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SARE Project LS00-116

Appendix D

Study of Consumer Perceptions of All Natural Meat Products
Funded to Kerr Center for Sustainable Agriculture

April 2001

Research conducted by:
Diel and Associates
Perkins, OK

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Introduction

In recent years, the need to explore possibilities of increasing value-added opportunities to the central US region have been met with several research studies aimed at enhancing the overall economic impact of agricultural producers. A Master's research study from Kansas State University looked at consumers' preferences for natural beef products. Givry (1998) studied consumers' meat consumption habits, buying habits, preferences of all natural products, and price they were willing to pay. He was not able to determine market segmentation differentiating beef eaters from consumers who are more likely to purchase natural beef. This study replicated some of Givry's study by using several questions from the original survey. An objective of this study was to gather information about consumers' preferences from a regional perspective. Additionally, targeted stores included those providing no all natural meats, those providing some all natural meats, and those providing only all natural meats. An example of the survey for this study is found in Appendix A.

Purpose of Study

The intent of this study was to gather information from a regional perspective to determine consumers' perceptions about all natural meat products.

Categorical information studied:

1. To determine how well informed consumers are about all natural meats.
2. To determine the importance to consumers in knowing origin of raised meat, ingredients, and quality of purchased meats.
3. To determine consumer's buying habits.
4. To determine factors used in meat purchasing.

Procedures

To satisfy the objectives of this study, it was determined that a cross-sectional look of the region and the three types of stores would be necessary to provide information that could later be used for a marketing strategy for possible value-added ideas or opportunities. Gathering this information would require a quantitative methodology, and, in addition, a qualitative methodology would be incorporated to determine what people actually do and say. The qualitative methodology used for this study is the Strauss and Corbin method (1990).

Data presented in this report will show percentages, frequency, means, and standard deviations of each of the three areas of the region. Additionally, the charts will provide a visual representation of how they compare with each other, and tables will include the actual data. The qualitative data will be determined through the Strauss and Corbin formula and extracted from extensive grounded theory methods to test the "fit, understanding, generality, and control" of the data gathered through observation and interview techniques (1990).

Presentation and Analysis

Population

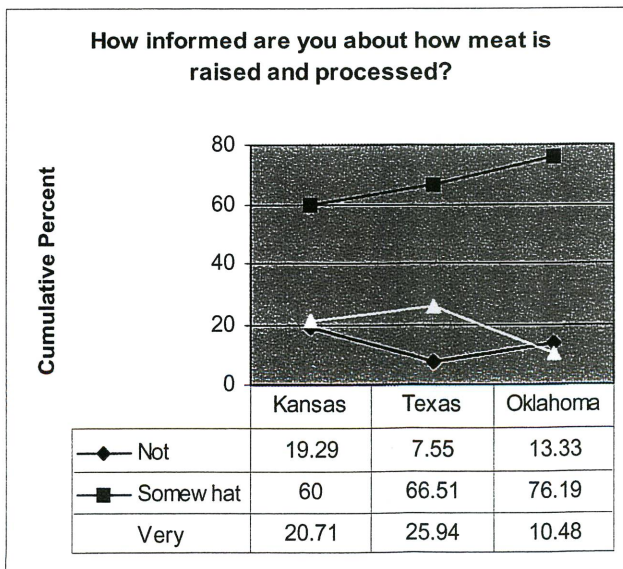
The population of this study included customers of food markets located in three metropolitan areas of the region. Three stores were surveyed in the Dallas and Kansas City metropolitan areas, and two were surveyed in the Oklahoma City metropolitan area. The stores surveyed were of three types: no natural meat offered, both no natural and all natural meat offered, and only all natural meat offered. Days selected to do the surveys were on Fridays and Saturdays, due to the larger customer use during those times. The respondent response was estimated at 65-70% (65-70 of every 100 people asked filled out the survey). This population was considered to be urban in background with a few exceptions. Customers and some employees served as the population for the qualitative aspect of this research.

Findings

The purpose of this study was to gather information from a regional perspective to determine consumers' perceptions about all natural meat products. Findings of this study are presented in tables and charts that show percentages, frequency, means, standard deviations and comparison data of each of the three areas of the region. Qualitative data is presented in the Strauss and Corbin formula. Comparisons of the quantitative and qualitative findings provide similarities and differences.

Question 1: How informed are you about how meat (beef, chicken, pork) is raised and processed?

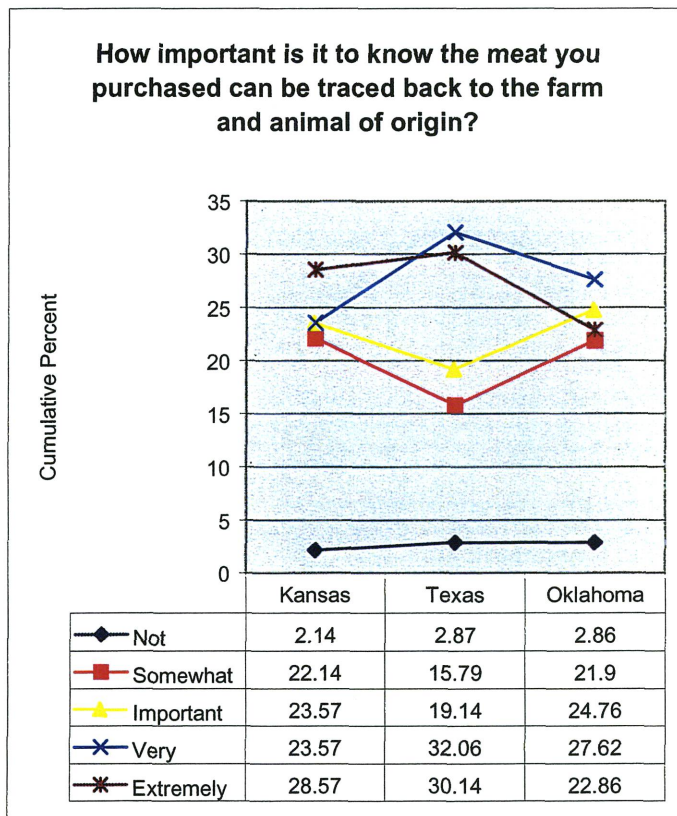
This chart indicates that all areas were somewhat informed about the processing of meat products. Oklahoma had the highest percentage of somewhat informed respondents while Texas and Kansas had the highest percentages of very informed. Kansas was, however, fairly equal in being very informed and not informed.



Q1	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	140	2.01	212	2.18	105	1.97

Question 2: How important is it to know the meat you purchased can be traced back to the farm and animal origin?

The mean indicates a higher degree of interest from Texas in knowing the origin of the meat they purchase. All were said it was very important to know this information, but Texas and Kansas had a higher percentage in the extremely important category.



Q2

	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	140	3.54	209	3.7	105	3.45

Question 3: How often do you check food ingredient labels for artificial additives or preservatives?

Oklahoma was fairly consistent in the occasionally, frequently and always categories. Kansas was high in the frequently category, while Texas was very high in the frequently and always categories.

Q3

	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	140	3.78	212	4.27	105	3.74

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Presentation and Analysis

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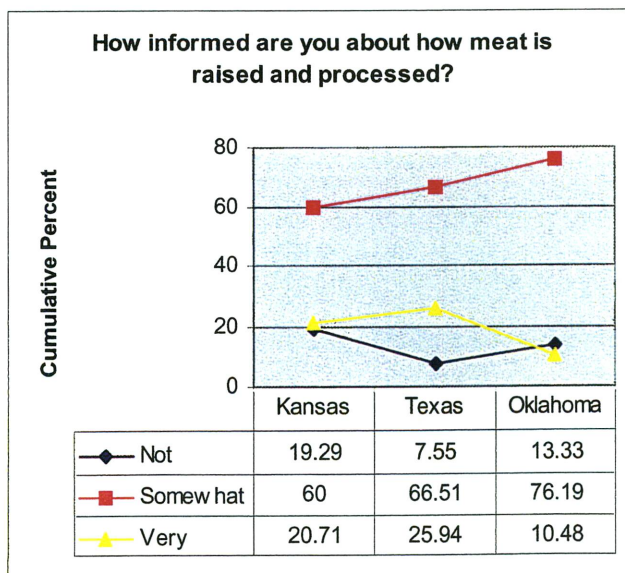
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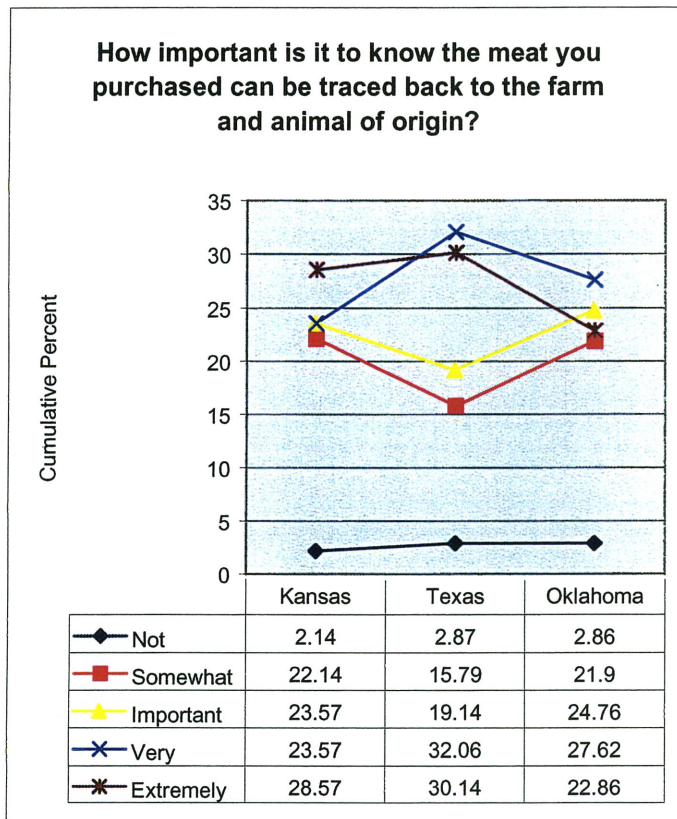
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Q2

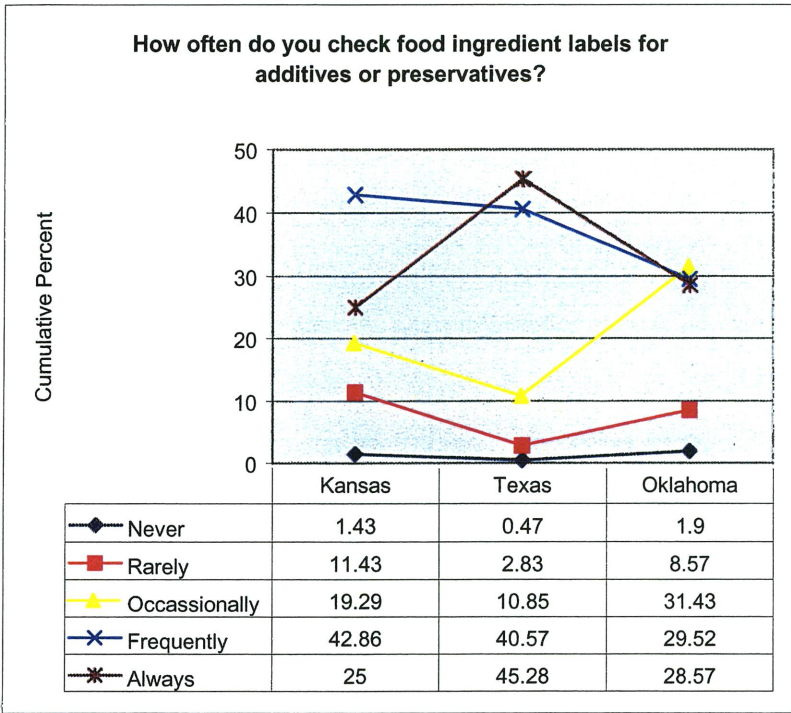
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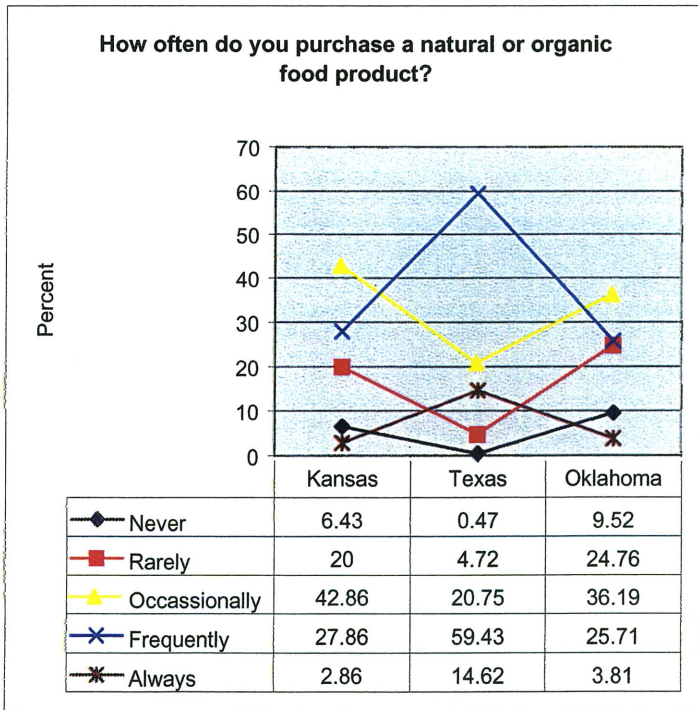
Q3

	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	140	3.78	212	4.27	105	3.74



Question 4: How often do you purchase a natural or organic food product?

Oklahoma and Kansas showed a mean of occasionally. Oklahoma, however, were fairly even in the rarely and frequently category while Kansas was very high in the occasionally category. Texas was very high in the frequently category and much greater than Kansas and Oklahoma in the always category.

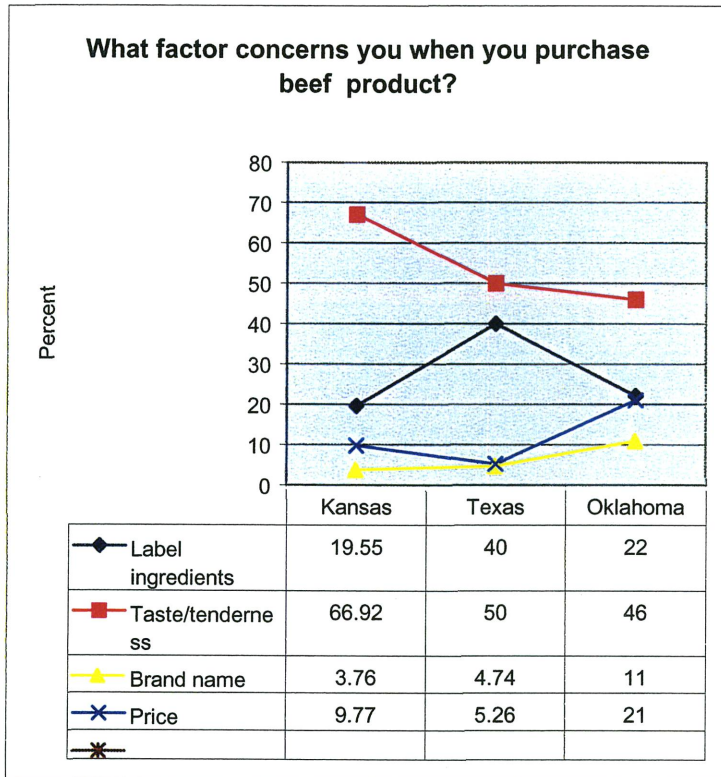


Q4

	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	140	3.00	212	3.83	105	2.89

Question 5: What is the factor that concerns you when you purchase beef products?

Taste and tenderness was the most important factor to all respondents and highly important also was the ingredient labels of the products. Oklahoma, however, expressed significant concern for price compared with Texas and Kansas.



Q5

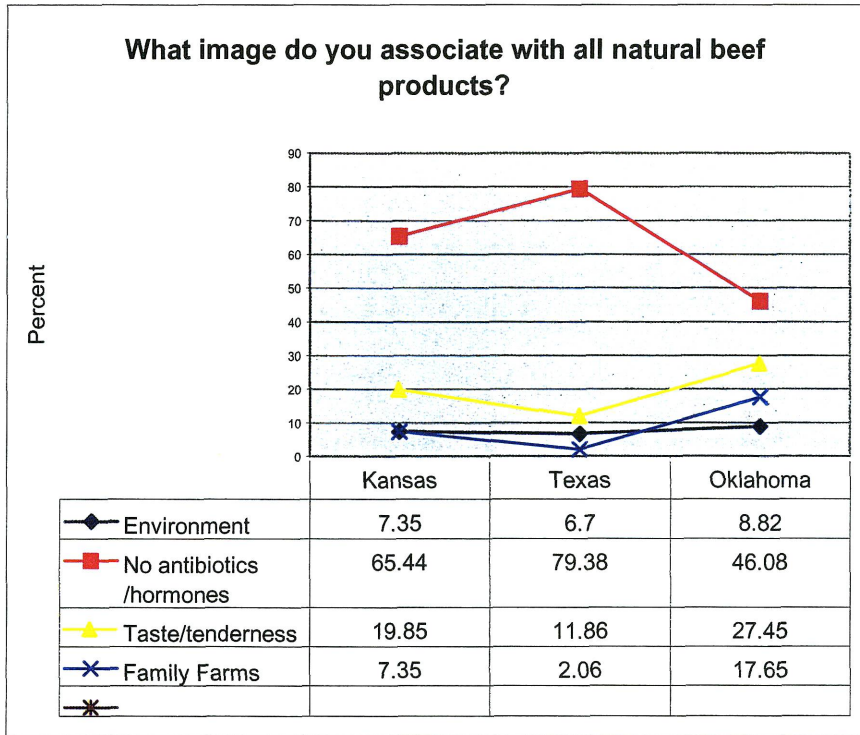
Kansas		Texas		Oklahoma	
N	Mean	N	Mean	N	Mean
133	2.03	190	1.75	100	2.31

Question 6: What image do you associate with all natural beef products?

A high degree of respondents said no antibiotics or hormones was the main factor associated with the image they have of all natural beef products. Interesting to note is that Oklahoma also ranked taste and tenderness as being an image factor.

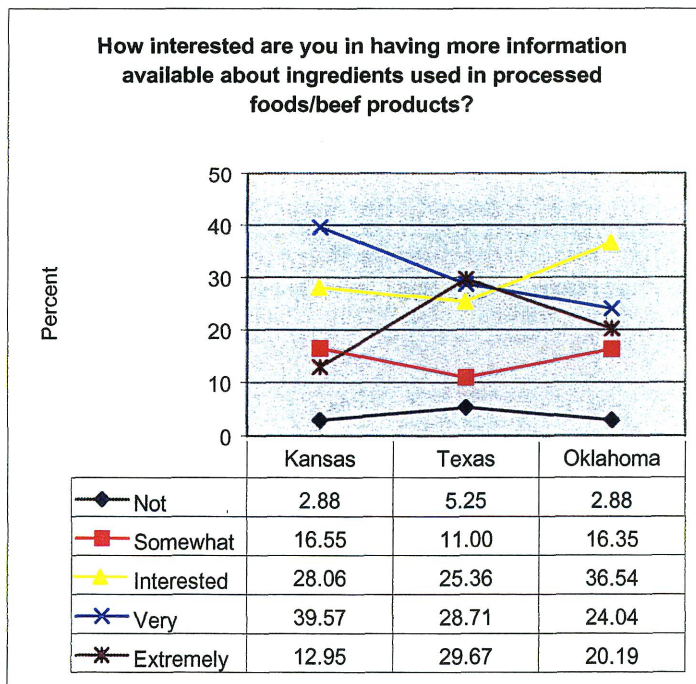
Q6

Kansas		Texas		Oklahoma	
N	Mean	N	Mean	N	Mean
136	2.72	194	2.09	102	2.53



Question 7: How interested are you in having more information available about ingredients used in processed foods/beef products?

All areas of respondents indicated a high degree of interest in knowing ingredient information. Texas was extremely interested, Kansas was very interested and Oklahoma was interested. All three categories had a high percentage of responses.



Q7	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
	139	3.43	209	3.66	104	3.42

Question 8: How often do you eat these products?

Beef consumption by the Oklahoma respondents was ranked extremely high with 58.25 percent eating it three times or more each week. Kansas and Texas was evenly distributed between once to three times per week. Pork consumption was highest in the once per week category for all regional areas. Poultry was ranked highest by Kansas in the twice per week category. Oklahoma consumes poultry more often twice per week with once per week second. Texas consumes poultry evenly in the twice to three times or more category. Fish ranked significantly higher in the once per week category in all regional areas. Texas did have a fairly significant response in the twice per week category

	Kansas				Texas				Oklahoma			
	0	1	2	3+	0	1	2	3+	0	1	2	3+
Beef	2.16	27.34	38.85	31.65	9.62	36.54	33.17	20.67	0.00	20.39	21.36	58.25
Pork	14.18	63.43	18.66	3.73	26.18	62.30	8.90	2.62	17.17	60.61	20.20	2.02
Poultry	0.00	16.55	44.60	38.85	1.93	23.67	37.20	37.20	3.81	25.71	30.48	4.00
Fish	12.50	61.03	15.44	11.03	8.33	45.59	30.88	15.20	19.00	61.00	10.00	10.00

Q8 Kansas Texas Oklahoma
Beef

N	Mean	N	Mean	N	Mean
139	3.00	208	2.64	103	3.37

Q8 Kansas Texas Oklahoma
Pork

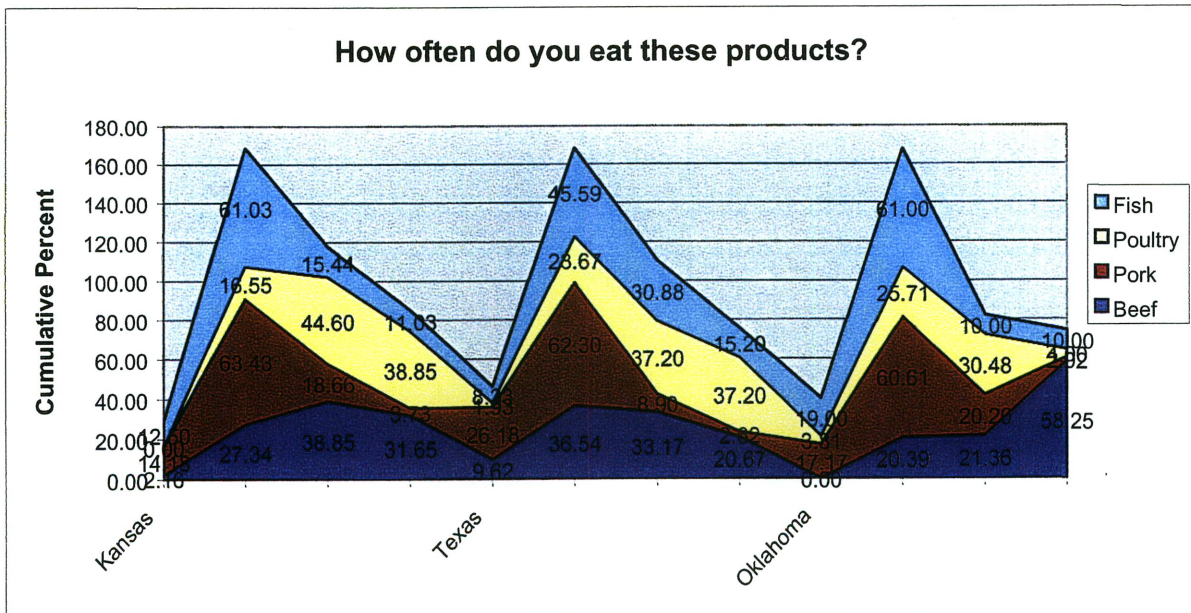
N	Mean	N	Mean	N	Mean
134	2.11	199	1.87	99	2.07

Q8 Kansas Texas Oklahoma
Chicken

N	Mean	N	Mean	N	Mean
139	3.22	207	3.09	105	3.06

Q8 Kansas Texas Oklahoma
Fish

N	Mean	N	Mean	N	Mean
136	2.25	204	2.52	100	2.11



Question 9: When you buy meat, which type do you buy most often?

All regional areas significantly ranked boneless meat the highest in the type most often purchased. Kansas and Texas had a 5 to 1 ratio in favor of boneless and Oklahoma had a smaller difference with a 2 to 1 ration in favor of boneless.

	Kansas	Texas	Oklahoma
Bone-In	14.39	16.83	33.98
Boneless	84.89	83.17	66.02

Question 10: When you buy beef, which type do you most often purchase?

Oklahoma typically purchases hamburger having a 53.33 percent rating followed with a 33.33 rating for purchasing steak. Kansas significantly purchases other meat types followed with steak at 38.41 percent, while Texas is fairly even between steak and hamburger purchases.

	Kansas	Texas	Oklahoma
Hamburger	7.25	40.10	53.33
Steak	38.41	47.40	33.33
Other	54.35	12.50	13.33

Question 11: When you buy hamburger, which type do you most often purchase?

Texas and Kansas typically purchase hamburger that is 90 percent lean or more. Oklahoma chose the 80-90 percent category as most often purchased. Oklahoma chose the 70-90 percent category almost at a 3 to 1 ratio over Kansas and Texas.

	Kansas	Texas	Oklahoma
70-90% Lean	7.25	6.67	19.23
80-90% Lean	38.41	25.64	53.85
> 90% Lean	54.35	67.69	26.92

Question 12: When you buy steak, which do you most often purchase?

Kansas indicated a higher percentage of steak purchases as KC strip followed with tenderloin and then ribeye. Texas heavily purchases tenderloin followed by ribeye and sirloin. Oklahoma significantly purchases a higher percentage of sirloin followed fairly even with t-bone and ribeye.

	Kansas	Texas	Oklahoma
Flank	2.34	3.35	3.88
Sirloin	13.28	19.55	38.83
KC Strip	25.78	3.35	4.85
Porterhouse	3.13	3.35	1.94
T-Bone	10.94	7.82	19.42
Ribeye	17.97	23.46	16.50
Tenderloin	21.88	35.22	7.77
Other	4.69	3.91	6.80

Question 13: How would you rate these factors in your meat purchasing decision?

All regions rated health/safety extremely important with Kansas (77.14), Texas (85.44) and Oklahoma (74.29). Convenience was very important to Kansas and Texas being somewhat higher. Oklahoma was fairly evenly distributed from important to extremely important. All three areas rated appealing very to extremely important. Oklahoma significantly rated price as extremely important. Kansas and Texas were similar in their ratings with Kansas having a mean of 3.70 compared to Texas at 3.55.

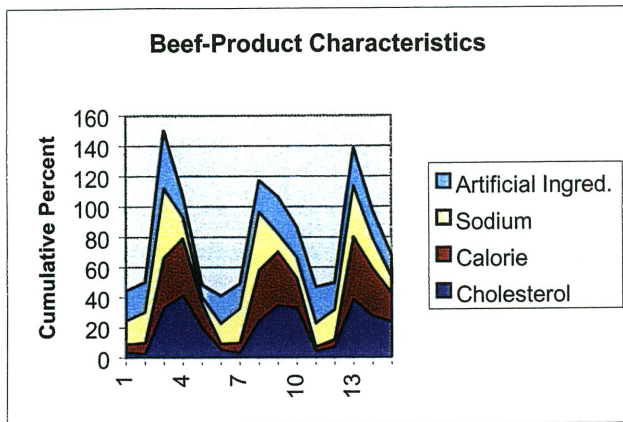
	Kansas					Texas					Oklahoma				
Health/ Safety	00	0.71	9.29	12.86	77.14	0.97	00	2.91	10.68	85.44	0.95	00	9.52	15.24	74.29
Convenient	2.14	7.86	27.14	37.14	25.71	7.69	10.26	21.03	40.00	21.03	5.83	10.68	19.42	17.86	26.21
Appealing	1.44	8.63	23.74	30.94	25.25	8.21	6.15	16.41	40.00	29.23	10.68	2.91	18.45	26.21	40.78
Price	5.71	5.71	29.29	31.43	27.86	5.50	8.50	32.50	32.50	21.00	0.97	4.85	22.33	25.24	46.60
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

Q13	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Healthy/safe	140	4.66	206	4.79	105	4.61
Convenient	140	3.76	195	3.56	103	3.67
Appealing	139	3.89	195	3.75	103	4.33
Price	140	3.70	200	3.55	103	4.11

Question 14: How would you rate beef, chicken and pork on these product characteristics?

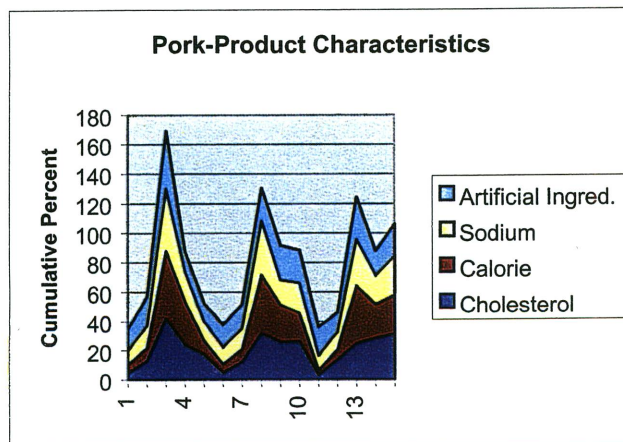
The region generally looked at the beef categories the same with the majority falling within the middle range of content. Kansas and Texas rated cholesterol slightly higher than Oklahoma with means just above the mid-range of the scale. For pork, Texas and Oklahoma rated cholesterol content slightly higher than Kansas, and Oklahoma rated calorie and sodium content of pork higher than Kansas and Texas. For chicken, Texas and Oklahoma rated cholesterol and calorie content higher than Kansas, being above the midpoint of the scale. Sodium content was rated fairly evenly among the regions, whereas Texas considered chicken to have a higher artificial content than did Kansas and Oklahoma. Comments from respondents indicated that they were not knowledgeable about the categories in this question. The chart does indicate that respondents chose the mid-range area which shows a bell curve proportion.

Beef	Kansas					Texas					Oklahoma				
Cholesterol	3.68	2.21	33.09	41.18	19.85	5.00	3.00	24.50	34.50	33.00	3.92	6.86	38.24	27.45	23.53
Calorie	5.19	7.41	33.33	37.78	16.30	4.08	6.63	33.67	35.71	19.9	2.97	4.95	41.58	31.68	18.81
Sodium	15.44	20.59	45.59	13.97	4.41	13.59	22.83	38.04	11.96	13.59	15.84	19.8	33.66	19.8	10.89
Artificial Ingred.	20.00	20.00	37.78	14.07	8.15	18.28	16.67	20.97	24.19	19.89	24.24	18.18	25.25	18.18	14.14
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5



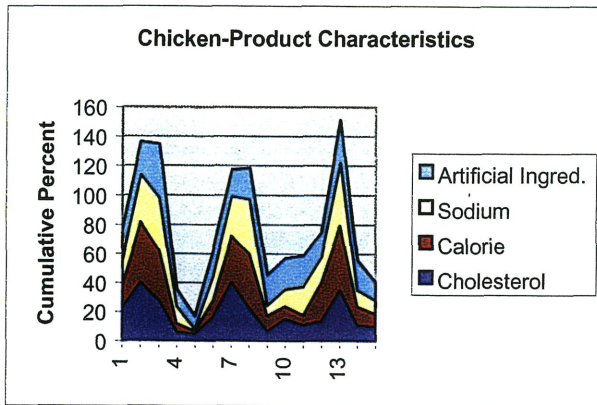
Q14 Beef	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Cholesterol	136	3.71	200	3.86	102	3.59
Calorie	135	3.52	196	3.60	101	3.58
Sodium	136	2.71	184	2.89	101	2.90
Artificial Ingred.	135	2.70	186	3.10	99	2.79

Pork	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Cholesterol	4.48	12.67	41.79	23.88	17.16	4.84	11.83	31.72	25.27	25.81	3.03	13.13	24.24	28.28	31.31
Calorie	5.56	9.02	45.86	30.08	9.77	5.49	8.79	39.56	26.37	19.78	3.06	7.14	39.8	23.47	26.53
Sodium	9.85	15.15	42.42	19.70	12.88	11.70	14.62	36.84	16.37	20.47	10.20	12.24	31.63	19.39	26.53
Artificial Ingred.	14.29	20.30	39.10	13.53	12.78	15.43	16.57	22.29	23.43	22.29	19.59	13.40	28.87	16.49	21.65



Q14 Pork	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Cholesterol	134	3.36	186	3.71	99	3.71
Calorie	133	3.30	182	3.46	98	3.63
Sodium	132	3.10	171	3.19	98	3.39
Artificial Ingred.	133	2.90	175	3.20	97	3.07

Chicken	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Cholesterol	22.22	40.00	27.41	5.93	4.44	16.34	40.10	22.28	6.44	14.85	10.89	13.66	34.65	10.89	9.90
Calorie	15.79	41.35	34.52	6.02	2.26	11.28	31.79	37.44	10.77	8.72	6.93	26.73	44.5	12.87	8.91
Sodium	17.65	32.35	36.03	11.76	1.47	16.58	27.27	37.43	6.95	11.76	19.39	17.35	42.86	11.22	9.18
Artificial Ingred.	20.44	22.63	36.50	11.68	8.76	18.42	17.89	21.05	21.05	21.58	21.65	16.49	28.87	20.62	12.37

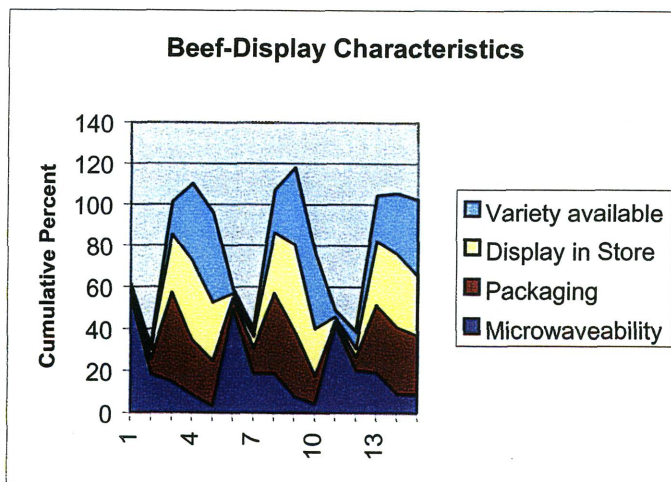


Q14 Chicken	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Cholesterol	135	2.30	202	2.63	101	2.75
Calorie	133	2.37	195	2.73	101	2.90
Sodium	136	2.61	187	2.70	98	2.73
Artificial Ingrid.	137	2.65	190	3.09	97	2.85

Question 15: How would you rate beef, chicken and pork on these display characteristics?

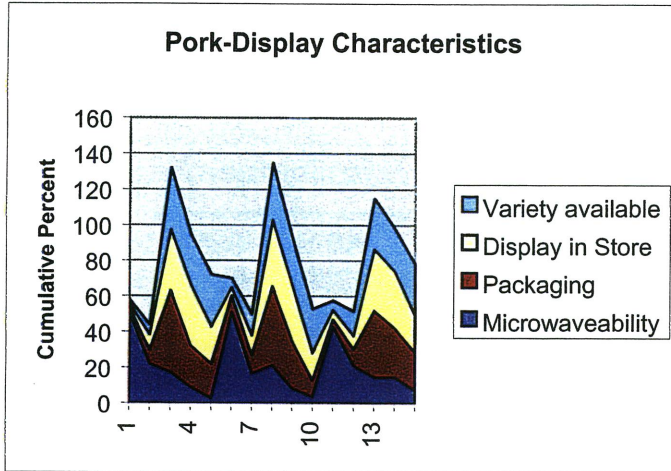
Microwaveability was considered by all regions to be very poor for beef, chicken and pork. Comments from the respondents indicated that cooking these products with a microwave is not desirable. For beef, Oklahoma felt that packaging, display and variety better than average in the good rating. Kansas and Texas chose above the midpoint for display and variety of beef. Packaging and display of pork were rated higher by Kansas and Oklahoma. Kansas rated variety higher than Texas and Oklahoma. For chicken, the regions generally agreed that packaging, display and variety was closer to very good.

Beef	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Microwave	55.38	18.46	14.62	8.46	3.08	49.72	18.99	18.99	7.82	4.47	41.84	20.41	19.39	9.18	9.18
Packaging	2.33	6.98	42.64	26.36	21.71	5.03	11.73	37.99	31.84	13.41	2.06	6.19	31.96	31.96	27.84
Display	2.26	4.51	27.82	37.59	27.82	2.20	5.49	29.12	40.66	22.53	2.04	4.08	30.61	34.69	28.57
Variety	1.54	1.54	16.15	37.69	43.08	2.15	3.76	20.97	37.63	35.48	3.06	8.16	22.45	29.59	36.73



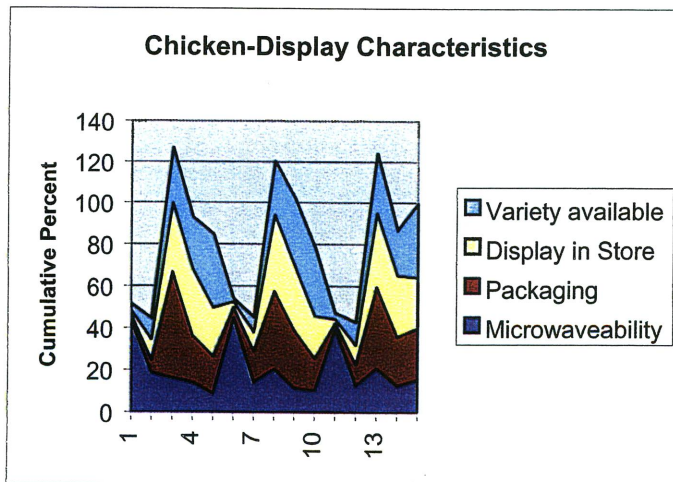
Q15 Beef	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Microwave	130	1.85	179	1.98	98	2.23
Packaging	129	3.58	179	3.36	97	3.77
Display	133	3.84	182	3.75	98	3.83
Variety	130	4.19	186	4.00	98	3.88

Pork	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Microwave	50.00	21.88	17.19	8.59	2.34	50.88	16.37	21.05	8.19	3.51	42.71	20.83	14.58	14.58	7.29
Packaging	3.15	7.87	45.67	23.62	19.69	9.30	10.47	44.19	26.74	9.30	4.26	9.57	37.23	27.66	21.28
Display	2.31	8.46	34.62	33.85	20.77	4.62	10.98	37.57	31.21	15.61	5.26	7.37	34.74	31.58	21.05
Variety	2.36	5.51	34.65	28.35	29.13	5.11	11.93	31.82	26.70	24.43	5.26	13.68	28.42	24.21	28.42



Q15 Pork	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Microwave	128	1.91	171	1.97	96	2.22
Packaging	127	3.48	172	3.16	94	3.52
Display	130	3.62	173	3.42	95	3.55
Variety	127	3.76	176	3.53	95	3.56

Chicken	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Microwave	43.08	18.46	16.15	13.85	8.46	44.69	13.97	20.11	11.17	10.06	39.18	12.37	20.62	12.37	15.46
Packaging	3.10	6.20	50.39	22.48	17.83	5.08	14.69	37.29	27.68	15.25	3.06	10.20	38.78	23.47	24.49
Display	2.26	9.77	33.08	31.58	23.31	2.76	9.39	36.46	30.94	20.44	2.02	9.09	35.35	29.29	24.24
Variety	3.10	10.08	27.13	24.81	34.88	1.62	7.03	26.49	32.43	32.43	3.03	11.11	29.29	21.21	35.35



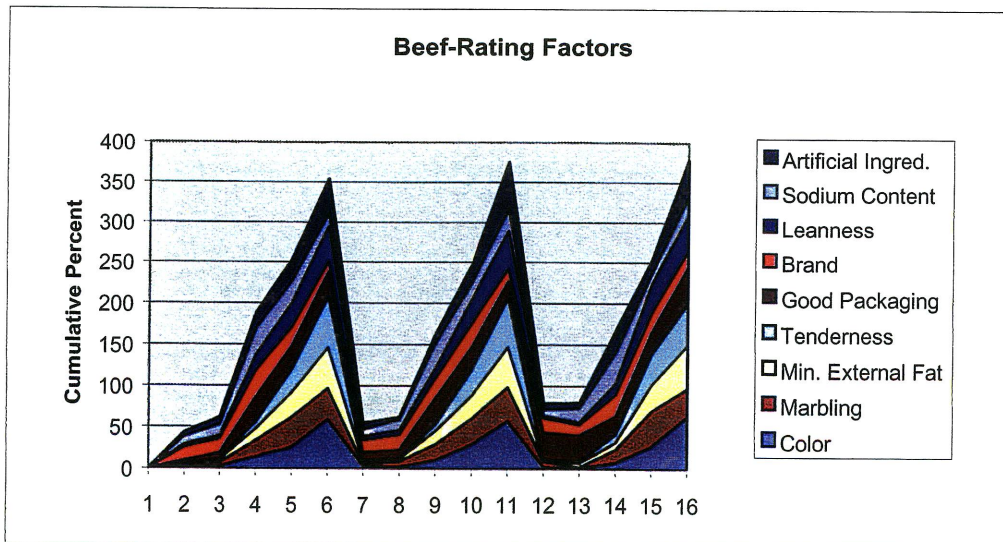
Q15 Chicken	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Microwave	130	2.26	179	2.32	97	2.52
Packaging	129	3.45	177	3.33	98	3.56
Display	133	3.63	181	3.56	99	3.64
Variety	129	3.78	185	3.87	99	3.74

Question 16: When you purchase beef, how would you rate these factors?

All factors were considered by the regions to be better than average on importance except brand and sodium. Packaging to Texas was not as important as it was to Kansas and Oklahoma. Again, comments from respondents indicated that knowledge about sodium content was low.

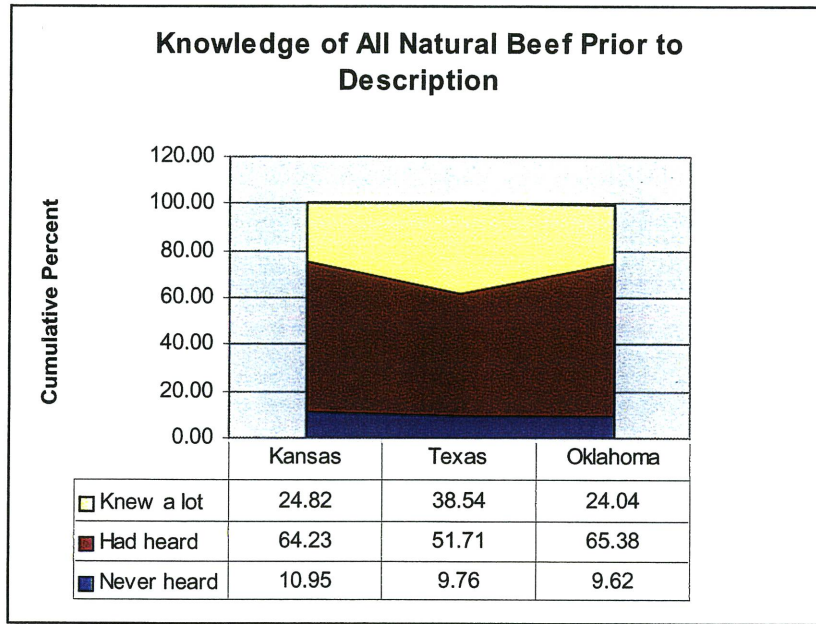
Beef	Kansas					Texas					Oklahoma				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Color	0.00	2.22	14.07	25.19	58.52	2.62	1.57	9.95	28.80	57.07	1.90	0.95	7.63	26.67	62.86
Marbling	2.94	4.41	19.12	36.03	37.50	2.12	6.88	19.05	31.22	40.74	6.80	0.97	15.53	42.72	33.98
Min. Ext. Fat	2.21	3.68	13.97	30.15	50.00	4.12	3.09	15.98	27.84	48.97	1.92	4.81	8.65	31.73	52.88
Tenderness	0.74	1.47	8.09	27.94	61.76	1.05	1.05	7.33	31.41	59.16	0.95	1.90	9.52	37.14	50.48
Packaging	3.73	6.72	30.60	29.10	29.85	9.47	10.00	32.11	27.89	20.53	31.81	31.81	21.90	26.67	43.81
Brand	15.44	16.91	32.35	22.79	12.50	14.74	17.37	24.21	28.42	15.26	17.48	12.62	26.21	23.30	20.39
Leanness	3.68	3.68	19.12	29.41	44.12	4.10	6.15	12.82	29.74	47.18	2.97	2.97	13.86	35.64	44.55
Sodium	9.56	13.97	32.35	27.21	16.91	8.95	12.63	30.53	20.53	27.37	7.77	17.48	37.86	13.59	23.30
Artificial Ing.	5.15	8.09	18.38	25.74	42.65	7.22	2.58	10.31	21.13	58.76	6.80	5.83	26.21	15.53	45.63

Q16 Beef	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Color	135	4.40	191	4.36	105	4.47
Marbling	136	4.00	189	4.01	103	3.96
Min. Ext. Fat	136	4.22	194	4.14	104	4.28
Tenderness	136	4.48	191	4.46	105	4.34
Packaging	134	3.74	190	3.40	105	4.02
Brand	136	3.00	190	3.12	103	3.16
Leanness	136	4.06	195	4.09	101	4.15
Sodium	136	3.27	190	3.44	103	3.27
Artificial Ing.	136	3.92	194	4.21	103	3.87



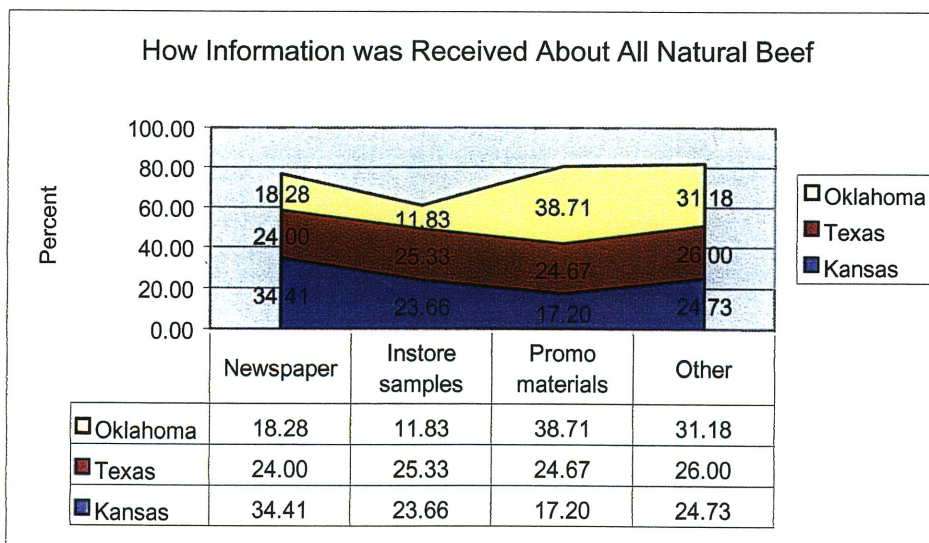
Question 17: Which of the follow best describes your knowledge of all natural beef before you read the description?

Over 50 percent of all respondents said they had heard about the all natural beef description before they read the description printed on the survey. Texas (38%) said they knew a lot about all natural beef.



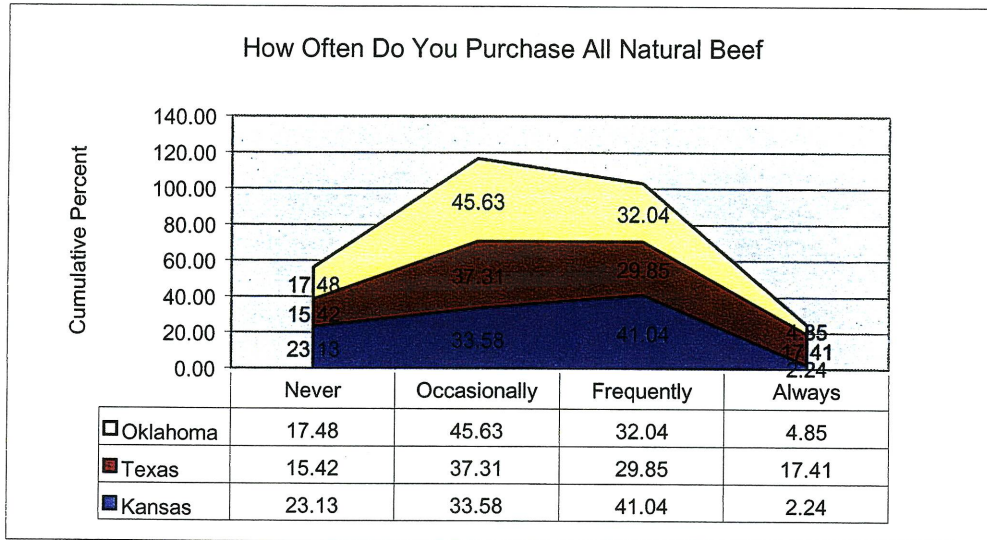
Question 18: When had you previously heard of or read about all natural beef?

On how they received their information about all natural beef, Oklahoma said promotional materials and other sources were where 69 percent got their information. Texas was evenly distributed among the choices. Kansas got most of their information from newspapers with instore samples and other sources being evenly distributed.



Question 19: How often do you purchase all natural beef products?

Generally, all respondents said they purchase all natural beef products occasionally and to a lesser degree, frequently. However, Kansas chose frequently slightly more than occasionally. Of the always category, Texas chose it at a 4 to 1 ration over Kansas and Oklahoma. Never category was distributed fairly evenly with Kansas being the higher percentage.

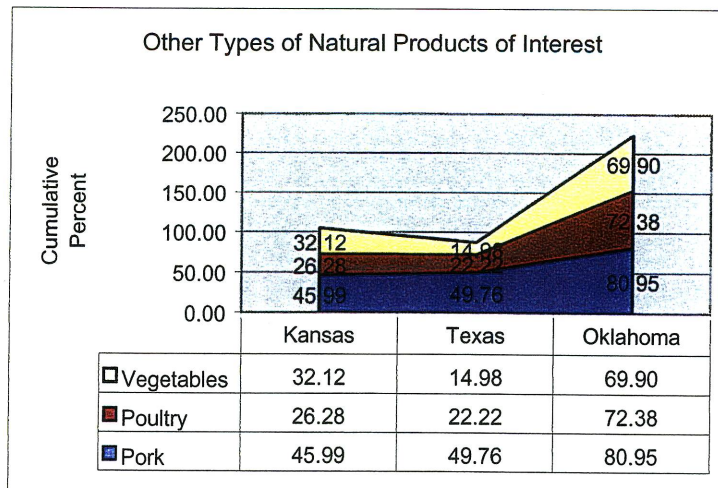


Q19 Kansas Texas Oklahoma

	N	Mean	N	Mean	N	Mean
	134	2.22	201	2.49	103	2.24

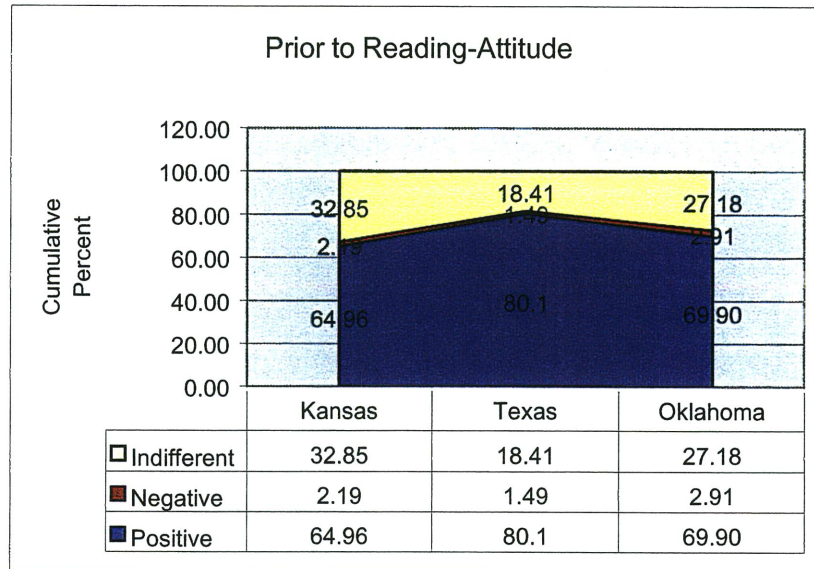
Question 20: What other types of all natural products are of interest?

Pork was of significant interest to all regional respondents. Note: Oklahoma consistently chose more than one category. Eighty percent chose pork, 72 percent chose two categories, and 69 percent chose all three.



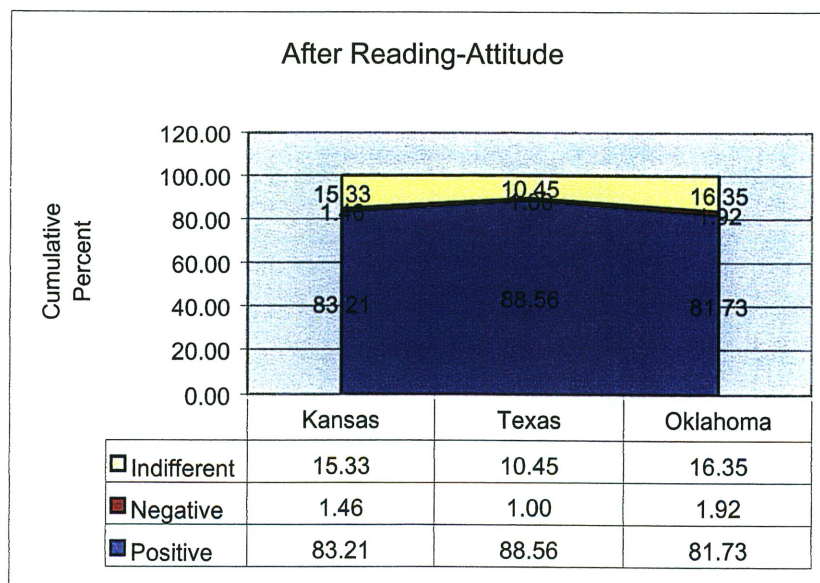
Question 21: Prior to being read the description, how would you characterize your attitude to an all-natural beef label?

All regional respondents were either indifferent or positive about their attitude of an all natural beef label. Texas had a significant positive attitude with 80 percent choosing positive. Kansas and Oklahoma were evenly distributed with positive attitudes in the 60 percent range and indifferent attitude at a 30 percent average.



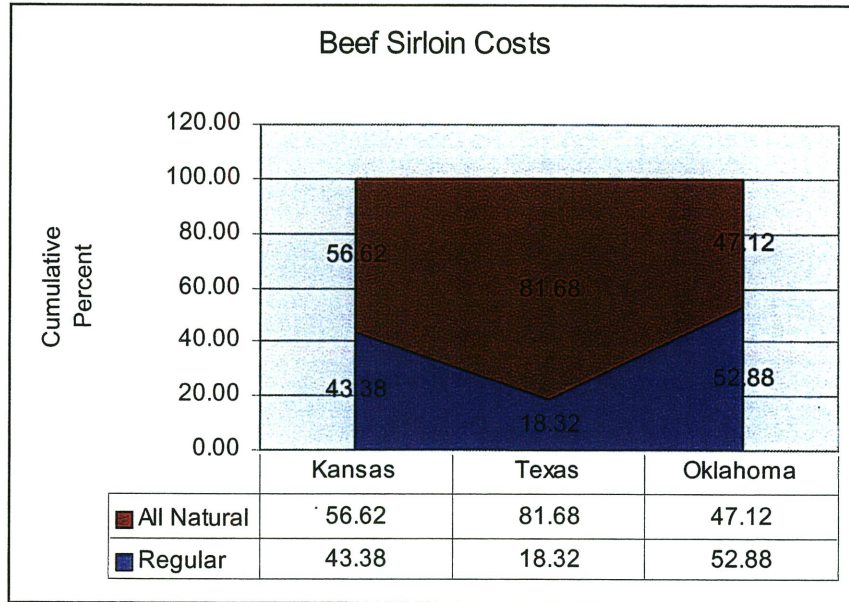
Question 22: After reading the description, how would you characterize your attitude to an all-natural beef label?

After reading the description, Kansas and Oklahoma greatly increased their attitude from indifferent to positive. Texas changed very little with a slight increase of the positive selection.



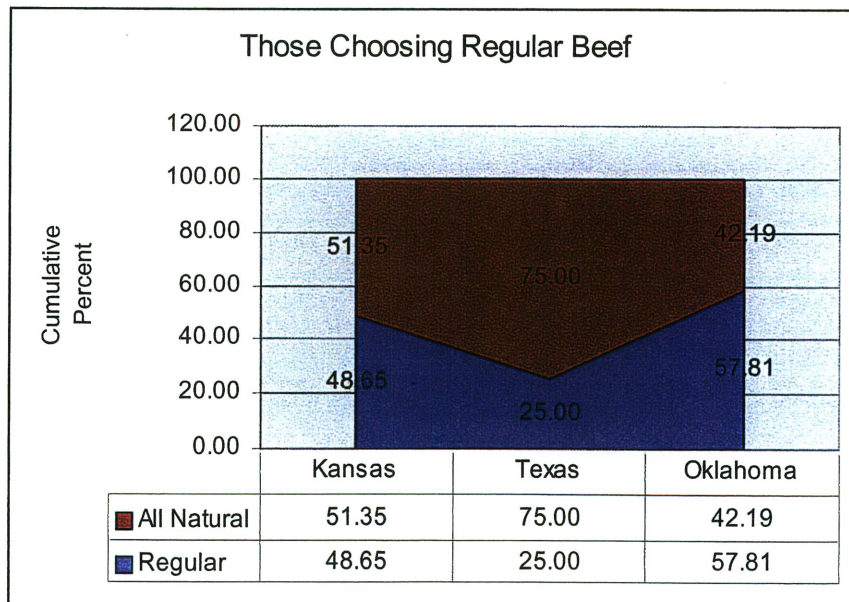
Question 23: If regular beef sirloin cost \$4.00 per pound and all-natural beef sirloin cost \$5.60 per pound, I would buy:

Texas selection was significantly higher for all natural beef than was Kansas and Oklahoma. They were split about 50/50 on the purchase of all natural and regular beef.



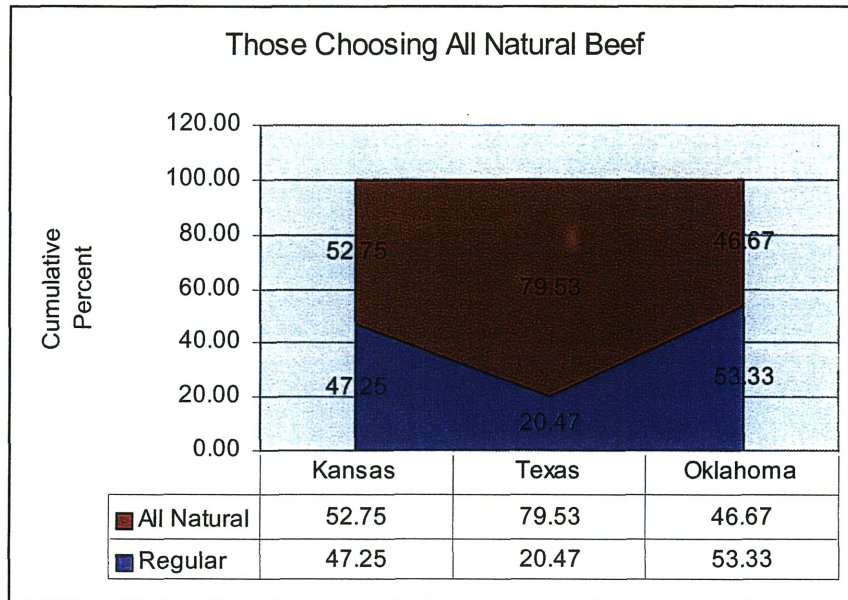
Question 24: If regular beef sirloin cost \$4.00 per pound and all-natural beef sirloin cost \$5.00 per pound, I would buy:

For those who chose regular beef from question 23, Texas still significantly chose all natural beef over regular beef. Kansas and Oklahoma still selected at about a 50/50 split.



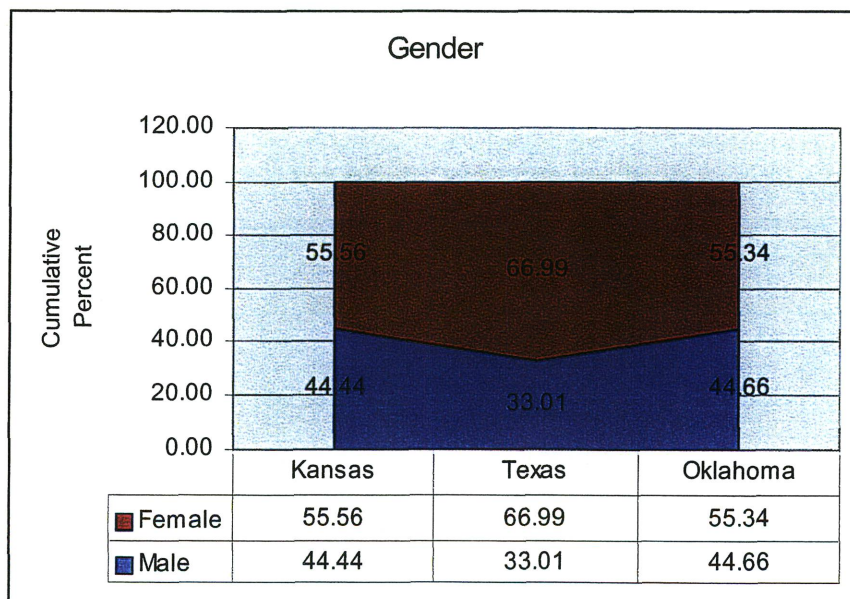
Question 25: If regular beef sirloin cost \$4.00 per pound and all-natural beef sirloin cost \$6.50, I would buy:

For those who chose all natural beef from question 23, the results were similar as that of question 24 with Texas being close to the 80 percent selection they made in question 23.



This section details demographics:

Generally, all regions had slightly more than 50 percent of respondents being women. Texas had the highest percentage of women at a 2 to 1 ratio.

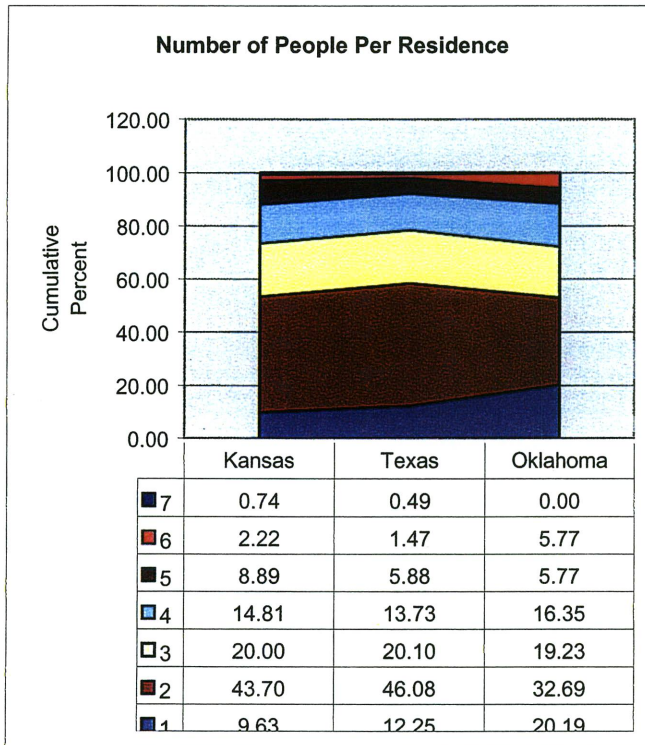


Question 28 asked for the participant's age.

Age spanned was fairly equal at all locations. Oklahoma was slightly younger in it's respondents.

Question 29 asked for the number of people who lived at the respondent's residence.

Means for this question ranged from 2.61 to 2.79 people who resided at the respondent's residence with the number generally 2 to 3 people.

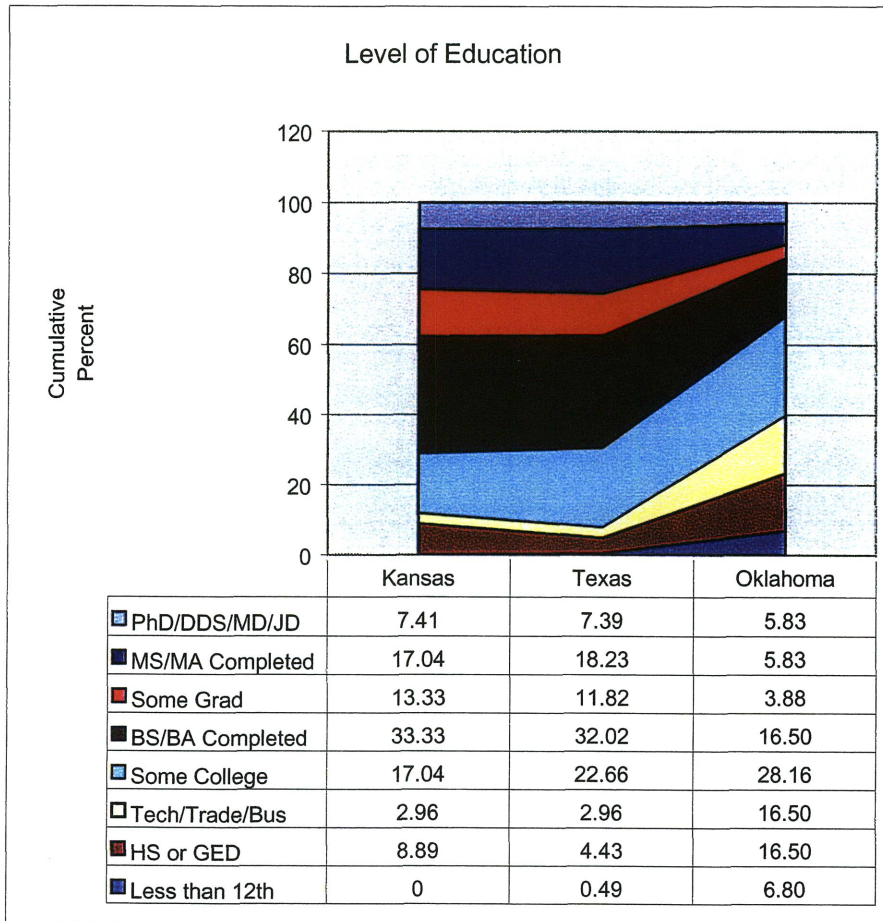


Q29	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Occupants	135	2.79	204	2.61	104	2.72

Question 30: What is the highest level of education you have completed?

Educationally, Texas and Kansas rated higher with most respondents having a BS degree or higher. Oklahoma respondents had a mean of 3.95, indicating the higher response had some college.

Q30	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Education	135	5.20	203	5.26	103	3.95



Question 31 asked the respondent's occupation.

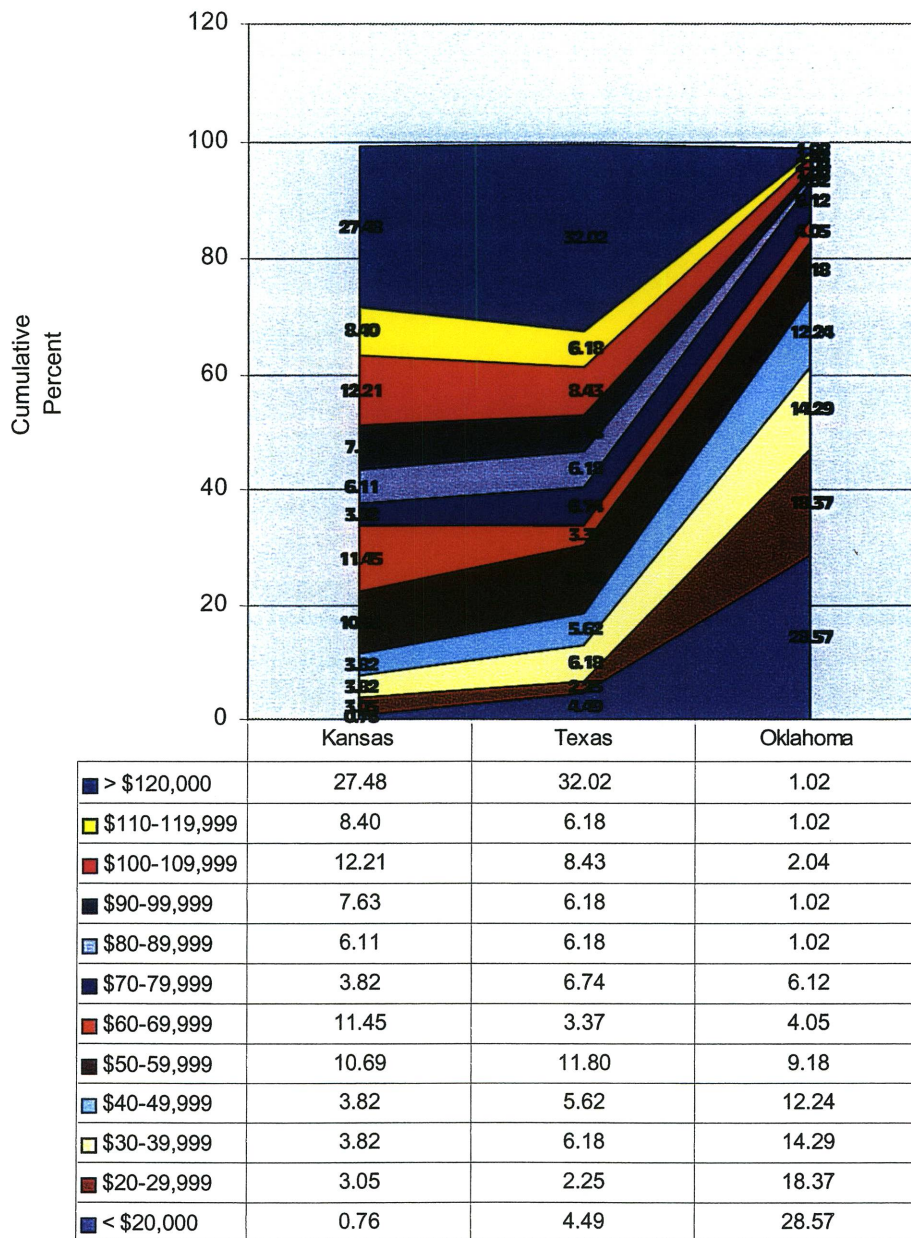
There were numerous occupations recorded at the locations. A listing of those occupations is available; however, that information is not disclosed in this report. This information has been given to the Kerr Foundation and to the individual storeowners.

Question 32: What is your annual household income before taxes?

Kansas and Texas had the higher income levels of all respondents and were significantly higher than that of Oklahoma. The mean salary for Kansas and Oklahoma was in the \$80,000 per year income level, while the mean for Oklahoma was in the \$30,000 income level.

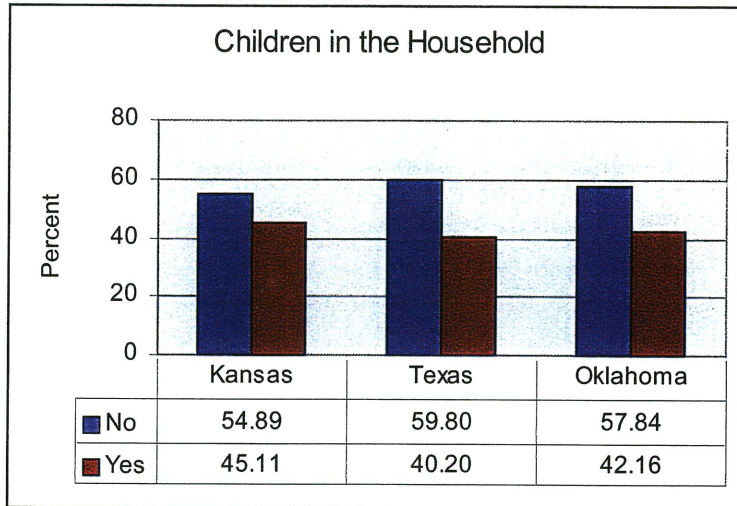
Q32	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
Income	131	8.44	178	8.17	98	3.31

Household Income Before Taxes



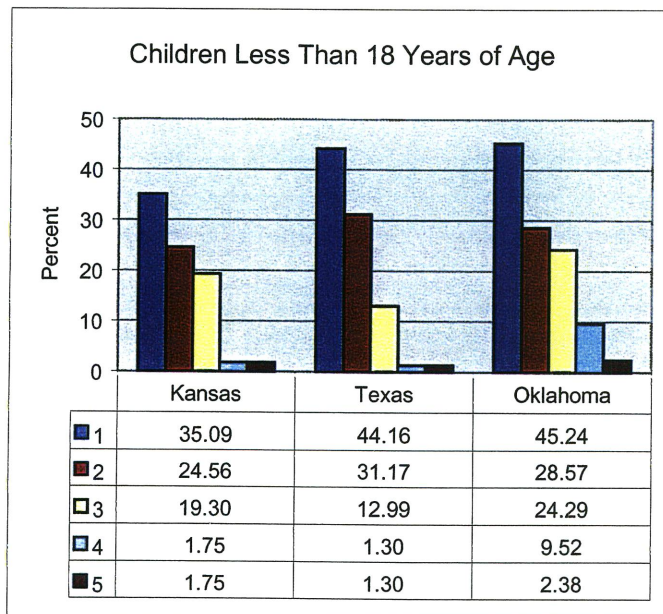
Question 33: Are there children in your household?

Slightly more than 50 percent of all respondents had no children in their household.



If the answer to 33 is yes, how many of these children are less than 18 years of age?

Those having children in the household less than 18 years of age, had between 1.57 to 1.95 children per household, with Oklahoma having slightly more than Texas and Kansas.



Q33a	Kansas		Texas		Oklahoma	
	N	Mean	N	Mean	N	Mean
< 18 years	57	1.57	77	1.57	42	1.95

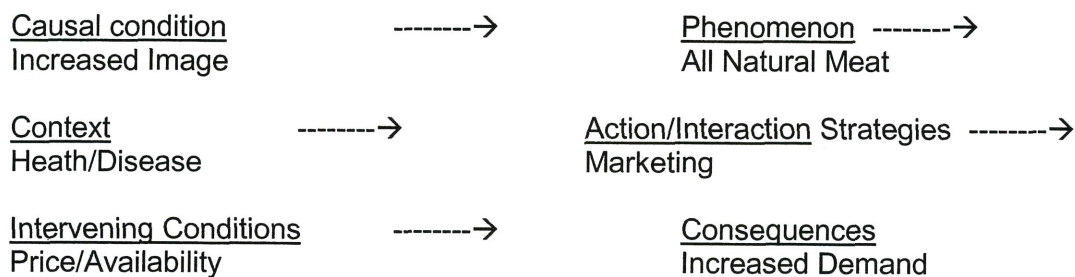
Findings (Qualitative)

Prominent methods of research assume there is a reality that can be predetermined and the process controlled by the researcher, who maintains a separation from the study's topic. Qualitative research is the "one systematic approach ... that leads us into those separate realities which others have learned and which they use to make sense out of their worlds" (Spradley, 1980). Stake (1978) said "truth in the fields of human affairs is better approximated by statements that are rich with the sense of human encounter" rather than "prepositional

statements of lawful relationships.” The qualitative method used in this study of customer’s perceptions of all natural meat was Strauss and Corbin (1990). Inferences were made from observations of the customers’ behavior, their artifacts and their conversations with the researcher.

Observations of the customers’ movements, expressions and actual buying procedures during their shopping were noted during the time the researcher was present. Any lists or other information customers had with them were noted. Several open-ended questions were asked which led to additional questions to better understand the meaning of their buying actions. Discussions between customers and meat managers and employees were noted and led to some questioning by the researcher. A list of answers was developed and later placed in categories and analyzed to determine the how these influence customers’ perceptions of all natural meat. The following is the analytical formula used for in this study:

The Paradigm Model



Phenomenon (core category)---All Natural Meat

Quality

1. price
2. availability
3. consumer information

Consistency

1. color
2. tenderness
3. availability
4. definition

Image

1. healthier
2. free of growth stimulants/antibiotics
3. environmental issues

Value Added

1. traditionally, producers conservative
2. important for local producers
3. economic impact

Responsibility

1. government
2. producer groups
3. retail outlets

Causal Conditions---Increased Image

1. consumer demand
2. lack of information
3. lack of marketing

Context---Health/Disease

1. hoof and mouth/mad cow
2. environment
3. health/safety issues

Action/Interaction Strategies---Marketing

1. marketing plan
2. consumer education
3. producer emphasis

Intervening Conditions---Price/Availability

1. economic conditions
2. availability
3. lack of consumer education

Consequences---Increased Demand

1. increase production of all natural meat
2. changed consumer behavior
3. value added economics

Summary

Customers and store personnel were interviewed and observed during the time surveys were being completed. The formula shows the findings of the qualitative part of this study. Perceptions of all natural meat were varied from the type of stores data was being taken. Customers who were shopping in all natural and organic type stores were unconcerned about price. However, they were somewhat uniformed as to the overall value of all natural meats. Their knowledge of health and safety issues showed more awareness than those customers who were shopping at non-natural meat or partially natural meat stores. Economic situations were highly influential of in answers from customers who were shopping in non-natural meat stores. The quantitative portion of this study indicated these differences in non-natural meat stores, and the demographic information also showed less disposable income from those particular individuals. Generally, a high percentage of the respondents had high regard for all natural meat. Those who have shopping experience with all natural meat discussed health/safety concerns, value added economics, consumer education and quality at a 3 to 1 ratio compared to those that have little or no experience. Several respondents expressed a need to increase marketing of all natural meat and entertained the idea for producers to move more in an all natural direction. The intervening conditions that surfaced during the interviews show that the Texas and Kansas City areas were more interested in the availability and consumer education responses, whereas, the OKC area dwelled mostly on the price considerations. Respondents from all three areas discussed producer involvement in making

the changes necessary to increase all natural meat production. Several noted that increased production should help to decrease price to some degree. The Texas group wasn't as concerned with price but rather more about health/safety, quality and consistency. Many respondents from all areas of the study did express the need to develop more marketing and provide more consumer information. Demand was thought to be a result of a marketing plan. Of those who discussed the demand theory, it was thought that increased production would occur which in effect would decrease prices at some degree.

Respondents generally were not concerned about price, but more about the safety issues. Those with experience shopping at stores that carried all natural meat had a more positive attitude than for non-natural stores. Some suggested that the government should provide support for all natural products. The suggestions included financial grants and loans, more consumer information, and tax incentives. Those who purchase all natural meat stated that there is a definite difference in taste between all natural and non-natural. Respondents in all areas stated that a more comprehensive definition of all natural meat should be provided. Antibiotics and growth stimulants were a concern of most interviewees. Disease such as hoof and mouth and mad cow were often brought up in conversations. Managers indicated that there was a need for more producer groups that were willing to dedicate themselves to this type of animal production. Many customers had the same concern. Managers in all natural meat stores indicated that price increases don't seem to slow down customer demand. Managers also believed that consumer information/feedback was needed to help them with management decisions.

Comparison of Data

The intent of this study was to gather information from a regional perspective to determine consumers' perceptions about all natural meat products. The objectives was to determine how well informed consumers are about all natural meats; to determine the importance to consumers in knowing the origin of raised meat, ingredients, and quality of purchased meats; to determine consumers' buying habits; and to determine factors used in meat purchasing. The population for this study was consumers from food markets in the Dallas, Kansas City, and Oklahoma City metropolitan areas.

The methodologies used were both quantitative and qualitative strategies. To determine the best possible responses, data was collected through surveys at three stores in Dallas, three stores in Kansas City and two stores in Oklahoma City. During the collection of survey data, the researcher spent time observing the consumers and interviewing them about their purchasing habits, knowledge of all natural meats, and discussing related topics of interest. Open-ended questions were asked of the consumers which led to more discovery questions and later were placed in emerging categories and analyzed using the Strauss and Corbin qualitative formula.

Quantitative data revealed that health/safety issues were of strong importance to the respondents. Quality of the meat was another important consideration of the respondents that included various types and characteristics. Price wasn't a major factor; however, Oklahoma did have strong feelings about price. In comparing the other regions, there were obvious factors that influenced the price questions. Those who shopped in non-natural stores gave price the most considerations. Looking at the demographics, these responses parallel to the income means of the state who fell in a lower income level.

Some data showed or alluded to the image, consistency, quality, and economics of all natural meat versus non-natural meat. Even though a definition prior to three question of all natural meat was outlined in the survey, attitudes were slightly influenced and price became the determining factor.

The qualitative data showed responses that were not easily, if at all, captured from the surveys. Questioning of the respondents at each location further explained the internal perceptions of the consumers toward all natural meat products. The Paradigm Model used in analyzing the qualitative data determined the influences that existed about all natural meat. A condition of influence from a negative perspective was due largely to a lack of strategies used for increasing the image of all natural meats. Many respondents noted that health and disease influenced their change in attitude of all natural meats. Much discussion was presented about marketing. They said this factor was most important to increasing demand for all natural meat. There was a difference in attitude about price and availability. Texas was more concerned about increased availability where as Oklahoma was more concerned with price. Kansas interviewees seemed less concerned for price, although it was a factor, and more concerned for availability and consistency of the product. In comparison, the quantitative data inferred a similar feeling among the respondents.

Many thought the government should get involved with various means of support to help increase the production and marketing of all natural meats. Consumer education was readily touted as a major factor to help increased the demand and, thus, consumption of all natural meats. Economic factors were strongly discussed by the Kansas City and Dallas consumers. The idea of value added was given as a motivating factor to increase all natural meat production. Two people specifically said that the "old conservative approach of producers" must be redirected toward a venturing attitude that would bring the consumer a timely, healthier product. It was suggested by some that some sort of producer organization might be an answer to some economic woes that now exist in agriculture. The heart of a marketing plan, many said, should have a strong producer emphasis. The quantitative data showed a high interest in

knowing where the animal of origin comes from and being able to trace that origin back to the farm.

The most positive responses about increase production, availability, quality and education came from those who either shopped at all natural stores or stores that carried some all natural products. In comparison with the quantitative data, those who gave positive feedback were those who had experience with purchasing all natural meats. Additionally, these respondents did have a higher income level and a slightly higher education level.

Therefore, it is concluded that the need to increase this type of production would be responsive to a high percentage of respondents. The need for consumer education, image building, and marketing were highly recommended by the respondents. It was also concluded that all natural meat gives off an image of being of higher quality that enhances several characteristics. The quantitative data revealed similar results. It was concluded that those who were most informed were those who had experience buying all natural meat. As one manager said, "once I get them in here and they buy some, they will always come back and eventually become a regular customer." It can be inferred that experiencing all natural meat will have a high probability of increasing consumer demand for all natural meats.

The answer tends to lie in the development of a marketing plan that best fits the consumers' tastes and preferences, and at the same time increasing production that may help in price adjustment as consumption increases.

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Appendix A

All Natural Beef Survey

The Kerr Center for Sustainable Agriculture and the OSU Food and Agriculture Products Research and Technology Center are conducting consumer beef marketing surveys in Oklahoma, Kansas, and Texas. The purpose of the study is to become more informed about consumer perceptions and preferences related to natural beef. Aggregate results will be made available to the public on the Kerr Center's web site: www.kerrcenter.com. The survey will only take 10 minutes. Your input is very important to the success of this project.

1. How informed are you about how meat (beef, chicken, pork) is raised and processed?
 a) Not Informed b) Somewhat Informed c) Very informed
2. How important is it for you to know the retail meat you purchase can be traced back to the farm and animal of origin?
 a) Not Important b) Somewhat Important c) Important d) Very Important e) Extremely Important
3. How often do you check food ingredient labels for artificial additives or preservatives?
 a) Never b) Rarely c) Occasionally d) Frequently e) Always
4. How often do you purchase a natural or organic food product?
 a) Never b) Rarely c) Occasionally d) Frequently e) Always
5. What is the factor that concerns you when you purchase beef products?
 a) Label Ingredients b) Taste and Tenderness c) Brand Name d) Price
6. What image do you associate with all natural beef products?
 a) Environment b) No antibiotics or Hormones Used in Production c) Taste and Tenderness d) Local Family Farms
7. How interested are you in having more information available about the ingredients used in processed food/beef products?
 a) Not interested b) Somewhat Interested c) Interested d) Very Interested e) Extremely Interested
8. How often do you eat? (Please check the appropriate box on each line)

	Never eat	Once per week	Twice per week	Three times or more
Beef products	___	___	___	___
Pork products	___	___	___	___
Poultry products	___	___	___	___
Fish products	___	___	___	___
9. When you buy meat, which type do you most often buy? (Please choose one category)
 ___ Bone-in ___ Boneless
10. When you buy beef, which type of beef do your most often purchase? (Please choose one category)
 ___ Hamburger ___ Steak ___ Other (please specify) _____
11. When you buy hamburger which type do you most often purchase? (Please choose only one)
 ___ 70-80% lean ___ 80-90% lean ___ Greater than 90% lean
12. When you buy steak, which type do you most often purchase? (Please choose only one)
 ___ Flank ___ Sirloin ___ KC Strip ___ Porterhouse
 ___ T-Bone ___ Rib eye ___ Tenderloin ___ Other (Please specify) _____
13. How would you rate these factors in your meat purchasing decision? (1=not important to 5=very important)

	<u>Not Important</u>					<u>Very Important</u>				
Healthy/safe	1	2	3	4	5	1	2	3	4	5
Convenient (easy to cook, to eat)	1	2	3	4	5	1	2	3	4	5
Appealing (attractive packaging, color, appearance)	1	2	3	4	5	1	2	3	4	5
Price	1	2	3	4	5	1	2	3	4	5
14. How would you rate beef, chicken, and pork on these product characteristics? (1=very low to 5=very high content)

	<u>Beef</u>					<u>Pork</u>					<u>Chicken</u>				
Cholesterol content	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Calorie content	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Sodium content	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Artificial ingredients	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

15. How would you rate beef, chicken and pork on these display characteristics? (1=very poor to 5= very good)

	<u>Beef</u>					<u>Pork</u>					<u>Chicken</u>				
Microwaveability	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Packaging	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Display in store	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Variety of the products available	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

16. When you purchase beef, how would you rate these factors? (1=not important to 5=very important)

	<u>Not Important</u>					<u>Very Important</u>				
Color	1	2	3	4	5	1	2	3	4	5
Presence of marbling	1	2	3	4	5	1	2	3	4	5
Minimum external fat	1	2	3	4	5	1	2	3	4	5
Tenderness (known by purchasing experience)	1	2	3	4	5	1	2	3	4	5
Good packaging	1	2	3	4	5	1	2	3	4	5
Brand	1	2	3	4	5	1	2	3	4	5
Leanness	1	2	3	4	5	1	2	3	4	5
Sodium content	1	2	3	4	5	1	2	3	4	5
Artificial ingredients content	1	2	3	4	5	1	2	3	4	5

Please read the following description of all natural beef, then proceed with the remaining parts of the survey.
(Read) Natural beef is a high quality beef product raised without any hormones or antibiotics. Family farmers and ranchers who produce natural beef are committed to agricultural production methods that ensure the protection and enhancement of natural resources and believe in humane treatment of animals.

17. Which of the following best describes your knowledge of all natural beef before you were read the description?

- Never heard of All Natural Beef until now
- Had heard of it, but didn't know much about it
- Knew a lot about it

18. When had you previously heard of or read about All Natural Beef? (Please choose all that apply)

- Newspaper
- In-store product samples
- Promotional materials at the store
- Other (please identify) _____

19. How often do you purchase All Natural Beef products? (Please choose one category)

- a) Never
- b) Occasionally
- c) Frequently
- d) Always

20. What other types of all natural products are you interested in?

- Pork
- Poultry
- Vegetables

21. Prior to being read the description, how would you have characterized your attitude to an "all natural beef label?"

- Positive
- Negative
- Indifferent

22. After hearing the description, how would you now characterize your attitude to an "all natural beef label."

- Positive
- Negative
- Indifferent

Now, imagine you are shopping for beef sirloin steak at your local supermarket. You can choose between Regular Beef Sirloin Steak and All Natural Beef Sirloin Steak.

23. If Regular Beef Sirloin Steak costs \$4.00 per pound and All Natural Beef Sirloin Steak costs \$5.60 per pound, I would buy (please choose only one)

- Regular Beef Sirloin Steak at \$4.00 per pound
- All Natural Beef Sirloin Steak at \$5.60 per pound

If you choose Regular Beef, please go to Question 24, do not answer question 25. If you chose All Natural Beef, please go to Question 25, do not answer Question 24.

24. If Regular Beef Sirloin Steak costs \$4.00 per pound and All Natural Beef Sirloin Steak cost \$5.00 per pound, I would buy (Check only one)

- Regular Beef Sirloin Steak at \$4.00 per pound
- All Natural Beef Sirloin Steak at \$5.00 per pound

25. If Regular Beef Sirloin Steak costs \$4.00 per pound and All Natural Beef Sirloin Steak cost \$6.50 per pound, I would buy (Check only one)

- Regular Beef Sirloin Steak at \$4.00 per pound
- All Natural Beef Sirloin Steak at \$6.50 per pound

In this section, we would like some background information about you. This information will be treated as confidential and the results will only be used in aggregate form.

27. Are you ... Male Female

28. Your age ... _____

29. How many people live at this residence? _____

30. What is the highest level of education you have completed? (Please check only one category)\

- | | |
|--|--|
| <input type="checkbox"/> Less than 12 th grade | <input type="checkbox"/> B.S., B.A., Completed |
| <input type="checkbox"/> High school graduate or GED | <input type="checkbox"/> Some graduate work, no degree |
| <input type="checkbox"/> Technical, trade or business school | <input type="checkbox"/> M.S., M.A., completed |
| <input type="checkbox"/> Some college, no degree | <input type="checkbox"/> Ph.D., D.D.S., M.D., J.D., etc. |

31. What is your occupation? _____

32. What is your annual household income before taxes? (Please check only one category)

- | | | |
|---|---|---|
| <input type="checkbox"/> Less than \$20,000 | <input type="checkbox"/> \$50,000 to \$59,999 | <input type="checkbox"/> \$90,000 to \$99,999 |
| <input type="checkbox"/> \$20,000 to \$29,999 | <input type="checkbox"/> \$60,000 to \$69,999 | <input type="checkbox"/> \$100,000 to \$109,999 |
| <input type="checkbox"/> \$30,000 to \$39,999 | <input type="checkbox"/> \$70,000 to \$79,999 | <input type="checkbox"/> \$110,000 to \$119,999 |
| <input type="checkbox"/> \$40,000 to \$49,999 | <input type="checkbox"/> \$80,000 to \$89,999 | <input type="checkbox"/> more than \$120,000 |

33. Are there children in your household? Yes No

If answer is yes, how many of these children are less than 18 years of age? _____

We would like to thank you for your participation in this project, and should you have any questions about the Natural Beef Study, Please contact Eric Allenbach at 2801 E. Memorial, Suite 104, Edmond, OK 73013, 405-478-4618 or e-mail: kcfsa@flash.net.

