CONSUMER WILLINGNESS TO PAY FOR TENNESSEE CERTIFIED BEEF

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Abstract. Although Tennessee has Advanced Master Beef Producer (AMBP) and Beef Quality Assurance (BQA) certifications for cattle producers, currently there is no state-certified beef labeling program. A choice experiment was administered to Tennessee consumers to determine their willingness to pay for Tennessee Certified Beef (TCB) and other attributes such as labels indicating producer participation in AMBP and BQA. Random parameter logit model results indicate consumers most valued TCB steak and no-hormones-administered ground beef. Consumers also valued many labels when appearing alongside the TCB label. The impact of providing participants label definitions prior to the choice experiment was examined.

Keywords. Choice experiment, consumer willingness to pay, interaction design

JEL Classification. Q13

1. Introduction

The Tennessee cattle industry generated approximately $537 million in cash receipts in 2016 making it the third-largest agricultural commodity in the state (U.S. Department of Agriculture [USDA], Economic Research Service, 2017). Tennessee is primarily a cow-calf producing state, and nearly all feeder cattle are shipped to feedlots in the midwestern United States to be finished and harvested (Lewis et al., 2016b). In 2016, only 64,900 head of cattle were slaughtered in Tennessee of the 886,000 total beef cows that calved in the state; thus, only

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approximately 7% of cattle originating in Tennessee were harvested in-state (USDA, National Agricultural Statistics Service, 2017a, 2017b).

There are several reasons cattle are not commonly finished in Tennessee and the southeastern United States on a larger scale. The primary reason is because of the cattle feeding and slaughter facility infrastructure already being established in other parts of the country. The infrastructure was established in many of these regions because of comparative advantages in grain production or climatic advantages. Tennessee feed grain production and feed grain accessibility are relatively small compared with major cattle feeding states such as Kansas, Nebraska, Iowa, and Minnesota. Similarly, major cattle feeding regions such as Texas, Oklahoma, New Mexico, and Colorado have more favorable climatic conditions because cattle being finished in Tennessee would struggle with the humidity during the summer months and with wet and muddy conditions during the winter months.

Despite the reasons why cattle are currently not finished in Tennessee, consumer interest in locally sourced foods could result in price premiums for producers to sell their cattle in-state, which could help overcome cost disadvantages Tennessee producers currently face. Recently, Tennessee’s Governor Haslam challenged policy makers and state agricultural leaders to develop a plan to help expand the agricultural and forestry industries within the state (Johnson, Upchurch, and Arrington, 2013). One approach identified was to expand marketing opportunities for Tennessee producers. Given this and growing consumer interest in local foods, it is possible that Tennessee cattle producers could expand their marketing opportunities by selling Tennessee-produced beef. However, there was no state-certified beef labeling program in Tennessee at the time of this research.

Although there is no Tennessee beef state-labeling program, cattle producers may become certified for passing the Advanced Master Beef Producer (AMBP) and the Beef Quality Assurance (BQA) programs. The AMBP is a University of Tennessee Extension Service program that covers topics cattle producers may find helpful in the management of their businesses such as marketing and management, production economics, genetics, cattle handling and transport, forages, and other cattle industry and cattle health issues (University of Tennessee Beef and Forage Center, 2016). The BQA program is a nationally coordinated, state-implemented program that can be used by both U.S. beef producers and consumers to better understand husbandry techniques and scientific knowledge about emerging herd management methods (BQA, 2016). Unfortunately, the level of consumer awareness regarding producer participation in these programs is likely limited.

The goal of this article is to use a choice experiment to determine Tennessee consumer willingness to pay (WTP) for steak and ground beef labeled as Tennessee Certified Beef (TCB), labeled as produced by cattle producers who have completed AMBP and BQA programs, and labeled with other attributes
that would likely appear on TCB (e.g., grass-fed, Certified Angus Beef [CAB], and no hormones administered). This study also examines consumer WTP for the TCB label interacted with the various product attributes. For example, it is hypothesized that steak that is TCB and also CAB will garner a greater premium than steak that is only CAB. Additionally, the impact of providing participants with information regarding the label definitions on consumer WTP will be determined. If results show that a TCB label and a label indicating farmers completed AMBP and BQA programs results in increased WTP for steak and ground beef, this would indicate that Tennessee cattle producers could benefit from these labeling programs.

2. Previous Research

Several previous studies have examined consumer preferences for attributes on beef products ranging from local attributes (e.g., Adalja et al., 2015; Carpio and Isengilidina-Massa, 2008; Franken, Parcell, and Tonsor, 2011; Maynard, Burdine, and Meyer, 2003; Mennecke et al., 2007) to attributes describing the production process of the cattle (e.g., Carlberg, Froehlich, and Ward, 2007; Franken, Parcell, and Tonsor, 2011; Grannis, Hooker, and Thilmany, 2000; Mennecke et al., 2007; Taylor and Tonsor, 2013). Carlberg, Froehlich, and Ward (2007) surveyed consumers to determine WTP for four hypothetical branded beef attributes (guaranteed tender, premium, breed-specific, and organic) and found a premium ranging from $1.49 to $2.44 per pound for rib-eye steak. Franken, Parcell, and Tonsor (2011) found that local and U.S.-produced beef as well as natural and grass-fed/lean attributes played an important role in attracting Missouri consumers to consider these products. Mennecke et al. (2007) indicated that region of origin is the most important factor affecting consumer’s utility, followed by animal breed, traceability, and animal feed attributes. Grannis, Hooker, and Thilmany (2000) suggested that steak and ground beef consumers placed the most value on hormone-free beef. Adalja et al. (2015) estimated consumer WTP for locally produced ground beef and found that Maryland consumers were willing to pay premiums of $2.71 and $2.39 per pound for beef raised within 100 and 400 miles, respectively. Carpio and Isengilidina-Massa (2008) found that consumers would pay an average premium of 23% for local animal products in South Carolina. Maynard, Burdine, and Meyer (2003) studied consumer WTP for various locally produced meats in Kentucky including ground beef and beef steaks. About 20% of respondents stated they were willing to pay a 40% premium for local beef steak, and 52% of respondents stated they were willing to pay a 20% premium. When asked about WTP for locally produced ground beef, 15% of the consumers indicated they were willing to pay the 40% premium, and 64% indicated they would pay a 20% premium. Revealed preference research by Taylor and Tonsor (2013) used a Rotterdam demand model to investigate the impact of U.S. mandatory country-of-origin labeling
(MCOOL) on meat demand. They failed to detect any impact of MCOOL on consumer meat demand.

Studies have assessed product differentiation that would have the potential to help create specialized products garnering premiums in states such as Tennessee, Missouri, and Texas (Dobbs et al., 2016; Franken, Parcell, and Tonsor, 2011; Hanagriff, Rhoades, and Wilmeth, 2009). Franken, Parcell, and Tonsor (2011) determined that consumers were willing to pay the highest premium for a Kansas City strip steak with the attribute of grass-fed/lean, and that the attribute locally produced garnered a higher premium than nature friendly, low carbon footprint, and U.S. produced. Hanagriff, Rhoades, and Wilmeth (2009) found that 59% of participants indicated the attribute of locally grown in Texas as either moderately or always important when buying beef. Dobbs et al. (2016) studied metro consumer WTP for steaks and ground beef produced in Tennessee and found that consumers would be willing to pay a premium of 54.39% for rib-eye beef steaks and 49.67% for 85% lean/15% fat ground beef produced in the state. Although Dobbs et al. (2016) lends credence to metro Tennessee consumers’ premium for locally produced beef, this study provides a comprehensive look at overall (metro and nonmetro) Tennessee consumers’ WTP. Our study also provides valuable information on Tennessee consumers’ WTP for other attributes (e.g., certification in AMBP and BQA) in addition to Tennessee-produced beef.

3. Methods and Procedures

3.1. Choice Experiments

Previous literature states that choice experiments are a useful method for eliciting consumer preferences in accordance with the random utility theory (Adamowicz et al., 1998). Random utility theory states that if consumers are given the choice between two products with different attributes, they will choose to purchase the product maximizing their utility given their specific constraints (Loureiro and Umberger, 2007; McFadden, 1974). An online choice experiment using Qualtrics was employed to elicit consumer WTP for USDA Choice boneless rib-eye steaks and 85% lean/15% fat ground beef containing labels related to TCB.1 In each choice set, it was assumed that consumers would choose the product that maximizes their utility given their budget.

Each choice experiment survey participant was required to be a Tennessee resident over the age of 18 and a purchaser of beef for their household. At the beginning of the survey, consumers were asked the following question, “What beef products do you purchase (select all that apply)?” The options available were “steak,” “ground beef,” and “neither.” If participants responded “steak,” they were assigned to the steak treatment and only saw choice sets relating to

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1 Qualtrics is survey software that allows the user to program a survey and then send the survey to respondents.
steak. If they responded “ground beef,” they were assigned to the ground beef treatment and only saw choice sets relating to ground beef. Consumers who chose both “ground beef” and “steak” were randomly assigned to either the steak or ground beef treatments. Consumers who chose neither option were not allowed to continue the survey. Qualtrics was hired to collect 408 completed usable surveys for the steak treatment and 408 completed usable surveys for the ground beef treatment.

Within the steak and ground beef treatments, participants were randomized into either the control treatment (CT) or the information treatment (IT). Participants in the IT were provided the definitions of the different beef attributes that appear in the Appendix. Results of the IT were compared with the CT to determine if the informed consumer had a different WTP for specific attributes compared with consumers who were not given the definitions. In all treatments, participants were given a cheap talk script prior to choice set completion following Tonsor and Shupp (2011) to reduce hypothetical bias. Studies have shown that hypothetical bias can occur in hypothetical experimental settings as consumers tend to overstate the amount of money they are willing to pay when not faced with spending real money (Cummings and Taylor, 1999; Tonsor and Shupp, 2011).

Table 1 shows the attribute and attribute levels for the choice sets. Price levels for the steaks ranged from $5.99/lb. to $11.99/lb., and the price levels for ground beef ranged from $1.99/lb. to $4.99/lb. The four price levels were chosen based on the prevailing USDA, Agricultural Marketing Service (2016) National Retail Report for beef, Southeast region average prices for USDA Choice boneless rib-eye steaks and for ground beef with 80%–89% fat content at the time the survey was launched. In addition to price, the other attributes were TCB; Master Quality Raised Beef (MQRB), which is a label indicating cattle producers completed AMBP and BQA programs; CAB; no hormones administered; and grass-fed.

Pretesting of the survey wording and content took place from April through August 2016 among 20 undergraduate and graduate students at the University of Tennessee. A sequential-stage approach similar to Scarpa, Campbell, and Hutchinson (2007) and Scarpa et al. (2013) was used to generate the choice set design. In the first stage, the choice set design was generated using an Ngene orthogonal design with interaction terms (ChoiceMetrics, 2016). For the Ngene orthogonal design, no prior information regarding the attribute coefficients was used in the programming of the design; thus, Ngene assumed the priors to be zero (ChoiceMetrics, 2016). A soft launch of the survey using 80 Tennessee consumers took place in the beginning of September 2016 using a Qualtrics panel. Participants answered the choice sets that were designed using the Ngene orthogonal design with interaction terms that assumed no priors. In the second stage, data from this soft launch were used to estimate a random parameter logit (RPL) model with interaction terms. The estimated coefficient estimates from the RPL model were then included as prior information in creating an Ngene
Table 1. Attribute Descriptions and Levels Included in the Choice Experiments

<table>
<thead>
<tr>
<th>Attribute</th>
<th>USDA Choice Boneless Rib-Eye Beef Steak</th>
<th>USDA Choice Ground Beef (85% lean/15% fat)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$5.99/lb.</td>
<td>$1.99/lb.</td>
</tr>
<tr>
<td></td>
<td>$7.99/lb.</td>
<td>$2.99/lb.</td>
</tr>
<tr>
<td></td>
<td>$9.99/lb.</td>
<td>$3.99/lb.</td>
</tr>
<tr>
<td></td>
<td>$11.99/lb.</td>
<td>$4.99/lb.</td>
</tr>
<tr>
<td>Tennessee Certified Beef</td>
<td>Tennessee Certified Beef label</td>
<td>Tennessee Certified Beef label</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Master Quality Raised Beef</td>
<td>Master Quality Raised Beef label</td>
<td>Master Quality Raised Beef label</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Other attributes likely to appear on beef from Tennessee</td>
<td>Certified Angus Beef label</td>
<td>Certified Angus Beef label</td>
</tr>
<tr>
<td></td>
<td>Grass-fed label</td>
<td>Grass-fed label</td>
</tr>
<tr>
<td></td>
<td>No-hormones-administered label</td>
<td>No-hormones-administered label</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: Price levels were based on the average weighted price for each beef product obtained from the National Retail Report for beef from the USDA, Agricultural Marketing Service at the time the survey was launched in September 2016.

efficient design with interactions terms (ChoiceMetrics, 2016). The specific efficient design was chosen based on having a minimized D-error, which indicates that the design was the most efficient given the number of choice sets and blocks (ChoiceMetrics, 2016). The full survey was then launched at the end of September 2016, and data were collected on 816 Tennessee consumers using a Qualtrics panel.

The survey design contained two blocks and 12 choice sets in each block for both the ground beef and the steak treatments. Each survey participant only saw 12 choice set questions to avoid fatigue effects (Savage and Waldman, 2008). The ordering of the choice sets was randomized to avoid ordering effects (Loureiro and Umberger, 2007). Participants were presented with choice sets allowing them to choose between two alternatives with different attributes, or they had the option to choose neither of the products. Figures 1 and 2 show examples of how the steak and ground beef choice sets were presented to consumers.

3.2. Model Estimation

A linear random utility framework was used to determine the utility each participant received from each beef alternative $j$, within each choice scenario $c$. Each survey participant $n$ ($1, \ldots, n$) faced a total of $c$ ($c = 1, \ldots, 12$) choice scenarios for USDA Choice boneless rib-eye beef steaks or USDA Choice 85% lean/15% fat ground beef. Following Train (2003), the utility-maximizing derivation for each individual $n$ for each of two beef alternatives $j$, in each choice scenario $c$
Assume you are in the grocery store and you wish to purchase a boneless ribeye beef steak that is USDA Choice. Which of the following products presented below do you prefer? Please choose one of the two alternatives or choose the neither option.

- $9.99 per pound
- Tennessee Certified Beef
- Certified Angus Beef

- $5.99 per pound
- Tennessee Certified Beef
- Certified Angus Beef

- Neither

Figure 1. Example of Steak Choice Set

can be represented by

\[ U_{njc} = \beta_n X_{njc} + \epsilon_{njc}, \]

where \( X_{njc} \) are the observed attribute variables that relate to alternative \( j \) and decision maker \( n \) for each choice scenario \( c \); \( \beta_n \) is a vector of coefficients of these variables for individual \( n \), which represents the person’s tastes; and \( \epsilon_{njc} \) is a random error term that is independent and identically distributed (iid) extreme value. The coefficients vary over individuals in the population with density \( f(\beta) \). The density, \( f(\beta) \), is a function of the parameters \( \theta \), which represent the mean and covariance for the \( \beta \)'s in the population when \( \beta \) is normally distributed (Revelt and Train, 2000).

To analyze the choice set data, an RPL model was utilized. The RPL differs from the standard logit in three ways: it allows for random taste
Assume you are in the grocery store and you wish to purchase a package of ground beef (85% lean/15% fat) that is USDA Choice. Which of the following products presented below do you prefer? Please choose one of the two alternatives or choose the neither option.

- $3.99 per pound
  - Master Quality Raised Beef
  - Certified Angus Beef

- $2.99 per pound
  - Tennessee Certified Beef

- Neither

Figure 2. Example of Ground Beef Choice Set

variation, it accounts for correlation in unobserved factors over time, and it permits unrestricted substitution patterns (Revelt and Train, 1997; Train, 2003). The RPL allows for taste heterogeneity in preferences across consumers by specifying the attribute coefficients as random, which reflects the heterogeneity of individual consumers’ preferences. An RPL model is appropriate for this study considering there is likely unobserved heterogeneity present in Tennessee consumers’ preferences for steak and ground beef products carrying different attribute labels.

By incorporating the beef attributes to equation (1), the utility function can be specified as

\[
U_{njc} = \beta_0 Price_{njc} + \beta_1 TCB_{njc} + \beta_2 CAB_{njc} + \beta_3 GF_{njc} + \beta_4 MQRB_{njc} \\
+ \beta_5 NH_{njc} + \beta_6 TCB_{njc} \times CAB_{njc} + \beta_7 TCB_{njc} \times GF_{njc} + \beta_8 TCB_{njc} \\
\times MQRB_{njc} + \beta_9 TCB_{njc} \times NH_{njc} + \beta_{10} \text{NEITHER}_{njc} + \epsilon_{njc},
\]

(2)
where *Price* represents the price of one beef alternative *j*, *TCB* represents the dummy variable equal to 1 if the beef alternative *j* was labeled as TCB and 0 if it was not, *CAB* represents the dummy variable equal to 1 if the beef alternative *j* was labeled as CAB and 0 otherwise, *GF* represents the dummy variable equal to 1 if the beef alternative *j* was labeled as grass-fed and 0 otherwise, *NH* represents the dummy variable equal to 1 if the beef alternative *j* was labeled as no hormones administered and 0 otherwise, and *MQRB* represents the dummy variable equal to 1 if the beef alternative *j* was labeled as MQRB and 0 otherwise. Equation (2) includes the interactions between TCB and each of the other possible attributes. An example of an interaction variable is *TCB* × *CAB*, which represents the dummy variable equal to 1 if the beef alternative *j* was labeled as both TCB and CAB and 0 if not. *NEITHER* is the dummy variable equal to 1 if the participant chose the neither option and 0 otherwise.

The parameter distributions were assumed to be independent normal distributions for the estimated model. The price coefficient was fixed across all individuals; thus, the WTP for each nonprice attribute has the same distribution as the attribute’s coefficient. The RPL estimates were obtained using a simulated maximum likelihood employing 250 Halton draws. The software NLogit was used to estimate the RPL model and obtain estimated parameter coefficients (Econometric Software Inc., 2012). The code was designed for panel data, and it accounted for the correlation over choice tasks in unobserved utility arising when there are repeated choices by a given individual. The panel version of the RPL was used because each participant’s choices make a panel of 12 choices for the steak and ground beef.

### 3.3. Willingness to Pay

WTP estimates for the noninteraction terms were calculated using the following equation:

\[
WTP_{\text{noninteractions}} = \frac{\beta_k}{-\beta_0},
\]

where \(\beta_k\) is the specific attribute coefficient and \(k = 1,\ldots,5\), and \(\beta_0\) is the price coefficient. The variance of the WTP for the noninteraction coefficients was calculated following Daly, Hess, and de Jong (2012):

\[
\left(\frac{\beta_1}{\beta_0}\right)^2 \left(\frac{\omega_{11}}{\beta_1^2} + \frac{\omega_{00}}{\beta_0^2} - 2\frac{\omega_{10}}{\beta_1\beta_0}\right),
\]

where \(\beta_1\) is the parameter of the attribute and \(\beta_0\) is the price parameter, respectively; \(\omega_{11}\) is the variance of the parameter estimate; \(\omega_{00}\) is the variance of the price; and \(\omega_{10}\) is the covariance of the price and the specific attribute coefficient. The square root of equation (4) is the standard error of the noninteraction WTP and is used in the *t*-ratio test to determine the WTP estimate.
statistical significance. The 95% WTP estimate confidence intervals were also calculated by adding and subtracting the standard error multiplied by the 95% critical value of 1.96 from the WTP estimates.

WTP estimates for the interaction terms were calculated using the following equation:

$$WTP_{Interaction} = (\beta_1 + \beta_2 + \beta_d) / -\beta_0,$$

where $\beta_1$ and $\beta_2$ are the coefficients of attributes 1 and 2, respectively; $\beta_d$ is the coefficient of the interaction term of attributes 1 and 2; and $\beta_0$ is the coefficient of the price. The WTP significance for the interaction terms was estimated using the Delta method and following Daly, Hess, and de Jong (2012) and Syrengelas et al. (2017). From Syrengelas et al. (2017), the variance of the interaction WTP is the following:

$$\left(\frac{-1}{\beta_0}\right)^2 \times [\omega_{11} + \omega_{22} + \omega_{dd} + 2 \times (\omega_{21} + \omega_{d1} + \omega_{d2})] + \left(\frac{-1}{\beta_0}\right) \times \left(\frac{\beta_1 + \beta_2 + \beta_d}{-\beta_0^2}\right) \times [2 \times (\omega_{01} + \omega_{02} + \omega_{0d})] + \left(\frac{\beta_1 + \beta_2 + \beta_d}{-\beta^2}\right)^2 \times \omega_{00},$$

where $\beta_0$ is the coefficient of the price; $\omega_{11}$ is the variance of attribute 1; $\omega_{22}$ is the variance of attribute 2; $\omega_{dd}$ is the variance of the interaction coefficient of attributes 1 and 2; $\omega_{21}$ is the covariance of attributes 1 and 2; $\omega_{d1}$ is the covariance of the interaction term and attribute 1; $\omega_{d2}$ is the covariance of the interaction term and attribute 2; $\beta_1$ and $\beta_2$ are the coefficients of attributes 1 and 2, respectively; $\beta_d$ is the coefficient of the interaction term of attributes 1 and 2; $\omega_{01}$ is the covariance of price and attribute 1; $\omega_{02}$ is the covariance of price and attribute 2; $\omega_{0d}$ is the covariance of the price and the interaction coefficient; and $\omega_{00}$ is the variance of price. The square root of equation (6) is the standard error of the interaction WTP and is used in the $t$-ratio test to determine the statistical significance of the interaction WTP. WTP confidence intervals were also calculated from the standard error as explained previously.

3.4. Estimating TCB Market Share

Following Tonsor and Shupp (2011), the TCB market share for steak and ground beef was also examined. The Krinsky and Robb (1986) method was used to simulate 1,000 WTP estimates of TCB for each of the treatments. Next, the WTP distribution percentiles were created, which show the associated WTP value at each population percentile. This can be interpreted as providing an estimate of the percentage of the population that would pay a certain value for TCB across the WTP distribution range. The difference in WTP distributions between the
CT and IT for TCB steak and ground beef was then tested using the Poe, Giraud, and Loomis (2005) complete combinatorial test.

4. Results and Discussion

4.1. Survey Participants’ Characteristics
Consumer demographics for the surveyed participants appear in Table 2. The t-tests were used to determine if the demographics for participants in the CT and IT were statistically different. Among the participants in the steak treatment, there was a higher percentage of female respondents in the CT than the IT (Table 2). For participants in the ground beef treatment, there were significant differences in race, education, and household size (Table 2). Therefore, results between treatments should be viewed with caution because differences in WTP could be attributed to the differences in these demographics. However, no differences were found for median age, household income, children under 12, farm background, type of region or roots, area of residence, or participants’ beliefs that the survey responses would be used to analyze the feasibility of a TCB program.

When comparing the respondents’ demographics with those of Tennessee residents, Table 2 shows that participants’ average age, race, education, household income, household size, and residence in east, middle, and west Tennessee were very similar to the average Tennessee population. However, the percentage of female respondents in the sample was higher than the state’s average. This discrepancy is expected as survey participants who did not purchase beef for their household were not permitted to continue with the survey, and women are typically the primary grocery shoppers for many households. However, results should be viewed with caution when considering male WTP for the different types of beef labeled with different attributes.

4.2. Random Parameters Logit Model Results
The RPL model results for the steak and ground beef treatments for both the CT and the IT are presented in Table 3.2 For both the steak and ground beef treatments, an increase in price resulted in a negative and significant impact on consumer utility in both the CT and IT, which is expected. Consumers had significant and positive utility for all of the labels in all treatments. TCB and the no-growth-hormones-administered label increased consumer utility the most among all treatments. The signs on the interaction term coefficients were mixed; however, they are best compared once computed into WTP. Many of the standard deviation estimates were significant, which indicates the RPL model was appropriate because preference heterogeneity was present.

2 Conditional logit models were also estimated. However, based on model fit criterion (e.g., Akaike information criterion, log likelihood), the RPL model was preferred and used.
Table 2. Sample Demographics by Treatment and Product and Population Demographics for Tennessee

<table>
<thead>
<tr>
<th>Variable</th>
<th>USDA Choice Boneless Rib-Eye Beef Steak</th>
<th>USDA Choice Ground Beef (85% lean/15% fat)</th>
<th>Tennessee Population</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control Information Treatment</td>
<td>Information Treatment</td>
<td>Control Information Treatment</td>
</tr>
<tr>
<td></td>
<td>n = 204</td>
<td>n = 204</td>
<td>n = 204</td>
</tr>
<tr>
<td>Gender (% female)</td>
<td>78.9%**</td>
<td>70.6%**</td>
<td>78.9%</td>
</tr>
<tr>
<td>Median age (years)</td>
<td>42.0</td>
<td>41.5</td>
<td>39.0</td>
</tr>
<tr>
<td>Race (% white)</td>
<td>81.9%‡†</td>
<td>81.4%‡</td>
<td>89.7%**‡</td>
</tr>
<tr>
<td>Education (bachelor’s degree or higher)</td>
<td>27.0%‡†</td>
<td>29.4%‡</td>
<td>22.5%**‡</td>
</tr>
<tr>
<td>Average household income</td>
<td>$51,078</td>
<td>$51,404</td>
<td>$46,841</td>
</tr>
<tr>
<td>Household size</td>
<td>2.97</td>
<td>3.00</td>
<td>2.96*</td>
</tr>
<tr>
<td>Kids under 12 (% yes)</td>
<td>36.3%‡†</td>
<td>34.3%‡</td>
<td>38.7%</td>
</tr>
<tr>
<td>Farm background (% yes)</td>
<td>26.6%‡†</td>
<td>27.0%‡</td>
<td>20.1%</td>
</tr>
<tr>
<td>Type of region (% rural)a</td>
<td>39.7%‡†</td>
<td>42.6%‡</td>
<td>33.3%</td>
</tr>
<tr>
<td>Type of roots (% rural)b</td>
<td>52.5%‡†</td>
<td>52.0%‡</td>
<td>49.0%</td>
</tr>
<tr>
<td>Area of residencec</td>
<td>East Tennessee</td>
<td>33.3%‡</td>
<td>41.2%</td>
</tr>
<tr>
<td></td>
<td>Middle Tennessee</td>
<td>36.8%‡</td>
<td>35.8%</td>
</tr>
<tr>
<td></td>
<td>West Tennessee</td>
<td>29.9%‡</td>
<td>23.0%</td>
</tr>
<tr>
<td>Consequentialityd</td>
<td>3.95</td>
<td>4.01</td>
<td>4.03</td>
</tr>
</tbody>
</table>

aPercent of respondents answering they live in a rural area compared with a city center or suburbia.
bPercentage of respondents who consider their roots to be rural compared with urban or suburban.
cAreas created based on the Tennessee “Three Grand Divisions” based on county of residence (Tennessee Secretary of State, 2016).
dParticipant’s belief that their answers will be used to analyze the feasibility of Tennessee Certified Beef, with 1 = “Not at All” to 6 = “Very Much.”
eTennessee Department of Economic and Community Development (2016).
fU.S. Census Bureau (2016).

Note: Asterisks (***, **, *) denote statistically different means between the control treatment and the information treatment sample at the 1%, 5%, and 10% level, respectively.

4.3. Willingness-to-Pay Results

WTP estimates and their 95% confidence intervals for all treatments are provided in Table 4.3. Both uninformed and informed consumers indicated positive and significant WTP for all of the attributes and the interacted labels. In the steak treatment, consumers indicated the highest WTP for TCB in both treatments, with no hormones administered garnering the second-highest premium. Uninformed consumers were willing to pay an additional $2.42/lb.
Table 3. Random Parameter Logit Results for Steak and Ground Beef by Treatment

<table>
<thead>
<tr>
<th>Attributes</th>
<th>USDA Choice Boneless Rib-Eye Beef Steak</th>
<th>USDA Choice Ground Beef (85% lean/15% fat)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parameter Estimates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control Information Treatment n = 204</td>
<td>Control Information Treatment n = 204</td>
</tr>
<tr>
<td>Tennessee Certified Beef (TCB)</td>
<td>1.2294***</td>
<td>1.5218***</td>
</tr>
<tr>
<td>Certified Angus Beef (CAB)</td>
<td>0.6042***</td>
<td>0.5169***</td>
</tr>
<tr>
<td>Grass-fed</td>
<td>0.4829**</td>
<td>1.0305***</td>
</tr>
<tr>
<td>Master Quality Raised Beef (MQRB)</td>
<td>0.7068***</td>
<td>0.8272***</td>
</tr>
<tr>
<td>No hormones administered</td>
<td>1.1928***</td>
<td>1.6571***</td>
</tr>
<tr>
<td>TCB &amp; CAB</td>
<td>-0.5560**</td>
<td>-0.0531*</td>
</tr>
<tr>
<td>TCB &amp; grass-fed</td>
<td>0.2859</td>
<td>-0.2566</td>
</tr>
<tr>
<td>TCB &amp; MQRB</td>
<td>-0.6034***</td>
<td>-0.4485**</td>
</tr>
<tr>
<td>TCB &amp; no hormones administered</td>
<td>-0.1990</td>
<td>-1.0070**</td>
</tr>
<tr>
<td>No-choice option</td>
<td>-7.0390***</td>
<td>-5.7733***</td>
</tr>
<tr>
<td>Price</td>
<td>-0.5083***</td>
<td>-0.5272***</td>
</tr>
<tr>
<td>Standard deviation of RPs</td>
<td>0.9509***</td>
<td>0.8674***</td>
</tr>
<tr>
<td>TCB</td>
<td>0.4979**</td>
<td>0.6374***</td>
</tr>
<tr>
<td>Grass-fed</td>
<td>0.7874***</td>
<td>0.7508***</td>
</tr>
<tr>
<td>MQRB</td>
<td>-0.1812</td>
<td>0.1989</td>
</tr>
<tr>
<td>No hormones administered</td>
<td>1.9300***</td>
<td>0.9216***</td>
</tr>
<tr>
<td>TCB &amp; CAB</td>
<td>0.7081**</td>
<td>0.4853</td>
</tr>
<tr>
<td>TCB &amp; grass-fed</td>
<td>-0.1278</td>
<td>0.3338</td>
</tr>
<tr>
<td>TCB &amp; MQRB</td>
<td>-0.1557</td>
<td>0.6624**</td>
</tr>
<tr>
<td>TCB &amp; no hormones administered</td>
<td>-0.6495</td>
<td>2.0984**</td>
</tr>
<tr>
<td>No-choice option</td>
<td>3.4198***</td>
<td>2.8525***</td>
</tr>
<tr>
<td>Observations</td>
<td>2,448</td>
<td>2,448</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>-1,715.351</td>
<td>-1,632.025</td>
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<tr>
<td>McFadden's pseudo R-squared</td>
<td>0.3622</td>
<td>0.3932</td>
</tr>
<tr>
<td>Akaike information criterion/n</td>
<td>1.419</td>
<td>1.351</td>
</tr>
<tr>
<td>No. of parameters</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

Note: Asterisks (***, **, *) indicate significance at the 1%, 5%, and 10% level, respectively.

for TCB steak and $2.35/lb. for steak administered no hormones. Informed consumers indicated WTP of $2.89/lb. for TCB steak and $2.71/lb. for steak with no hormones administered. For the steak treatment, both the uninformed and informed consumers had the lowest WTP for grass-fed and CAB labels; however, they were still willing to pay a positive and significant premium for both. For the beef cattle farmer certification program, MQRB, consumers in the CT and IT were willing to pay a positive premium of $1.39/lb. and $1.67/lb., respectively, when the label appeared on steak.
Table 4. Willingness-to-Pay (WTP) Estimates ($/lb.) and Confidence Intervals for Steak and Ground Beef by Treatment

<table>
<thead>
<tr>
<th>Attributes</th>
<th>USDA Choice Boneless Rib-Eye Beef Steak</th>
<th>WTP Treatment Difference</th>
<th>USDA Choice Ground Beef (85% lean/15% fat)</th>
<th>WTP Treatment Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control Information Treatment</td>
<td>Treatment</td>
<td>Information Treatment</td>
<td>Treatment</td>
</tr>
<tr>
<td>Tennessee Certified Beef (TCB)</td>
<td>$2.42***</td>
<td>$2.89***</td>
<td>$0.47</td>
<td>$1.15***</td>
</tr>
<tr>
<td></td>
<td>(1.65, 3.19)</td>
<td>(2.13, 3.64)</td>
<td>(0.72)</td>
<td>(0.83, 1.47)</td>
</tr>
<tr>
<td>Certified Angus Beef (CAB)</td>
<td>$1.19***</td>
<td>$1.43***</td>
<td>$0.24</td>
<td>$0.41**</td>
</tr>
<tr>
<td></td>
<td>(0.42, 1.96)</td>
<td>(0.68, 2.18)</td>
<td>(0.19)</td>
<td>(0.09, 0.72)</td>
</tr>
<tr>
<td>Grass-fed</td>
<td>$0.95**</td>
<td>$1.43***</td>
<td>$0.48</td>
<td>$0.81***</td>
</tr>
<tr>
<td></td>
<td>(0.17, 1.73)</td>
<td>(0.67, 2.19)</td>
<td>(0.76)</td>
<td>(0.47, 1.15)</td>
</tr>
<tr>
<td>Master Quality Raised Beef (MQRB)</td>
<td>$1.39***</td>
<td>$1.67***</td>
<td>$0.28</td>
<td>$0.65**</td>
</tr>
<tr>
<td></td>
<td>(0.90, 1.88)</td>
<td>(1.20, 2.14)</td>
<td>(0.64)</td>
<td>(0.45, 0.85)</td>
</tr>
<tr>
<td>No hormones administered</td>
<td>$2.35***</td>
<td>$2.71***</td>
<td>$0.37</td>
<td>$1.27***</td>
</tr>
<tr>
<td></td>
<td>(1.54, 3.15)</td>
<td>(1.94, 3.49)</td>
<td>(0.41)</td>
<td>(0.93, 1.60)</td>
</tr>
<tr>
<td>TCB &amp; CAB</td>
<td>$2.51***</td>
<td>$3.36***</td>
<td>$0.85</td>
<td>$1.29***</td>
</tr>
<tr>
<td></td>
<td>(1.78, 3.25)</td>
<td>(2.65, 4.07)</td>
<td>(2.64)</td>
<td>(0.98, 1.61)</td>
</tr>
<tr>
<td>TCB &amp; grass-fed</td>
<td>$3.93***</td>
<td>$3.56***</td>
<td>$0.37</td>
<td>$1.76***</td>
</tr>
<tr>
<td></td>
<td>(3.03, 4.83)</td>
<td>(2.70, 4.43)</td>
<td>(0.33)</td>
<td>(1.35, 2.17)</td>
</tr>
<tr>
<td>TCB &amp; MQRB</td>
<td>$2.62***</td>
<td>$3.67***</td>
<td>$1.05*</td>
<td>$1.45***</td>
</tr>
<tr>
<td></td>
<td>(1.77, 3.47)</td>
<td>(2.84, 4.50)</td>
<td>(2.98)</td>
<td>(1.10, 1.80)</td>
</tr>
<tr>
<td>TCB &amp; no hormones administered</td>
<td>$4.37***</td>
<td>$3.28***</td>
<td>$1.10</td>
<td>$1.63***</td>
</tr>
<tr>
<td></td>
<td>(3.22, 5.53)</td>
<td>(2.15, 4.40)</td>
<td>(1.78)</td>
<td>(1.02, 2.23)</td>
</tr>
</tbody>
</table>

Notes: Asterisks (***, **, *) indicate significance at the 1%, 5%, and 10% level, respectively. The 95% confidence intervals calculated using the Delta method appear in parentheses below WTP estimates. WTP treatment difference Wald $\chi^2$ test statistics appear in parentheses below WTP difference.

In the steak treatment, interactions between TCB and the other attributes also garnered positive and significant premiums in both treatments. The uninformed consumer was willing to pay a positive premium of $4.37/lb. for steak labeled as both TCB and no hormones administered, whereas the informed consumer was willing to pay $3.28/lb. for these combined labels. In the steak treatment, the premium for the interaction of TCB and grass-fed was $3.56/lb. when consumers were given the definitions. The interaction between TCB and grass-fed garnered the second-highest premium across both the CT and IT for the steak treatment. Uninformed consumers were willing to pay $2.62/lb. more for steak with the combined label of TCB and MQRB. Meanwhile, informed consumers were willing to pay $1.05/lb. more for steak with the combined TCB and MQRB label compared with uniformed consumers’ WTP for this product. This was the largest increase in WTP moving from the CT to the IT among all labels in the steak treatment and was found to be statistically significant using a Wald $\chi^2$ test (Table 4). Therefore, this increase in WTP suggests that among all attributes, consumers may be least knowledgeable about the TCB and MQRB labels. It is
likely that consumers are unaware that beef producers complete the AMBP and BQA certification programs and what these certification programs represent.

For the ground beef treatment, the highest WTP was found to be the no-hormones-administered label followed by TCB in both the CT and IT. Ground beef consumers placed the smallest WTP value on CAB in the CT at $0.41/lb. With respect to the beef cattle farmer certification program, MQRB, uninformed consumers were willing to pay a $0.65/lb. premium in the CT and a $0.95/lb. premium in the IT. There was a significant positive WTP for all of the interactions between TCB and the other attributes (Table 4). The highest WTP for all of the interactions was for TCB and no hormones administered ($2.41/lb. in the IT), followed by TCB and grass-fed ($1.98/lb. in the IT). The smallest interaction premium was between TCB and CAB ($1.29/lb. in the CT), followed by TCB and MQRB ($1.45/lb. in the CT). Also, the informed consumers indicated a higher WTP than the uninformed consumers in the case of each of the interactions for ground beef (Table 4). The largest increase in WTP with the interaction of TCB across information treatments was for the interaction with no hormones administered ($0.78/lb.), and the smallest was for TCB and grass-fed ($0.22/lb.). Indeed, the informed consumer was willing to pay significantly more for the interaction label TCB and no hormones administered than the uniformed consumer (Table 4). These results suggest that consumers most greatly value a combination of TCB with no hormones administered, especially when provided with information about these labels.

4.4. TCB Market Share

The results of calculating the TCB market share for the CT and IT appear for steak in Figure 3 and ground beef in Figure 4. Five percent of the population was willing to pay $3.80/lb. and $4.12/lb. more for TCB steak than an unlabeled steak in the CT and IT, respectively. At a premium of $1.04/lb. and $1.71/lb., 95% of the population would choose TCB over the no-label option in the CT and IT, respectively. Although the IT TCB WTP distribution was always at a higher price level than the CT TCB WTP distribution at all population percentiles, the Poe, Giraud, and Loomis (2005) complete combinatorial method did not find this distribution to be statistically different.

For the ground beef treatment, 5% of the population was willing to pay $1.75/lb. and $2.23/lb. more for TCB ground beef than unlabeled ground beef in the CT and IT, respectively. At a premium of $0.52/lb. and $0.85/lb., 95% of the population would choose TCB ground beef over unlabeled ground beef in the CT and IT, respectively. Similar to the steak treatment, the Poe, Giraud, and Loomis (2005) complete combinatorial method did not find the IT and CT distributions to be statistically different; however, the IT WTP distribution was always at a higher price level than the CT WTP distribution at all population percentiles.
5. Conclusions

Tennessee currently does not have a state-certified beef labeling program. However, although many cattle producers are BQA and AMBP certified, consumers may not know this information. Therefore, the goal of this study was to determine if consumers were willing to pay more for beef products that were labeled as TCB, MQRB, and with other attributes that would likely appear with TCB and MQRB labels. Results from this study indicate Tennessee beef consumers would pay a premium for a TCB product. Furthermore, for steak, consumers placed the greatest premium on the TCB label. Although consumers would also pay a premium for beef raised by a Tennessee cattle farmer who is AMBP and BQA certified, these premiums were smaller than those from the TCB program. In the case of TCB and MQRB programs, information about the program increased the amount consumers would pay for these beef labels; however, information only significantly increased WTP for steak labeled as TCB and MQRB and ground beef labeled as TCB and no hormones administered. This indicates that there could be value to producers in providing definitions regarding the labels to consumers. For both steak and ground beef, a combination of TCB and the MQRB program also resulted in increased WTP, suggesting consumers would place additional value on beef being certified under these programs.
For both steak and ground beef, consumers indicated a substantial interest in the attribute no hormones administered. This attribute garnered the second-highest premium in reference to steak and the highest premium for ground beef regardless of whether the consumers were informed or uniformed regarding its USDA definition. These findings indicate consumers highly desire this attribute, and producers may want to evaluate the feasibility of including this in their production practices in order to capture additional value. If this is a production practice that producers already utilize, then they may want to consider labeling their beef as such in order to garner additional premiums.

In both treatments for both beef products, consumers placed high premiums on products carrying both the TCB and the grass-fed labels. This is of interest because when examining the attributes individually, grass-fed garnered some of the lowest premiums. One explanation for this could be that consumers who prefer locally raised beef from Tennessee also prefer grass-fed beef. If TCB is successful in becoming a state-certified labeling program, it is likely many producers would also be able to indicate that their beef is grass-fed because many beef cattle are raised on grass in Tennessee.

This research provides valuable information in evaluating the feasibility of finishing beef in-state for added value to Tennessee beef producers. Consumers
were willing to pay a positive premium for TCB, CAB, grass-fed beef, MQRB,
and beef that has had no hormones administered. Research findings also indicate
promotion and advertising that provide the definitions of these attributes
can help consumers make informed decisions and could result in additional
premiums for attributes. Although this study provides valuable consumer
information, additional beef cattle farmer research is needed to examine the
feasibility of implementing these finishing and labeling programs. Research
should examine if the premiums estimated in this study are sufficient to cover the
additional production and management costs to attain these labeling standards.
It is unknown what certification costs farmers may face to have their beef certified
as TCB because this program does not currently exist. Producers would have to
cover the certification costs with the premiums they receive from their beef to
make it profitable to become certified to sell TCB. For example, if a producer
sells 100 pounds of ground beef as TCB and receives a premium of $1.15/lb.
(Table 4), then the producer would earn an additional $115 for being certified
to sell TCB. As long as the certification cost was less than $115, the producer
would benefit from being certified to sell TCB, assuming their other production
costs stay constant. Currently, BQA costs $40 every 3 years for certification,
and AMBP typically costs $50 to $150 every 3 years.4 This research found that
producers would gain premiums for their beef by conveying to consumers that
they are BQA and AMBP certified.

Additional research could also evaluate why the TCB label increases consumer
WTP for ground beef and steak. It is possible that part of this premium exists
simply because consumers were provided with information regarding the origin
of the cattle (e.g., Tennessee). As suggested by a reviewer, providing participants
with information that most beef comes from cattle in Texas, Kansas, and
Nebraska would help control for the origin impact on WTP and would result
in WTP estimates entirely attributable to consumers’ desire for a TCB product.
Future research should also evaluate actual graphic labels that could appear on
products that are TCB and MQRB to determine if graphic labels compared
with only text (e.g., how the attributes appeared in this choice experiment)
would increase WTP for TCB and MQRB. For example, research has used
shelf simulation in choice experiments to determine WTP for products carrying
graphic labels that would actually appear on the products when presented to
participants in a grocery store (e.g., Lewis et al., 2016a; Mueller Loose, Peschel,
and Grebitus, 2013; Syrengelas et al., 2017). Additionally, to further evaluate
the feasibility of a TCB program, research is also needed to determine Tennessee
cattle producers’ willingness to supply a TCB program.

4 AMBP certification fees vary by Tennessee county. Additionally, producers are eligible to receive a
state-subsidized rate of $50 if they meet certain qualifications.
References


Appendix

Tennessee Certified Beef

This certification indicates the animal was born, raised, and harvested in Tennessee and graded U.S. Department of Agriculture (USDA) Choice or Prime.

Master Quality Raised Beef

This indicates that the beef purchased originated from cattle that were raised throughout their entire life span by farmers who are certified in the following two programs: (1) the Advanced Master Beef Producer (AMBP) program and (2) the Beef Quality Assurance (BQA) program.

AMBP is an educational program provided by the University of Tennessee designed to help cattle farmers improve cattle health management and cattle farm profitability. This program is open to any cattle farmers in the United States. The AMBP certification is given to producers who complete the program.

BQA is a nationally coordinated, state-implemented program that provides systematic information to U.S. beef producers and beef consumers of how common husbandry techniques can be coupled with accepted scientific knowledge to raise cattle under optimum management and environmental conditions. BQA guidelines are designed to make certain all beef consumers can take pride in what they purchase and can trust and have confidence in the entire beef industry.
**Certified Angus Beef**

USDA graders inspect black-hided cattle (typical of the Angus breed) and give them a grade. All beef considered for the brand must grade in the top two-thirds of Choice or Prime.

**Grass-Fed**

This indicates that the animal was fed only grass and forage.

**No Hormones Administered**

The term “no hormones administered” may be approved for use on the label of beef products if sufficient documentation is provided to the USDA by the beef producer showing no hormones have been used in raising the animals.