Dairy processors and their relationships with farmers have been the subject of several studies. While the cooperative model has been the most common structure for dairy production, many processors have achieved their current size through the acquisition of smaller processors. This transformation has been accompanied by increasing centralization of buying activities, which has led to a reduction in the number of processors buying milk, and a greater focus on increasing efficiency and reducing costs. In Brazil, the dairy sector has been impacted by several factors, including the expansion of dairy production in the south and south-eastern regions, and the opening of the market to international companies.

The current study explores variables associated with the loyalty of dairy farmers to dairy processors in the Brazilian context. A multivariate discrete choice (Logit) model and alternative formulations assess the associations between loyalty metrics and farm and processor characteristics for a sample of 32 dairy farmers in 16 municipalities at the Zona da Mata in Minas Gerais. Twenty-two dairy processors were identified as milk buyers in the area studied, but each farmer indicated that they could sell to an average of five alternative buyers of milk. Farmers' attributes such as production scale or the technological level are not statistically significantly associated with loyalty in this sample. The current milk price paid to farmers in our sample is not associated with increased loyalty (sales to a single processor for 6 or more years) in all estimated models; although, further research on this impact is merited to inform buyer-pricing policy. Variables associated with increased loyalty include payment of premiums for quality, farmer years of experience and cooperation among farmers in the purchase of inputs. Delayed payment is associated with reduced loyalty. We could not determine the effect of participation in technical assistance programs offered by processors on loyalty, because in our sample all farmers received free university-provided technical assistance. The payment of a premium based on milk volume was also unassociated with loyalty determination. The small size of our sample limits the ability to generalize our results but provides exploratory results that facilitate future investigation.

Key words: dairy, loyalty, vertical coordination.
products such as UHT milk over long distances), companies now compete more vigorously for the raw milk needed to supply their processing plants (BREITENBACH & SOUZA, 2015; SCALCO & BRAGA, 2014).

In this more competitive context, dairy processors desire to retain an optimum number of milk suppliers (farmers) and with characteristics that minimize their logistics costs. Suppliers with higher volumes, easier geographic access and higher milk quality are preferred. However, because formal contracts are not a common practice in the Brazilian dairy supply chain (CALEMAN et al., 2014), competition among processors for farm milk supplies can allow farmers to act opportunistically, switching among milk buyers as better prices or other incentives are offered. The degree of switching by farmers has important implications for both farmers and processing companies, affecting costs, returns and adequacy of milk supplies.

The stability of relationships with suppliers is thus important to milk processors, but its determinants are not well understood. Loyalty between dairy farmers and processors is relevant in Brazil because the limited degree of loyalty is considered a main impediment for improved coordination and competitiveness of the dairy supply chain (CARVALHO, 2018). Further, processors have a particular interest in knowing the determinants of loyalty to inform their efforts to reduce logistics and the retention costs of milk suppliers. More, there are limited analyses of factors affecting farmer loyalty to product buyers, for which the dairy in Brazil is one specific example. An improved understanding of the factors affecting loyalty and switching behavior may provide insights about the design of programs to increase farmer loyalty (BEBER et al., 2019).

Different approaches have been used to assess loyalty in other contexts than the dairy supply chain, and the study of BONIFACE et al. (2010) was one of the first adapting the concepts from a business-to-consumer context (B2C) to the relationship of dairy farmers and processors. They defined loyalty as the motivation of dairy farmers to continuously sell milk and engage in long-term relationships with their buyers. The dimensions of price satisfaction defined as price fairness, price transparency, price reliability, price-quality ratio, and relative price (BONIFACE et al., 2012) influence producers’ trust in buyers; and consequently, enhance loyalty (MUTONYI et al., 2016; SUSANTY; BAKHTIAR; MUTI, 2017). Price is often considered an important variable influencing the loyalty of farmers to processors, but the provision of services such as technical assistance, quality bonus, making timely payments, and good communication with suppliers are also pointed as loyalty enhancing practices in previous studies (BREITENBACH et al., 2017; CHADDAD, 2007; FALKOWSKI, 2012; GYAU et al., 2011; SIMÕES & PROTIL, 2015).

Thus, the previous studies provide clues about what variables to use in measuring the likely of a farmer being loyal, but as highlighted by FALKOWSKI (2012) the current literature lacks analyses based on continuous metrics of loyalty. Given the practical importance of loyalty determinants and the limited knowledge base, the current study explores variables associated with the loyalty of dairy farmers to the dairy processors, focusing on farmer and processor attributes in a small rural community in Minas Gerais-Brazil.

MATERIALS AND METHODS

The loyalty of a farmer to a buyer can be framed as a discrete choice problem with two options: remain with the current buyer or switch to an alternative buyer. The analysis of such problems involving dichotomous responses usually applies econometric models of discrete choice. In dairy systems, for instance, these types of models have been used to assess technology adoption (EL-OSTA; MOREHART, 2000; GACHANGO et al., 2014), and exit decisions (BRAGG & DALTON, 2004), and choices about coordination mechanisms (ABDULAI; BIRACHI, 2009) among others. The most common models used for binary choices are the Logit and Probit in which the relationship between probability and the predictors is nonlinear (sigmoidal), and they differ only by the specification of the cumulative distribution function used.

In estimating the likelihood of loyalty of farmers to processors \( Y \), the characteristics of both must be observed; however, this variable is considered latent (non-observable) and can be defined as \( Y_i^* = X_i \beta + \mu \), with \( i = 1 \). Thus, \( Y_i^* \) represents the dependent variable related to the loyalty of farmer \( i \) to processor; \( \beta \), are the parameters to be estimated in the equation; \( X_i \), the set of independent explanatory variables of loyalty; \( \mu \), the probabilistic error. The model was estimated using the maximum likelihood method with the purpose of obtaining the impact of each variable on the likelihood of occur the discrete event in its central point. The dependent variable for loyalty was calculated based on the average number of consecutive years that a farmer sells milk exclusively to a given processor. An arbitrary value of
six years was considered the threshold for a farmer to be classified as loyal or non-loyal in the initial model. Thus, $Y_{i-1} = 1$ if $Y_i \geq 6$ and $Y_{i-0} = 0$ if $Y_i < 6$. This limit aligns with the estimated time required for a positive return on capital invested in a new processing plant (DURLO, 2012; SEBRAE-ES, 1999). Therefore, it is highly desirable that the processor retains enough farmers (and milk supply) to become operational at least during amortization of the invested capital. Previous studies of farmer loyalty have included various personal, social, economic, and technological attributes as explanatory variables, but no consensus exists for which specific variables should be included in econometric analyses of loyalty. Thus, we selected relevant variables based on a combination of those in previous studies and informed judgment about factors probably important in the Brazilian milk-marketing context.

The eight independent variables were defined as follows. *Production Experience* is the number of years producing milk. *Price* is current milk price paid by the processor to the farmer in Reais (Brazilian currency) per liter. *Technical Assistance* is a binary variable that indicates whether the processor offers a technical assistance program to farmers. *Joint Purchase of Inputs* is a binary variable used as a proxy for the degree of horizontal coordination between farmers and equal to 1 if a farmer purchases inputs jointly with other farmers. *Volume Bonus* is a binary variable that indicates whether the processor pays a bonus for larger quantities of milk supplied by the farm. *Quality Bonus* is a binary variable that indicates whether the processor pays a price premium for higher quality milk. *Quality Report* is a binary variable that indicates whether farmers trust the milk quality report provided them by processors. *Payment Errors* is a binary variable that indicates whether farmers reported the occurrence of errors or inconsistencies in payments due for various possible reasons (discrepancies related to the volume produced, the payment of the negotiated price or other contested discounts or charges). We hypothesize that each of these variables would positively affect the loyalty variable except for *Payment Errors*, which would be expected to decrease farmer loyalty. We also tested in alternative estimations the variables related production scale (*Volume* and *Cow*) and efficiency (cow yield - *Productivity*).

We collected data through a survey of 32 dairy farmers in 16 municipalities (Araponga, Cajuri, Canaã, Coimbra, Divinésia, Guaraciaba, Oratórios, Pedra do Anta, Piranga, Porto Firme, Presidente Bernades, Senador Firmino, Teixeiras, Ubá, Viçosa and Visconde do Rio Branco, with two farmers per municipality on average) at the Zona da Mata in Minas Gerais during June 2014. Although, the data were collected six years ago, recent communications with stakeholders in the dairy supply chain indicated that the issue of loyalty remains important and the competitive context is not markedly different at present. The questionnaire included 54 questions considering farmers’ attributes, the competitive environment, and processors’ attributes (Appendix 1 provides the complete survey instrument). All interviewed farmers belonged to a technical assistance program promoted by the Universidade Federal de Viçosa (UFV) and staff trained by the technical assistance program administered the questionnaire to these farmers.

Our sample is small and may not be representative of the broader population to which it would be useful to generalize the results, which makes our study an exploratory assessment rather than conclusive. Alternatively, loyalty is thus phenomenon influenced by actors belonging to the same social network and loyalty analysis is most appropriately undertaken at the scale of geographic areas aligned with the distances observed for the movement of milk from farms to plants, that is, at a scale that allows for personal interaction to affect the reputation of both suppliers and buyers (ROGERS, 2003; WATTS & DODDS, 2007). Studies based on small geographic areas make broadly generalists conclusions more difficult (SILVA et al., 2020), especially given the heterogeneity of milk production systems and socio-economic status that exist among Brazilian dairy farmers. However, such studies can provide initial insights about retention strategies for processors and provide a basis for future studies of multiple smaller-scale geographic areas.

To partially overcome the limited number of observations (due to resource constraints), we tested the robustness of our results by comparisons with five alternatives with different sets of independent variables and estimation techniques (e.g., Tobit and linear regression). For these, we modified the dependent variable to be continuous (the average number of years with the current processor (rather than the binary variable based on 6 or more years’ loyalty). We also modified the independent variables to assess how alternative model formulations affected which variables were statistically significant, largely motivated by the need to keep independent variable numbers small due to limited degrees of freedom. The limited number of milk suppliers per processor also limits our ability to examine the impact of other processor.
attributes (for instance, is a cooperative, a small business or an international organization) on farmer’s loyalty that could be relevant in the Brazilian context.

The comparative analysis of two groups, loyal and non-loyal farmers uses a 5% significance level. Chi-squared-tests assess frequency differences for the categorical variables and a z-test is used to determine mean differences for continuous variables.

RESULTS AND DISCUSSION

Descriptive results

Productivity characteristics varied among farms surveyed; although, these farms are larger and more productive than the average in their region. Farms produce on average 816 liters per day and production per cow is 15.2 liters/day, while the region average is 6.6 liters/cow/day, according to IGBE in 2018. In most of the cases the production systems are semi-confined (78%), confined (16%) and a smaller portion exclusively pasture-based (6%). Twenty-two dairy processors were identified as milk buyers in the area studied; however, each dairy farmer indicated that they could sell to an average of five alternative buyers of milk.

By our definition of loyalty (i.e., ≥ 6 years with current buyer), approximately 60% of the sample was classified as ‘loyal’, but the characteristics of the two groups differed. Although, farmers in the two groups have similar average ages (53 years), farms classified as loyal have more farming experience (+15 years) and more years receiving technical assistance (+6 years). Farms classified as loyal also have higher productivity per cow (16.7 Liters/day) compared with non-loyal farms (12.9 Liters/day). No statistical difference is observed for production scale (daily production and the number of cows) despite the numerical difference between the two groups. The average milk price does not differ statistically between the two groups. Milk is the main source of income for most of the loyal farmers (68%) and a considerably smaller proportion for non-loyal farmers (15%). Living permanently in farm (44% of all farmers) and schooling level do not differ by loyalty status.

1.1. Econometric results

In the initial logit model with a binary loyalty variable, the independent variables explain 86% of the variance of the dependent variable (probability of being loyal) and correctly predict 84% observations. The variables years of farming experience, joint purchase of inputs, quality bonus and payment delays (alternative models) are statistically significant (at the maximum of 10% - P<0.1) and have marginal effects with the expected signs (Table 1).

The marginal effect of farmer’s Experience indicated that more experienced farmers are associated with a higher probability of being loyal to the processor (see models: Baseline, Tobit1, Linear1 and Linear2). One explanation for that is that more experience would provide more market variable knowledge and a better understanding of processors’ behavior. However, this result contrasts with, FALKOWSKI (2012),which did not find a statistically significant effect for this variable nor for age. The Experience variable was also not statistically significant in our models Logit 2 and Tobit 2.

The marginal effect of Joint Purchase of Inputs in the Baseline model (and all others except for the Logit2 and Linear2 models) indicate that farmers who act cooperatively are associated with an increased likelihood of loyalty. This can be related to the perception of the benefits of having partnerships among farmers and of cooperating vertically with processors. CASALI et al. (2020) highlighted that dairy farmers who did not participate in farmers’ organizations operated under greater information asymmetry and were disadvantaged regarding technical support from the buyer and had a lower level of trust in the buyer. According to BREITENBACH et al. (2017), incentives for buying inputs with lower prices offered by buyer cooperatives enhanced trust and loyalty other than price incentives.

MARASCHIN & WAQUIL (2004) pointed out that the loyalty of farmers to cooperatives does not depend on production scale or production system and highlighted that the most loyal farmers are the ones who participate in cooperative activities and the ones who have a higher perception of the importance of the institution in their activities. We also reported no significant effect for the production scale (Volume) and cow numbers (Cov) nor production system assessed through cow yield (Productivity) for most of the model specifications, and this is also in accordance with the non-significant coefficients for milk yields and for herd size used by FALKOWSKI (2012). In contrast, BONIFACE (2012) reported that small-scale dairy farmers in Malaysia with lower profitability and more vulnerable to dairy processors purchasing power are more willing to set long-term commercial relationships based on trust. More experienced farmers with higher production scale and profitability tend to switch the milk buyers more frequently. In European countries, BAKUCS et al. (2013) reported that large-scale farmers are more willing to establish long-term contracts and that
opportunistic behaviors are related to the switching cost and to the dairy farmers’ bargain power.

As expected, the Quality bonus positively affects farmers’ loyalty according to the Baseline, Logit2 and Tobit1 models. This finding is consistent with those from a previous survey in 2010 (PRICEWATERHOUSECOOPERS, 2011), which identified drivers of loyalty creation among 463 Brazilian dairy farmers provided by quality bonus, technical assistance and mid-term forecasting prices.

The Payment delay is an important factor associated with loyalty. This variable was excluded in our Baseline model; instead, we tested Payment errors. However, in the alternative models it was statistically significant with expected signs. Farmers’ propensity to switch (or not) between processors was predominantly linked to whether farmers experienced problems with delayed payments or not (FAŁKOWSKI, 2012).

Table 1 - Marginal effects estimated and the significance level of independent variables of dairy farmer’s loyalty.

|                  | Baseline Logit 1 | Logit 2 (6 yearsmodif) | Tobit 1 (average) | Tobit 2 (average) | Linear 1 (average) | Linear 2 (current) |
|------------------|------------------|------------------------|-------------------|-------------------|--------------------|--------------------|
| Experience (years) | 0.035            | 0.087                  | 0.0335            | 0.249             | 0.0158             | 0.042              |
| Price (R$/Liter)  | 0.047            | 0.098                  | 0.034             | 0.304             | -0.268             | 0.191              |
| Technical assistance | -0.592         | 0.187                  | -                 | -                 | -                  | -                  |
| Joint purchase of inputs | 0.417          | 0.017                  | 0.240             | 0.163             | 5.840              | 0.023              |
| Volume bonus      | 0.169            | 0.33                   | 0.358             | 0.080             | 1.803              | 0.435              |
| Quality bonus     | 0.502            | 0.024                  | 0.576             | 0.007             | 3.817              | 0.098              |
| Quality report    | 0.755            | 0.025                  | 0.408             | 0.338             | -2.665             | 0.254              |
| Payment errors    | 0.344            | 0.124                  | -                 | -                 | -                  | -                  |
| Volume (daily prod) | -               | -                      | -                 | -                 | -                  | -                  |
| Productivity (L/cow) | -              | -                      | 0.045             | 0.284             | 0.207              | 0.426              |
| Payment delay     | -               | 0.002                  | 0.635             | -0.309            | 0.002              | -0.315             |
| Cows              | -               | -0.004                 | 0.315             | 0.045             | 0.128              | 0.058              |

Baseline Logit 1 model prediction accuracy = 84.4%. R² McFadden = 0.58. Adjusted R² McFadden = 0.16. Count R² = 0.84. Adjusted Count R² = 0.61. NS means on-significance with p > 0.1.

Logit 2 – Dependent variable is average number of consecutive years that a farmer sells milk exclusively to a given processor (same of the initial model, Logit 1).

Tobit 1 – Dependent variable is average number of years with the same processor, considering the three more recent processors.

Tobit 2 - Dependent variable is the number of years with current processor.

Linear 1 – Linear regression with dependent variable is average number of years with the same processor, considering the three most recent processors.

Linear 2 – Linear regression with dependent variable is the number of years with current processor.
feel satisfied with the price received, that involves other dimensions such as relative prices of alternative buyers, milk quality bonus, transparency and honesty in price formation, and price-fairness (GYAU et al., 2011). CHADDAD (2007) mentioned that price is a relevant variable to enhance the loyalty of dairy farmers to cooperatives. However, other services such as the adoption of efficient communication channels with farmers are also relevant strategies to promote farmer loyalty.

Higher prices for increased production volumes did not have a statistically significant effect on farmer loyalty in our estimated models. This type of bonus is offered by most processors in Brazil, so farmers are not sensitive to this variable when choosing their milk buyer.

The statistical non-significance of the variable Technical assistance indicates that the continued technical follow-up offered by processors to farmers is not associated with an increase the loyalty. This non-significance observed for the Baseline and Linear2 models may occur because all survey farms receive free similar technical assistance service from Universidade Federal de Viçosa (UFV). According to FALKOWSKI (2012) technical assistance and capital access to investments provided by dairy processors to two groups of farmers with different market channels, in Poland, did not modify their willingness to change milk buyers. In contrast, BREDÁ & SANTOS (2001) reported evidence that cooperation actions such as technical assistance, loans, and training programs offered to farmers generate long-term commitments and thus can reduce opportunistic behaviors.

Finally, it was expected that Payment error has a negative impact on loyalty, but the marginal effect is not statistically significant in the Baseline model formulation. The effect of this variable can be associated with the effect of the Payment delay tested in the alternative models. The establishment of a good communication channel between farmers and processors could minimize the dissatisfaction level in the commercial relationship increasing the trust and thus the loyalty as highlighted by DELIBERAL et al. (2013) and SUSANTY et al. (2017).

Two limitations of this study are the relatively small sample size and sampling only farms that are receiving technical assistance through a university. Because our sampling method was not random, and farmers belong to the same social group, the observations were completely independent. These characteristics limit the generalization of our results to other farms in the region and in Brazil. In that sense, our results should be considered exploratory and preparatory for future larger-scale studies that can assess the impact of the sample selection on the empirical results.

**CONCLUSION**

The loyalty of dairy farmers to processors is an issue of ongoing discussion in the Brazilian dairy supply chain and impacts chain coordination and efficiency. This study explores the determinants of loyalty of dairy farmers to the dairy processors, focusing on farmer and processor attributes in a small rural community in Minas Gerais-Brazil. This theme is little explored in the previous literature and our results indicate plausible variables that affect loyalty. We found evidence that the current milk price paid to farmers is not consistently associated with an increase the probability of loyalty to a processor, but other dimensions of satisfaction with price associated with loyalty might be considered in policy formulation. Delayed payment is associated with reduced loyalty and payment of premiums for milk quality enhances loyalty. The payment of premiums based on milk volume was associated with loyalty. Farmers’ attributes such as production scale or the technological level were not associated with loyalty. The variable years of experience have a significant association with loyalty in most of our estimated model formulations. Cooperation among farmers (e.g., joint purchase of inputs) is associated with increased likelihood of loyalty. Because all farmers in our sample received technical assistance from a university program, we cannot infer that participation in technical assistance is an important policy of processors to increase the loyalty of milk suppliers.

The limitations of our current study suggested priorities for future research, which should expand the sample size and broaden the geographic scope to include different regions in Brazil due to the regional heterogeneity. We recommend that future studies explore alternative measures of loyalty to processors and the cost implications of programs to affect loyalty, including the benefits of loyalty programs relative to the costs of acquisition of new suppliers.

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DECLARATION OF CONFLICTS OF INTERESTS

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analysis, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHORS’ CONTRIBUTIONS

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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