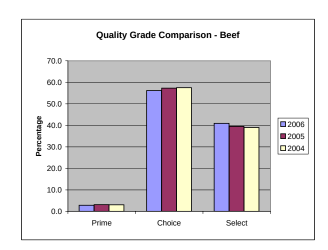
CALENDAR YEAR 2006 TOTALS 01/01/06 TO 12/30/06

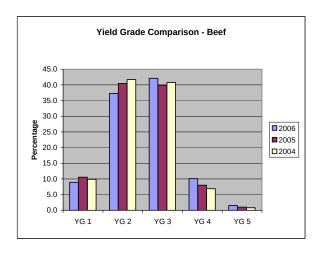
BEEF										
			YIELD GRADI	E		TOTAL	% OF	% OF TOTAL		
QUALITY						QUALITY	QUALITY	ALL	STEER AND HEIFER	
GRADE	#1	#2	#3	#4	#5	ONLY	GRADED	QUALITY		
							THIS PD	GRADED	OFFERED	
PRIME	5,050	99,864	274,147	100,810	22,391	74,371	576,633	2.8	2.6	
CHOICE	376,906	3,414,643	5,360,241	1,418,001	223,979	573,513	11,367,284	56.2	51.7	
SELECT	1,135,342	3,632,926	2,642,885	480,581	60,016	327,348	8,279,097	40.9	37.7	
STANDARD	1,742	1,808	1,951	74	11	653	6,240	0.0	0.0	
COMMERCIAL	0	463	1,519	1,070	239	86	3,378	0.0		
UTILITY	0	901	2,921	1,545	312	149	5,828	0.0		
CUTTER	0	0	0	0	0	0	0	0.0		
CANNER	0	0	0	0	0	0	0	0.0		
YIELD ONLY	281,424	374,376	204,206	37,864	6,691					
TOTAL YIELD										
GRADED THIS										
PERIOD	1,800,464	7,524,981	8,487,872	2,039,946	313,641					
% OF ALL										
YIELD GRADED	8.9	37.3	42.1	10.1	1.6					

96.1% of Federal Inspected Steer and Heifers offered represents total Steers and Heifers Graded.

0.3% of Federal Inspected Cows offered represents total Cows graded.

83.6% of Federal Inspected Beef offered represents total Beef (Steers, Heifers, and Cows) graded.





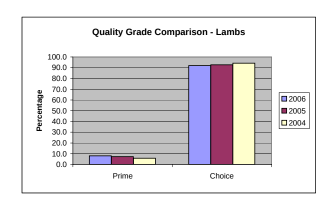
Information Provided By:
United States Department of Agriculture
Agricultural Marketing Service
Livestock and Seed Program
Meat Grading and Certification Branch

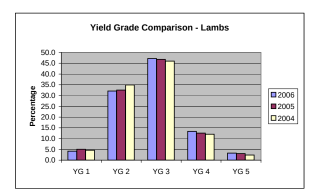
CALENDAR YEAR 2006 TOTALS 01/01/06 TO 12/30/06

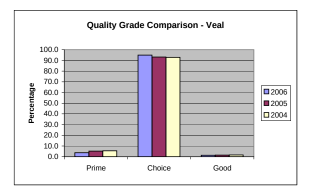
LAMB AND MUTTON											
		Y	IELD GRADE		TOTAL	% OF					
QUALITY GRADE	#1	#2	#3	#4	#5	QUALITY ONLY	QUALITY GRADED THIS PD	ALL QUALITY GRADED			
PRIME	8	2,151	5,524	2,438	849	0	10,972	8.1			
CHOICE	5,616	41,290	58,305	15,627	3,564	0	124,402	91.9			
GOOD	0	0	0	0	0	0	0	0.0			
UTILITY	0	0	0	0	0	0	0	0.0			
CULL	0	0	0	0	0	0	0	0.0			
YIELD ONLY	0	0	0	0	0						
TOTAL YIELD GRADED THIS PERIOD	5,624	43,441	63,829	18,066	4,413						
% OF ALL YIELD GRADED	4.2	32.1	47.2	13.3	3.3						

	ALF			
QUALITY	TOTAL	%		
GRADE	THIS PD			
PRIME	2,443	3.7		
CHOICE	62,732	94.9		
GOOD	922	1.4		
STANDARD	0	0.0		
UTILITY	0	0.0		
TOTAL	66,098	100.0		
42.7%	of Federal Veal			
and Calf offere	ed represents			
total Veal and	Calf graded.			
TOTAL BULL/	0			
TOTAL PORK	0			

79.7% of Federal Inspected Lamb offered represents total Lambs Graded.







Information Provided By:
United States Department of Agriculture
Agricultural Marketing Service
Livestock and Seed Program
Meat Grading and Certification Branch

0

258,448

13.3%

0

63,131

3.2%

......

0

TOTAL BULL/BULLOCK

TOTAL PORK

YIELD ONLY

TOTAL YIELD GRADED THIS PERIOD

% OF ALL

YIELD GRADED

80,457

4.1%

621,480

32.0%

913,154

47.1%

CALENDAR YEAR 2006 01/01/06 TO 12/30/06

			YIELD GRADI	<u> </u>			TOTAL	% OF	% OF TOTAL		
QUALITY GRADE	#1	#2	#3	#4	#5	QUALITY ONLY	QUALITY GRADED THIS PD	ALL QUALITY GRADED	STEER AND HEIFER OFFERED		
PRIME	6,255	123,692	339,560	124,864	27,734	92,116	714,221	2.8%	2.6		
CHOICE	466,838	4,229,398	6,639,228	1,756,345	277,422	710,357	14,079,588	56.1%	51.7		
SELECT	1,406,241	4,499,764	3,273,494	595,250	74,336	405,455	10,254,540	40.9%	37.7		
STANDARD	2,158	2,239	2,417	92	14	809	7,729	0.0%	0.0		
COMMERCIAL	0	747	2,451	1,727	386	139	5,450	0.0%			
UTILITY	0	1,454	4,713	2,492	504	240	9,403	0.0%			
CUTTER	0	0	0	0	0	0	0	0.0%			
CANNER	0	0	0	0	0	0	0	0.0%			
YIELD ONLY	348,574	463,705	252,931	46,899	8,288						
TOTAL YIELD GRADED THIS											
PERIOD	2,230,066	9,320,999	10,514,794	2,527,669	388,684						
% OF ALL											
YIELD GRADED	8.9%	37.3%	42.0%	10.1%	1.5%						
LAMB AND MUTT	ON								VEAL AND CA	.LF	
				-							
			YIELD GRADI	=		OLIALITY	TOTAL	% OF	OHALITY	TOTAL	0/
QUALITY GRADE	#1	#2	#3	#4	#5	QUALITY ONLY	QUALITY GRADED	ALL QUALITY	QUALITY GRADE	TOTAL THIS PD	%
GRADE	#1	#2	#3	#4	#5	ONLT	THIS PD	GRADED	GRADE	INISPU	
									PRIME	11,007	3.6%
PRIME	120	30,778	79,034	34,885	12,146	0	156,963	8.1%	CHOICE	282,641	94.9%
CHOICE	80,337	590,702	834,120	223,563	50,985	0	1,779,707	91.8%	GOOD	4,156	1.39
GOOD	0	0	0	0	0	0	0	0.0%	STANDARD	0	0.09
UTILITY	0	0	0	0	0	0	0	0.0%	UTILITY	0	0.09
CULL	0	0	0	0	0	0	0	0.0%	TOTAL	297,804	
									IOTAL	291,004	