Rush Farming of Konjac (Amorphophallus Muelleri) Among Novice Farmers In West Java, Indonesia: A Descriptive Study

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Abstract

Rush farming among novice farmers because of incomplete information on konjac crop management needs further investigation. Nonetheless, the rush in West Java province has positively impacted farmers and rural economic improvement. This study is intended to identify the factors responsible for the farming of konjac, its implications, and the necessary response. The survey was conducted in Jelegong, Ciamis district, West Java province, using the triangulation method to interview 37 farmers. The finding is that rush farming was triggered by the misinterpretation of incomplete information on farming technology and the inaccurate projection of market demand due to excessive forecasting of profits. This rush is probably a phenomenon that is supposed to be maintained carefully because such farming still provides additional income and does not require specific skills. The rush also successfully attracted the interest of new investors and government attention in distributing various incentives. Despite the rush stimulating economic growth in the village, it threatens the supply of other commodities because konjac has replaced other crops on the same land. This research also found that there are two types of konjac farming in rural society, i.e., (i) cultivating konjac without shade is better suited to smallholder farmers with less capital and less maintenance. (ii) cultivating konjac in the shade is better suited to rich farmers or industries requiring intensive maintenance. Therefore, we suggest
that the government issue a map about the site suitability of various crops for the West Java region, allowing farmers to seek advice on the appropriate crop types to grow by region. Because the agro-climatic conditions in most areas of West Java are like those in the Ciamis district, the cultural patterns found in this study can be scaled up to other districts in West Java.

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Introduction

Konjac (Amorphophallus muelleri) is a tuber with a glucomannan content of about 35% - 78.23% (Mustafa et al., 2015; Siswanto, 2016). The magnitude of the demand and the high price of konjac, as well as extensive news on social media describing the success of farmers doing konjac business (Alawi, 2019), increased the interest of novice farmers in developing konjac. Therefore, many new konjac farmers have emerged in almost all parts of Indonesia (Hermudananto et al., 2019; Sjah et al., 2021). For example, the farmers of Semanu Gunungkidul grew konjac because of the propaganda and testimony of some people on television and social media (Internet, WhatsApp, Instagram, magazines, etc.) for the benefit of the konjac. They expect to get profit and money when harvesting (Puspitaningrum et al., 2020). Konjac is commonly cultivated on both state and private lands.

The popularity of konjac in the community cannot be split from the nature of konjac crops that are shade-tolerant, easy to cultivate, have high productivity, have relatively few pests/diseases, and have potential export market demand. The Agricultural Quarantine Agency stated that the export of konjac in 2018 was recorded at 254 tons, with an export value of 11.31 billion IDR to Japan, China, Vietnam, Australia, and others. In 2019, konjac exports reached 60 tons, equivalent to
1.2 billion IDR to China (Febian, 2020). Furthermore, the Belawan Quarantine Center noted that exports of konjac from North Sumatra Province throughout 2020 reached 861 tons with a value of 19.1 billion IDR to China, Thailand, Vietnam, and Japan (Biro Perekonomian Setda Sumatera Utara, 2021). Information on the high demand for the international market can anesthetize farmers to be eager to develop konjac but pay less attention in terms of growth.

Ciamis County, one of West Java’s regencies, is booming in the development of konjac crops mostly cultivated on private land. The village which was beginning to konjac business is in the sub-district of Cidolog, with a total area of 50 hectares. Compared to other counties (Hermudananto et al., 2019), the development of konjac in Ciamis began rather later, i.e., started planting konjac in 2019. Initially, konjac was collected and taken from forests and around the shorelines by the community, this activity is known as "ngabolang". However, as demand continues to increase while the number of konjac from natural forests is decreasing, the community domesticates konjac on their land. In 2020, the price of konjac tubers at the farmer level was quite high, which was 10,000 IDR/kg, so it attracted more and more public interest to join the konjac business. Although in 2021 the price of konjac dropped to 7,000 IDR/kg, attempting to plant konjac is still practiced in the community.

There is great interest in the cultivation of konjac among farmers, including newcomers, but there is less information about the model of farming they practice. Most novice farmers are practicing the minimum tillage model for konjac development. Does this pattern have a potential profit or not? If it’s not feasible, but farmers are driving the development of konjac, it would cause them to have a negative attitude and abandon farming any crops. This situation is unfavorable for the environment and farmers’ livelihood. Meanwhile, there has been little social interest in studies of konjac agriculture and how it is booming. So, this study aims to enrich the discourse of the konjac business by determining the type of konjac cultivation and the economic benefits for farmers by looking at the business feasibility of konjac cultivation.

Theoretical Framework

Theory of Phenomenon

A common phenomenon in our daily lives is subjectivity, affectivity, mediation, exploration, and limited use of models (Grusche, 2019). Moreover, phenomenology indicates that to properly study humans, simple experiments will not be enough (Fabian, 2014). As we recognize, social phenomena are far more intrinsic to research than to the natural sciences. Dealing with humans is not simply because they are complex, unique, vulnerable objects influenced by the information captured, and local traditions to understand them requires the involvement of many disciplines of knowledge. For this reason, a single approach may be difficult to provide a complete picture of human behavior.

Cacciattolo, (2022) offers a combination of quantitative and qualitative approaches to improve understanding of social phenomena. This complexity is typically studied using mainly qualitative methods. However, the argument also emphasizes that for research to be successful, it must have an element of objectivity that is usually obtained by quantitative methods. A feature of a phenomenon is a description, whereas natural science has been characterized by
explanatory modeling. The nature of instruction may be phenomenon-based and model-oriented. For this reason, a combination of two methods known as the triangulation method is necessary because it elaborates a wide range of data that can be used to develop evidence. The method has been developed based on three theories (Erzberger & Prein, 1997) namely convergence, complementarity, and dissonance.

The convergence approach was used to identify other results of the same research problem that could enrich and develop evidence that enhances the validity and reliability of the results. On the other hand, complementarity involves the integration of various results into the framework of common theoretical hypotheses, which determine the problem to be studied. Dissonance is instead a constructive approach that revises or modifies theoretical hypotheses when the results, according to qualitative and quantitative methods, contradict one another.

Theory of Perception

Gibson proposed an alternative theory: perception is innate rather than learned. Humans evolved to make accurate judgments based solely on the sensory information we receive. Gibson observed that as we move, we receive a great deal of information about depth and distance directly, without any necessary inference about visual cues (Costall & Still, 1989).

Gregory’s theory proposed that the way in which we perceive things is not just based on what we can actually see before us but also on our past experiences as well. This is known as a constructivist theory or a ‘top-down’ theory (as in our memories - in the top of our heads - help us to perceive things!), Interaction between people in a community is encouraged by the social constructivist theory (B R & G, 2023).

There are difficulties in measuring perception because it cannot be tested empirically, but relies on subjective methods, namely the respondent interprets what they see. Perception is a subjective process that is influenced by individual differences, meaning that the way a person perceives something will be completely different from other people.

The constructivist theory of perception states that what is perceived comes from the surrounding environment, is based on previous information/experience, and is as expected. In this study, the theory that fits the behavior of novice farmers who expect excessive profits is the constructivist theory, whereas farmers expect profit too much despite little experience.

Materials and Methods

1. Location of the study

The site, Jelegong Village, was deliberately selected, beginning with a discussion with the Ministry of Agriculture and Plantations of Ciamis Regency (Figure 1). We are aware of the representational issue. Since konjac cultivation is typical in Ciamis Regency, the village of Jelegong would be representative of konjac culture in the general population (Gerring, 2008).
2. Collection of Data

Data were collected for two months, from May to June 2021. A triangular approach (Cacciattolo & Sci, 2022) was used to capture emerging konjac planting phenomena among Ciamis Regency farmers. The primary data were collected through interviews using a questionnaire that was prepared in advance and followed by an open discussion using a guideline for questions. Furthermore, observations have been made about konjac plants planted by farmers. Qualitative data include the pattern of farming, perception of the konjac market, the reasons for farming konjac, maintenance of crops, how to get bulbs, the relationship with intermediary, and knowledge sharing. While quantitative data includes the cost of cultivating konjac, income from konjac, needs for seedlings, cost of maintenance, labor, ages of the farmer, education level, etc. Secondary data were collected through a literature study.

The Konjac rush is an agricultural phenomenon within the Ciamis Regency. Thus, the phenomenology approach is relevant to be applied in this research by comprehensively studying the individual’s experience (Neubauer et al., 2019) and if so, the experience of an individual farmer. In the study of the phenomenon, the minimum or the maximum number of respondents was not pre-determined, however, 30-35 respondents were projected as the number to reach saturation (Fusch & Ness, 2015). In this study, 37 farmers were interviewed, and therefore according to Fush et al., (2015) is regarded sufficient. In addition to our understanding, secondary government data were collected online.

3. Analysis of Data

To illustrate the character of konjac farmers, the data from the interviews and observations were analyzed descriptively and presented in tables and images to facilitate interpretation. In addition, data about framing patterns, government policies related to konjac culture, and the konjac phenomenon for well-being are also analyzed descriptively. The term description research refers to a written description of the current situation of an item under investigation, as it was at the
time the research was conducted. A technique that utilizes observation to evaluate the current state of human groups, a set of circumstances, a system of thinking, or a class of occurrences.

The commercial value of konjac was calculated by analyzing costs, revenues, net income, and the benefit-cost ratio (Boediono, 1993; Soekartawi, 2002). The profits of Konjac’s enterprises are derived from the difference between the amount of revenue and the total costs incurred. The formulation used is as follows.

\[ \pi = TR - TC \quad (1) \]

Note:
- \( \pi \) = Profit (IDR)
- \( TR \) = Total revenue (IDR)
- \( TC \) = Total cost (IDR)

In addition, the total revenue (TR) is the result of the multiplication of output (Y) obtained from the konjac harvesting with the selling price (Py), so the formula used is as follows,

\[ TR = \sum Y \times Py \quad (2) \]

Note:
- \( TR \) = Total revenue (IDR)
- \( Y \) = Amount of productions (kg)
- \( Py \) = Price for Y (IDR/kg)

The efficiency of weighing operations is calculated with a B/C analysis. This analysis is a comparison between Total Revenue (TR) and Total Cost of Production (TC) which is formulated in the following equation:

\[ \frac{B}{C} = \frac{TR}{TC} \quad (3) \]

The B/C value > 1 indicates that the konjac business is profitable. The value of the ratio B/C = 1 indicates that the konjac business is in equilibrium, which is neither profitable nor harmful. The value of the ratio B/C < 1 can be interpreted that the konjac business is not cost-effective or inefficient.

Results and Discussion

1. Features of Konjac Farmer

The characteristics of the konjac farmer in the research site are depicted in Table 1.
The main fieldwork of konjac farming is usually performed by men. Nevertheless, in the konjac trade, more women farmers are involved. Farmers in the village of Jelegong who are actively engaged in konjac cultivation are all men (100%). The age range of farmers is 21 - 62 years, with an average age of 42.24 years, this shows that farmers involved in konjac cultivation are still categorized as productive age. This age range is consistent with the age of Bantaeng Regency farmers growing konjac between the ages of 27 and 62 (Putri, 2021). It turns out that the average age of farmers in Asaita Woreda (Ethiopia) is also almost similar, ranging from 28 to 80 years (Adem & Tesafa, 2020).

The characteristics of farmers in research sites varied according to levels of education, from primary school drop-out to baccalaureate, with an average duration of 8 years (equivalent to grade 2 junior high schools). This demonstrates that the konjac business does not require a certain level of education, or that the konjac business is not an enterprise that highly educated people avoid. Similarly, the types of work performed are very diverse, including farmers, agricultural/construction workers, village officials, contractors, drivers, retired public servants, private employees, and teachers. While the work is fairly varied, the average agricultural experience is 20.5 years, indicating that agricultural activities have been conducted over a long time. Starting the konjac crop is not expected to be a problem for Jelegong farmers under these conditions. However, each crop has its characteristics and specific climatic requirements, making konjac agriculture ideally require an appropriate treatment too.

A further support factor for the development of the Konjac business is the availability of land held by farmers, their average land ownership is 0.77 ha. The extent of tenure impacts the type of crop mix and the intensity of crop management (Satriawan & Fuady, 2013). Farmers in the village of Jelegong grow konjac on their land practicing agroforestry with an average area of 0.518 ha. Meanwhile, in East Java, konjac is mostly cultivated in the forest area of Perum Perhutani (Soekartawi, 2002; Dian et al., 2021; Mutmaidah & Rozi, 2015; Mutmaidah & Rozi, 2015).

Supported by high confidence, long farming experience, and land and stand conditions that meet the requirements for
growing konjac, the hope for the success of the konjac plant can be achieved despite not being optimal.

2. The Process for Domesticating Konjac

The konjac tubers in the village of Jelegong were obtained by "ngabolang" around the forest of Ciamis Regency. Most exported konjac tubers still originate from smallholder agriculture by collecting tubers that grow wild in plantations and forests. In the past, the konjac was a wild plant that inhabited the forest (Wahidah & Afiati, 2021).

The "ngabolang" has been carried out in groups of 5 to 7 persons, on foot or by motorbike. If a konjac crop is found, it will be collected and sold to village middlemen. Ngabolang can travel up to 75.2 km - 112 km. Ngabolang’s activities are carried out irregularly, but only if an order exists. Ngabolang participants were 11 (30%), and they came from different groups. In 2021, Ngabolang was still performed by the population of Jelegong, but as more people doing ngabolang, the konjac plants in the forest are decreasing. Lately, the demand for konjac tubers continues to increase, while the konjac that grows near the forest border decreases, and this condition forces konjac searchers to walk further. This creates an imbalance between demand and supply of raw materials. This also creates the mindset changes among communities to start domesticating konjac in the private forest as indicated by (Sang, 2011) that domestication can ensure the availability of resources.

Konjac has been widely grown in the village of Jelegong since 2017. Two factors encourage changes in people's behavior from ngabolang to cultivation, including (i) economic factors, about 51% of respondents cultivate konjac because of the high selling value, and 3% of them thought that selling konjac was very easy. (ii) crop factors, around 19% of respondents copied the story success of friends in cultivation, and 14% reported that planting konjac was easy, while 5% just used unoccupied land. Domestication is intended to facilitate harvesting and enhance taste and nutritional quality. A similar perception is also experienced by beginning farmers in Semarang who grow konjac because they were inspired by the success of konjac farmers in East Java.

When konjac was first planted around 2017, only a small number of farmers were involved, with 3% planting for 37-48 months and 16% planting for 25-36 months. Furthermore, in 2019, interest in planting konjac was quite high, with 35% planting for 13-24 months and 46% planting for 0-12 months. Approximately 62.2% of farmers reported that planting the konjac was easy because it did not interfere with other plants and minimal fertilizer, but it did grow. In addition, up to 29.7% of farmers reported that sales of konjac tubers were very easy and that prices were higher than those for cassava and bananas. About 8.1% of farmers are interested in planting konjac because the production of tubers is high, does not rot easily, and can be stored for a long period.

At the location of study, konjac was planted with the following patterns: (i) under the shade with a line pattern and intercropping, (ii) without shade, carried out by 43.24% of farmers by replacing various other types of plants, (iii) a combination of the pattern (i) and pattern (ii). The crop model carried out by the farmers is adjusted for the available area. At the start of planting, about 56.76% of farmers used ngabolang seeds, while 43.24% of farmers purchased seeds from middlemen and online shops. Farmers are more dominated by information on the benefits of konjac development than on
how that would happen if the price falls or the market is already saturated. Market information is crucial for making a
decision related to the supply chain (Magesa et al., 2019).

Jelegong farmers are very excited about developing konjac, so they are eager to explore knowledge through (i) asking
business actors of konjac (37.84%) such as relatives, neighbors, and friends. (ii) exploring social media (24.32%), (iii)
experimenting by themselves (24.32%), and (iv) learning from business partners (13.51%). These conditions show that
the desire to cultivate konjac is self-existent and that there is no coercion from the outside.

3. Response of local government to konjac phenomenon

The growing number of novice farmers growing konjac is a positive phenomenon, considering food security is one of the
main problems in adapting to climate change (Utomo & Pieter, 2022). In addition, the presence of konjac which is
considered attractive for farmers is also good news. This is because konjac can provide more definite benefits in
comparison with other tuber products, perhaps even other non-rice agricultural products. Farmers’ decision to grow a
commodity is of course also based on various important considerations (Suratha, 2015), including the beginning of konjac
planting. It is hoped that the great attention of farmers toward konjac will improve the condition of degraded farmland
since 2010 (Ministry of Agriculture, 2020).

In this study, stakeholders involved in konjac breeding have been mapped and Table 2 summarises the stakeholders
involved in konjac cultivation. The central players in the konjac plantation on the research site and possibly in other places
are farmers who are interested in konjac cultivation. They are very interested and strong in the cultivation of konjac
plantations (Quadrant I). The technical capacity and willingness to spend money and use their land to grow konjac are key
factors in the growing number of new konjac plantations in the Ciamis Regency.

Meanwhile, the players that are very interested but not very powerful are seed dealers. They have an interest in operating
a company that sells konjac seeds as bulbs. Such activity takes advantage of the enthusiasm of farmers to invest in
konjac plantations. Although less powerful than the farmers in the cultivation of konjac, they have a rather strong
bargaining position. This is because, at the marketing stage of the products, the seed seller is only prepared to buy the
konjac harvested from the farmers who buy their seeds. This suggests that the konjac market is oligopolistic, just like what
is happening in East Java (Budi et al., 2018).

| Table 2. Power-interest matrix of konjac culture in Ciamis Regency. |
In the meantime, skeptical farmers and the group of farmers are in Quadrant III, which is powerless and not of much interest. The existence of farmer groups has no impact on farmers’ high interest in planting konjac. Farm groups tend to further legalize access to government support programs for farmers. Whereas Quadrant IV includes public and public enterprises. The government has a lot of power in terms of facilitating capacity building for farmers and improving the quality of the konjac crop. Moreover, increasing the productivity of konjac is still a challenge for farmers (Budi et al., 2018). Although konjac tends to be considered an agricultural commodity, there is an area where forest services can play a greater role in supporting farmers, particularly in agroforestry areas. Public enterprises, on the other hand, have the power to provide land to plant konjac under the main stands.

The rush farming on konjac shows that economic value is the main motivation for farmers in Jelegong Village, this is common in all parts of the world (Mutmaidah & Rozi, 2015; Greiner & Gregg, 2011; Yuan et al., 2021). Motivated farmers are valuable human resources for strengthening the farming sector. Even without direct government assistance for this konjac farming, farmers can survive on their current knowledge. However, that does not mean that farmers do not expect the government to support konjac’s business. Interview results showed that 100% of respondents expected support, especially when it came to fertilizer supply. The programs from the Central Government through the Ministry of Agriculture called GRATIEKS (Three-fold Export Movement, 2021), noted that konjac being one of the three priority commodities has yet to be implemented in this village.

The high enthusiasm for growing konjac in Jelegong Village positively impacts the village’s economy and governance. i.e., Jelegong Village became the focal point of district and central government attention. Although konjac has been cultivated on some separate private land (on average 0.8 ha each), the crops in Jelegong village cover the largest area of Ciamis Regency (50 ha in total). It has also attracted many investors to get involved in the business of konjac in Jelegong and has established a partnership with local farmers.

4. Konjac Farming

In the village of Jelegong, konjac is farmed under two conditions, with and without shade. These crop patterns affect agricultural conditions, as can be seen in Table 3.
Table 3. The economic advantage of konjac farming (with 0.5 ha of land under cultivation in one planting season)

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Unit</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Konjac production without shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Number of plants</td>
<td>Stand</td>
<td>990</td>
</tr>
<tr>
<td></td>
<td>b. Tuber production</td>
<td>Kg</td>
<td>1,980</td>
</tr>
<tr>
<td></td>
<td>c. Bulbs production</td>
<td>Kg</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>d. Income from tubers</td>
<td>IDR</td>
<td>13,860,000</td>
</tr>
<tr>
<td></td>
<td>e. Income from bulbs</td>
<td>IDR</td>
<td>1,700,000</td>
</tr>
<tr>
<td></td>
<td>f. Total income</td>
<td>IDR</td>
<td>15,560,000</td>
</tr>
<tr>
<td></td>
<td>h. Number of farmers practicing this method</td>
<td>People</td>
<td>25 (67.57%)</td>
</tr>
<tr>
<td>2</td>
<td>Konjac production with shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Number of plants</td>
<td>Stand</td>
<td>650</td>
</tr>
<tr>
<td></td>
<td>b. Tuber production</td>
<td>Kg</td>
<td>1,300</td>
</tr>
<tr>
<td></td>
<td>c. Bulbs production</td>
<td>Kg</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>d. Income from tubers</td>
<td>IDR</td>
<td>9,100,000</td>
</tr>
<tr>
<td></td>
<td>e. Income from bulbs</td>
<td>IDR</td>
<td>1,100,000</td>
</tr>
<tr>
<td></td>
<td>f. Total income</td>
<td>IDR</td>
<td>10,200,000</td>
</tr>
<tr>
<td></td>
<td>h. Number of farmers practicing this method</td>
<td>People</td>
<td>15 (40.54%)</td>
</tr>
<tr>
<td>3</td>
<td>Planting cost</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Konjac farm without shade</td>
<td>IDR</td>
<td>11,671,000</td>
</tr>
<tr>
<td></td>
<td>• Seed</td>
<td>IDR</td>
<td>7,805,000</td>
</tr>
<tr>
<td></td>
<td>• Workforce</td>
<td>IDR</td>
<td>2,602,000</td>
</tr>
<tr>
<td></td>
<td>• Fertilizer</td>
<td>IDR</td>
<td>1,240,000</td>
</tr>
<tr>
<td></td>
<td>• Herbicide</td>
<td>IDR</td>
<td>24,000</td>
</tr>
<tr>
<td></td>
<td>b. Konjac farm with shade</td>
<td>IDR</td>
<td>8,425,000</td>
</tr>
<tr>
<td></td>
<td>• Seed</td>
<td>IDR</td>
<td>5,030,000</td>
</tr>
<tr>
<td></td>
<td>• Workforce</td>
<td>IDR</td>
<td>2,600,000</td>
</tr>
<tr>
<td></td>
<td>• Fertilizer</td>
<td>IDR</td>
<td>765,000</td>
</tr>
<tr>
<td></td>
<td>• Herbicide</td>
<td>IDR</td>
<td>30,000</td>
</tr>
</tbody>
</table>

| 4  | Profit                                   |      |               |
Planting materials used include tubers and bulbs. Shade-free konjac plants accounted for 990 stems, 152.31% more than the shaded growing pattern of 650 stems. The difference in the konjac population is adjusted to the availability of land and budget, while the more konjac there are, the higher the costs incurred. The cost of cultivation of konjac without shade is 23,342,000 IDR/ha, whereas with shade is 16,850,000 IDR/ha. As displayed in Table 3, the highest allocation cost for konjac planting was the purchase of plant material and labor, which was 89.17% (without shade) and 90.56% (with shade). This condition is consistent with Klangon Village, Madiun Regency (Dermoredjo et al., 2021).

The farmers of Jelegong Village prefer to plant shade-free konjac because it is more profitable than planting konjac with shade. The developed farming model is that shade plants are planted as land borders so that only a portion of the plants are shaded. According to (Santosa, 2015), konjac is a shade-tolerant species. The best production and quality of tubers in a limited field trial was achieved at 75% shade with a yield of 40 tonnes/ha, and still cost-effective at 25% shade. The differences between shaded and non-shaded konjac according to farmers are given in Table 4.

<table>
<thead>
<tr>
<th>No</th>
<th>Konjac Plants in the Shade</th>
<th>Konjac Plants Without Shade</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The stem is taller</td>
<td>Shorter stem</td>
</tr>
<tr>
<td>2</td>
<td>Konjac leaves are green</td>
<td>Konjac leaves are less green</td>
</tr>
<tr>
<td>3</td>
<td>The size of the bulb is small</td>
<td>The size of the bulb is bigger</td>
</tr>
<tr>
<td>4</td>
<td>The size of the tuber is small</td>
<td>The size of the tuber is bigger</td>
</tr>
</tbody>
</table>

The Konjac harvest is adjusted by the price. When the price rises, farmers cultivate konjac for 1 season (1 year), but when the price falls, some farmers do not harvest and leave the konjac on the ground. This means that the konjac continues to grow until the next harvest season. This is beneficial for farmers because it can produce bigger konjac, so it should contain more glucomannan. Konjac tubers from 2 to 3 years are preferable as they are high in glucomannan. Konjac is normally harvested at the start of the dry season i.e., May-June or by July (Wahidah & Afiati, 2021). At that time, the plants begin a period of rest or dormancy. However, sometimes in response to high market demand, konjac is harvested before going into dormancy. They noted that early-growing konjac has lower levels of glucomannan than when the plant is dormant. Planting konjac is like saving money in the bank, which farmers can use at any time for emergency needs.

Konjac produces tuber and fruit so-called bulbs. At this age, konjac produces on average 2 kg of tuber/plant and 5 bulbs. In addition, 1 kg of bulb takes an average of 300 grains. Therefore, the more konjac there is, the more tuber and bulbs
The sale price for konjac tubers ranges from 5,000 IDR/kg to 10,000 IDR/kg, but farmers generally sell for 7,000 IDR/kg. The total income of konjac farmers without shade is 31,120,000 IDR/ha whereas konjac farmers with a shade of 20,400,000 IDR/ha. This income is considerably lower than that of farmers in the Mancak district, which is 248,000,000 IDR/ha (Rahayuningsih & Isminingsih, 2021). This happens because the management of konjac in the village of Jelegong is still traditional, which is not maintained optimally, so-called minimum tillage. Farmers’ income is not maximized either, the average income of shadow-free konjac is 3,889,000 IDR, while the average income of konjac with shade is 1,775,000 IDR. Furthermore, the B/C ratio is calculated to determine whether konjac farming in the village of Jelegong is effective or not, as shown in Table 5.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Without Shade Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Total Revenue (IDR)</td>
<td>15,560,000</td>
</tr>
<tr>
<td></td>
<td>b. Total Cost (IDR)</td>
<td>11,671,000</td>
</tr>
<tr>
<td></td>
<td>c. B/C Ratio</td>
<td>1.33</td>
</tr>
<tr>
<td>2</td>
<td>With Shade Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Total Revenue (IDR)</td>
<td>10,200,000</td>
</tr>
<tr>
<td></td>
<td>b. Total Cost (IDR)</td>
<td>8,425,000</td>
</tr>
<tr>
<td></td>
<td>c. B/C Ratio</td>
<td>1.21</td>
</tr>
</tbody>
</table>

Cultivation of konjac in the village of Jelegong is ranked as feasible with a B/C ratio of 1.21 and 1.33, for shaded and shadeless agricultural models respectively. This means that for every 1.00 IDR that the farmer spends on the Konjac business, a revenue of 1.21 - 1.33 IDR will be obtained. Compared to the B/C of konjac business in Mancak District, Serang Regency (3.72) and Saradan District, Madiun Regency (2.77), the B/C ratio value in Jelegong Village is lower but has the potential to be increased by applying advance cultivation technology (Rahayuningsih & Isminingsih, 2021; Dermoredjo et al., 2021).

While there are different perspectives between Semarang and Jelegong farmers on the role of shade in tuber production, there are similarities in land management i.e., building mounds for drainage to prevent rot. The contradiction of konjac yields in response to shade over shade-free demonstrated by farmers’ experiments with research results in Madiun is caused by differences in management intensity. As mentioned, konjac plants are shade tolerant or need moderate shade, so if they are not shaded, the plants will continue to grow, but with different responses. However, if the konjac plants were not fertilized, the shade-free treatment provided a better answer than the shade treatment. This is because the energy of growing plants in the shade is used more to capture sunlight so that the stems look taller. On the other hand, growth energy from non-shaded konjac is used to produce bulbs and tubers. When crops are stressed, including konjac, they respond naturally to make regeneration by flowering (Wada & Takeno, 2010), producing seeds as bulbs and tubers. Also,
plants that grow under low light intensity (thick shade) result in low photosynthesis (Setiawati et al., 2018). Such a condition in future growth can affect the productivity performance of the plant (Zervoudakis et al., 2012). Strain Violet of *Pharbitis nil* flowers under continuous light when exposed to fluence rate greater than 30 W m$^{-2}$ (15,000 lux) for 12 days or longer, but strain *Kidachi* does not flower (Shinozaki et al., 1994).

![Image showing various plant organs](image)

**Figure 2.** Various plant organs are used for the reproductive process (a-flower, b/c- spore seeds, d/e-bulbils, f-tuber).

Manure is intended to improve the physical properties of the soil, including soil porosity and bulk density (Celik et al., 2010), while inorganic fertilizer NPK supplies nitrate that is readily available for plants (Roba, 2018). However, it is important to consider that NPK fertilizer is expensive when most farmers are self-sufficient in manure. Consequently, instead of using expensive inorganic fertilizers, manure is more appropriate for small farmers (Moyin-Jesu, 2015). An advantage of manure use is the improvement of soil structure and biology, including increased microbial activity, soil aeration, and water retention (Agbede et al., 2017) and increased organic matter levels (Han et al., 2016). Improvement in soil structure resulting from manure application would reduce soil bulk density and increase the soil porosity, enhancing the rhizosphere and enabling crops to expand their root system (State et al., 2010). Soil microbial activity and species richness are also increased by the addition of manure to improve organic matter. Using manure on its own as fertilizer is
more cost-effective for farmers (to be used in combination with shade). As the information received by farmers to develop konjac is incomplete, they face not only marketing problems but also agricultural problems, especially related to climate change (Borodin et al., 2016). This causes inefficient interactions between farmers and traders in developing countries (Pagare et al., 2023).

5. The konjac phenomenon

Everyone loves a booming market, and most booms are happening to the detriment of technological change ("The Power and the Glory," 2008). Konjac's development was also driven by social media technology (Wahidah & Afiati, 2021), where there is no longer any boundary between the communities for the exchange of information. It has become a stereotype that rural communities around forests are beginning to plant crops triggered by the expanding market phenomenon. In many cases, they do not take into account the suitability of the species to the environment.

The theory of attraction is related to the behavior of konjac business actors, where farmers imitate other actors in their performance to achieve a similar level. This attitude is the result of a combination of physical attractiveness, social interest, and interest in the job. However, since rural residents are those who prioritize social recognition over actual achievement, this outperformance can turn into a placebo effect or a zero outcome. Under these conditions, farmers need positive motivation from a strong leader, typically a leader of a group of farmers or an extension agent. Positive motivation is going to create a positive effect, the Pygmalion effect, that will change from "if" to "how" (Mahling et al., 2014). This will provide farmers with clear directions to achieve their goals.

The cultivation of konjac in the village of Jelegong is still relatively new but can be used as an alternative source of income because farmers experience the benefits of cultivation. That was stated by 68% of farmers. Revenues from the konjac business are between 3,550,000.00 IDR and 7,778,000.00 IDR/ha/season. However, the number of benefits is determined by the size of the land. According to the interviews, it is known that the benefits of konjac culture are equivalent to the price of a motorbike. Sometimes conversion to attractive goods such as motorcycles or cars is important in encouraging konjac farming.

Rural communities are very obsessed with the appeal of social recognition attributes like having a new vehicle, having lots of cattle, and going on a pilgrimage which elevates their social status within society. All efforts will be made to achieve this, even if a debt is necessary. It may thus serve as a point of entry to motivate farmers to develop konjac. However, this motivation should be underpinned by a policy of keeping prices stable and closing the gap with the market.

It is also known that the cultivation of konjac is not the main work, because farmers also do other tasks such as working as laborers, teachers, village government employees, tradesmen, and drivers. Therefore, the cultivation of konjac is always traditionally practiced, because the shedding of the work of the farmers is not only concentrated on the trade of konjac but is also dedicated to other businesses. The farmer, therefore, is reasonable to have a variety of jobs because he wants to obtain additional income to attain a decent standard of living and increase purchasing power (Birthal et al., 2017).
Small farmers can increase their income by helping manage other people's land with better rewards (technology transfer, seeds, money). This method is inferior to the contribution but superior to the standard salary. Konjac cultivation is financially achievable on private land because the B/C ratio is positive, although the value is still low, e.g., 1.21 - 1.31. This financial achievement can be enhanced by various incentives, including government regulation, such as training in advanced konjac agriculture and the provision of konjac seeds.

The combination of high public interest and konjac's advantageous characteristics (very easy to grow, does not require special care, does not perish easily, does not require special storage, and especially its relatively high price) makes the konjac business attractive to anyone, and no failures have been reported.

**Conclusions**

The financial appeal of konjac farming drives novice farmers to want to grow them while they have land capital. Only with land, the acquisition of incomplete information and interpretation that is not based on business feasibility, results in the perception built by the farmers regarding the konjac business being vague. The rush of konjac farming is, therefore, triggered by several factors, including (i) novice farmers more aware of the financial benefits of konjac farming than of the related risks, (ii) easy access to information related to konjac cultivation, (iii) konjac farming is very easy and can be practiced by anyone as a part-time job, (iv) does not require special skills, and (v) the availability of a large market.

Konjac is a species of plant that promises benefits even if it is not fertilized if it is planted on the soil without shade. However, for higher yields, the crop should be placed on shaded land with intensive fertilization. Despite the absence of government intervention, the konjac trade was readily accepted by the market because the business community supported one another.

The abundance of konjac in the village has become a potential industrial raw material that has indirectly contributed to popularizing the village, thus attracting the attention of the central government and investors. Despite the rush, konjac cultivation has a positive impact on rural economic growth due to the increasing number of new sources of income from the konjac processing industry which also diversifies products and requires a lot of local workers. However, it is necessary to anticipate the scarcity of other agricultural products due to the replacement of crops with konjac which could impact the price of agricultural products. As a result, there is a need to map commodities throughout West Java, allowing farmers to plan the development of various commodities based on soil suitability and local climate.

It is recommended that konjac be developed through two methods, i.e., 1) for small farmers who own low-capital and low-maintenance, konjac should be cultivated without shade, while 2) for high-capital (investor) and intensive maintenance, konjac should be cultivated with shade.

Rush farming of any type of crop is reasonable for farmers as long as the crop has profitable characteristics such as, the market is still wide open, does not perish easily, the price is higher than the crops normally cultivated by farmers, and one planting can harvest several times.
Conflict of Interest

There is no conflict of interest.

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