Collective Farming System as Group Cooperation in the Perspective of Islamic Economic Value

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Abstract—One of the fish farmers' groups in Tasikmalaya, West Java, GiriRaharja has succeeded as the winner of the national competition. This group used collective farming system as an effort in increasing farmers' welfare. This research aimed to describe how the farmers' group has developed a collective farming system culturally close to Islamic values. Primary data were collected by participation observation in the activities of group and community. Some in-depth interview was also done with group administrator, group member, and nonmember as informants. The result showed that collective farming system was developed by combining the farmers land area for fish cultivation using the environmentally friendly technology in an integrated business system. The collective farming system has been designed based on universal values, especially justice and distribution of benefits among the people. This is the similar to sharia financing schema based on Islamic values in business transaction. The farmers did not realize that transaction in the collective farming system is identical with sharia finance schemes, such as Murabaha, Mudaraba, Ijarah, and Rahn. It is recommended to develop a collective farming system based on sharia in community that keeps anti-usury Islamic values

Keywords— collective farming system, farmers' group, fish cultivation technology, Islamic values, sharia financing schema.

I. INTRODUCTION

Fisheries is an agricultural sub-sector that is getting more attention, given its strategic role in providing animal protein sources for all people [1]. The consumption of fish as protein source has increased rapidly in Indonesia, reaching 16.7% per year. However, it is still dominated by consumption of marine fish rather than freshwater fish that in fact is a potential source in Indonesia. With the management using sustainable technology, it is believed that freshwater fish production can be better and more productive than marine fish production.

Tasikmalaya is known as a center for freshwater fish production in the West Java region with production reaching 11,582 tons or Rp. 115.5 billion per year [2]. Cultivated on sandy land in clear and flowing water conditions, the fish product from Tasikmalaya has a number of typical characteristics that have a high bargaining position. So far, the market of fish production, due to the ability of fish production still under capacities, especially for Nila and Gurame [3], has only reached three cities, namely Bandung, Garut and Majalengka for consumption fish; and East Priangan for seed marketing.

To increase production and productivity, the government has developed the farmer's groups in the business organizations form. GiriRaharja is one of the groups that has gained trust to be the community fish-hatchery unit (CHU), specifically for the NilaNirwana fish. The government chose this group as CHU for its success as the First Winner in the Mina Bahari National Competition [4,5]. GiriRaharja chose a system of collective farming in developing its business as a community fish-hatchery unit (CHU).

Collective cooperation has developed in the production, processing, and marketing to improve market access and farmers' income [6], especially to develop market innovations [7] in various European countries. Collective system in rice production is also used as the tradition by the farmers in the Mekong Delta, Vietnam since the French colonial era [8]. Similarly, GiriRaharja in general uses the collective farming system as an effort to increase farmer productivity and income. However, in GiriRaharja this system has been developed based on the traditional values of the community which are close to Islamic values, especially those that tend to anti-usury.

This paper reveals the group's role as a community fish-hatchery unit (CHU) through a collective farming system and the similarity of business transactions in this system with Islamic values. From this research, it is expected to develop a model of sharia-based group cooperation. This model is useful to socialize the sharia financing schemes in traditional communities that tightly hold the anti-usury values.

II. METHODS

Researchers used a qualitative approach with a description analysis method to explain the phenomenon of group cooperation using the collective farming system. The focus of this study was to analyze the system suitability with Islamic economic values. The research was carried out in GiriRaharjaFarmers's Group inTasikmalaya Regency. GiriRaharja is a group that has a rapid development in which within the four-year period since its establishment in 2010, it managed to be the champion of national competition in 2014 and chosen as the community fish-hatchery unit (CHU) in West Java.

Primary data were collected from the farmers as group administrators (8 persons), group members (8 persons), and group partners (2 persons); and 2 persons from traders, investors, and the fisheries office. The group administrator informants consisted of three active and inactive, and two old administrators. Whereas, the group member informants consisted of two active, inactive, new and old members. The number of informants was not determined from the beginning of the study, but it was adjusted to the needs. If there was no new information to explain the phenomenon under study, the number of informant was

In-depth interviews were done with the informants in collecting the information related to the implementation of
collective farming system and its compatibility with Islamic economic values. Moreover, researcher got involved in each group activity, both group meetings, and activities in the field ranging from pool cleaning, feeding, harvesting, and shipping of goods. Harvesting were the heaviest activities carried out by researchers, because researchers had to be in the pond from the morning until midday with the body under water. However, in this way, the researchers were able to find out what actually happened in group dynamic.

Data analysis was carried out since searching and compiling information and facts obtained from interviews, field notes, and documentation. Data were analyzed by organizing data into categories, describing it into units, synthesizing, composing into patterns, choosing which was important and what would be learned, and making conclusions [9]. Data analysis was conducted inductively, started from collecting and studying empirical facts in the field, reducing data, displaying data and verifying in concluding [10]

III. RESULTS AND DISCUSSION

Results and Discussion contain the result of data analysis but not containing raw data or print-screen of analysis) presented in table or figure. Sufficient and comprehensive data should be presented to give complete information and allow the reader to interpret the results. The text should explain or elaborate the tabular data, but numbers should not be repeated extensively within the text. Discussion should be consistent, interpret the results clearly and concisely, and logically address mechanism and explanation, supported with suitable literatures. The discussion should show relevance between the results and the field of investigation and/or hypotheses.

A. Collective Farming System

As a community hatchery unit (UPR) in West Java, GiriRaharja Farmers’ Group chose a collective farming system in carrying out the responsibility of providing Nirvana tilapia seeds, for the East Priangan region. The group develops a collective farming system through land incorporation, application of standard cultivation technology, and integrated business system development. In a collective farming system, the land incorporation and the application of standardized technology are important as an effort to increase productivity [11]

1) Incorporating Land

The group manages 2,375 Ha land, consisting of 2,235 Ha land belonging to group members rented by the group, and 0.14 Ha land controlled by the group with pawning status. Of the total combined land, the group utilizes 0.5 Ha for seed pond cultivation, and has built a meeting place and a feed warehouse. Furthermore, the group gives the members an opportunity in managing remaining land to cultivate tilapia in seeds production or for consumption product.

2) Application of Cultivation Standard Technology

To meet the market demand, the group chose a monoculture system with three cultivation systems, namely pond cultivation, second plants (palawija), and combining farming (mina-padi). Every farmer, either as the member or as the nonmember group, may choose any cultivation system to be cultivated in a condition that it still based upon the following group's technology standards: i) the group only accepts Nirvana Tilapia production; ii) cultivation must be carried out in a monoculture manner; iii) the group should use a semi-intensive maintenance system (utilizing natural feed and little factory feed) production; iv) cultivation must be carried out in a monoculture manner; and v) the group uses a semi-intensive maintenance system (utilizing natural feed plus a little factory feed).

3) Integrated Business System

The choice to produce Nila Nirvana is due to the consideration that this fish has a typical Wanayasa taste. Nila Nirvana is the result of a crossover selection of GIFT and GET Tilapia from the Philippines conducted at the Wanayasa Fish Seed Development Center, Purwakarta, West Java, and it launched in 2006. This type of fish has become the primary cultivated commodity, either in fish production for seeds or ready for consumption. In this production, the group has provided seeds and feed, and bought the members' fish at higher price than the traders do at the production site.

B. Islamic Economic Values in Collective Farming System

The collective farming system developed by the GiriRaharja group contains some values close to Islamic teachings. The closeness of the collective farming system with Islamic values can be seen from the development of Tilapia production businesses that is in line with the principles of Islamic economic value and the suitability of the cooperation system developed with the Sharia financing schemes [12]. Referring to the economic value of Islam, any activities should be based on the values of the broad society economy, justice, income distribution, and individual freedom [13].

1) Broad Society Economy

Products produced in the form of fish ranging from larvae, fish seeds and fish for consumption as the products needed by the broader community, both fish farmers, producers, industrial consumers, and household consumers. Consumption fish is a food that is believed to be healthy, safe and containing nutrients needed by people of various ages from children, adolescents, adults to adults. Tilapia is a type of fish that is affordable, so the demand on it is relatively higher than other types of fish.

2) Income Distribution

Table 1 shows that the collective farming system provides some opportunities for group members and other communities to be involved in group business activities as resources owner. As landowners, the farmer members combine their land to be managed by the group, so that they get a share of the group's business results. As the owner of labor and time, members can work in a variety of fish farming business activities ranging from organizing ponds, planting, maintaining, harvesting, marketing, or managing ponds independently. Islamic teachings have some instruments to ensure the distribution of wealth in the community [14].
C. The Alignment of Collective Farming System Transaction with Sharia Financing Schemes

Business transactions that occur in the collective farming system have some similarities to the shari'a financing scheme, which is to avoid usury. *Riba* is the primary element of capitalist economy which is prohibited in Islamic teachings because it is far from the value of justice [17]. The analysis of the alignment of business transactions in the collective farming system with the shari'a financing scheme is shown in Table 3.

Table 3. Similarities and differences between business transactions in collective farming and finance institution schema

<table>
<thead>
<tr>
<th>Skema</th>
<th>Collective farming transactions</th>
<th>Similarities</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murabah</td>
<td>The group buys fish produced by members or partners with delayed payments</td>
<td>Buying and selling can be done through credit payments</td>
<td>When payment is not determined, there is no clarity when the item will be paid</td>
</tr>
<tr>
<td>Madharah</td>
<td>Group as a provider of production facilities with managers</td>
<td>The group provides funds and gets 10% share of the results of managed by members operations</td>
<td>10% profit sharing is conceptualized as member dues, there is no clarity of contract money</td>
</tr>
<tr>
<td>Musyarokah</td>
<td>Groups as providers of production facilities with investors providing broodstock</td>
<td>There is an agreed profit sharing at the beginning, namely the 33% group and 30% investors</td>
<td>The risk is borne by the group, it must be borne together in accordance with completing capital</td>
</tr>
<tr>
<td>Rahn</td>
<td>Group as lenders with farmers as land owners</td>
<td>The mortgage is worked on by the group with a profit sharing system</td>
<td>There is no end time term for borrowing</td>
</tr>
</tbody>
</table>

3) Fair Distribution

Fair distribution among the involved actors is relative. However, the agreements recorded in the employment contract and the transparency of the activities and results of the group's business are the basis for upholding justice in business cooperation. Each party involved knows what activities or roles they are carrying out. Which party provides the means of production, which party bears the risk, who will market the results, and what is its right have been stated in an agreement (Table 2). In Islamic principles, justice is the central value that forms the basis of every action [15] and is the primary criterion for Islamic economics [16].

4) Individual Freedom

Fish farming is prone to environmental pollution if using intensive feeds. However, the group has used the natural food as a primary feed and a little number of pellets for stimulating the fish appetite. The use of animal manure with the technique of making feed holes, the utilization of combining farming or minapadi and second plants or palawija systems has saved a lot of use of pellet feeds. The excessive use of pellets can cause the pond's water dirty, and when it has flowed into the waters it will accelerate the growth of weeds, thus disrupting the waterways.

Table 2. The agreements between group and others

<table>
<thead>
<tr>
<th>Agreement of Group</th>
<th>Member</th>
<th>Nonmember</th>
<th>Land Owner</th>
<th>Investor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Activities</td>
<td>Seed-fish &amp; consumption production</td>
<td>Seed-fish &amp; consumption production</td>
<td>Second plants and combing farming</td>
<td>Hatchery</td>
</tr>
<tr>
<td>Asset</td>
<td>Labor and management</td>
<td>Labor, management, capital</td>
<td>Land</td>
<td>Broodstock</td>
</tr>
<tr>
<td>Feed Provider</td>
<td>Group</td>
<td>Partner</td>
<td>Group</td>
<td>Group</td>
</tr>
<tr>
<td>Risk Taker</td>
<td>Group</td>
<td>Partner</td>
<td>Group</td>
<td>Group</td>
</tr>
<tr>
<td>Marketing Income</td>
<td>90%</td>
<td>100%</td>
<td>Value added</td>
<td>30% of turnover</td>
</tr>
</tbody>
</table>

Table 1. People participation and their income

<table>
<thead>
<tr>
<th>No.</th>
<th>Part of Community</th>
<th>Participation</th>
<th>Source of income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Member of group</td>
<td>Land merger</td>
<td>Income share</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Marketing</td>
<td>Wage per kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Harvesting</td>
<td>Wage per kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Feeding</td>
<td>Wage per day</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cleaning the pond</td>
<td>Wage per day</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Making pond</td>
<td>Wage per day</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fish producer</td>
<td>Income</td>
</tr>
<tr>
<td>2.</td>
<td>Non-member</td>
<td>Fish producer combining farming</td>
<td>Value added</td>
</tr>
<tr>
<td>3.</td>
<td>Land owner</td>
<td>Second Plants</td>
<td>Value added</td>
</tr>
<tr>
<td>4.</td>
<td>Investor</td>
<td>Investment</td>
<td>Income share</td>
</tr>
<tr>
<td>5.</td>
<td>Other people</td>
<td>Feed trader</td>
<td>Profit</td>
</tr>
</tbody>
</table>
Fatwa, compared to mudaharap practices mostly carried out by sharia financial institutions. In that transaction, the buyer does not receive the goods, but money.

2) Mudharabah

Mudhorabah is a collaboration between funders (shohubulmaal) and business managers (mudhorib). Related with this term, group acts as a funder by providing seeds and feed, while the members act as business managers. Group has the right to get 10% of the farmer’s income. In this collaboration, both parties face the farming risk. When farmers experience a crop failure, farmers do not need to pay the price of seeds and feed that is group risk. This system is very suitable with the mudharabas scheme in sharia financing. The use membership fees, which have been practiced so far, can raise a problem to farmers. A part of farmers often asks questions why members have to pay contributions, while nonmembers do not have to pay anything. The contribution term should be replaced with profit sharing term for group as its contributions to provide seeds and feed and maintain the environment and security. While cooperation with partners included in a trade contract, partners buy seeds from the group and sell the results to the group; so there is no need to share their income with group.

3) Pawn (Rahn)

Pawn (Rahn) is a money lending transaction with collateral in which the sharia financing scheme is it is included in a transaction with tabarru or virtue contract. It means that in the transaction there should be no profit taken by the lender [19]. In transactions carried out by groups, two things need to be straightened out, namely: (1) hens should not associate with utilization rights; (2) the loan period should set, so that this transaction is free from gharar (uncertainty concerning time). However, sharia banking also uses to combine Rahn (pledge) schemes with schemes such as ijarah to gain profit [20, 21, 22].

IV. CONCLUSION

The collective farming system developed by the GiriRaharja group runs effectively seen from the merging of land in supporting NilaNirwana hatchery, the development of feed-saving technology, and the occurrence of business integration. The effort developed by the group has fulfilled Islam economic values as it has produced some products that are needed by the community, involved many parties, developed explicit agreements and a transparent administration system; and used environmentally friendly technology. Most of the transactions developed by group are similar with the sharia financing principles such as Murabaha, Musyarokah, Mudhorobah, and Rahn. However, some improvements are needed, so that transactions are indeed under sharia principles. The payment time in Murabaha and loan repayment time in Rahn must be determined. Membership dues can conceptualize as profit sharing for group contributions in the supply of seeds, feed, provision of ponds, and maintenance of cleanliness and environmental security. The proportion of the share of profits to investors should be towards income rather than revenue bullets.

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