups by increasing their access to capital, improving their bargaining position, facilitating and nurturing their group organization, and improving their agribusiness efficiency and effectiveness, and (3) Increasing farmers’ HR capacity through such activities as assistance and training designed specifically for the management and members of farmer groups.

The result of Analytic Hierarchy Process as a whole can be seen in figure 9. In horticulture commodity processing system in Gunungpati District, there are 5 highest priorities and they could be alternative strategies to improve value added.

In horticulture commodity processing system in Gunungpati District, there are 5 highest priorities and they could be alternative strategies to improve value added. These five priorities are counseling on production aspects, i.e. the counseling and guidance from the government and post-harvest counseling and guidance, at 0.134, Produce sorting (0.92), Availability of produce processing technology (0.88), innovation & diversification of processed products (0.86). The fifth priority has 2 sub-criteria which could be alternative strategies, namely selection of superior, high-quality seeds and capacity of farmer groups at an identical score of 0.78.

The criteria of agriculture counseling in horticulture processing system in Gunungpati District becomes the most important priority in this value-added-based commodity processing system. This is because it is no longer the time for a counseling to just teach how to farm or to transfer technology, rather it should also teach how to empower the farmers’ human resources to enable them to be the real human beings as a subject of agricultural development. Most horticulture farmers in Gunungpati District do not know post-harvest processing. All they do is selling and no new innovation has been made to make their produce more varied with high sales price. Only a few vegetable and fruit farmers could utilize well-processed produce. So far, no post-harvest technologies could compete with the pre-harvest ones, at farmers’ level in particular, resulting in many produces being depreciated and undergoing undesired quality degradation.

Past experience has proven that many horticulture products lose their values or “muspra” (wasted) as a result of less attention being paid to post-harvest processes. For example, so huge number of rambutan in Gunungpati are wasted or deteriorate because farmers or local society do not know how to handle this overwhelming amount of rambutan production. These results reinforce the research was conducted by Pujiati, Nihayah, & Setiyani (2016). Post-harvest counseling and guidance on the way to handle horticulture produce is critical since this product in general should be consumed freshly and it is perishable. Therefore, counseling should aim at teaching how to preserve its freshness and to prevent any undesired change from occurring when it is stored to allow its development into products preferable to customers.

Meanwhile, post-harvest technology becomes the next priority since it has not been implemented well in handling horticulture product, even though it is technically easy for horticulture agribusiness agents to apply it. Post-harvest technology is still partially applied, i.e. only those with small or almost no investment costs or economically profitable, are preferred. In
order to stimulate farmers’ performance and counselor in the field, there is a need for agriculture policy innovation. It means government’s role in agriculture innovation system is to provide fund for innovating activities and incentive for private investment and adoption of innovation and technology (OECD. 2015)

Capacity of farmer groups becomes the fifth priority and some efforts need to be done such as institutional development, empowerment and strengthening. Therefore, members of farmer groups really need to be active since in the future they will use the institution to improve their agro-business productivity in order to lift their welfare. It is expected that farmer groups will be independent, resilient, thoughtful, honest, creative, productive, emancipatory, reliable, proactive, dynamic, open-minded and responsible in dealing with every problem and facing any challenge for their own advancement.

It is confirmed by Kelly (2012) who suggests that traditional farmer organizations are one of a number of ways for organizing the supply of farmer’s products through a value chain to the market and for strengthening farmers’ bargaining position in the face of competition with modern farmers. When these farmer organizations reach a high level of togetherness, they will be able to deal with main obstacles related to high transaction costs, to easily penetrate marketplace and to access business and financial development services and most importantly to reactivate negotiation with their marketing chain.

CONCLUSION

The processing of horticulture commodity into various food products becomes more critical in Gunungpati District given its abundant number in every year. A holistic system to identify risk factors, to measure the risk importance starting from harvest method to produce processing to product marketing system needs to be implemented to get alternative strategies for the sake of improving value added. The research results indicate that a counseling since production to post-harvest becomes the highest priority, followed by produce sorting, availability of produce processing technology, and innovation & diversification of processed products.

To make this value-added-based horticulture commodity processing system work, the role that the government plays in guiding and evaluating every policy priority they implement is required. In addition, there is a need for practical field-based initiatives from every productive agribusiness-man who has succeeded in making innovations and lifting their competitive strengths in order for them to have competitiveness.

REFERENCES


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