

Research Paper

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
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The value of additional calf–mother contact in milk choice: an analysis of US consumers

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Abstract

In recent decades, there has been an increase in public concerns about the animal welfare impacts of many farm practices. The transition to systems that are perceived to increase animal welfare is however, hampered by the lack of transparency regarding farming practices, information gaps and poor value signaling. Using the case of milk choice, this study investigates US consumer ($N = 1020$) preferences for systems that allow for additional calf–dam (mother) contact, dehorning and the role of different formats of information (i.e., text and images). The study applies a multi-profile (Case 3) best-worst scoring approach. Data were analyzed using mixed logit and latent class models. The results indicate that consumers signal significantly higher values for production systems that allow for more calf–dam contact. These preferences differ by consumer segments. Consumers also expressed positive values for dehorning with pain mitigation. The results further show that a seemingly small addition to textual information treatment, i.e., providing consumers with pictures associated with calf–dam contact practices generates statistically significant premiums. Sensitivity to additional information was high amongst female and urban consumers. The findings of this study highlight the demand incentives for the creation of niche markets for calf management practices in the dairy industry.

Introduction

Ethical concerns related to livestock production are on the increase (Hartmann and Siegrist, 2020). A number of farm practices that were hitherto acceptable to the public are now considered unethical (Alonso *et al.*, 2020). This is partly due to the increased recognition that farm animals are sentient and have ability to experience different emotions (Nawroth *et al.*, 2019). The rise of the ethical consumer and the increasing disconnect of the mostly urban segment from agriculture creates information gaps and expectations that can be challenging to meet (Schröder and McEachern, 2004; Cornish *et al.*, 2016). For the dairy industry, public concerns about a number of practices appear to be on the increase, and many instances of farm animal welfare (FAW) issues have been highlighted in the popular press. A recent news article chronicled some of the issues:

‘Dairy cows are repeatedly impregnated by artificial insemination and have their newborns taken away at birth. Female calves are confined to individual pens and have their horn buds destroyed when they are about eight weeks old. The males are not so lucky. Soon after birth, they are trucked off to veal farms or cattle ranches where they end up as hamburger meat.’ (Jacobs, 2020).

In light of increasing FAW concerns and competition from non-dairy alternatives, providing an adequate level of FAW consistent with consumer expectation is critical for the dairy industry. Previous studies found that consumer willingness to pay (WTP) for FAW appears to be positive but small (Clark *et al.*, 2017; Alonso *et al.*, 2020; Lai and Yue, 2020). In addition, consumers are not well-informed about many FAW related practices and are heterogeneous in their response to information (Sumner *et al.*, 2018; Boaitey and Minegishi, 2020). The effect of information may be amplified for contentious production practices. One of the contentious ethical issues in dairy production is the practice of separating calves from their dams (mothers) shortly after birth. This practice is common on both conventional and organic farms and has elicited varying views from key industry stakeholders, i.e., consumers, farmers and veterinarians (Ventura *et al.*, 2013). This has led to the emergence of the so-called *ethical dairy farming* and *calf-at-foot* sectors in Europe and Australia (Levitt, 2019). This notwithstanding, the values that the public attach to dairy systems that allow for greater calf–dam contact are not well-understood.

The primary objective of this paper is to examine preferences for additional calf–contact in consumers’ milk purchase decisions under different information treatments. We estimate consumer willingness-to-pay (WTP) for four alternative calf–dam systems and examine consumer

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preference segmentation. We employ a best-worst scoring (BWS) approach to address the objectives of the study. The BWS approach is particularly well-suited to elicit respondents' 'best' and 'worst' choices amongst an array of options. We implement Case 3 BWS design (also known as the multi-profile case) (Louviere *et al.*, 2015). This design closely resembles the standard discrete choice experiment, but it is more efficient, i.e., achieving higher level of Fisher information with the same number of choice scenarios (Marley *et al.*, 2015).

To the best of the authors' knowledge, this study is the first to evaluate consumer preferences for calf-dam contact practices in milk choice using a multi-profile BWS design. We generate important insights that can assist farmers in designing production processes to attenuate public concerns and improve the perceived welfare of farm animals. This is particularly relevant for the livestock industry as addressing consumer FAW concerns often requires costly changes to current production practices. This paper also contributes to literature on the elicitation of consumers' choices for contentious agricultural production attributes that includes text and visual representations.

The rest of the paper proceeds as follows. In the next section, we provide a brief overview of key calf welfare issues. We also discuss BWS applications in food choice. In section four, we outline the empirical approach and data collection methods. The results of the study are presented in section five. This is followed by a final section that concludes the paper.

Calf-dam separation and dehorning practices in dairy production

Many aspects of calf management on dairy farms remain an ethical concern for the public. The premise is that if farm animals are sentient (Proctor *et al.*, 2013; Nawroth *et al.*, 2019), then the most vulnerable such as newborn animals should be a matter of important concern. Practices that can impact dairy calf welfare includes, calf housing, the welfare of male dairy calves raised as veal, dehorning and early calf-dam separation (Misch *et al.*, 2007, p. 7; Vasseur *et al.*, 2010; Hristov *et al.*, 2011; Compassion in food business, 2013; Wikman *et al.*, 2013; Ventura *et al.*, 2015; Costa *et al.*, 2016; Renaud *et al.*, 2017). This study focuses on the latter two practices—dehorning and early calf-dam separation. Early calf-dam separation refers to the separation of a calf from its mother (dam) shortly (≤ 24 h) after birth. The practice is motivated by the fact that the primary purpose of dairy farming is to produce milk for sale hence, separating calves and dams allows ready access to milk. Once separated, calves are raised artificially either in groups or individually (Krohn, 2001). The practice has become commonplace in the U.S. since the 1950s and remains the standard practice in many other countries (Vasseur *et al.*, 2010; Le Cozler *et al.*, 2012; Kälber and Barth, 2014; USDA, 2014; Fruscalso *et al.*, 2017; Beaver *et al.*, 2019).

Several concerns relating to the impact of the practice on calf-dam wellbeing have been raised. For example, it has been reported that the interaction between dams and calves at early stages of the latter's life can have a number of positive animal welfare effects on their social behavior, growth and feeding behaviors (Flower and Weary, 2001; Krohn, 2001; Beaver *et al.*, 2019; Meagher *et al.*, 2019). The counterargument is that early separation interferes with the development of the bond between calf and dam thereby reducing the emotional distress when separation eventually occurs (Flower and Weary, 2003; Stěhulová *et al.*, 2008). There are also

concerns regarding the potential exposure of calves to environmental pathogens and the limited ability to manage calf-dam pairs on farms (Vasseur *et al.*, 2010; USDA, 2014; Busch *et al.*, 2017; Beaver *et al.*, 2019). Evidence from multiple countries indicate that whilst public awareness of the practice is low (Hötzel *et al.*, 2017), the public generally opposes the practice (Boogaard *et al.*, 2008; Ventura *et al.*, 2016; Busch *et al.*, 2017). A significant aspect of the public's opposition relates the perceived unnaturalness of the practice (Boogaard *et al.*, 2008). The ability to perform natural behaviors is an integral component of positive FAW (Browning, 2020).

The second calf welfare-related practice evaluated in the present study is the dehorning of calves. Dehorning is a routine procedure undertaken on dairy farms to remove the horns of calves. Despite the painful nature of the procedure the use of pain mitigation on dairy farms is low (Vasseur *et al.*, 2010; Le Cozler *et al.*, 2012; Robbins *et al.*, 2015). Dehorning can reduce the risks of injury posed by horned calves to other cows and farm workers. Research shows that calves exhibit negative physiological and behavioral responses when dehorned without pain mitigation (American Veterinary Medical Association, 2014). It is therefore unsurprising that the pain associated with the practice is the major concern of the public (Robbins *et al.*, 2015). Freedom from pain, injury and disease is one of the five pillars of positive animal welfare (Brambell, 1965). In response to societal concerns, a number of options have been proposed for mitigating the pain associated with dehorning. These include the use of pain relievers such as local anesthesia. There is also the possibility of genetically selecting for calves that are hornless (polled) (Spurlock *et al.*, 2014). The views of the public regarding the latter practice remain unclear. For example, segments of the public who are supportive of the need to reduce the pain associated with dehorning also oppose genetically selecting for polled calves, considering it unnatural (McConnachie *et al.*, 2019).

From the foregoing, the present study examines public preferences for dehorning and calf-dam contact attributes in milk choice. The dehorning practices examined are, dehorning with and without pain relievers, and polled calves. There are a number of alternatives to early calf-dam separation. These alternatives attempt to balance access to milk and the social bond between calf and dam (Daros *et al.*, 2014). Consideration must also be given to the potential reduction in milk productivity as well as the structural and labor cost implications of modifying dairy barns to create additional contact for calves and dams. Four alternative calf-contact systems are examined relative to the conventional practice which is early calf-dam separation: (1) free dam-calf contact; (2) foster cow system; (3) restricted suckling contact; and, (4) half day calf-cow contact. Johnsen *et al.* (2016) provided a detailed overview of the four alternative methods. Free dam-calf contact is the direct alternative to early calf-dam separation. Here, calves have unrestricted access to dams. Social bonding and access to milk is highest. This is followed by half-day systems where calves and dams are housed together for half of the day. Calves have unrestricted access to milk during this period. In restricted suckling contact systems, milking only occurs during short daily calf-dam interactions. In the foster cow system, a late lactation cow with excellent mothering ability nurses a small group of calves usually without milking (Johnsen *et al.*, 2016). Figure 1 illustrates the access to milk—social bonding tradeoff for the different alternatives.

Given the low level of public awareness about the practice we also examine the extent to which the provision of information

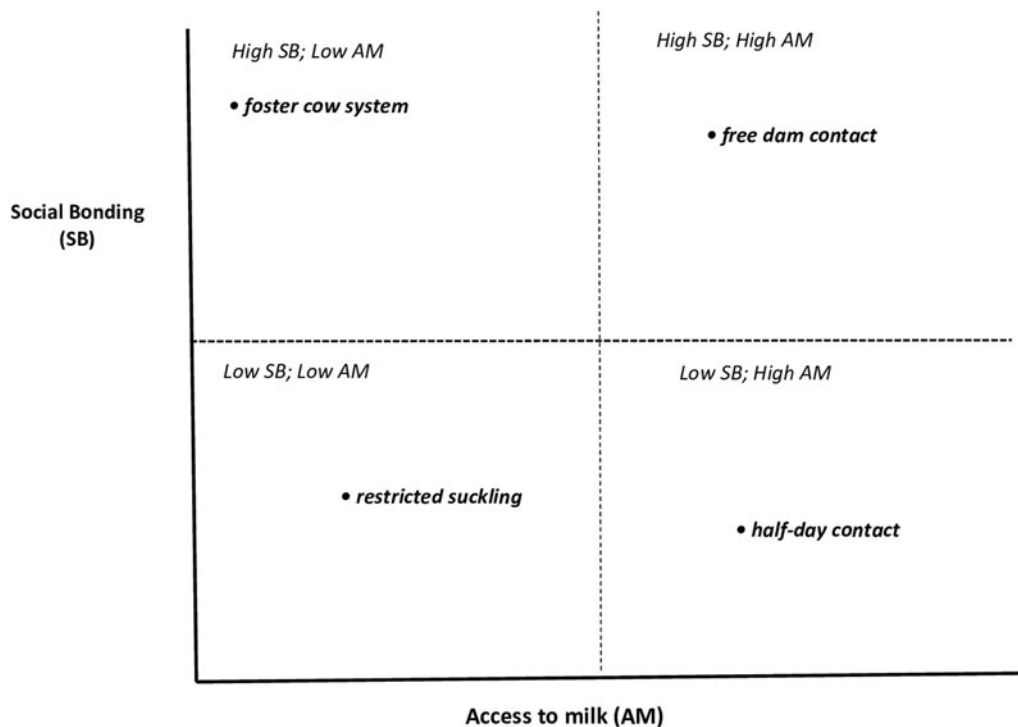


Fig. 1. Social bonding and access to milk trade-offs for alternative calf-dam systems.

impact preferences (Mørkbak and Nordström, 2009; Cornish *et al.*, 2020). The public tends to express lower values for attributes they are not familiar with (Imamura *et al.*, 2020). The impact of information however, varies by format (e.g., text versus visual), public attitudes and across different subpopulations (Shr *et al.*, 2019; Imamura *et al.*, 2020; Jansen *et al.*, 2020; Cao *et al.*, 2021).¹ In the rest of the paper, we evaluate public preferences for calf-dam contact and dehorning attributes, and the role of information using a BWS approach.

Methods

Study design and data description

We applied the BWS to examine consumer preferences for calf-dam separation practices. Since its application by Finn and Louviere (1992), the BWS approach has been used to evaluate preferences in many contexts. Compared to conventional choice experiment, BWS is considered cognitively less burdensome (Scarpa *et al.*, 2011) and captures both the strength and relative importance of choices (Liu *et al.*, 2018). This makes it suitable for many choice contexts in food. Several previous studies have applied the BWS to examine animal welfare related issues. For instance, Hansson and Lagerkvist (2016) examined how farmers prioritize productivity considerations and animal wellbeing. de-Magistris *et al.* (2017) applied Case-3 BWS to examine consumer preferences for food-labelling schemes that includes animal welfare related labels.

¹Imamura *et al.* (2020) found that concise or detailed information with text and static images increased respondents WTP more than video information. Shr *et al.* (2019) found respondents pay more attention to attributes when both images and text were presented. Both (Jansen *et al.*, 2020) and (Cao *et al.*, 2021) showed that consumers' pre-existing perception affects their response to information provided to them.

We designed two blocks of BWS experiments, and each block consisted of six BWS scenarios.² The experiment design was approximated with a marginal model specification:

$$\Pr_{nt}(i, j) = \frac{\exp(v_{nit})}{\sum_{\{p \in C_i\}} \exp(v_{npt})} \frac{\exp(-v_{njt})}{\sum_{\{q \in C_i\}} \exp(-v_{nqt})} \quad (1)$$

Please refer to section 'econometric model' for a detailed definition of the model and notations. The above specification assumes that respondents choose the best and worst option sequentially, where each respondent signaled the best and the worst option independently and the choice set for the worst scenarios excludes the best option. Given the above specification, the Fisher information matrix can be derived similarly to a conventional choice experiment (Huber and Zwerina, 1996). We generated the experimental design by maximizing D-efficiency with modified Fedorov algorithm (Cook and Nachtsheim, 1980).³ We considered three milk attributes, i.e., per gallon milk price, calf -dam contact and dehorning practices. Table 1 is a summary of the main milk attributes evaluated and their levels.

Respondents were randomly assigned to one of the two blocks of BWS experiments. In addition, the order of the options, i.e., which combination of attributes assigned to option A, B and C (see Fig. 2) was randomized, to allow for testing and controlling for the potential ordering effects. We employed a vertical format, namely option A, B and C to take the top, middle and bottom positions, respectively (see Fig. 2 for an example). The experiment was framed in the following way:

²Six scenarios were chosen to avoid fatigue induced uncertainty (Caussade *et al.*, 2005).

³Design were implemented via R (R Core Team, 2022)

Table 1. Milk attributes and levels

Attributes	Levels
Contact with mother	Early calf-dam separation [Calf is separated from dam within a few hours of birth]
	Free dam-calf contact Foster cow system [2–3 calves are kept with a late lactating mother]
	Restricted suckling contact [Calf is allowed to suckle its own dam during 1–2 short periods daily]
	Half day calf-cow contact [Cow and calf are kept together for around 12 h/day]
Dehorned	Yes, with pain reliever
	Yes, without pain reliever
	No, polled calf
Price/Gallon	\$2.30
	\$4.13
	\$6.24

'Suppose you are conducting regular grocery shopping, and you are faced with the following milk choices produced by three different farms. The farms are similar in all aspects of management except the practices highlighted in each scenario. For each of the following 6 scenarios, select your most preferred option as well as your least preferred option. Consider each of these options as the milk you would regularly buy at the store.'

Figure 2 is an example of a task.

BWS is potentially subject to the bias generated by people's tendency to associate importance with positions. For instance, when facing an array of similar options, people tend to choose the middle item (Shaw *et al.*, 2000; Attali and Bar-Hillel, 2003). See evidence of position bias in Campbell and Erdem (2015). As a check for robustness, the present study reports estimates (Appendix 1) that account for the position of the different option in the BWS design. One critique of case 3 BWS is that it does not include an opt-out option, which potentially creates bias. However, in the context of choice experiments (CE), the discrepancies between forced (CE without opt-out) and unforced (CE

with opt-out) are not yet fully understood. Carlsson *et al.* (2007) found no difference, while Veldwijk *et al.* (2014) found statistically significant differences.

An important objective of this paper is to explore whether the provision of additional information about early calf-dam separation and its alternative practices, impact consumer preferences. This is particularly important given the lack of awareness about the practice amongst the public. Respondents were randomly assigned to control ($n = 493$) and treatment ($n = 527$) groups. Respondents in both groups were provided with the following textual information outlining the key arguments for and against the practice:

'Dairy farmers generally remove the calf from their dams within the first few hours of birth. **Proponents of this practice argue that:** allowing the cow and calf to bond will result in greater separation distress when the separation does occur later; the calf may become infected from pathogens carried by the cow or her environment; the calf may become injured by adult cows/ barn equipment as farms are often not well designed for cow-calf pairs; reductions in the cow's milk yield.

Others oppose this practice and argue that: calf-dam contact is an important element of natural behavior; early calf-dam separation cause emotional distress to both calf and dam and that keeping them together is beneficial to both the dam and calf.'

Respondents in the treatment group were also shown images of the different calf-dam contact practices (see Figs A1–A5 in Appendix 2 for graphical depictions). The combination of text and visual formats allows us to assess whether the additional layer of information impacts preferences. Figure 3 is a schematic representation of the information treatment design. Different from the previous studies that examined the effects of information, this study does not include a sample without information treatment. We chose this approach for two reasons. First, calf-dam separation is an issue that consumers likely know little about. The results of the survey question on consumers' awareness are consistent with this claim. Second, the effect of information has been established by previous studies, and this study intends to examine whether the format of information matters and by how much.

Econometric model

In the BWS approach, respondents are presented with a subset of choices and asked to rank them based on their perceived importance (worst-best) (Campbell and Erdem, 2015). We used the

Fig. 2. Example of best worst scoring task in stated preference exercise.

Most Preferred		Least Preferred
<input type="checkbox"/>	<p>A</p> <p>Contact: Early calf-dam separation [Calf is separated from dam (mother) within a few hours of birth]</p> <p>Dehorned: Yes, with pain reliever</p> <p>Gallon of milk price: \$2.30</p>	<input type="checkbox"/>
<input type="checkbox"/>	<p>B</p> <p>Contact: Free dam-calf contact [Dam and her calf are kept together 24 h/d till weaning]</p> <p>Dehorned: Yes, without pain reliever</p> <p>Gallon of milk price: \$4.13</p>	<input type="checkbox"/>
<input type="checkbox"/>	<p>C</p> <p>Contact: Restricted suckling contact [Calf is allowed to suckle its own dam during 1–2 short periods daily]</p> <p>Dehorned: No, polled calf</p> <p>Gallon of milk price: \$4.13</p>	<input type="checkbox"/>

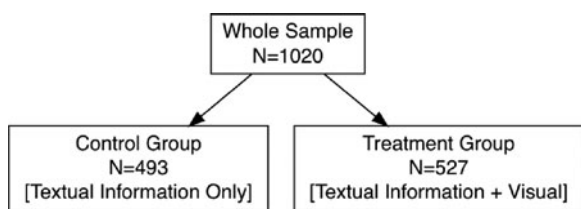


Fig. 3. Allocation of respondents to information treatments, $n = 1020$.

attribute-based variant (Case 3) in which the choices differ in attributes. The marginal utility of each attribute can be estimated as follows. Let $n = \{1, \dots, N\}$ denote the respondent. Each respondent will signal the most and the least preferred option from each choice scenario $t = \{1, \dots, T\}$. Let x_{nkt} denote the product attributes for option k in choice scenario t assigned to respondent n . Assume a linear utility function with β_s being the marginal utilities:

$$U_{nkt} = x'_{nkt}\beta_n + \varepsilon_{nkt} \tag{2}$$

Let i and j denote the best and worst option from the choice set C_t , respectively. Assuming random utility shocks ε_{njt} are type I extreme value distributed, we can then specify the probability of choosing i as the best option and j as the worst t as:

$$\Pr_{nt}(i, j) = \frac{\exp(v_{nit} - v_{njt})}{\sum_{p,q \in C_t, p \neq q} \exp(v_{npt} - v_{nqt})} \tag{3}$$

In Equation (2), $v_{nit} = x'_{nkt}\beta_i$. Equation (2) is a paired specification for BWS estimation. With the respondent's likelihood function defined, one can define the log likelihood function as follows:

$$\log(L(\beta_n)) = \sum_{n=1}^N \sum_{t=1}^T \sum_{ij \in C_t, i \neq j} y_{nt} \log(\Pr_{nt}(i, j)) + (1 - y_{nt}) \log(1 - \Pr_{nt}(i, j)) \tag{4}$$

where y_{nt} is the binary response if the best and the worst choice are i and j , respectively.

In addition to the specification as Equation (2), this study also applied the mixed logit model. Mixed logit model allows consumers' taste parameter to vary by some distribution, and it relaxes the independence of irrelevant alternatives assumption (Revelt and Train, 1998; McFadden and Train, 2000). The log likelihood for the mixed logit model is defined as:

$$\log(L) = \int_{\beta_i \in \Theta} \log(L(\beta_n)) dF(\beta_n) \tag{5}$$

In Equation (5), $F(\beta_n)$ is the density function of parameter β_n , which is assumed to be multivariate normal distribution without correlation between the parameters. The above equation is simulated with 1000 Halton draws as suggested by (Train, 2009).⁴

Lastly, we estimate the latent class logit model (Train, 2009) to investigate consumer segmentation. The latent class logit model (LCM) assumes that consumers can be segmented into a prespecified number of latent classes. Consumer preferences are

⁴All analyses were conducted with R (R Core Team, 2022) package 'gmln' (Sarrias et al., 2020).

heterogeneous across different classes, while homogeneous within classes. Different from the mixed logit model which assumes parametric parameter distributions, the LCM identifies consumer unobservable heterogeneities from their estimated likelihood with a semiparametric approach and groups respondents into discrete segments. The LCM is useful for examining the proportion of consumers that are responsive to calf-dam contact practice, dehorning practice and information treatments. We intend to assess consumer preferences with different methods to provide a comprehensive characterization.

A formal specification of the LC model is given as follows. The probability of respondent n is in class $g = \{1, \dots, G\}$ is given by:

$$\pi_{ng} = \frac{\exp(z_i \gamma_g)}{\sum_{l=1}^G \exp(z_i \gamma_l)} \tag{6}$$

In Equation (6), γ is a vector of parameters for class membership estimation, and z_i is a vector of individual characteristics. The parameters can be estimated with a maximum likelihood procedure that maximizes the following log likelihood function:

$$\log(L) = \sum_{n=1}^N \sum_{t=1}^T \log\left(\sum_{g=1}^G \pi_{ng} L_{nt}(\beta_g)\right) \tag{7}$$

In Equation (7), $L_{nt}(\beta_g)$ is the likelihood contribution from respondent n given n is in class g , and thus have marginal utility parameter β_g .

We model the mean of random marginal utility parameters as linear functions of information treatment status and positions of the options. More specifically, the parameter vector $\beta_i \sim N(\mu, \Sigma)$, i.e., follows a multivariate normal distribution with mean vector μ and variance matrix Σ . For a given parameter β_{ik} , its mean μ_{ik} is:

$$\mu_{ik} = \beta_k + z_i \alpha \tag{8}$$

In the above equation, β_k is the overall average marginal utility, z_i is the vector of dummy variables that indicates if participant i received information on calf-dam contact or not, and the position of options. In other words, the specification in Equation (8) allows heterogeneous responses conditional on information and option position. In practice, we assume that Σ is diagonal, i.e., no correlation between marginal utility parameters. Consumer WTP for each attribute is defined as:

$$WTP_k = -\beta_k / \beta_p \tag{9}$$

WTP_k is the WTP for attribute k ; β_k is the marginal utility of attribute k ; and β_p is the marginal utility of price. The standard error of WTP_k is estimated using the Delta Method.

Following previous studies (Lusk and Briggeman, 2009; Clark et al., 2017; Boaitay and Minegishi, 2020) we evaluate the role of heterogeneity in FAW preferences due to differences in respondents' sociodemographic characteristics (e.g., age, income, residence and education) and location in the US (Midwest, Northwest, South and West).

Results and discussions

A national sample of respondents ($N = 1020$) was drawn from a panel of adult consumers maintained by Qualtrics, LLC. The

study was limited to adult respondents who regularly shopped for groceries for their household. The survey instrument consisted of four sections. In the first section, information on respondents' consumption patterns and FAW perceptions was collected. The second section was the BWS experiment. The design of the alternative calf-dam treatments was done based on available literature and in consultation with animal scientists and extension specialists. Section 3 consisted of a contingent valuation exercise, questions on trust in food institutions and consumer food values. The final section elicited information on respondents' sociodemographic characteristics. The survey was pre-tested on a small scale ($n = 100$) before the full rollout.

Table 2 is a summary of demographic characteristics of the respondents. We also report the weighted America Community Survey (ACS) 2019 (for ages 18 and above) sample accessed via the IPUMS USA (Ruggles *et al.*, 2022) project at the Minnesota Population Center⁵. As evident from Table 2, the gender and regional distribution of the data is comparable to the ACS data. The age distributions are also similar. The level of educational attainment in our sample is however relatively higher than in the ACS sample with fewer respondents have high school or less education. We categorized income into three groups, i.e., income lower than \$40,000, between \$40,000 and \$79,999, and income higher than \$79,999. The income distribution of our sample is more concentrated in the median and high-income category as compared to the ACS. Table 2 also presented subsample demographics with and without information treatment. To demonstrate that the random assignment of respondents to receive information is effective, we performed a logistic regression that used information treatment as dependent variable, intercept only as the restricted model, and intercept plus all demographics variables as the unrestricted model. Likelihood ratio test (P -value equals 0.1955) suggests that we failed to reject the null hypothesis that the unrestricted model is preferred, which indicates that demographic variables do not predict group assignments.

The BWS estimates are preceded by an assessment of consumers' awareness of early calf-dam separation. Approximately 60% of the sample of respondents reported being unaware (46%) or vaguely aware (15%) of the practice. Our results are consistent with previous studies which found that 65–67% of respondents in other countries reported being unaware of the practice (Ventura *et al.*, 2016; Cardoso *et al.*, 2017; Hötzel *et al.*, 2017). The lack of awareness provides a justification for testing the effects of additional information.

Table 3 is a summary of the coefficient estimates of the mixed logit models. Model I shows that the price coefficient is negative and statistically significant. This implies that consumers prefer less expensive milk. Relative to early calf-dam contact, respondents are more likely to choose milk produced under the other four contact systems indicating a positive preference for more calf-dam contact. Respondents are less likely to purchase milk if produced by cows dehorned without pain relievers, when reference attribute is dehorned with pain relievers. Consumer preference for polled calf was not significant at 95% level of significance. Based on the above estimates, it appears that consumers attach positive utility to practices perceived as being more humane towards dairy calf welfare.

Following Equation (9), the WTP estimates for the milk attributes are derived from the estimates in Table 3. Relative to early

calf-dam separation, consumers are willing to pay a premium of \$4.5 per gallon for milk from cows raised in a free calf-dam contact system. This is higher than the \$3.4 for half-day calf-cow contact, \$2.2 to \$2.3 for foster cow system, and \$1.8 for restricted suckling. With respect to dehorning, the result indicates that consumers are willing to pay \$2.3 more per gallon for milk from cows dehorned with pain reliever relative to those without.

Information treatment effects

Table 4 presents the random parameter logit coefficients for the visual information treatment ('with visual information') and control ('without visual information') groups⁶. Here, we make two observations. First, respondents in the information treatment sample, signaled noticeably higher utility for calf-dam contact attributes. Given that the difference in price coefficient between the group with and without information is small, we expect respondents provided with additional information to have higher premiums for calf-dam contact-related attributes. Second, the provision of additional information on calf-dam contact (i.e., showing images) may have a signaling effect on other practices. In the present case, it appears to impact preferences for dehorning. Recall that the textual information regarding calf-dam separation is irrelevant to dehorning practices. However, respondents in the control group discounted polled calf relative to dehorning with pain reliever, while those in the treatment sample had positive preference for polled calves. It is unclear whether the particular images shown to the respondents invoked a greater awareness of calf welfare or whether the respondents' assumed complementarities between the two attributes.

Table 5 summarizes the WTP derived from the coefficient estimates reported in Table 4. Table 5 indicates that respondents in the information treatment sample were consistently willing to pay a higher premium for practices that allow for more calf contact. Information induced the largest WTP difference for free dam-calf contact, i.e., respondents who received information were willing to pay about \$1 more per gallon. The WTP differences between the treatment and control samples are, \$1.03, \$0.78, \$1.00 and \$0.83 per gallon for free dam contact, restricted suckling, half-day calf-cow contact and foster cow system, respectively. The potential spillover effect of information is evident from the dehorning estimates; WTP for the control group for polled calf is not significantly different from zero compared to a \$0.45 per gallon premium in the information treatment group.

Variation of information impacts by respondents' demography

Table 6 reports estimates of the effect of information on different contact practices by the demographic characteristics of respondents. This allows us to assess whether the provision of the visual information has a stronger impact on specific segments of the sample as compared to others. In general, the effect of the additional information is effective in shifting the mean marginal utilities of specific subgroups within the sample. Age, city residence and gender are most susceptible to the provision of additional information. The mean marginal utilities for the different calf contact practices are negatively impacted by the additional information for male respondents and respondents living in the city. Conversely, the effect is positive for female and older respondents.

⁵Available at <https://usa.ipums.org/usa/>.

⁶Estimates controlling information and positional effects are reported in the Appendix.

Table 2. Summary statistics.

	Whole sample		ACS 2019	
	Percentage		Percentage	
Male	51.08%		49.51%	
Female	48.92%		50.49%	
Midwest	21.96%		20.76%	
Northeast	18.53%		17.43%	
South	36.57%		38.05%	
West	22.94%		23.76%	
High school or less	23.92%		39.01%	
College level	55.49%		49.62%	
Graduate level	20.59%		11.38%	
Low (< \$40,000)	31.37%		61.27%	
Median (\$40,000 to \$79,999)	33.24%		23.78%	
High (> \$79,999)	35.39%		14.95%	
City	51.08%			
Non-city	48.92%			
	Mean		Std. Err.	Mean
Age	47.246		0.541	47.779
	Without information treatment		With information treatment	
	Percentage			
Male	52.74%		49.53%	
Female	47.26%		50.47%	
Midwest	19.47%		24.29%	
Northeast	20.49%		16.70%	
South	36.31%		36.81%	
West	23.73%		22.20%	
High school or less	25.35%		22.58%	
College level	54.16%		56.74%	
Graduate level	20.49%		20.68%	
Low (< \$40,000)	30.43%		32.26%	
Median (\$40,000 to \$79,999)	34.08%		32.45%	
High (> \$79,999)	35.50%		35.29%	
City	48.68%		49.15%	
Non-city	51.32%		50.85%	
	Mean		Std. Err.	
Age	48.387		0.786	46.178
				0.743

Note: ACS sample restricted to age 18 and above. The lower panel summarizes the statistics for subsample with and without information treatment. Likelihood ratio test (P -value equals 0.1955) for logistic regression that predicts with or without information treatment by intercept and demographics versus intercept only suggests that we failed to reject the null hypothesis that all demographics variables have coefficient equals 0.

Heterogeneity in preferences for milk attributes

Based on the estimates of the LCM model, three classes were identified using the Bayesian information criterion (BIC). [Table 7](#) presents a summary of the results of the LCM estimations. We summarize the identified classes as follows:

Class 1—The price sensitive and low animal welfare-concerned consumers: Respondents in Class I, with class membership probability of 12.38%, are price sensitive. These respondents discounted or were insensitive to the calf welfare attributes. Regarding the effect of information, respondents in Class I generally responded positively to additional information for calf-

Table 3. Random parameter logit coefficients.

	Model I Estimate
Price	−0.153*** (0.018)
Dam calf contact	
Free dam-calf contact	0.685*** (0.048)
Restricted suckling contact	0.274*** (0.032)
Half day calf–cow contact	0.516*** (0.039)
Foster cow system	0.344*** (0.039)
Dehorned	
Yes, without pain reliever	−0.356*** (0.033)
No, polled calf	0.002 (0.029)
sd. Price	0.356*** (0.017)
sd. Free dam-calf contact	0.561*** (0.067)
sd. Restricted suckling contact	0.164* (0.098)
sd. Half day calf–cow contact	0.373*** (0.059)
sd. Foster cow system	0.269*** (0.086)
sd. Yes, without pain reliever	0.604*** (0.041)
sd. No, polled calf	0.347*** (0.051)
Log likelihood	− 10,360
AIC	20,748
BIC	20,842

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses. Dam-calf contact attributes refer to Early calf-dam separation as the reference. Dehorned attributes refer to 'Yes, with pain reliever' as reference.

dam contact and stated higher preferences for the related attributes. They had a positive preference for polled calf after being exposed to pictures of different calf-dam contact systems.

Class 2—The moderate animal welfare-concerned consumers:

Respondents in Class II has the largest class probability, i.e., 69.39%. These respondents are price sensitive and signaled a positive and statistically significant preference for calf-dam contact related attributes. Their preferences for dehorning practices were not significant. This segment of consumers were moderately insensitive to information treatment—the calf contact attributes and information interaction terms are either non-significant or only weakly significant. However, their preferences for dehorning are impacted by additional

Table 4. Random parameter logit coefficients, with and without calf-dam contact information

	Without visual information Estimate	With visual information Estimate
Price	−0.149*** (0.025)	−0.156*** (0.025)
Dam calf contact		
Free dam-calf contact	0.586*** (0.069)	0.774*** (0.066)
Restricted suckling contact	0.205*** (0.046)	0.336*** (0.045)
Half day calf–cow contact	0.425*** (0.056)	0.597*** (0.055)
Foster cow system	0.270*** (0.056)	0.411*** (0.054)
Dehorned		
Yes, without pain reliever	−0.357*** (0.048)	−0.358*** (0.046)
No, polled calf	−0.071* (0.042)	0.070* (0.040)
sd. Price	0.375*** (0.024)	0.336*** (0.023)
sd. Free dam-calf contact	0.545*** (0.098)	0.579*** (0.092)
sd. Restricted suckling contact	0.101 (0.215)	0.181 (0.124)
sd. Half day calf–cow contact	0.342*** (0.090)	0.399*** (0.080)
sd. Foster cow system	0.243* (0.130)	0.302*** (0.110)
sd. Yes, without pain reliever	0.600*** (0.060)	0.606*** (0.057)
sd. No, polled calf	0.415*** (0.065)	0.262*** (0.087)
Log likelihood	−4988	−5364
AIC	10,004	10,755
BIC	10,088	10,840

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses. Dam-calf contact attributes refer to Early calf-dam separation as the reference. Dehorned attributes refer to 'Yes, with pain reliever' as reference.

information on calf contact. In other words, the potential spillover effect of information plays a more prominent role than the direct effect of information on respondents in this class.

Class 3—The high preference for animal welfare consumers:

Respondents in the last cluster (Class III) has membership probability of 18.23%. They tended not to be price sensitive,

Table 5. Willingness-to-pay estimates, with and without calf-dam contact information.

	Without visual information	With visual information
	Estimate	Estimate
Dam calf contact		
Free dam-calf contact	3.937*** (0.535)	4.963*** (0.602)
Restricted suckling contact	1.375*** (0.341)	2.153*** (0.388)
Half day calf-cow contact	2.852*** (0.445)	3.831*** (0.528)
Foster cow system	1.811*** (0.382)	2.636*** (0.418)
Dehorned		
Yes, without pain reliever	-2.394*** (0.290)	-2.296*** (0.257)
No, polled calf	-0.475 (0.336)	0.446** (0.220)

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses. Standard error estimated using the delta method. Dam-calf contact attributes refer to Early Calf-Dam Separation as the reference. Dehorned attributes refer to 'Yes, with pain reliever' as reference.

as their marginal utility of price is statistically insignificant. They exhibit strong preferences for calf-dam contact related attributes. The calf-dam contact attributes are not only statistically significant, but also large in magnitude relative to price. This segment of consumers also cared about dehorning and discounted milk produced by calves that are dehorned without pain reliever. Respondents in this class were sensitive to information. The marginal utility from contact related attributes and information interactions are positive and statistically significant. They were more tolerant of dehorning without pain reliever and discounted polled calves (relative to dehorning with pain reliever) under the information treatment scenario.

Table 8 shows the effect of personal characteristics on class membership. Class I is used as reference. Respondents in Class II are less likely to be in the South and West US. Class II respondents are more likely to be in the high-income group and less likely to live in a city. Class III respondents are less likely to live in the Northeast or South US. They are also less likely to have some college education or have a college degree, and less likely to live in a city (as compared to Class I).

Overall, our findings offer several important insights with respect to the calf welfare attributes and the impact of information. In case of calf-contact attributes, the highest premiums (~\$4/gallon of milk) were associated with free calf-dam contact. Consumers were also WTP ~\$3/gallon, ~\$2/gallon and ~\$1.4/gallon more for milk produced by cows raised in half-day contact, foster cow and restricted suckling systems, respectively. It appears that consumers value systems that allow for social bonding between calves and dams and access to milk (Daros *et al.*, 2014; Johnsen *et al.*, 2016). Consumers discount milk produced by cows dehorned without pain reliever and attached little value to polled calves. The

Table 6. Estimates of marginal utility coefficients by visual information and demographics.

	Estimate
Free dam-calf contact *info * male	-0.37*** -0.11
Free dam-calf contact*info * age	0.01** -0.03
Free dam-calf contact*info * city	-0.47*** -0.11
Restricted suckling contact*info * male	-0.24** -0.097
Restricted suckling contact*info * city	-0.22** -0.099
Half day calf-cow contact*info * male	-0.34*** -0.103
Half day calf-cow contact*info * age	0.01** -0.003
Half day calf-cow contact*info * city	-0.36*** -0.104
Foster cow system*info * city	-0.30*** -0.11
sd. Free dam-calf contact	0.55*** -0.068
sd. Restricted suckling contact	0.17* -0.096
sd. Half day calf-cow contact	0.36*** -0.061
sd. Foster cow system	0.27*** -0.087

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses.

relatively low valuation of polled calves despite its potential positive animal welfare impacts may be consistent with the perceived unnaturalness of the practice (McConnachie *et al.*, 2019).

Preferences are however not uniform for all consumers. Indeed, we identify a segment of consumers 'The high preference for animal welfare consumers' who give major importance to animal welfare and are insensitive to the cost of milk. This is sharp contrast to 'The price sensitive and low animal welfare-concerned consumers' segment who attach low importance to animal welfare. The former group may represent the so-called citizen-consumers who are very concerned about ethical production practices (Ricci *et al.*, 2016). They are also the most susceptible to the provision of additional information, indicating their level of interest in FAW. Most consumers (~70%) have moderate preferences for calf-dam attributes and are sensitive to price.

Our findings also suggest that information treatment plays a significant role. This is evidenced by the change in consumer preferences in the image vs the text only treatments. This implies that exposure to imagery led to stronger opposition to the conventional practice of early calf-dam separation. This outcome is consistent with previous literature (Ventura *et al.*, 2016; Hötzel *et al.*, 2017) that showed increased awareness of calf-contact practices led to stronger public opposition. The results further infer that the impact of information is stronger for urban dwellers and

Table 7. Latent class logit coefficients.

	Class I	Class II	Class III
	12.38%	69.39%	18.23%
	Estimate	Estimate	Estimate
Price	-1.2617*** (0.097)	-0.0448** (0.018)	-0.0772 (0.053)
Dam calf contact			
Free dam-calf contact	-0.7583** (0.367)	0.3112*** (0.076)	2.1789*** (0.258)
Restricted suckling contact	-0.4423 (0.311)	0.1863*** (0.063)	0.8526*** (0.19)
Half day calf-cow contact	-0.8544** (0.381)	0.2536*** (0.068)	1.6974*** (0.223)
Foster cow system	-0.7425* (0.418)	0.1852*** (0.071)	1.1250*** (0.224)
Dehorned			
Yes, without pain reliever	0.2344 (0.275)	0.0116 (0.057)	-1.7725*** (0.208)
No, polled calf	-0.1631 (0.241)	-0.0352 (0.055)	0.1905 (0.163)
Free dam-calf*information	0.8586** (0.375)	0.0319 (0.071)	1.7664*** (0.33)
Restricted suckling*information	0.5250 (0.328)	0.1239* (0.066)	0.5832** (0.258)
Half day contact*information	0.8882** (0.405)	0.0335 (0.068)	1.2808*** (0.28)
Foster cow system*information	1.2508*** (0.427)	0.0389 (0.073)	0.9775*** (0.276)
Yes, without pain reliever*information	-0.0367 (0.25)	-0.2390*** (0.046)	1.3584*** (0.184)
No, polled calf*information	0.6683*** (0.192)	0.1672*** (0.047)	-0.2895* (0.148)

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses. Dam-calf contact attributes refer to early calf-dam separation as the reference. Dehorned attributes refer to 'Yes, with pain reliever' as reference. Number of class selected based on BIC.

female consumers, who represent a critical segment of the milk market in terms of purchasing power and role in household food choice, respectively. The implication is that greater awareness of practice may invoke opposition driven by curiosity or emotional attachment to the wellbeing of calves. The unequal impacts of information are consistent with the findings of Cao *et al.* (2021). The spillover effect on the marginal utility of dehorning perhaps suggests that images on specific attributes (i.e., calf and dam) may convey accidental information on others (i.e. dehorning) (Jansen *et al.*, 2020).

Conclusion

The ethics of many farm practices are increasingly becoming contentious, thus eliciting diverse viewpoints from stakeholders. At

Table 8. Effect of demographic characteristics on class membership.

	Class II	Class III
	Estimate	Estimate
Intercept	2.1082*** (0.216)	0.6978*** (0.253)
Gender		
Male	0.0143 (0.096)	0.1352 (0.115)
Age		
Age	0.0031 (0.003)	0.0050 (0.003)
Region		
Northeast	-0.1594 (0.148)	-0.4475** (0.175)
South	-0.2929** (0.127)	-0.4868*** (0.147)
West	-0.2391* (0.14)	-0.1368 (0.162)
Education		
Some College & College	-0.2577** (0.115)	-0.3973*** (0.135)
Graduate	-0.0950 (0.166)	-0.2121 (0.2)
Income		
Median	-0.0741 (0.11)	0.0823 (0.132)
High	0.2471* (0.139)	0.0541 (0.167)
Live in city	-0.4316*** (0.095)	-0.1922* (0.114)

Note: * $P < 0.1$, ** $P < 0.05$, *** $P < 0.01$. Standard error in parentheses. Reference group for region is Northwest. Reference group for education level is high school or lower. Reference group for income is low income (lower than or equal to \$39,999).

the same time, the credence nature of farm production processes and the gaps in public awareness has significant implications for the role of additional information on consumer preferences. This paper conducts a BWS experiment looking at consumers' preferences for calf-dam contact and dehorning attributes in milk choice. With two information treatments (text only and text with images), we examined the impacts of different information formats and consumer heterogeneous responsiveness to information. We also examined the heterogeneity in preferences for the different attributes.

Our findings reveal that consumers value additional calf-dam contact and place a premium on practices that provide longer contact periods for calves. Consumers also expressed positive preferences for dehorning with pain mitigation. The largest segment of consumers appears to care about calf welfare and the cost of milk. Smaller segments of consumers are either price sensitive

or animal welfare focused without consideration for price. We also found that additional information is positively associated with consumer WTP for improved animal welfare. There is, however, considerable heterogeneities in consumer preferences and the impact of additional information on consumer choice.

The implication of these results is the existence of a high value segment in the milk market who care about calf contact attributes and may have an effective demand for the product. At present, milk is not marketed with information about calf management practices. Given that both conventional and organic dairy farms practice early calf-dam separation, there could be an entire value segment that has not been developed. This is likely to increase as concerns and information about the ethicality of calf-dam practices increases. This could also be an opportunity for processors to design tailor-made market strategies for the different consumer segments. The transition to systems with more contact will partly depend on the costs of the structural changes needed to house calf-dam pairs. Some farmers may be more open to a middle ground, say, a half-day system as compared to a free contact system. Transitions to alternatives such as restricted suckling using technological innovations may however be the most feasible. This is especially true as the average dairy farm in the US increases in scale and production systems get more intensive. A useful extension of the present work is the consideration for the cost associated with these alternative systems. This will help provide a more holistic view of the cost and benefits associated with the alternatives analyzed in this study. Our study has also shown that visual representation can be incorporated into Case 3 BWS design to elicit preferences. However, care must be taken to avoid potential pitfalls such as accidental cues and task complexity (Shr *et al.*, 2019; Jansen *et al.*, 2020).

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