Efforts to Utilize Horn Bananas into Processed Sweet Chips in Increasing Selling Value

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ABSTRACT
Lambur Luar Village is an area located in the northern part of Muara Sabak Timur District with the majority of the population working as gardeners and fishermen. In addition, one of the agricultural commodities that are quite a lot in this area is bananas. However, bananas that are directly sold tend to have a lower price and cannot be stored long after being harvested, because they will quickly undergo a ripening process that leads to spoilage. For this reason, product diversification is needed through processed bananas such as chips. In this activity assistance is carried out using the ABCD (Asset Based Community Development) method by involving community participation as the main subject to create a change. Assistance steps carried out with the community start from the stages of studying scenarios, uncovering the past (discovery), dreaming of the future (dream), planning action (design), participatory action process (define), to monitoring and evaluating activities (destiny). Departing from the potential of raw materials that are easy to obtain, processing bananas into chips with additional flavor innovations is expected to be a provision to increase skills and creativity for the community, as well as provide entrepreneurial skills to increase the selling value of bananas. The evaluation results show that the business of making banana chips is profitable because it obtains an R/C ratio of 3.4. Of course this still requires evaluation and assistance in the overall marketing strategy.

INTRODUCTION
Bananas are one type of agricultural commodity in the fruit group which is widely known by the local and global community. The availability of bananas in Indonesia is very abundant because the nature of the plant is suitable for the growing climate in the tropics so that it is easy to grow and bear fruit regardless of the season. Banana plants can be found in almost all parts of Indonesia, both planted in yards, fields, and in the form of plantations. Banana production in Indonesia increased by 8,182,756 tons in 2020, from 7,280,658 tons in the previous year (Badan Pusat Statistik (BPS) dan Direktorat Jenderal Hortikultura, “Produksi Tanaman Buah-Buahan,” Jakarta, 2019-2020). The total production of bananas is still in first place in the category of fruit crop production each year.

Banana is an agricultural product that has a short shelf life, only around 21-30 days. As a climacteric fruit, harvested bananas will experience an increase in respiration rate by releasing CO₂ suddenly. This substance decomposes flour and turns it into sugar thereby accelerating the ripening of bananas. Bananas that are too ripe have the potential to spoil...
and can no longer be consumed. Eventually bananas become wasted and redundant. Therefore, as an effort to anticipate this damage, product diversification is needed through processed forms of bananas such as chips (Hartoyo, dkk., 2019). Banana chips are liked by the community as a 'snacking friend' while relaxing. Banana chips are processed dry food made by frying banana slices to produce tasty and crunchy chips. The ingredients used for banana chips usually come from unripe bananas, with or without other food additives (Elmi Kamisati, 2010). The most widely used type of processed banana for banana chips is plantain because it tastes good and its shape is easy to process. The process of making banana chips is also quite easy for ordinary people. Along with expanding market share and increasing consumer demand, banana chip snacks now have interesting taste innovations, such as the addition of caramel which makes these chips taste sweet (Didit Haryanto, dkk., 2013).

The concept of community service by making the processing of bananas a solution has often been found in various services by universities, including those carried out by Denny Putri Hapsari, Dian Maulita, and Nana Umdiana (2019) with the title "Increasing the Household Economy by Processing Bananas". Banana processing training activities have an impact on additional income thereby increasing the welfare of the local community (Denny Putri Hapsari, dkk., 2019).

Subsequent research was conducted by Sumiati Side, Suriati Eka Putri, and Pince Salempa (2020) who found efforts to take advantage of the abundant amount of bananas in the Tinggi Moncong District, Gowa Regency by providing training to SMAN 5 Gowa students to process bananas into flour and providing knowledge about nutritional content in banana flour. Research entitled "Training on Processing Bananas into Flour for Students of SMAN 5 Gowa, Tinggi Moncong District, Gowa Regency" gave the result that more than 80% of students already had knowledge about making banana flour, and later it was hoped that these students would be able to socialize it to the surrounding community (Sumiati Side et al., 2020).

The connection with this is that lambur Luar, a village located in the northern part of the Muara Sabak Timur District, is an area with topographical conditions in the form of lowlands consisting of residential areas and plantations where some of the residents have livelihoods as planters, farmers and fisherman. Apart from coconut, areca nut and rice plants, bananas are a great potential for the people of the village. The Outer Lambur community often uses the land they have to plant banana trees. The banana harvest is usually consumed alone or sold to the market or middlemen at a low price (Heri, 2021).

Based on this, this research uses the ABCD (Asset Based Community Development) method approach, involving community participation as the main subject to create a change. The existence of potential in the form of a large number of bananas in the Lambara Luar village community can be developed into processed food or snacks in order to prevent fruit spoilage, and become a provision to increase skills and creativity for the community, as well as provide entrepreneurial skills to increase the selling value of bananas.

**METHODS**

Community service with the theme of the economy uses the Asset Based Community Development (ABCD) method, which is an approach model for community development. Where the ABCD method has main principles that lead to the utilization and utilization of
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assets, potentials, and strengths that exist around the community environment, both individually and community owned (Kiki Endah, 2020). This service activity was carried out in Lambur Luar Village, Muara Sabak Timur District within a December 15, 2021 - February 23, 2022. The area was chosen as the location for the service because it is a city area where part of the area is agricultural land, plantations, while many residents also work as planters and farmers.

This condition is quite interesting considering the fact that there are still many potential natural resources to be exploited. As for one of the potentials or assets owned by the people of Lambur Luar Village is the abundance of banana plants in various places and the willingness of the community to become entrepreneurs through the use of existing capital. So, through this mentoring activity it could be the right step in exploring their potential, namely by holding training on processing bananas into chip products that have sweet taste innovations, then marketing these products. In this service activity, students act as intermediaries or facilitators to help realize the main hope or goal, namely to increase the selling value of bananas. Furthermore, the community can continue it or realize other programs that are superior. The stages of ABCD activities include inculturation, discovery, design, define, and reflection (Institute for Research and Community Service (LPPM) STIE Syari'ah Al-Mujaddid Tanjung Jabung Timur., 2021).

RESULT AND DISCUSSION

Community service activities begin with carrying out an assessment process to gather information to make decisions (Abdul Rahman, 2019). The assessment steps are carried out in the form of observation and establishing friendship with the people of Lambur Luar Village. This stage takes place in the first & second weeks according to the time of service. Before carrying out assistance in the community, the initial process that must be carried out by the assistant is to ask permission from local community leaders. The companion came to the Lambur Luar Village office by handing over an official permit from the campus, and told a little about the plan for the community service program, namely the companion for the use of processing bananas into chips to increase sales value. After obtaining a permit, then the assistant will begin to approach and dig up in-depth information about the theme raised by the assistant.

1) Inculturation

The initial stage in the ABCD method is inculturation or an introduction process in order to build trust in community groups. This activity is carried out by establishing direct communication through the form of participation in all routines involving large numbers of people in the partner community. This stage intends to reveal that the community can understand the intentions and activities that will be carried out during the service, and have an understanding that the local community will move to develop it. Students or researchers carry out activities such as hospitality to community leaders, going to the moor, and other social interactions. The information collected from this stage can be useful for identifying assets in Keniten Village and planning further development activities.

2) Discovery

Discovery is the process of finding information through identification, grouping, mapping and analysis related to the potential and assets owned by Keniten Village. This
stage is carried out through Focus Group Discussions (FGD) and interviews with the community to determine what assets will be deepened in the form of a program. From the discussions that were carried out, it was concluded that banana plants and cooking skills of the local community were potential assets to be further developed.

3) Design

After knowing the potential and assets, the next step is to design what needs to be developed in utilizing the local capital. This stage is called design. The output produced in this design stage is the formulation of an activity development plan, such as training on processing bananas into sweet chips as a form of entrepreneurial implementation innovation to increase the selling value of agricultural commodities.

4) Define

Define is the core stage that provides an opportunity for the community to define their potential and assets. The community began implementing the work program based on the activity plan made in the previous stage, namely making sweet banana chips. Materials and tools needed are bananas, sugar water, oil, frying pan. Implementation of this assistance is carried out with the community for two times, to get the desired product. Considering that bananas are prone to decay, turning them into processed food chips can prevent this condition. Banana chip products are sold so that they can improve the community’s economy.

5) Reflections

This stage is the last step which aims as a follow-up to find out the extent to which the dedication of the ABCD method has an impact on change. As the activity progresses, people begin to realize that bananas are not only consumed directly. But bananas can be innovated into processed food which is of course more durable and has a higher selling value.

6) Destiny (Monitoring and evaluating programs)

As the last stage in the service process, program evaluation is carried out to find out the success of the activities that have been carried out. To monitor and evaluate the economic empowerment program for the Keniten Village community through the use of banana chip management, it can be reviewed in the following way.

a) Significant changes

In evaluating an activity the main thing needed is recognition and knowledge of the most significant changes. Through this program they can build awareness of the people of Keniten Village in utilizing the assets and potential that exist around their environment. Seeing before there was assistance, the community only processed bananas to serve as family snacks. However, after the assistance, the community became aware and willing to use bananas as a processed product that has economic value.

b) Calculation Analysis of Banana Chips

Calculation analysis is important to do in order to analyze the empowerment process that has been carried out so far in Keniten Village. Where this analysis is one way to make it easier for people to carry out economic turnover activities in everyday life. Analysis of the management of banana chips in Keniten Village can be seen in the following table.
Table Calculation Analysis of Sweet Banana Chips

<table>
<thead>
<tr>
<th>No</th>
<th>Material</th>
<th>Volume</th>
<th>Price (Rp)</th>
<th>Total (Rp)</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Banana</td>
<td>3 kg</td>
<td>4,000</td>
<td>12,000</td>
<td>Natural assets</td>
</tr>
<tr>
<td>2</td>
<td>Oil</td>
<td>½ liter</td>
<td>14,000</td>
<td>7,000</td>
<td>Buy</td>
</tr>
<tr>
<td>3</td>
<td>Granulated sugar</td>
<td>150 grams</td>
<td>12,000</td>
<td>1,800</td>
<td>Buy</td>
</tr>
<tr>
<td>4</td>
<td>Plastics</td>
<td>50 pcs</td>
<td>23,000</td>
<td>5,000</td>
<td>Buy</td>
</tr>
<tr>
<td>5</td>
<td>Labels</td>
<td></td>
<td>2500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Others</td>
<td></td>
<td>5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total operating expenses</td>
<td></td>
<td></td>
<td>33,300</td>
<td></td>
</tr>
</tbody>
</table>

Based on the table above, information is obtained that the processing of banana chips from 3 kg of bananas can produce 10 packs. While the selling price is IDR 5,550 per pack. After getting the selling price of each product, then proceed with the analysis of business profits. To find out the level of business feasibility of making sweet banana chips, it can be seen from the ratio between total revenue and total cost (R/C ratio), which is systematically formulated as follows (Asnidar, 2017).

\[
\text{R/C ratio} = \frac{\text{Total Revenue}}{\text{Total Cost}}
\]

Decision making criteria:
- If the value of the R/C ratio > 1 then the business is profitable
- If the value of the R/C ratio < 1 then the business is not profitable (loss)
- If the value of the R/C ratio = 1 then the business is not profitable/loss

Table Profit Analysis in Making Banana Chips for One Time Production

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Unit</th>
<th>Total</th>
<th>Price (Rp)</th>
<th>Total (Rp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Acceptance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Production of banana chips</td>
<td>Wrap</td>
<td>10</td>
<td>5,500</td>
<td>55,000</td>
</tr>
<tr>
<td>II</td>
<td>Expenses incurred</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bananas</td>
<td>Kg</td>
<td>3</td>
<td>4,000</td>
<td>12,000</td>
</tr>
<tr>
<td></td>
<td>Oil</td>
<td>Liter</td>
<td>½</td>
<td>14,000</td>
<td>7,000</td>
</tr>
<tr>
<td></td>
<td>Granulated sugar</td>
<td>Gram</td>
<td>150</td>
<td>12,000</td>
<td>1,800</td>
</tr>
<tr>
<td></td>
<td>Plastic</td>
<td>Pcs</td>
<td>10</td>
<td>500</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Labels</td>
<td>Pcs</td>
<td>10</td>
<td>250</td>
<td>2,500</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td></td>
<td></td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total (II+III)</td>
<td></td>
<td></td>
<td>33,300</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Calculated Cost</td>
<td></td>
<td></td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td></td>
<td>Depreciation</td>
<td></td>
<td></td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td></td>
<td></td>
<td>5,500</td>
<td>5,500</td>
</tr>
<tr>
<td></td>
<td>Total (II+III)</td>
<td></td>
<td></td>
<td>38,800</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>Profit</td>
<td></td>
<td></td>
<td></td>
<td>16,200</td>
</tr>
<tr>
<td></td>
<td>R/C</td>
<td></td>
<td></td>
<td></td>
<td>3,40</td>
</tr>
</tbody>
</table>

The final goal in this dedication process is a change in life for the better. However, implementing these changes is also not as easy as turning the palm of the hand. In this mentoring process, the people of Lambur Luar Village as the subject of this activity have gone through various empowerment processes. Starting from awareness of surrounding assets and self-potential, problems in the surrounding environment that they are not aware of, building participation through the FGD process, and planning strategies to solve problems, as well as carrying out activities as steps in realizing these strategies.
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community is also very enthusiastic to carry out these activities.

CONCLUSION

Based on the description in the discussion, several conclusions can be obtained, including: (1) Community service activities can encourage the community to have the will to utilize the surrounding assets and their potential. (2) The mentoring process is carried out with the local community by going through the inculturation stage, building a research group, and continuing with the 5D stages, namely discovery (uncovering the past), dreaming (dreaming of the future), design (action planning), define (participatory action process), and destiny (program monitoring and evaluation). (3) The main program of mentoring action is carried out through direct practice of making chips, packaging and online marketing. (4) Through business profit analysis, it is found that the production of sweet banana chips is profitable, because the value of the R/C ratio obtained is 3.40, meaning that if the expenses for the business of making sweet banana chips are 1 unit, then you will get income of 3.40 units.

BIBLIOGRAPHY


