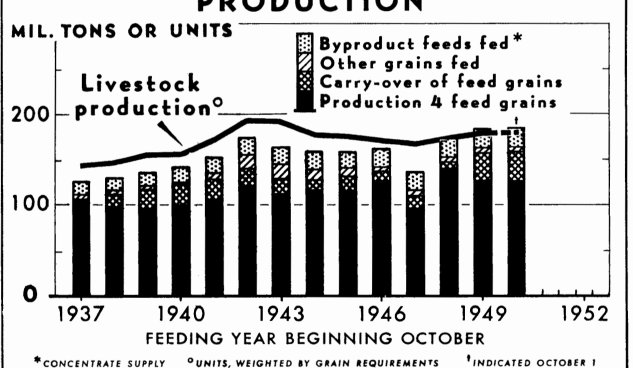
BUREAU OF AGRICULTURAL ECONOMICS
UNITED STATES DEPARTMENT OF AGRICULTURE

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FEED SUPPLY AND LIVESTOCK PRODUCTION



U.S. DEPARTMENT OF AGRICULTURE

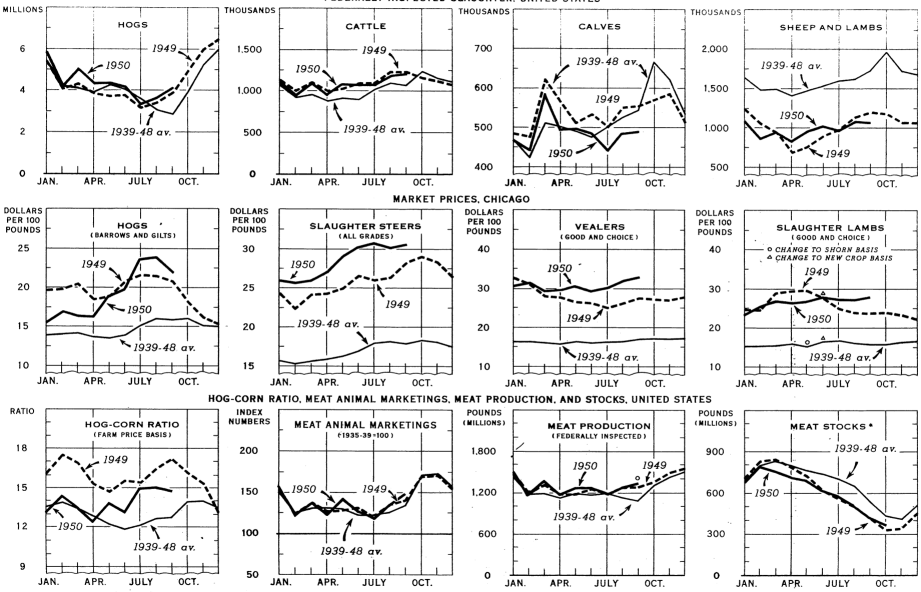
NEG. 46868-XX BUREAU OF AGRICULTURAL ECONOMICS

Another big feed supply—and prospects for another moderate increase in production of livestock and livestock products—is the situation at the beginning of the 1950-51 feeding year. The 1950 crops of feed grains were large, little more grain than last year has been carried over in farm and Government Stocks. With

growing numbers of cattle on farms and of hogs raised, and with demand very strong, livestock production may increase enough next year to utilize all the 1950 crops and result in some reduction in the big carryover. It would be the third successive increase in aggregate livestock production.

LIVESTOCK AND MEAT SITUATION

FEDERALLY INSPECTED SLAUGHTER, UNITED STATES



* BEEF, LAMB AND MUTTON, PORK, AND MISCELLANEOUS MEATS IN MEAT PACKING PLANTS AND COMMERCIAL COLD STORAGE HOUSES, BEGINNING OF MONTH
* ESTIMATED

3

THE LIVESTOCK AND MEAT SITUATION

Approved by the Outlook and Situation Board, October 18, 1950

SUMMARY

Meat production is expected to increase next year. The increase may be a little greater than the average of the past three years. Production in 1951 will be sufficient to supply somewhat larger military requirements and also provide for a civilian consumption of about 3 pounds more per capita than the 145 pounds expected to be consumed in 1950.

Practically all the increase in meat production next year will be in beef and pork. Little change is likely in production of veal or of lamb and mutton.

Present uptrends in numbers of hogs and cattle, the ample feed supply, and the strong demand for meat in prospect all point to an increase in meat production next year. The yearly pig crops have grown from 83 million head in 1946 to approximately 99 million in 1950. The spring crop in 1951 may continue the upward trend and may be about 5 percent larger than the 1950 spring crop. Slaughter weights of hogs this fall are a few pounds heavier than last fall and slightly heavier weights may continue in 1951.

Numbers of cattle and calves on farms, after increasing slightly in 1948, showed a gain of 2.0 million head in 1949 and a somewhat larger increase is probably being made in 1950. The increase in beef production expected next year would be the first significant increase in cattle slaughtered resulting from the present upswing in numbers on farms.

Feed supplies are ample. The supply of concentrates for the 1950-51 feeding year is nearly as large as in the year just completed. The 1950 crop of feed grains is a little smaller than the 1949 crop, but the storage carry-over of these grains is a little larger than last year. Supplies of byproduct feeds are not expected to be much different from last year. The supply of hay is very large. The 1950 crop is the second largest ever cut, and the total supply per roughage consuming animal unit is record high.

The 1950 corn crop is 260 million bushels below last year's crop and the quality is not as good as last year. Some corn will probably be withdrawn from storage stocks of both "free" corn and resealed old corn to provide for the increased livestock production this coming year. Although the price must reach or exceed the loan rate in order to draw appreciable supplies from storage, feed costs probably will not be unfavorable for livestock production.

New defense activities will probably bring larger consumer incomes and stronger demand for meat next year. But prices of meat animals may be only moderately higher than in 1950, since the larger production in prospect will be an offsetting influence. Prices of all classes of meat animals are likely to be higher. Any substantial rise would put meat animal prices in the range subject to control. Minimum control levels are generally near the actual prices of October this year.

OUTLOOK FOR MEAT IN 1951

Production of meat in 1951 is expected to be 3 to 5 percent larger than in 1950. Increases are quite likely for both beef and pork, but less so for veal. The larger supply of meat will provide for larger military requirements and will probably also allow for a small per capita increase for the civilian population.

Larger meat production next year is made possible by the recent expansion in numbers of hogs and cattle on farms and by emple feed supplies, and is encouraged by the stepped-up demand for meat that began last spring and which is expected to continue in 1951. Production may increase a little more next year than in each of the last two years.

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An increase in production in 1951 would follow the gradual uptrend of the past few years. Since early in 1948, production has increased at about the same rate as the population, with the result that average consumption per person has been nearly steady except for seasonal variations. Annual consumption has held at around 145 pounds per person (tables 1, 2).

Production of pork may be up 5 to 7 percent next year. The recent increase in the demand for meat will have more effect on production of pork than of other meats, showing up both in larger pig crops and in heavier average slaughter weights of hogs in 1951. The spring pig crop this year was 3 percent above the previous spring crop, and the 1950 fall crop according to June 1 intentions may be 5 percent larger than last fall. Next spring's crop may show an increase of a round 5 percent.

Table 1.- Total meat production by kind and civilian consumption per person, United States, 1937-41 average, by years 1942-51

	h 14 - 159 \$ 117 y	Meat	production	n 1/		Civilian	consumption
Year	Beef :	Veal	: Lamb : and : mutton	Pork excl.	: : Total	Total	Per capita
n in the	Mil.1b.	Mil.1b.	Mil.lb.	Mil.1b.	11.1b.	Mil.1b.	Pounds
1937-41 av.: 1942 1943 1944	8,843 8,571	1,022 1,151 1,167 1,738	884 1,042 1,104 1,024	8,573 10,876 13,640 13,304	17,674 21,912 24,482 25,178	17,599 18,451 18,921 19,827	133.8 139.5 146.0 153.5
1946	10,275 9,373	1,661	1,054 970	10,697 11,173	23,687 22,956	18,737 21,367	144.4 153.4
1947 1948 1949	9,079 9,448	1,599 1,412 1,322	.802 750 607	10,601 10,205 10,333	23,430 21,446 21,710	22,236 21,258 21,381	155.0 145.4 143.9
1950 2/ 1951 3/	9,580	1,293	608 570	10,939	22,420 23,370	21,960	145.1 147,9

^{1/} Carcass weight equivalent of meat produced from total United States slaughter.
2/ Partly forecast.

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^{2/} Partly forecast. The same structure of the structure of the same structure of the sam

Beef production may be a little larger in 1951 than in 1950. For the past two or three years the number of cattle on farms has been increasing, but the number slaughtered each year has been nearly constant. In 1951, an increase in slaughter -- probably a rather small one -- may be realized.

Calf slaughter, which has declined for several years as cattle numbers were expanded, may not have reached its low point in 1950. Next year's slaughter, and the quantity of veal produced, is likely to be about equal to that of 1950.

Supplies of lamb and mutton, already at a record low, will continue small next year. It is possible that production of these two meats in 1951 may be even smaller than in 1950, if sheepmen withhold an unusually large proportion of lambs to rebuild flocks.

Table 2.- Meat production by class of slaughter, and meat consumption, by quarter-years, 1948-50

Period				Produc	tion		Consum	ption
Period		:	Commerci	al :				:
: retail: : : : : : : : : : : : : : : : : : :	Period	Federally inspected	:whole-:		Farm	Total	Total	7 "
JanMar. : 3,757 1,244 5,001		e engla de		•		· !	•	• , : , -
JanMar. : 3,757		: Mil.lb.		Mil.1b.	Mil. 1b.	Mil.1b.	Mil.lb.	Pounds
AprJune	1948							
AprJune	JanMar.	: 3,757	1.244	5.001		# 1 	5.539	38.1
July-Sept.: 3,240 1,018 4,258 4,883 33.4 OctDec.: 4,298 1,133 5,431 5,616 38.2 Year : 14,721 4,582 19,303 2,143 21,446 21,258 145.4 1949 JanMar.: 3,962 1,058 5,020 5,477 37.1 AprJune: 3,580 957 4,537 5,177 34.9 July-Sept.: 3,707 997 4,704 5,145 34.6 OctDec.: 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JanMar.: 4,009 1,063 5,072 5,619 37.4 AprJune: 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3			•	•				
OctDec. 4,298 1,133 5,431 5,616 38.2 Year :14,721 4,582 19,303 2,143 21,446 21,258 145.4 1949 : JanMar. :3,962 1,058 5,020 5,477 37.1 AprJune :3,580 957 4,537 5,145 34.9 July-Sept. :3,707 997 4,704 5,145 34.6 OctDec. :4,383 1,070 5,453 5,582 37.3 Year :15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 : JanMar. :4,009 1,063 5,072 5,619 37.4 AprJune :3,741 996 4,737 5,338 35.3 July-Sept.1/: :3,817 1,001 4,818 5,833 38.3 :4,672 1,139 5				• .			-	
Year : 14,721 4,582 19,303 2,143 21,446 21,258 145.4 1949 JanMar. : 3,962 1,058 5,020 5,477 37.1 AprJune : 3,580 957 4,537 5,177 34.9 July-Sept. : 3,707 997 4,704 5,145 34.6 OctDec. : 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JanMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3		4,298		-				
JanMar. : 3,962 1,058 5,020 5,477 37.1 AprJune : 3,580 957 4,537 5,177 34.9 July-Sept. : 3,707 997 4,704 5,145 34.6 OctDec. : 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JanMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3		: 14,721	4,582	19,303	2,143	21,446	•	
JanMar. : 3,962 1,058 5,020 5,477 37.1 AprJune : 3,580 957 4,537 5,177 34.9 July-Sept. : 3,707 997 4,704 5,145 34.6 OctDec. : 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JanMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	1949	: :			, 1			
AprJune : 3,580 957 4,537 5,177 34.9 July-Sept. : 3,707 997 4,704 5,145 34.6 OctDec. : 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JenMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	JanMar.	3,962	1.058	5.020			5.477	37.1
July-Sept.: 3,707 997 4,704 5,145 34.6 OctDec.: 4,383 1,070 5,453 5,582 37.3 Year: 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JenMar.: 4,009 1,063 5,072 5,619 37.4 AprJune: 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3		-					. •	
OctDec. : 4,383 1,070 5,453 5,582 37.3 Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JenMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	July-Sept.	-	997					
Year : 15,632 4,082 19,714 1,996 21,710 21,381 143.9 1950 JanMar. : 4,009 1,063 5,072 5,619 37.4 AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3		4,383	1,070				-	
JenMar.: 4,009 1,063 5,072 5,619 37.4 AprJune: 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	Year	: 15,632	4,082	19,714	1,996	21,710	21,381	
AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	1950	:						
AprJune : 3,741 996 4,737 5,338 35.3 July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3	JanMar.	4,009	1.063	5.072			5,619	37.4
July-Sept.1/: 3,817 1,001 4,818 5,170 34.1 OctDec.1/: 4,672 1,139 5,811 5,833 38.3		•		-		,		
OctDec.1/: 4,672 1,139 5,811 5,833 38.3	July-Sept.1/	3,817	1,001					
				•				
10,200 4,100 20,400 22,420 21,960 145.1	Year $\frac{1}{1}$	16,239	4,199	20,438		22,420	21,960	145.1

^{1/} Partly forecast.

Greater Increase Than
Indicated Possible in
1951 Meat Supply

More meat than now indicated to be in prospect could be produced in 1951 if emergency requirements should necessitate it. Reserve supplies of feed could be utilized for the purpose, if additional feeding were encouraged by exceptionally favorable market trends or by special incentives such as those developed in the early 1940's. A production increase would be most feasible for hogs. This is true not only because hog numbers can be expanded faster than can other kinds of meat animals, but also because slaughter weights of hogs could be increased relatively more than weights of cattle or lambs.

Average slaughter weights of hogs have been declining for several years (table 3). An increase of several pounds in 1951 would add considerably to total pork production. However, feeding to heavier weights does not give proportionally larger returns because a large proportion of the increase obtained would be fat cuts and lard which are much less valuable products than lean pork.

A large increase in the supply of beef could be achieved in 1951 only by substantially increasing the slaughter of cattle that otherwise would be available for slaughter in later years. Further increases in slaughter weights from the current high levels do not seem likely.

Unusual weather conditions could affect the supply of meat in 1951. A severe drought, although not expected, would tend to force liquidation of herds and thus increase substantially the number of cattle and calves slaughtered and the quantity of beef and veal produced. Unusually favorable weather could result in more cattle being held on farms and ranches and fewer slaughtered than is now anticipated.

Table 3.- Average live weight per head for meat animals slaughtered under Federal inspection, 1938-49 and indicated 1950

	:		Catt	tle			:	·.	:	Sheep	- 1	
Year	:	All cattle	Steers	Con	rs	Heifers	- :	Calves	:	and lambs	:	Hogs
	:	Pounds	Pounds	Pou	nds	Pounds		Founds		Pounds		Pounds
	:				· ., ·							,
1938	:	921				•		189		85		233
1939	:	943	99 4					191		86		235
1940	:	940	992					191		86	:	232
1941	:	.961	1,010			•		196		· 88	:	241
1942	:	.954	1,001					208		89	:	245
1943	;	.955	980		•	•		207		91	;	254
1944	:	.924	954	93	2 ' '	767		218		89	1	244
1945	;	.948	978	95		798		214		94		265
1946	:	943	960	9.5	3	···812··		199		94		255
1947	i	928	937	94	5	802		209		94		254
1948	:	945	968	94		813		209		94		253
1949	:	976	994	98		827		209		94		248
1950	•	983	990	1,00		822		212		97		246

Compiled from data of Livestock Branch, PMA.

Foreign Trade and Military
Requirements Will Be
Comparatively Minor,
Under Peace

United States foreign trade in meat in 1949 and 1950 has been small in relation to total domestic production. Compared with the production this year at about 22,500 million pounds, imports will be around 300 million pounds, carcass weight equivalent, and exports will be about one-half that much. Although imports may be expected to increase, United States foreign trade will likely be comparatively small again in 1951, unless large overseas supply programs should develop.

Military requirements for meat in the last few years have been about 500 million pounds annually. Larger armed forces will require considerably more meat in 1951, but under peacetime conditions the increase in military requirements next year will be less than the increase in supply available.

Some Upward Pressure on Prices in 1951

Prices of meat and meat animals, always responsive to changes in consumer incomes, are expected to be higher next year if defense expenditures substantially increase consumer disposable incomes. Whether prices will go up much or little depends on the effect of military expenditures on the national economy. Assuming no serious inflation, prices of meat and meat animals may rise only moderately, because the larger meat production in prospect would be a restraining influence.

Demand for Meat Again Above Normal Relationship to Incomes

Prices of meats and meat animals sometimes change rapidly because of a shifting relationship of demand for meat to total consumer incomes. Under certain kinds of inflationary pressures, the retail value of meat consumed -- an indicator of demand -- rises more than does incomes. This was the experience in the summer of 1948 and again in the summer of 1950. Preliminary data indicate that the retail value of meat consumed in the third quarter of 1950 was 8 percent greater than in the same quarter of 1949. Disposable personal income was up by a smaller percentage. In 1949 the retail value of meat was down to the prewar average relationship to incomes, but in most of 1950 it has been above the prewar normal (table 4).

There are several reasons why consumers alter their demand for meat relative to their incomes -- reasons having to do with their relative preferences when their incomes change, and involving the various pricing mechanisms for foods and for industrial products and investment items.

Under conditions likely to prevail in 1951, demand for meat probably will remain high relative to incomes. As noted above, it is likely to be strong enough that prices will trend higher despite larger supplies.

Table 4.- Retail value of meat consumed compared with disposable personal income, by years 1937-41, 1947-50

•	Average : retail price of :	Retail v meat cons person	umed per	: inco	ole personal ome per erson	Retail: value of meat as per-
:	meat per : pound : 2/ :	Value :	7	. Value	: Index : number :1935-39=100	: centage of :disposable : income :
	Cents	Dollars	Percent	Dollars	Percent	Percent
	28.9	31,30	107.5	548	107.5	5.7
1939 :	25.5 · · · · 24.6:	27,90 28,40	95.8 97.5	50 1 5 3 3	98.3 104.6	5.6 5.3
**	22 . 9 26.8	28.40 33.30	9 7. 6 114.4	5 70 686	111.8 134.5	5.0 4.9
1947 :	56.2	75.34	258.9	1,170	229.4	6.4
1948 : 1949 :	62.6 56.8	78.88 70.74	271.1 243.1	1,278 1,249	250.6 244.9	6.2 5.7
1950 4/:	56.9	73.16	251	1,292	253	5.7

^{1/} War years omitted because price control and other circumstances prevented normal relationships between prices and income.

Prices of Meat and Meat Animals

Price controls, if applied, would have a direct effect on prices of meat and meat animals in 1951. Under the Defense Production Act of 1950, price ceilings can be no lower than either the highest price received between May 24 and June 24, 1950, or the parity price, whichever is higher, as adjusted for season, grade and location. Under this rule, minimum ceilings on beef cattle, veal calves and lambs would be determined by the highest actual prices in the May 24-June 24 period, since prices received by farmers have been well above parity. In the next year, parity is likely to be a factor only in the formula for hogs. As of the middle of September, prices of meat animals were generally not far from the minimum ceilings applicable under the price control act. Although at present price levels minimum ceilings would have little effect, any substantial increases in prices from these levels would put prices in the range subject to control.

If the outlook for somewhat higher prices in 1951 proves correct, ceilings imposed at their minimum level would likely have some effect.

^{2/} Weighted average of retail prices of all important cuts. This weights the price for each meat in each year by the quantity consumed in that year. 3/ Computed from estimated retail weight of each meat consumed per civilian consumer.

^{4/} First half of 1950 at seasonally adjusted annual rate.

Table 5.- Market price per 100 pounds for selected classes of meat animals, by years, 1946-49, by months 1950

				<u> </u>								
	Beef.st	eers fo	or slaug	hter, C	hicago	:	:	,	:	Lam		3
Period	Choice and Prime		Medium	Common	: : All :grades	Cows, Ckicago Good grade	Chicago, Good and	& feeder steers.	: all :weights	: Slaughter : Good and : Choice, : Chicago	Feeding, Good and Choice,	:Good and : Choice.
	Dol.	Do I.	Dol.	Lol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol,	Dol,	Dol.
194 6	20.24	19 32	17.36	13.75	19.13	15.04	16.87	15.87	18.42	18.65	16.46	8.25
	30.64	£* .	21.76	18.04	25.33	18.48	24.98	20.81	25.21	23.59	20.76	9.17
•	35.24	30,96	26.31	22.16	30.88	23,18	29.02	25.54	23.27	25.96	22,36	11.59
1949	28.65	26,07	23.17	19.77	25.80	18.79	27.64	21.34	18.62	25.45	23.Q6	10.83
1950			••		.:	.,			**	· .		
Jan.	36.80	23.14	24.13	20.44	25.98	17.50	SO.66 .	22.94	15.54	23.20	23.64	12.22
Feb.	34.70	27.19	24.13	21.55	25,58	19.37	31.23.	24.13	16.85	25.32	25, 12	13.04
Mar.	32.24	27.33		22.13	25.50	20.60	29.39	25.32	16.41	26.38	26.50 🛪	13.99
	30.94	27.66	25.21	. 22.99	26.94	21.00	29.46	25.79	16.33	26.54		13.18
-	31.34		. 27.10	24 .44	29.02	22.92	30.58	27.19	18.96	26.89		10.96
	31.34	29,99	27.96	24.68	30.13	22.98	29.22	27.44	19.68	27.65		8.99
	31.63	30.62	28.68	24.16	30.67	. 25.63	50.10	27.48	23.55	27.37		9.32
	31.37	29,97	28.02	23.51	30.09	23.07	31.84	. 26.90	23.86	27.21	27.42	11.51
Sept.	32.00	30 . 32	28.07	24.08	30.57	23.29	32.95	25.90	21.81	27.72	28,50	13.01

1/ Average for all weights and grades.

Data for earlier years may be found in the Livestock and Meat Situation for February 1950, pp. 42-44.

Lower Prices Under
Stable Incomes

If personal incomes level off toward the end of 1951, prices of meat and meat animals might show gradual declines relatively soon thereafter. The declines would be adjustments to the increases in production as well as to some changes in demand. Hog prices in the spring of 1950 were down considerably from levels reached in the summer of 1948. Cattle and sheep prices have held more nearly level (table 5). In the next period of relatively stable incomes, some further reduction in hog prices might occur. Cattle prices would be the next to trend downward. Due to rising numbers of cattle on farms and in numbers slaughtered, prices may drop considerably when increasing personal incomes are no longer a counteracting factor. Prices of sheep and lambs are probably in the strongest long-time position. Numbers of these animals are so small that consumer demand is likely to take all lamb and mutton production at relatively high prices for quite a long time to come.

FEED SUPPLIES FOR 1950

Feed supplies continue abundant. The supply of concentrate feeds -feed grains, wheat and rye fed, and byproduct feeds -- for the 1950-51 year
is estimated at 180 million tons. This is 2 million tons less than the
supply in the 1949-50 year just ended, and is a near all-time record feed
supply (table 6).

The supply of hay is also large. The 1950 crop was estimated at 108 million tons in October, the second largest crop ever cut. With a carry-over of 15 million tons last May 1, the total supply is 123 million tons, second only to the 124.4 million tons in 1945. In terms of the number of roughage-consuming livestock to be fed, which are fewer than in 1945, the current hay supply is the largest ever.

The 1950-51 feed supply will provide for all the livestock production in prospect for the coming year, and would permit even greater production.

Of the 180 million tons of concentrates estimated as the 1950-51 supply, 155 million tons are feed grains (corn, oats, barley, and grain sorghums). Last year, the feed grain supply including small quantities imported was 157 million tons. A little less of the supply this year than last was obtained from the current crop, and slightly more from carry-over. The 1950 corn crop, although larger than any crop raised before 1946, is 260 million bushels smaller than the 1949 crop. The 1950 crops of oats, barley and grain sorghums were all above those of 1949, but their combined increase was less than the decrease in the corn crop.

The livestock production in prospect for 1951 will probably draw on some of the feed grain reserves, particularly of corn. The 1950 corn crop of 3,118 million bushels is a little below the approximately 3,300 million bushels used domestically and exported in the 1949-50 year and probably will be less than the prospective total utilization expected in 1950-51 by 200 to 300 million bushels. Reserves of both "free" corn and resealed corn from crops of previous years will probably be drawn on.

Table 6.- Feed concentrate balance, units of livestock production, and animal units fee, feeding year beginning October, 1939-50

	<u> 1 1 1 1 2 4.</u>		attide, .	<u>. 1985 - Jac</u>	<u> </u>	S	45 · .
Item	Unit	1939	1940	1941	1942	1943	1944
Supply	:	• ` • • •			,		
Froduction, 4 feed grains 1/ Stocks beginning of crop	Mil.tons	95.8	93.6	105.1	120.8	112.1	116.7
	: :Mil.tons	• 20 · 7	22.8	23.1	18.5	17.8	11.6
Wheat and rye fed		-	2.7	5.6	12.7	13.7	
Other grains fed 3/			•3	.3		2.1	•
Byproduct feeds for feed					18.5	18.8	
Total supply				150.8		164.5	157.9
Utilization	*	•					
Concentrates fed	:Mil.tons	:102.7	108.2	118.7	142.3	138.3	128.9
Other uses			11.2	13.6	13.3	12.8	15.2
Total utilization	:Mil.tons	113.8	119.4	132.3	155.6	151.6	144.1
Total utilization adjusted	.	:					
to crop year basis		113.7	117.6	132.3	155.0	152.9	143.0
Stocks at end of crop year					. 17.8	11.6	14.9
Number of grain-consuming	•	:					
animal units fed	Millions	156.0	156.0	167.3	192.4	193.2	173.7
Units 'of livestock production	: do:	153.4	155.3	170.0		191.3	
		1945	1946	1947	1948	1949	1950 <u>4</u> /
Summ I ==	:	1			ages files		
Supply Production, 4 feed grains 1/	Mil tone	:17 <i>1. 1</i> .	124.3	95.4	138.3	125.8	123.4
Stocks beginning of crop	THE COME	*	124.	77•4	±)0•)	エとう・ロ	エと)・4
year 2/	Mil tons	17.9	10.9	13.8	7.7	30.3	31.0
Wheat and rye fed			4.4	5.9			5.0
Other grains fed 3/			.1	í	.6	.8	1.0
Byproduct feeds for feed			19.5	19.0	20.0	20.5	20.2
	•			<u> </u>			
Total supply	:Mil.tons	15502	159.2	134.2	170.8	182.4	180.6
<u>Utilization</u>			, , ,				
Concentrates fed	Mil.tons	133.3	124.2	112.1	124.0	132.9	135.1
Other uses of feed grains .	Mil.tons	13.3	19.3	13.6	17.7	17.2	19.0
Total utilization	Mil.tons	146.6	·143.5	125.7	141.7	150.1	154.1
				100			
Total utilization adjusted			·#!			• • • • • • • •	200
to crop year basis	Mil.tons	144.3	145.4	126.5	140.5	151.4	155.6
Stocks at end of crop year	Mil.tons	10.9	13.8	7.7	30.3	31.0	•
Number of mint	• •		er e				
Number of grain-consuming					, F		
animal	•	2/	-/		/	- /-	
animal units fed	Millions	167.8	161.4	155.7	162.7	169.0	170:0
animal units fed	Millions do.	167.8 174.8	169.6	155.7 165.0	171.4	177.0	170.0 179.0

Corn, oats, barley and sorghum grains.

Stocks in all positions of corn October 1, and oats and barley Ju

Imported grain fed. Stocks in all positions of corn October 1, and oats and barley July 1.

Imported grain fed. Partly forecast.

Corn moves out of sealed reserves in volume when prices reach or exceed the loan rate. A considerable quantity of corn has been withdrawn from price support since July. Further withdrawals appear likely during the latter part of the October-September feeding year. The price may be below the loan rate during the remaining months of 1950 but a rising price is expected during the winter. The year-average price for corn is expected to be higher than in 1949-50 and may about equal the loan rate.

If livestock production should expand more than now seems likely, the price of corn would probably move farther above the loan rate. If crop conditions are normal no extreme advance would occur in 1950-51, however, because corn reserves are large. An increased demand for feed has less effect on prices when sizable reserves are on hand than when they are lacking, for in the latter case feeders must bid competitively for the limited supply available.

The quality of the 1950 corn crop is not so good as in the past two years. Due to late planting dates and a cool growing season, there is considerable soft corn in some areas of the Corn Belt.

The supply of byproduct feeds is expected to be about as large in the 1950-51 feeding year as in the year just ended. Reductions in output of cottonseed, linseed and peanut meals will be offset by an increase in soybean meal. However, because the supply of byproduct feeds is likely to be little if any larger than in 1949-50, the increase in livestock production expected in the year ahead will necessarily come entirely from use of more feed grains, hay, and pasture.

THE OUTLOOK FOR HOGS IN 1951

Hog Production Likely to Expand Further

Prospects are for hog production to be expanded again next year. The 1951 spring pig crop may be up about 5 percent from the 1950 spring crop of 60 million pigs, and the 1951 spring and fall crops combined may pass the 100-million mark.

The annual pig crop has increased from 83 million pigs saved in 1946 -- then a six-year low -- to 99 million in 1950, a peacetime record. The only larger crops were those of two war years, when extra production was encouraged to fill special wartime needs.

The additional hog production in prospect for 1951 is traceable almost entirely to strengthened demand for meat and a favorable feeding ratio. Were it not for the increase in demand this spring and summer and its expected continuation in 1951, hog production would probably have leveled off in the coming year. Postwar adjustments in hog numbers preceded those for cattle and sheep. Not only had hog numbers increased rapidly from their postwar low, but slaughter weights had returned close to prewar averages, and prices had been reduced substantially. The average

weight of hogs slaughtered commercially dropped from 248 pounds in 1947 to about 239 pounds in 1950. The price of hogs received by farmers in March this year was \$16.10 per 100 pounds, a reduction of \$10.00, or almost 40 percent, from the March price three years earlier. This big change in price was caused mainly by a scaling down of demand. Demand for lean pork fell off considerably after hitting a postwar peak and demand for fatty cuts and lard dropped a good deal more. The price of lard in March this year was about 60 percent below the March 1947 price.

Table 7.- Pig crops and hog slaughter, average 1937-41, by years 1942-51

;	17.6	Pig crop	•	: Hog
Year :	Spring	Fall	. Total	: slaughter : 1/
:	1,000 head	1,000 head	1,000 head	1,000 head
verage:				
937-41:	46,801	30,428	77,229	65,642
1942 :	61,093	43,810	104,903	78,547
1943 :		47,584	121,807	95,226
1944 :	55,754	30,905	86,659	98,068
1945 :	52,189	34,593	86,782	71,891
1946 :	52,392	30,548	82,940	76,244
1947 :	52,802	31,345	84,147	74,710
1948 :	51,266	33,921	85,187	71,936
1949 :	58,426	37,262	95,688	75,293
		· · · · · · · · · · · · · · · · · · ·		
1950 :	60.079	2/39,000	2/99,079	3/80,570
1951 :	•		-	4/84,900
ż				

^{1/}Total, including farm slaughter, for the same calendar year.
2/Based on farmers' intentions for fall farrowing as reported June 1, and on a 1939-48 average size of litter for the fall crop with allowance for trend. Number rounded to nearest 500,000 head.

Slaughter Weights May be Heavier

If consumers! incomes rise as anticipated in the forthcoming year, adding to demand for meat, average slaughter weights of hogs may be expected to be heavier than this year. The continuation of favorable prices for hogs would encourage producers to hold them for heavy weights since there would be less risk of a sharp price break during the longer feeding period.

Based on the present scale of hog production and that expected next year, with allowance for slightly heavier slaughter weights, pork production appears likely to be 5 to 7 percent higher in 1951 than in 1950. The increase may be fairly uniform, season for season throughout the year. Production early in 1951 will reflect the 3 percent increase over a year earlier in the 1950 spring pig crop, together with some increase in slaughter.

^{3/} Partly forecast.

^{4/} Forecast.

weights. Production in the spring and summer reflect the size of the 1950 fall crop, for which an increase of 5 percent over that of the previous year was indicated last June. In the fall of 1951 an increase in the 1951 spring crop, which may be around 5 percent, will show up in pork production.

Pork production could probably be expended more than now indicated in 1951, if conditions warranted. The most immediate result could come by holding hogs to heavier slaughter weights. A serious disadvantage is the higher proportion of fat—the less valuable product—in the heavier carcasses. The more desirable, but slower, method is to raise more hogs for slaughter at average weights.

Stronger Demand May Bring Some Increase in Price

Demand may be strong enough next year to lift prices of hogs moderately above their 1950 level. The margin of increase would be substantial in the early months, since prices in those months of 1950 were comparatively low. In late 1951, the gain over 1950 would be smaller, unless demand should continue on a steadily upward course and no price controls are invoked. The possible effects of price control are discussed on page 6.

This outlook is based on the assumption that demand for pork and lard relative to consumers incomes has returned to a more normal relationship. If this is correct, each increment in incomes this next year would add to the demand for pork. A rising trend in incomes would therefore result in somewhat higher prices despite a moderate increase in the number of hogs produced.

At the prices for hogs in prospect, the corn-hog ratio will probably remain substantially above average. It has been above average each month since June 1948.

THE OUTLOOK FOR BEEF CATTLE IN 1951

Increase in Both Cattle Slaughter and Number on Farms in Prospect for 1951

Prospects are that somewhat more cattle will be slaughtered next year than in 1950, and that if range conditions continue favorable cattle inventory numbers will also be increased. Most of the expected increase in slaughter will probably occur in the second helf of the year. A gain in cattle slaughter next year would be the first of any appreciable size since numbers on farms began to climb in 1948. Numbers on farms have now expended sufficiently to provide for a moderate increase in slaughter and a further increase in inventory next year.

The cattle industry has been operating at a high level of production for several years. The calf crop in 1949 was at the high percentage of 85 per 100 cows, and a good crop was probably obtained in 1950. The number of calves slaughtered has been declining each year since 1947, thus providing more animals for addition to breeding herds or for slaughter later as mature cattle. Moreover, average slaughter weights for cattle have been heavier than average. Not only have large numbers of steers been fed to high finish and heavy weight, but the average weight of cows slaughtered under Federal inspection in 1950 has been the heaviest since records began in 1944, and heifer weights also have been heavier than usual.

Table 8.- Number of cattle and calves on farms January 1, calf crop, and number slaughtered, average 1937-41, annual 1942-50

	Nu	mbers of on fe	cattle	and calv	98	: :	Numb slaugh	
Year	All cattle and calves	For Total	milk Cows	: Not fo	r milk : : Cows	: Calf : crop :	Cattle	Calves
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head
1937-41 av.	67,488	35,814	24,822	31,674	10,569	29,291	15,215	9,428
1942	76,025	38,837	26,313	37,188	12,578	34,388	18,033	9,718
1943	81,204	40,240	27,138	40,964	13,980	34,797	17,845	9,940
1944	85,334	41,257	27,704	44,077	15,521	37,040	19,844	14,242
1945	85,573	40,849	27,770	44,724	16,456	35,176	21,691	13,645
1946	82,434	39,093	26,695	43, 341	16,319	34,489	19,824	12,168
1947	81,207	38,469	26,098	42,739	16,469	35,234	22,393	13,695
1948	76,126	37,175	25,039	40,951	16,000	33,708	19,186	12,328
1949	78,298	36,528	24,416	41,770	15,982	34,537	18,789	11,345
1950 1/	80,277	37,265	24,625	43,012	16,786		2/18,900	2/10,900

^{1/} Preliminary.

Since the meat output of the cattle industry is high in relation to current inventory numbers there is less likelihood of attaining a further increase in beef production than is the case with hogs. The possibility of increasing production through heavier weights offers little promise. More than the moderate increase in beef production now indicated for 1951 could be realized only at the expense of reducing cattle numbers and thus potential production in future years.

After rising only slightly in 1948, numbers of cattle and calves increased 2.0 million head during 1949. At least another 2 million and possibly around 3 million will be added to herds in 1950. Except when halted by drought, most upswings in cattle numbers have lasted for several years. This previous experience, together with prospects that demand will continue strong, indicates that cattle and calf numbers will probably increase further in 1951. If conditions remain favorable, numbers may continue to increase for several years.

^{2/} Partly estimated.

coincide with the experience of individual feeders.

Other factors in this uptrend in cattle numbers are the prolonged decline in numbers of workstock, which compete for forage, the low numbers of sheep, and the expansion in cattle numbers in regions such as the South and the Corn Belt. Widespread drought in any of the major cattle producing areas would tend to cause some forced marketings of cattle, thereby increasing slaughter and reducing numbers on farms. Such a condition in 1951, while not expected, must be recognized as a possibility.

Continue Large

The strong demand for beef and the ample supply of feed at close to last year's prices make a continued high level of cattle feeding likely this winter and through most or all of 1951. About the only factor restraining feeding operations is the limited supply of feeder cattle and calves. Probably in no previous year has the demand for cattle for breeding and for feeding competed so sharply. Evidence for this is the price of both breeding and feeding cattle. Occasionally this year prices of cows and heifers have exceeded even the very high prices in the summer of 1948. Prices of stocker and feeder steers this past summer were at record highs.

The movement of feeder cattle into feed lots since July 1 is substantially below the record movement of last year but higher than in most previous years. The fall run of cattle from the range areas is later than the unusually early movement last year and is expected to take place largely during October and November. The type of cattle reported in recent shipments indicate a continued tendency toward long-term feeding since a larger than usual proportion were light weight steers and calves.

A high percentage of grain-fed cattle in the slaughter supply will result in heavy average slaughter weights again in 1951 and will be important in maintaining both the quantity and quality of the beef supply for the year.

Returns from cattle feeding were unusually favorable during the 1949-50 feeding season. Feeder cattle prices in the fall of 1949 were below the average of the past few years, and feed costs were low in relation to the price of slaughter steers. Feeders who were able to take advantage of these low costs and sold fat cattle at the April-July average price realized unusually high returns on their feeding operations.

It is highly unlikely that returns from cattle feeding this winter and spring will be as large as they were this past feeding season. Prices of stocker and feeder cattle this fall have averaged about \$7.00 per 100 pounds higher than a year earlier. For returns to match those of the past season, prices of cattle for slaughter would have to increase from present levels and be materially higher at the selling season next year than at the same time in 1950.

With the expected larger slaughter of cattle and output of beef, increases in personal incomes new in view for 1951 point to only moderate increases in prices of cattle. Another reason for expecting no great price rise is the greater likelihood for price controls to be put into effect if commodity price trends are sharply upward.

OUTLOOK FOR SHEEP AND LAMBS

Numbers About the Same:
No Increase in Lemb and Mutton
Production Likely Next Year

The numbers of sheep and lambs on farms and ranches next January 1 will not be greatly different from those of last January. If there is no reduction this year it will mark the end of a decline beginning in 1942, and during which total sheep numbers fell from a record high of 56.2 million head to a record low of 30.8 millions in 1950.

A small addition to numbers during 1951 appears probable. Resources are available for more sheep and prices are favorable. Production of lamb and mutton next year may be about equal to the 1950 production which was the smallest since 1925. Average consumption per person of 3.9 pounds in 1950, the lowest on record, would thus drop to a new low in 1951. Supplies of lamb and mutton can not be expected to increase much until sheep and lamb numbers have moved up considerably from their present point.

Table 10.- Sheep and lambs on farms and ranches January 1, number slaughtered during year and annual wool production, average 1937-41, annual 1942-50

		Number	January I	-		Slaughter :
		On	feed	:		: Sheep as per- : Shorn
Year	Stock sheep	Eleven Corn Belt States	: All : States	*	: Total	: centage of total: wool : Fed. insp. : pro- : slaughter of :ductio :sheep and lambs :
	1,000 head	1,300 head	1,000 head	1,000 head	1,000 head	Percent Mil.lb
1937-41 av.	45,879	3,223	5,979	51,857	21,874	6. 7 367
1942	49,346	3,844	6,837	55,213	25,585	13.0 388
1943	48,196	4,309	6,954	55,150	27,073	21.0 379
1944	44,270	3,962	6,512	50 ,7 82	25,355	16.5 338
1945	39,609	4,354	6,911	46,520	24,639	20,9 308
1946	35,599	4,215	6,837	42,436	22,814	16.8 280
1947	32,125	3,693	5,693	37,818	18,766	13.8 253
1948	29,976	2,843	4,851	34,827	17,439	16.3 234
1949	27,651	2,468	4,003	31,654	13,872	10.3
1950 1/	27,064	2,384	3,733	30,797	13,500	11.0 218

^{1/} Preliminary estimates. Slaughter partly for ecast.

Prices of lambs have been steady this summer and fall, showing no seasonal decline of note, and are several dollars per cwt. above last fall's prices. Since there is a continuing demand for the small supply of lamb and mutton, a strong price position for sheep and lambs seems assured, not only for next year but in the longer future as well. Prices will probably advance next year in line with the rise in personal incomes. Prices of wool have risen sharply this year and in September the price received by farmers, at 62.2 cents per pound, was 15.3 cents per pound above a year earlier and 2.2 cents above the previous high in 1918. Wool production in this country will necessarily remain low until sheep and lamb numbers are increased. Moreover, United States and world stocks of wool have been reduced in recent years and wool is regarded as strategically important. The price outlook is fully as favorable for wool as for sheep and lambs.

THE OUTLOOK FOR HORSES AND MULES

Numbers Still Going Down

Substitution of tractor power for horses and mules goes on apace. Horse numbers were reduced by 588,000 head in 1949, and the 5.3 million on farms January 1, 1950 were only one-fourth those of thirty years ago. Numbers are decreasing again in 1950. Although a floor to numbers will eventually be reached, the small colt crops of the past several years indicate that it is not yet in sight.

Numbers of mules have been reduced less relative to their inventories than have numbers of horses. Prices of mules also have been maintained better than have prices of horses. Average mule prices on January 1, 1950 were 26 percent lower than five years earlier, but prices of horses were down 30 percent.

Table 11.- Horses and mules: Number on farms, January 1, by age groups, United States, average 1937-41, by years 1942-50

	***********	Horses			Mules		Hors	es and i	mules
	:	:	:	:	:		:	:	:
Year	Under 1 year	Over 1 year	Total :	Under 1 year	Over l year	Total	Under 1 year	Over 1 year	: :Total :
	Thous.	Thouse	Thous	Thous	Thous.	Thous.	Thous.	Thous.	Thous.
1937-41 av.	647	10,074	10,721	114	4,049	4,163	761	14,123	14,884
1942	503	9,370	9,873	130	3,652	3.782		13,022	13,655
1943	402	9,203	9,605	112	3,514	3,626		12,717	13,231
1944	364	8,828	9,192	98	3,323	3,421		12,151	12,613
1945	313	8,402	8,715	87	3,148	3,235	400	11,550	11,950
1946	240	7,813	8,053	65	2,945	3,010	305	10,758	11,063
1947	207	7,042	7,249	51	2,721	2,772	258	9,763	10,021
1948	: 188	6,401	6,589	41	2,500	2,541	229	8,901	9,130
1949	170	5,728	5,898	30	2,318	2,348	200	8,046	8,246
1950 1/	: 142	5,168	5,310	22	2,131	2,153	164	7,299	7,463

^{1/} Preliminary.

Selected Price Statistics for Meat Animals 1/

	ria di Santa di	i Jan.	-Sept.		1 1950		
Item	Unit	:		1949			. 1
	1	1949	: 1950	: Sept.	. Aug.	: Sept.	144
ttle and calves		1 1			٠.		
	Dollars per	•					
Chicago, Choice and Prime			32.48	31.33	31.37	32.00	
Good		: 25.36	28.93	28.22	29.97	30.32	
Medium		22.90	26.41	23.01	28.02	28.07	
Common	do.	30.00	23.11	17.83	23.51	24.08	
***************************************		25.17	28.32	28.11			,
All grades					30.09	30.57	
Omaha, all grades		: 24.02	27.04	25.95	29.10	29.67	
Sioux City, all grades	do.	23.96	27.24	26.52	29.16	29.83	
Good	do.	: 19.22	21.58	18.22	23.07	23.29	
Common		2/15.84	18.60	2/14.44	20.11	20.26	
Canner and Cutter		3/14.79			17.72	17.42	
		_	16.09	3/13.55			
Vealers, Good and Choice, Chicago		27.78	30.60	27.40	31.84	32.95	
Stocker and feeder steers, Kansas City: Price received by farmers	do.	22.04	26.01	19.74	26.90	26.90	
Beef cattle	do.	: 20.21	22.53	19.70	24.10	24.70	
Veal calves		: 23.54		21.90	27.40	28.00	
Ager outland		1	20.02		, 27, 20	20.00	
g s :		1					
Barrows and gilts	,	1					
Chicago	· .	1 .		-			
160-180 pounds	do.	: 20,50	18.95	19.14	22.76	20.26	
180-200 pounds	do.	: 20.91	19.58	20.31	23.90	21.45	
200-220 pounds		20.98	19.74	20.95	24.32	21.98	•
220-240 pounds		20.80	19.65	21.20	24.33	22.30	
		: 20.57	19.32				
240-270 pounds				21.25	24.08	22.32	
270-300 pounds	_	: 19.71	18.82	20.91	23.35	22.09	
All weights		20.21	19,22	20.76	23.86	21.81	
Seven markets 4/	do.	: 20.07	19.21	20.55	23.89	21.84	
lows, Chicago		: 16.72	16.48	18.41	20.32	20.12	
rice received by farmers		19.08	18.21	19.80	21.60	21.10	
log-corn price ratio 5/		:					
Chicago, barrows and gilts		: 15.0 : 15.9	13.3	15.8 17.1	15.6 15.0	14.2 14.7	
eep and lambs	! !	1					
•		70.00	. 11 00		11 51		
Slaughter ewes, Good and Choice, Chicago		r 10.89	11.80		11.51		
Price received by farmers	do.	9.61	10.69	8,61	10.90	11.70	
Slaughter, Good and Choice, Chicago	do.	26.28	26.53	23,57	27.21	27.72	
Feeding, Good and Choice, Omaha		6/22.94	7/26.25	23.21	27.42	28.50	
Price received by farmers	do.	23.17	24.04	21.60	24.90	25,60	
meat animals		:					
Index number price received by farmers (1910-14-100)		1 710	774			770	
(1010-11-100)		: 319	334	319	369	372	
t :		:					
holesale, Chicago	Dollars per	1	and see the selection of the				
Steer beef carcass, Good, 500-600 pounds :	TOO bonngs		45.92	46.82	.48.10	48.39	
Lamb carcass, Good, 30-40 pounds:	do.	: 50.97	8/51.33	47.52	51.60	52.56	
Composite hog products, including lard :		:				1	
72.84 pounds fresh		22.00	20.57	22.07	24.57	23.20	
Average per 100 pounds	do.	: 30.20	28.24	30,30	33.73	31.85	
71.32 pounds fresh and oured	do.	25.54	23.76	26.41	27.80	27.04	
Average per 100 pounds:		35.81	33,31	37.03	38.98	37.91	
shada Wadaaa Ghabaa amanana	a 4 ·	;	,	V, •00	00,00	. 07.01.	
Beef, Good grade	per pound	: 66.0		69.0	77.8		
Lamb:		68.8		66.9	70.7		
Pork, including lard:		41.9		44.5			
ndex number meat prices (BLS) :				## · D	46. 0		
The state of the s			** "				
Wholesale (1926=100)		225		230	258		
Retail (1935-39=100):		230		242	258		
	atistical A	ppendix t	to this Si	tuation.	Februa rv	1950.	-,
Annual data for most series published in St							
Annual data for most series published in St Cutter and Common.				, -			
Cutter and Common.							
innual data for most series published in St outter and Common. Werage for prices of Cutter and Common, an Thicago, St. Louis N. S. Y., Kansas City, O	d of Canner	(Low Cut	tter).	. 1			

^{6/} Average of prices for August and September.
7/ Average of prices for January, February, March, August and September.
8/ Average of 45-50 pound lambs for all months but January, July, August and September.

Selected marketing, slaughter and stocks statistics for meat animals and meats 1/2

•	•	:Jan	-Sept.	_;	: 1950			
Item	Unit	1949	1950	1949 Sept.	. Aug.	Sept.	, Oat	
at animal marketings		:						
Index number (1935-39=100)		. 131	134	139	134	148		
tooker and feeder shipments to		:						
8 Corn Belt States	1,000						,	
Cattle and calves:		, 1,758	1,642	586	239	447		
Sheep and lambs	do.	, 1,662	1,833	534	355	576		
laughter under Federal inspection : Number slaughtered :		:					•	
Cattle:	do.	9,884	9,673	1,224	1,184	1,196		
Calves:	do.	4,786	4,384	552	484	488		
Sheep and lambs	do.	8,846	8,771	1,180	1.076	1,063		
Hogs	do.	35,592	38,941	3,879	3,626	4,137		
Percentage sows:		17	•	17	31			
Average live weight per head :	Da 3 -	: 070	2/004	056	074	0 /077		
Cattle		979	2/984	956 247	974	<u>2/973</u>		
		: 201	$\frac{2}{2}/204$	247	241	$\frac{2}{3}/246$		
Sheep and lambs	_	: 94	$\frac{2}{2}/97$	91	93	$\frac{2}{2}$ 93		
Average production :	αο.	253	<u>2</u> /249	234	259	$\overline{2}/233$		
Beef, per head::		: 538	2/541	513	536	2/531		
Veal, per head:	do.	: 112	<u>7/114</u>	135	134	$\frac{7}{2}/136$		
Lamb and mutton, per head:	do.	. 44	$\frac{2}{2}/46$ $\frac{2}{139}$	43	44	2 / 43		
Pork, per head 3/:		142	$\frac{7}{2}/139$	134	144	$\frac{7}{2}/135$		
Pork, per 100 pounds live weight 3/:	do.	. 56	2/ 56	57	55	2/ 57		
Lard, per head		. 38	$\overline{2}/36$	32	38	2/30		
Lard, per 100 pounds live weight:		. 15	$\frac{3}{2}/15$	14	14	$\frac{2}{2}/14$		
	Million	•	2/			2/		
Beef::	pounds	5,290	2/5,222	625	632	2/647		
Veal::	do.	: 535	2/ 499	74	65	₹/ 68		
Lamb and mutton:	do.	388	2/ 499 2/ 401	50	47	2 / 46		
Pork 3/:	do.	5,036	$\frac{7}{5}$,395	518	519	2/565		
Lard T:	٠.	: 1,333	2/1,397	123	136	2/124		
otal commercial slaughter 4/		: · :						
V 1	• • • •	:						
Cattle:		:13,468		1,673	1,615			
Calves:	_	8,080		930	836			
Sheep and lambs:		9,771		1,299	1,194			
Hogs:		43,201		4,729	4,435			
Total production	Million	:		.,	-, -00			
Beef		6,902		821	828			
Veal:	do.	904		121	108			
Lamb and mutton:	do.	426		55	52			
Pork 3/:		6,029		628	624			
Lard:	do.	1,507		142	155			
ld storage stocks first of month :	;							
Beef:	do.			65	61	73	78	
Veal:	do.			7	6	7	8	
Lamb and mutton:	do.			7.	. 6	6	6	
Pork:	do.			283	394	304	239	
Total meat and meat products 5/	do.			451	5/2	100	400	
Annual data for most series published	in Sta	tistical	Appendix to	this Situ	ation. Feb	ruary 1950		
Estimated from weekly data.			-		•		-	
Excludes lard.								

^{5/} Includes stocks of sausage and sausage room products, canned meats and canned meat products, and edible offals, in addition to the four meats listed.

U. S. Department of Agriculture Washington 25, D. C.

Penalty for private use to avoid payment of postage \$300

OFFICIAL BUSINESS

BAE-IMS-44-10/50- 6500 Permit No. 1001