Research Article

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The choice of information sources and marketing channel of Bali cattle farmers in Bali Province

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Abstract: The aims of this research were to calculate marketing efficiency and to identify the information sources of cattle farmers who select direct or indirect channel of cattle selling. This study used a descriptive research design. Respondents in this research were determined by quota and judgmental sampling methods. Data were collected through observation and in-depth interviews. Data collected were analyzed descriptively. The results showed that 66.67% and 33.33% of farmers selected indirect channel and direct channel, respectively. Among the latter, all the farmers sold to butcher, inter-island traders, or end consumers on Muslim religious ceremony. Indirect channel farmers obtained 83.72% of producer’s share, while in the direct selling method farmers obtained the entire share. However, marketing efficiency of indirect marketing channel was better with 20.22 than the direct marketing channel with 29.70. Furthermore, in the direct marketing channel, most farmers received information from buyers (25.86%) and farmers in the indirect marketing channel received from family members (20.29%). All farmers obtained similar impersonal information from televised media. In conclusion, farmers in direct channel received more income but indirect marketing channel gave a better marketing efficiency. Lastly, majority of farmers in both channels received information from personal sources.

Keywords: Bali cattle, cattle farmers, information source, marketing channel, marketing efficiency

1 Introduction

Bali cattle (Bos javanicus domesticus) is a major cattle breed in Bali Province, Indonesia. This breed is favorable for smallholder livestock and transportation system because of the small average size, fertility, and low calf mortality [1,2]. As one of the cattle germplasm sources in Indonesia, Bali restricts the entrance of non-Bali cattle into its territory to maintain the breed purity [2]. Bali cattle are spread over some provinces in Indonesia [3], such as Gorontalo, West Nusa Tenggara, East Nusa Tenggara, South Sumatera, Lampung, and South Kalimantan [4]. Based on the data from Livestock and Animal Health Statistics in 2019 for the last 5 years, Bali occupies the fifth position as the island with the high contribution of beef cattle in 2019. Bali cattle in 2004 contributed 27% of the total national population [5]; an average of 49,138 beef cattle to the outside of Bali is supplied by Bali cattle farmers to fulfill meat demands of the largest meat market in Indonesia, such as Jakarta and West Java [7].

Channel selection plays a critical role in livestock marketing activities, and it requires major attention [8,9]. Some previous studies showed that Bali cattle farmers preferred to choose indirect marketing channels through the intermediaries or middlemen as a liaison between farmers and slaughterhouses or inter-island traders [10–13]. This is similar to in the other regions of Indonesia such as Langkat, North Sumatera [14], West Sumatera [15], and East Timor [16], and previous research shows that cattle selling through an intermediate still dominates in Bali cattle marketing [11,12]. Earlier study [13] showed in 2010 majority (77.42%) of farmers in Bali Province sold cattle through middlemen. By adopting this system, the margin share received by farmers was around 63.48–69.03% and the rest belong to marketing agencies. The involvement of intermediaries in the marketing of cattle in Bali is quite high, which causes the marketing channel to be longer, thus giving losses to farmers [11,13,17]. Therefore, many researchers have suggested to shorten the marketing chain [11,12]. However, Kotler and Armstrong [18]...
explain that intermediaries contribute in providing product to the target market. Intermediaries count on their relationships, experience, negotiations, and territorial reachment to carry out their duties.

Based on previous studies, insufficient access to markets, limited financial transactions, and a lack of information and knowledge often restrict opportunities for small-scale farmers to link to the commercial value chain [19]. There is no denying that information was an important key in farming activities to reduce uncertainty in livestock sales [20] and general agricultural management [21] as it helps farmers’ decision-making process to increase productivity [22]. In addition, information enables farmers to make economic decisions regarding market interactions, either to purchase or sell, and therefore increase farmer’s comparative advantages [23]. Lack of marketing information increases transaction costs and reduces market efficiency. Therefore, farmers need an accurate and timely information to increase market knowledge that is important in the bargaining process [23].

A study on relation of sources of information and marketing channel choice has not been carried on in Bali cattle farmers; therefore, it is important to conduct this study to identify the sources of information of farmers and to analyze the difference of information obtaining by farmers who choose direct or indirect selling to the buyers. The result would be important to understand the farmer’s decision making whether they tend to sell the cattle directly or through a middleman. Besides, it would be a valuable input for all stakeholders to have a better understanding of the role of each element in the cattle industry and to be more thoughtful to improve the performance of cattle industry.

2 Theoretical framework

2.1 Marketing channels

Agriculture was essential socioeconomically because most poor rural people depend on agriculture for their livelihood in most developing countries [24]. The choice of marketing channels in agribusiness is an important factor as it affects transaction returns and coordination efficiency of the value chain. A proper marketing channel leads to decrease in cost along with value chain, and therefore, lower prices would be received by end consumers [25].

Marketing channels were divided into direct and indirect marketing channels [18] as shown in Figure 1. In direct marketing channel, producer undertakes all marketing activities and directly sells the product to consumer without any intermediaries’ involvement. Besides, indirect channels involve one or more intermediaries in marketing activities that allow funding reduction that spent by any intermediary in the value chain and at the same time it would be more efficient as everyone in this system dedicates more to its roles, despite the great effort in coordinating is required [25].

However, the marketing intermediaries of indirect channels may have their own individual goals, which lead to conflict and power relationships [25], for example, looking for greater profit for themselves. While agricultural production in rural economies was dispersed geographically, so are individual small-scale producers who were characterized by having limited or no direct access to larger area of regional and central markets. As a result, to sell their products, farmers must transact with marketing intermediaries at the farm gate [26].

Figure 1: Marketing channels. Source: Adapted from [18].
Different intermediaries were taking different margins according to the form of dates and locality [27]. According to some studies [14–16], intermediaries are commonly included in the marketing process of the commodity. In Langkat District, West Sumatera, and East Nusa Tenggara, there are multiple marketing channels of beef cattle that involve one to five different intermediates. The longer the marketing channel, the greater the marketing cost is. High marketing cost of indirect channel tends to depress prices received by farmers, and end consumers must pay a higher price [15]. More intermediaries cause higher marketing margin and impact on inefficiency. Based on the study by Syahdani et al. [14], the shorter marketing channel increases the marketing efficiency of beef cattle. Therefore, it is likely that:

H1: Long marketing channels in Bali beef cattle market lead to market inefficiency.

2.2 Information sources

The present study defined information needs as a situation that arises when an individual or member of the community encounters a problem that can be resolved through some information. This means that when someone identifies the information needed, the next step is seeking information to meet those needs [28]. Research in agricultural markets suggests that information accessibility affects the capability of farmers to seek various selling prices [29]. The model of the information-seeking behaviour proposed in this study was based on the study by Mahindarathne and Min [30], who developed a model based on Wilson's model in 1996 (Figure 2).

In the adapted model, there were two “activating mechanisms” defined according to the context of agriculture. The first activating mechanism was related to the information needs decision: why and what. There were four categories of activating factors, such as production and technological factors, marketing factors, environmental and health factors, and policy and legal factors. These categories were related to the farmers' uncertainty and create the farmers' information needs. The second activating mechanism was related to information search decisions (when and how). As shown, information-seeking behavior is influenced by the sources of information; therefore, the risks and rewards of characteristics that are associated with the sources of information influence farmers' information search decisions [30].

Farmers need comprehensive market information to make the right decision on the amount of product to sell and at market and at what price [31]. The market efficiency to determine price is affected by the information available

![Figure 2: Wilson’s information-seeking behavior of farmers model. Source: Adapted from [30].](image-url)
to the market participants [29]. According to Dlamini and Huang [32], an accurate market information availability helps farmers to access market channels with higher market incentives; thus, it is important to encourage farmers to participate at the market and extent the scope of market range. According to Donkor et al. [33], access to market information also increases farmers’ bargaining power, and this allows farmers in negotiation to get a higher price. Based on the study by Koontz and Ward [29], reducing public information was found to increase price variance and decreased production efficiency.

Conceptually, the source of marketing information in the agricultural industry can be categorized into two types: personal and impersonal. The personal information source is gathered by face-to-face interaction between farmers and the informants, and impersonal information source is gathered without any direct interactions [34]. Personal information sources for farmers comprise extension agents, fellow farmers, group leaders, family members, and consumers. Meanwhile, impersonal information sources contain radio, televised media, books, newspapers, magazines, brochures, and online media. There were several factors influencing cattle farmers in deciding what information sources to be chosen as the credibility sources [35].

The preferences of information sources vary from farmers to farmers [36]. Personal information sources such as relatives, friends, fellow farmers [23], family members, and extension officers [21] were major information sources among farmers and considered effective in the provision of relevant information that contributes to market participation [37]. Farmers must be more active in seeking information as knowledge that relates to the business was essential to improve agriculture productivity and income [38]. Although television was one of the effective mediums of communication for the dissemination of agriculture information among farmers [39], agriculture activities keep farmers busy, without having enough time to listen to the radio or watch television [40]. Therefore, the hypothesis can be stated as follows: 

H2: Personal sources information is the most preferred, motivated, and received by farmers.

3 Material and methods

3.1 Location

This research was conducted in eight districts and one municipality in Bali Province held in July 2019 to January 2020 as Bali Province was one of the beef cattle central regions in Indonesia and contributes the ninth rank with a total of 3.14% beef cattle population on the national scale. Furthermore, Bali Province has been designated as the purification area of Bali cattle in Indonesia [41]. Apart from the national level, as the first tourist destination in the world, cattle farms in Bali also contribute to fulfilling meat demand on the island. Therefore, the existence of beef cattle was important in Bali and at the national level.

3.2 Data collection

The number of respondents involved in this research was 33 farmers and 19 middlemen from eight districts and one municipality in Bali Province. Respondents in this research were chosen by quota and judgmental sampling methods. The quota sampling method was used to choosing five farmers from each area. The quota sampling method was a stratified sampling that aims to ensure certain groups were represented and a sufficient number to be analyzed, but the results cannot be projected onto a larger population [42]. Then, a judgmental sampling method was used to select Bali beef cattle farmers with a minimum of 2 years of experience from the total of a quota sampling method.

Middlemen in this research were chosen through the snowball sampling method from farmers’ information. A semi-structured questionnaire was used to collect data about information sources type: the most preferred, motivating, readily accepted, and easily understood sources of information. All data obtained were further analyzed descriptively. The sample used in this study was not representative of the overall population of agricultural producers in the sampled areas. However, these results mean that more research is needed with more representative samples to determine whether the conclusions drawn can be extended to the population.

The data collection was conducted through observation and in-depth interviews to identify the sources of information and marketing channels. Observation is a supervisory approach to collect data by examining the subject’s activity or properties of a material without conducting experiments to get answers [42]. The observation in this research was carried out using the non-participative observation method, without interacting with participants but recording their behavior [43]. An in-depth interview includes intensive interviews of individuals with a small number of respondents to explore their
perspectives on a particular thought, program, or situation. The number of samples can be said to be sufficient when the stories, themes, problems, and topics that arise from the interview are saturated [44].

The research instrument uses a questionnaire with open questions. The questions related to why and how farmers manage their cattle. Why farmers still manage their cattle? Why and how are they selling their cattle? How are they collecting the livestock information? (Appendix).

**Informed consent:** Informed consent has been obtained from all individuals included in this study.

**Ethical approval:** The research related to human use has been complied with all the relevant national regulations, institutional policies and in accordance with the tenets of the Helsinki Declaration, and has been approved by the authors’ institutional review board or equivalent committee.

### 3.3 Data analysis

Descriptive statistics with percentages and frequencies were used to analyze the marketing channels and information sources of Bali beef cattle marketing actors. Bali beef cattle marketing in Bali Province was classified to direct and indirect marketing channels. Direct marketing channels is a term for producer who sells the product directly to consumers without any intermediaries. While in indirect marketing channels, there are one or more intermediaries or middleman who involve in the marketing process such as collectors or wholesalers.

Efficient marketing plays an important role in increasing the producer’s share in the consumer’s take and maintain the tempo of increased production. Four indicators were used for measuring efficiency in different marketing channels. These indicators were marketing cost, marketing margin, marketing profit, and percentage of producer’s share of product related to the last cattle sold by farmers 1 year before the research was conducted.

The total of marketing cost was determined by the following formula [45]:

\[ I = C_p + \sum M_{Ci}, \]  

where \( I \) = total cost of marketing, \( C_p \) = producer cost of marketing, and \( M_{Ci} \) = marketing cost by the \( i \)-th trader.

Margins represent the price charged by marketing agencies for all services provided, including buying, packing, transportation, storage, and processing. Marketing margins were commonly used to examine the difference between producer and consumer prices for the same quantity of a commodity [27]. The marketing margin of Bali beef cattle farmers in Bali Province was determined by the following formula [45]:

\[ MM = Sp - Pp, \]  

where \( MM \) = marketing margin, \( Sp \) = selling price, and \( Pp \) = purchase price.

Marketing profit was calculated by the following formula [45]:

\[ MP = MM - MC, \]  

where \( MP \) = marketing profit, \( MM \) = marketing margin, and \( MC \) = marketing cost.

The producer’s share was calculated by the following formula:

\[ \text{Percentage of producer’s share} = \frac{Sp_{pi}}{Sp_{ri}} \times 100, \]  

where \( Sp_{pi} \) = producer’s share in the \( i \)-th channel, \( Sp_{ri} \) = average price at the retail level in each channel, and \( i \) = number of channels (\( i = 1, 2, ..., n \)).

Marketing efficiency of Bali cattle marketing in Bali Province was calculated with the formula given by Shepherd (1965) in ref. [46]:

\[ ME = \left( \frac{V}{I} \right) - 1, \]  

where \( ME \) = index of marketing efficiency, \( V \) = consumer price, and \( I \) = total marketing cost. Financial measurement did not follow international accounting standard but based on measurement of financial that applicable smallholder agribusiness in Indonesia.

Observation in this research was conducted in beef cattle markets, such as Bebandem, Pesinggahan, and Beringkit market in Bali Province. Observations were conducted as supporting data by observing the Bali beef cattle marketing process related to the interaction between farmers and buyers, the bargaining power of each marketing actors, transactions, and transportation processes.

### 4 Results and discussion

Bali beef marketing in Bali Province was conducted through direct and indirect marketing channels. The results showed that 66.67% of farmers selected to use
shows that the cost of calf purchases was
Inter-island
24, 2021
Note: IDR
Consumer price
Selling price
Marketing cost
Purchase price
Middlemen
Selling price
Marketing cost
medicine
Purchase price
Farmers
Actors/particulars Marketing channels

Figure 3: Marketing channel in Bali beef cattle in Bali Province. Source: Primary data (2020).

middlemen services in selling the cattle, and the rest of 33.33% directly meet the buyers (Figure 3).

Marketing efficiency was calculated based on marketing cost, marketing margin, marketing profit, and percentage of the producer's share of the product. These calculations were based on price and cost data issued by farmers and intermediate involved in beef cattle marketing channels in Bali Province (Table 1).

Table 1 shows that the cost of calf purchases was different between direct and indirect marketing channels. Farmers in direct channel were aiming to sell the cattle for Muslim ceremony events, i.e., Eid al-Fitr and Eid al-Adha. Demand on this special occasion required good quality posture cattle; therefore, farmers choose good quality calf to fulfill the market need. Otherwise, farmers in the indirect channel bought calf based on the amount of money they held, and calf quality was not the priority. The purpose of indirect channel farmers was to make livestock as savings – farmers in this group sell cattle when they need money to pay tuition costs, health care, and/or any religious ceremony. Furthermore, production cost was sum of feed cost including forage and concentrate, medicine, and vitamin. Direct channel production costs were relatively higher than the indirect channel. It can be understood as market of farmers in direct channels who buy cattle for religious ceremonies have higher willingness to pay [47].

In indirect channels, farmers obtained 83.72% producer share, and middlemen obtained 16.28%, while in direct marketing channels farmers had all the producer share. Farmers in direct marketing channels received higher income compared with marketing costs almost 100% than farmers in indirect marketing channels. Even farmers received more income in direct channels, selling through middlemen at the farm gate was still the favored choice by farmers because they do not have to bear marketing costs. The marketing efficiency through direct and indirect marketing channels was 29.70 and 20.22, respectively (Table 2).

The sources of information of farmers who choose direct selling were buyers (25.86%), family members (13.79%), and extension agents (12.07%), while the sources of personal information of indirect selling farmers were family members (20.29%), extension agents (17.39%), and buyers and fellow farmers each 10.14%. The most used impersonal information sources for all farmers were television media, respectively, 6.90% and 8.70%, while information from other media such as billboards, newspapers, magazines, brochures, books, radio, and online media have received less (Tables 3 and 4).

In the group of farmers who select direct selling, family member informants were perceived as more motivated (27.27%) and easy to comprehend (33.33%) information, while extension agents were perceived as more preferable (38.46%) and easy to be accepted (40.00%).

Table 1: Price and cost of beef cattle marketing in Bali Province (IDR/head)

<table>
<thead>
<tr>
<th>Actors/particulars</th>
<th>Marketing channels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct</td>
</tr>
<tr>
<td>Farmers</td>
<td>8,158,333.33</td>
</tr>
<tr>
<td>Purchase price (Pp)</td>
<td>1,252,523.81</td>
</tr>
<tr>
<td>Production cost (feed and medicine)</td>
<td>515,000.00</td>
</tr>
<tr>
<td>Marketing cost (Cp)</td>
<td>15,809,600.00</td>
</tr>
<tr>
<td>Selling price (Sp)</td>
<td>515,000.00</td>
</tr>
<tr>
<td>Middlemen</td>
<td>15,809,600.00</td>
</tr>
<tr>
<td>Purchase price (Pp)</td>
<td>15,809,600.00</td>
</tr>
<tr>
<td>Marketing cost (McI)</td>
<td>515,000.00</td>
</tr>
<tr>
<td>Selling price (Sp)</td>
<td>15,809,600.00</td>
</tr>
</tbody>
</table>

Note: IDR = Indonesia currency; $1 = IDR 14,021.11 (January 24, 2021).

Table 2: Marketing cost, marketing margin, marketing profit, producer share, and marketing efficiency

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Marketing channels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct channel</td>
</tr>
<tr>
<td>Marketing cost (IDR/head)</td>
<td>515,000.00</td>
</tr>
<tr>
<td>Marketing margin (IDR/head)</td>
<td>8,605,433.33</td>
</tr>
<tr>
<td>Marketing profit (IDR/head)</td>
<td>8,090,433.33</td>
</tr>
<tr>
<td>Producer share (%)</td>
<td>100.00</td>
</tr>
<tr>
<td>Marketing efficiency</td>
<td>29.70</td>
</tr>
</tbody>
</table>

Note: IDR = Indonesia currency; $1 = IDR 14,021.11 (January 24, 2021).
Then, televised media and books were perceived as the most preferred (6.90%), readily accepted (7.69%), easily understood (11.11%), and motivating (9.09%) information sources along with newspapers and radio. For farmers in indirect marketing, the family was also perceived as the most preferred (28.57%), motivating (38.10%), readily accepted (33.33%), and easily understood (33.33%) sources of information. Then, televised media were perceived as readily received (8.70%) and understood (14.29%), most preferred (10.71%), and motivating source (14.29%).

### Table 3: Information sources of farmers choosing direct marketing channels

<table>
<thead>
<tr>
<th>Information sources</th>
<th>Information received %</th>
<th>Most preferable %</th>
<th>Motivated %</th>
<th>Easily accepted %</th>
<th>Easily understood %</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personal (Pe)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension agent</td>
<td>12.07</td>
<td>38.46</td>
<td>18.18</td>
<td>40.00</td>
<td>22.22</td>
</tr>
<tr>
<td>Fellow farmers</td>
<td>8.62</td>
<td>7.69</td>
<td>18.18</td>
<td>10.00</td>
<td>11.11</td>
</tr>
<tr>
<td>Leader group</td>
<td>10.34</td>
<td>7.69</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Family member</td>
<td>13.79</td>
<td>23.08</td>
<td>27.27</td>
<td>30.00</td>
<td>33.33</td>
</tr>
<tr>
<td>Buyer</td>
<td>25.86</td>
<td>7.69</td>
<td>0.00</td>
<td>0.00</td>
<td>11.11</td>
</tr>
<tr>
<td>Total</td>
<td>70.69</td>
<td>84.62</td>
<td>63.64</td>
<td>80.00</td>
<td>77.78</td>
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<tr>
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<tr>
<td>Billboard</td>
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</tr>
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<td>Newspaper</td>
<td>3.45</td>
<td>0.00</td>
<td>9.09</td>
<td>0.00</td>
<td>0.00</td>
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<td>Magazine</td>
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<td>0.00</td>
<td>0.00</td>
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<td>Brochure</td>
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<td>0.00</td>
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<tr>
<td>Book</td>
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<td>7.69</td>
<td>9.09</td>
<td>10.00</td>
<td>11.11</td>
</tr>
<tr>
<td>Televised media</td>
<td>6.90</td>
<td>7.69</td>
<td>9.09</td>
<td>10.00</td>
<td>11.11</td>
</tr>
<tr>
<td>Radio</td>
<td>1.72</td>
<td>0.00</td>
<td>9.09</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Online media</td>
<td>5.17</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>29.31</td>
<td>15.38</td>
<td>36.36</td>
<td>20.00</td>
<td>22.22</td>
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<tr>
<td>Total Pe + Im</td>
<td>12.07</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note: $n = 33$.
Source: Primary data (2020).

### Table 4: Information sources of farmers choosing indirect marketing channels

<table>
<thead>
<tr>
<th>Information sources</th>
<th>Information received %</th>
<th>Most preferable %</th>
<th>Motivated %</th>
<th>Easily accepted %</th>
<th>Easily understood %</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personal (Pe)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension agent</td>
<td>17.39</td>
<td>21.43</td>
<td>19.05</td>
<td>28.57</td>
<td>28.57</td>
</tr>
<tr>
<td>Fellow farmers</td>
<td>10.14</td>
<td>17.86</td>
<td>28.57</td>
<td>23.81</td>
<td>23.81</td>
</tr>
<tr>
<td>Leader group</td>
<td>8.70</td>
<td>3.57</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Family member</td>
<td>20.29</td>
<td>28.57</td>
<td>38.10</td>
<td>33.33</td>
<td>33.33</td>
</tr>
<tr>
<td>Buyer</td>
<td>10.14</td>
<td>3.57</td>
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<td>0.00</td>
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<tr>
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<td>85.71</td>
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<td></td>
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</tr>
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<tr>
<td>Book</td>
<td>2.90</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Televised media</td>
<td>8.70</td>
<td>10.71</td>
<td>14.29</td>
<td>14.29</td>
<td>14.29</td>
</tr>
<tr>
<td>Radio</td>
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<td>3.57</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Online media</td>
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<td>3.57</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>33.33</td>
<td>25.00</td>
<td>14.29</td>
<td>14.29</td>
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</tr>
<tr>
<td>Total Pe + Im</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note: $n = 33$.
Source: Primary data (2020).
The result showed that most farmers chose indirect marketing channel. Compared with the previous studies by Dewi et al. [11] and Sukanata [12], the existence of a middleman was common in developing countries, where market failure is ubiquitous and the food chain still consists of many stages. The role of the middleman is to provide market information, to help farmers to reduce marketing risk including transportation cost, to ensure cattle were sold, and to solve time limitation of farmers [48]. This study showed that transportation facilities are provided by the middleman, attracted farmers to choose indirect marketing even though they had to share 16.28% of margin share (Table 2). Supported by Agus and Widi [48], farmers tend to choose a buyer near their area because they have no capability in transportation. It means that middlemen in this study were perceived as the problem solver.

“I only sell two cattle and it is not efficient if I bring cattle to market. I have a relationship with a middleman to sell as well as help me get new cattle, so I do not have to pay transportation cost and reduce to become a price game victim.” (M1, M2)

The role of middlemen has been criticized as their existence in the marketing process affects the decrease in farmer’s profit as indicated in Table 2. Empirical study also showed that even though cattle price is high in markets, farmers often get disadvantages in receiving substantial or equal profit because of their poor bargaining power [48]. However, the middleman carries the commodities to the market to derive large profits even market far from their location [49,50]. In this study, the majority of middlemen were the ones who sell the cattle to inter-island traders.

Data in Table 1 show that farmers in indirect marketing channels almost do not need to expense more cost to selling their cattle through middlemen. Farmers in indirect marketing channels reduce marketing costs and allocate cattle weighing jobs to a middleman [51]. It was also argued by Kohls and Uhl [52] that farmers’ income does not depend on the number of middlemen in the marketing process but the kind of activity they have done. Marketing costs would become more expensive and detrimental if more than a middleman does the same job. Another role of middleman is at a certain time, when farmers need cash payment because of the need for paying the tuition fee, health care, and preparing for religious celebration [53]; in this situation middleman, could provide cash immediately.

The main personal information source for cattle farmers in a direct marketing channel was buyer, comprised of butchers and inter-island traders. Only farmers with transportation support can meet those buyers in the slaughterhouse and cattle market. At a certain time, e.g., on Eid al-Adha and Eid al-Fitr, end consumers buy cattle directly to the cattle farms for religious purposes. At this transaction, butchers and traders inform the market situation and market price to the farmers, and both buyer and seller use this as a base for dealing with their exchange [47].

“I received cattle price information from buyer” (II, I3)

“Cattle buyers are usually honest in informing price whether it is rising or falling. If he says there is an increase, he says it goes up and vice versa.” (M2, M3)

Obtaining cattle price information during negotiation between buyer and seller at the farm gate also occurred in South Africa [32,54]. Farmers used their information sources for decision making in the selling process [55]. Product price was a determinant factor in choosing a marketing channel because economic calculation suggests the higher price market can determine the profitability of the farm enterprise [56]. The success of negotiation between farmers and buyers at the farm gate depends on the gathered information. Sufficiency of the price information would increase farmer’s bargaining power in the negotiating process as they were not bearing any risk, such as transportation costs [57]. If there is no price agreement, it is relatively easy for farmers to postpone the transaction and wait for other buyers but with increased feeding costs.

A different result was identified for farmers who choose indirect selling. Farmers who choose indirect marketing channel received personal information from family members due to the lack of access information from external sources. Supported by some studies [21,36], information from family members was always available. Farmers with less economy and time easily accessed the information. Limitation of relations to external parties causes farmers to rely on middlemen in their marketing activities because middlemen can act as liaisons between farmers and buyers. As market information was controlled by middlemen, they become more influential in farmer’s marketing decision making [58,59].

“I’m never interested in selling to the market. It costs a lot, sometimes cattle unsuccessfully sold. If there are better cattle offered by other farmers, then it becomes a reason for better to bargain. I’ve been there with friends. The cattle were offered IDR 2.5 million but then bargained under market price, which was IDR 2 million. But if we brought back the cattle, we already spent transportation cost and meals and we got nothing.” (M1, M2)
“Selling directly to the market is hard for farmers. Besides, transport costs, usually farmers do not know the market price, and it is of course played by some players in the market. Therefore, farmers are reluctant to go to Beringkit Market, marketing costs could be more expensive. That is it.” (M1, M2)

However, preferences were not always consistent with perceptions of how information was able to motivate, easy to understand, and was trusted. For both groups of farmers, the family was perceived as motivated and easily understood sources of information and trusted informants as family members might have similar backgrounds and experience to help overcome existing problems [23,36].

This study showed that Bali cattle farmers used multiple source of information. Furthermore, televised media were the highest number of impersonal information sources for farmers in both types of marketing channels. Televised media were also the most preferred, motivating, easily accepted, and easily understood sources. According to Rahman et al. [36], televised media are beneficial to farmers as it can be accessed quickly and at a low cost. The availability of televised programs through the Bali TV and TVRI Bali channels that broadcast news and information about animal husbandry has helped farmers to manage cattle farms in Bali Province.

“The information that I get is usually from televised media programs such as on Bali TV and TVRI Bali about the disease, around IB government programs.” (M2)

Televised media were a common source of information owned by most households [36] and are also the source of entertainment for farmer households [60]. The design of educational content using televised media involved a lot of farmers and was designed to be easy to understand with informative content on various aspects relevant to production, such as disease and artificial insemination.

Farmers in direct marketing channels particularly have more connections with potential buyers such as butchers, inter-island traders, and the end consumer. The more the information, the better the farmers anticipate changing agricultural scenarios by combining those multiple sources of information [55]. Table 5 shows that in some countries and varied research context, farmers use information gathered from various sources to improve their farming activities [21,33,36,61–66]. Farmers used a wide variety of information on various issues including market and price information of input and output. Some kind of information included the availability of new inputs, technology, disease outbreak or weather forecasts, and availability of agricultural support or government schemes related to agriculture (Table 5).

Surprisingly, the results showed that indirect marketing channel performed better marketing efficiency than direct marketing channel. Here, we adopt the point of view of the consumer [46]; marketing will be efficient if the total marketing margin is reduced for a given marketing cost. In other words, among the marketing margins of the different channels, that with the lowest value would reveal a channel to be efficient. The present study revealed that marketing efficiency in indirect marketing channels was better than the direct marketing channel. The higher marketing cost of the indirect marketing channel than that of the direct marketing channel has not impaired the efficiency of indirect marketing channel.

Table 5: Multiple information sources used by farmers

<table>
<thead>
<tr>
<th>Subject</th>
<th>Countries</th>
<th>Information sources</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dairy farmers</td>
<td>Punjab, India</td>
<td>Televised media and family members</td>
<td>[62]</td>
</tr>
<tr>
<td>Crops farmers</td>
<td>Alborz, Iran</td>
<td>Local leaders/officials, experts, televised media, and neighboring associates</td>
<td>[64]</td>
</tr>
<tr>
<td>Fish farmers</td>
<td>Mymensingh, Bangladesh</td>
<td>Neighbor, televised media, experienced farmers, radio, input dealer, newspaper, local extension agents, and farm laborer</td>
<td>[23,36]</td>
</tr>
<tr>
<td>Smallholder farmers</td>
<td>Tigray, Ethiopia</td>
<td>Farmers, agricultural professionals, health extension workers, radio, and mobile phone</td>
<td>[61]</td>
</tr>
<tr>
<td>Farmers</td>
<td>Haryana, India</td>
<td>Newspaper, state agriculture department, televised media, agricultural universities, radio</td>
<td>[63]</td>
</tr>
<tr>
<td>Vegetable farmers</td>
<td>Accra, Ghana</td>
<td>Agro-chemical shops (the practical application monitored by extension agents) and radio</td>
<td>[66]</td>
</tr>
<tr>
<td>Cassava farmers</td>
<td>Oyo State, Nigeria</td>
<td>Radio and televised media</td>
<td>[33]</td>
</tr>
<tr>
<td>Farmers</td>
<td>Guangdong, China</td>
<td>Televised media, fellow-villagers, relatives, friends, mobile calls, fixed-line phone, colleagues, or classmates</td>
<td>[21]</td>
</tr>
<tr>
<td>Crops farmers</td>
<td>Bangladesh</td>
<td>Distributors, middle-class civilians, relatives, and close associates</td>
<td>[65]</td>
</tr>
</tbody>
</table>
The relatively lower marketing cost in the direct marketing channel does not necessarily indicate greater efficiency as indicated in Table 2.

The marketing choice of Bali cattle was mainly indirect marketing channel. It can be explained as majority of cattle farmers were smallholder farmers with one to three heads; therefore, it would put farmers in high risk if they carry the cattle to the market. There will be a huge loss if farmers have to take the cattle back to the farm. The lack of capital made farmers to avoid the risk of failure of selling cattle at the market. Table 1 shows that cattle selling price in indirect channel was lower than direct channel. At indirect channel, middlemen at the farm gate determine cattle price only based on cattle physical judgment and more or less also affected by higher bargaining power of middlemen [67]. In contrast, farmers in direct channel weighed cattle at the market using weight scale that provided by cattle market management. By having cattle weight information, bargaining power of farmers was increased and had opportunity to get a higher price as shown in Table 1. This discussion implied as also supported by Negi et al. [68] that farmers’ risk aversion behavior prohibits farmers to sell cattle at a better price, and this impacts farmers’ wealth.

This study showed that a minority of farmers already start to use online media as information sources. The media, which offer unique opportunities to disseminate information, can play an important role in informing citizens about social, academic, and economic issues, among others [69]. Online media by farmers in Bali Province were used to find market information and make transactions by providing information on the number of livestock available. Farmers in near future can use this platform in the marketing process. Farmers do not need to depend on middlemen and could increase their income.

5 Conclusions

The involvement of intermediaries or middlemen in Bali cattle marketing channel was still the preferred option compared to the direct marketing channel because of limited capability of farmers to provide transportation facilities and take the marketing risk. Smallholder farmers kept livestock as saving and only sell cattle when they need cash; meanwhile, middlemen carry out cattle trading daily. Therefore, they have more information and experience in cattle trading. The gap of this bargaining power put more farmers to rely on intermediaries or middlemen in the cattle marketing process. Furthermore, in direct marketing channel, farmers obtained higher margin share compared to indirect marketing channel farmers that would give better wealth for farmers. However, the index of marketing efficiency of indirect channel performed at a better performance indicator which means consumers will receive a better price.

Farmers in direct marketing channels preferred more multi-information sources compared to farmers in the indirect marketing channel. In Bali Province, general marketing information of cattle is available in different sources. Buyers, family members, and extension agents were personal information sources since they were perceived more compatible, credible, and accessible for smallholders farmers.

This research has implication that government support through extension program is needed to stimulate farmers’ cooperative establishment. The larger size of farm enterprise allows farmers in cooperative to have more experience and confidence doing transaction as well as to set selling price standard.

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Conflict of interest: The authors state no conflict of interest.

Data availability statement: The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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Appendix

(M) Marketing process (extracted from questionnaire)
1. Where do you sell the cattle? Why?
   (a) Market
   (b) Farm gate
2. What are the reasons you choose that place?
3. When do you sell the cattle? Do you sell the cattle in the special period?

(F) Financial calculation (extracted from questionnaire)
- Production cost
- Marketing cost

(I) Information sources used by the farmers (extracted from questionnaire)
1. What are your personal information sources?
2. What are your impersonal sources?
3. What kind of information you received from information sources?