NATIONAL SUMMARY OF MEATS GRADED (POUNDS IN THOUSANDS)

Fiscal Year: 2018 Month: September

08/27/2018 to 09/29/2018

				TOTAL	% OF	% OF TOTAL			
QUALITY						QUALITY	QUALITY	ALL	STEER AND
GRADE	#1	#2	#3	#4	#5	ONLY	GRADED	QUALITY	HEIFER
							THIS PD	GRADED	OFFERED
PRIME	222	6,685	29,224	10,761	2,977	122,649	172,517	8.3%	7.8%
CHOICE	11,845	122,012	228,067	59,974	11,195	1,099,461	1,532,554	73.3%	69.7%
SELECT	16,189	55,510	34,775	4,855	854	268,229	380,411	18.2%	17.3%
STANDARD	0	14	23	1	1	0	38	0.0%	0.0%
COMMERCIAL	0	29	210	157	47	0	443	0.0%	
UTILITY	22	601	1,582	626	110	0	2,940	0.2%	
CUTTER	0	0	0	0	0	0	0	0.0%	
CANNER	0	0	0	0	0	0	0	0.0%	
YIELD ONLY	2,178	4,462	3,795	2,383	817				
TOTAL YIELD									
GRADED THIS									
PERIOD	30,455	189,312	297,675	78,758	16,000				
% OF ALL									
YIELD GRADED	5.0%	30.9%	48.6%	12.9%	2.6%				

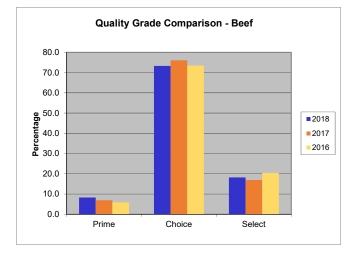
95.5% of Federal Inspected Steer and Heifers offered represents total Steers and Heifers graded.

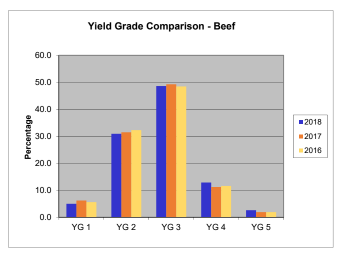
0.9% of Federal Inspected Cows offered represents total Cows graded.

81.7% of Federal Inspected Beef offered represents total Beef (Steers, Heifers, and Cows) graded.

94.8% of Beef Quality graded (Prime, Choice, Select, Standard) of total Steers/Heifers offered.

27.7% of Beef Yield graded (1 - 5) of Steers/Heifers offered.



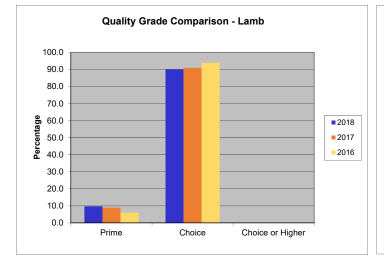


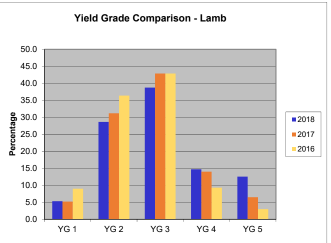
Information Provided By: United States Department of Agriculture Agricultural Marketing Service Livestock & Poultry Program Quality Assessment Division

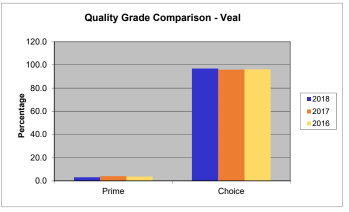
NATIONAL SUMMARY OF MEATS GRADED (POUNDS IN THOUSANDS)

Month: September Fiscal Year: 2018 08/27/2018 to 09/29/2018 LAMB AND MUTTON VEAL AND CALF YIELD GRADE TOTAL % OF QUALITY QUALITY QUALITY ALL GRADE #2 #3 #1 #4 #5 ONLY GRADED QUALITY THIS PD GRADED PRIME 9 121 232 172 123 656 9.8% CHOICE 349 1,808 2,378 819 721 6,076 90.2% GOOD 0 0 0 0 0 0 0.0% UTILITY 0 0 0 0 0 0 0.0% CULL 0 0 0 0 0 0 0.0% TOTAL YIELD GRADED THIS PERIOD 358 1,929 2,609 991 844 Veal and Calf graded % OF ALL YIELD GRADED 5.3% 28.7% 38.8% 14.7% 12.5%

57.2% of Federal Inspected Lamb offered represents total Lambs Graded.







Information Provided By: United States Department of Agriculture Agricultural Marketing Service Livestock & Poultry Program Quality Assessment Division

QUALITY GRADE	TOTAL THIS PD	%		
PRIME	64	3.2%		
CHOICE	1,955	96.8%		
GOOD	0	0.0%		
STANDARD	0	0.0%		
UTILITY	0	0.0%		
TOTAL	2,019			

27.6% of Federal Veal and Calf offered represtents total

TOTAL BULL/BULLOCK 0 TOTAL PORK 0

Page 2

NATIONAL SUMMARY OF MEATS GRADED (HEAD)

Fiscal Year: 2018 Month: September

BEEF									
	YIELD GRADE						TOTAL	% OF	% OF TOTAL
QUALITY						QUALITY	QUALITY	ALL	STEER AND
GRADE	#1	#2	#3	#4	#5	ONLY	GRADED	QUALITY	HEIFER
							THIS PD	GRADED	OFFERED
PRIME	255	7,691	33,622	12,381	3,425	141,108	198,482	8.3%	7.8%
CHOICE	13,628	140,375	262,392	69,000	12,880	1,264,936	1,763,211	73.3%	69.7%
SELECT	18,625	63,864	40,009	5,586	982	308,599	437,665	18.2%	17.3%
STANDARD	0	16	26	1	1	0	44	0.0%	0.0%
COMMERCIAL	0	45	329	247	74	0	695	0.0%	
UTILITY	34	943	2,482	982	172	0	4,613	0.2%	
CUTTER	0	0	0	0	0	0	0	0.0%	
CANNER	0	0	0	0	0	0	0	0.0%	
YIELD ONLY	2,506	5,134	4,366	2,742	940				
TOTAL YIELD									
GRADED THIS									
PERIOD	35,048	218,068	343,226	90,939	18,474				
% OF ALL									
YIELD GRADED	5.0%	30.9%	48.6%	12.9%	2.6%				

LAMB AND MUTTON VEAL AND CALF YIELD GRADE TOTAL % OF QUALITY QUALITY % QUALITY ALL QUALITY TOTAL GRADE #1 #2 #3 #5 ONLY GRADED QUALITY GRADE THIS PD #4 THIS PD GRADED PRIME 134 1,770 3,397 2,520 1,804 9,625 9.8% PRIME 515 3.2% CHOICE 5,120 12,015 89,085 CHOICE 26,514 34,863 10,573 90.2% 15,791 96.8% GOOD 0 0 0 0 0 0 0.0% GOOD 0.0% 0 0 UTILITY 0 0 0 0 0 0.0% STANDARD 0 0.0% UTILITY CULL 0 0 0 0 0 0 0.0% 0 0.0% TOTAL YIELD TOTAL 16,306 GRADED THIS PERIOD 5,254 28,284 38,260 14,535 12,377 % OF ALL YIELD GRADED 5.3% 28.7% 38.8% 14.7% 12.5% TOTAL BULL/BULLOCK 0

> Information Provided By: United States Department of Agriculture Agricultural Marketing Service Livestock & Poultry Program Quality Assessment Division

08/27/2018 to 09/29/2018

TOTAL PORK

0