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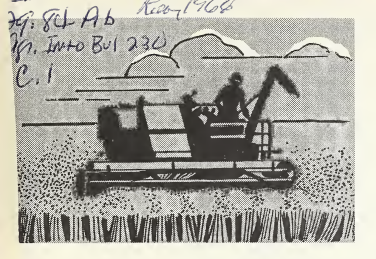
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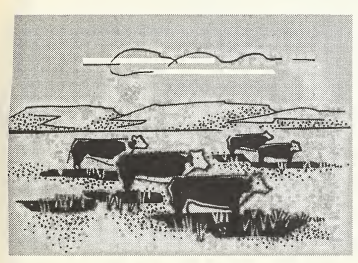
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FARM COSTS and RETURNS





commercial farms
by type, size,
and location

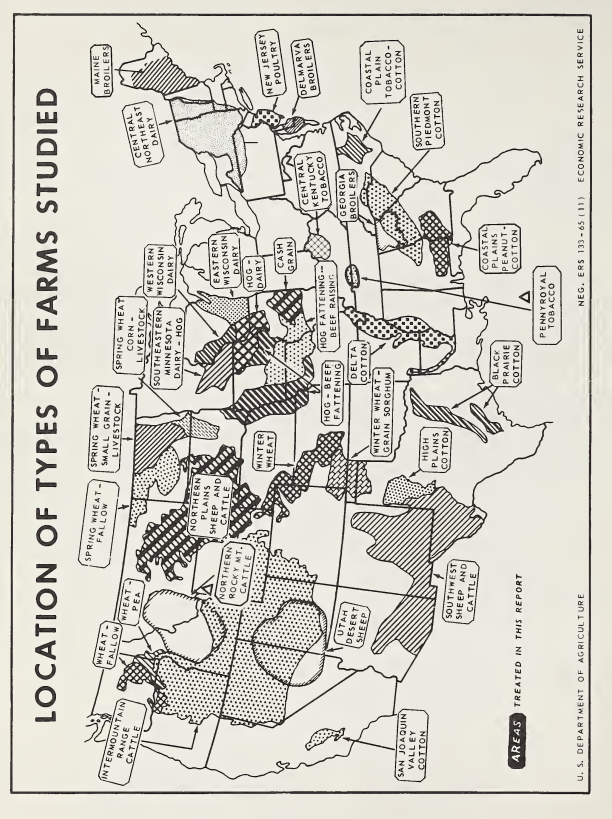


U. S. Department of Agriculture

Economic Research Service

Washington, D.C.

Agriculture Information Bulletin No. 230 Revised August 1966



This annual report contains summary estimates of costs and returns for 1965 and earlier years on 42 important types of commercial farms in 24 major farming areas in the United States, together with a brief analysis of changes that have occurred in production, prices, income, and costs for each of these types of farms. This is the 20th annual report.

Since 1964, minor revisions have been made in certain estimates for a few of the farm series because of improved data or more current information.

As a consequence of enumerative field surveys and further study of census questionnaires, fairly extensive revisions were made in two statistical series—the cash grain farms in the Corn Belt and the wheat-corn—livestock farms in the Northern Plains. For the most part, the general overall characteristics of these farms were not changed. However, both the grain and livestock enterprises have been enlarged slightly to more adequately represent changes that have taken place on these types of farms.

Estimates for earlier years are reported in USDA Statistical Bulletins 297 and 368. Concepts and procedures are discussed briefly in Statistical Bulletin 368. Additional information is available for 1964 and 1965 for each of the major groups of farms in the Farm Costs and Returns (FCR) Series, Nos. 36 through 44, published by the Economic Research Service.

Data in these reports represent results of operations on typical or representative farms of the specified type and size. In all instances, the typical farms are important operating units in the specified area, and in most instances they are the most common units.

For example, of the approximately 30,000 farms in western Wisconsin (see mapon page ii), about 83 percent were classified in the 1959 census as commercial farms, and 84 percent of these were dairy farms. According

to a recent survey, 75 percent of the dairy farm operators sold grade-Bmilk (for manufacturing purposes). Typical commercial family-operated dairy farms in this area have 20 to 25 milk cows and heifers, 2 years old and over. They are by far the most common type and size of farm in the area and probably constitute 70 percent of the dairy farms producing grade-B milk in Western Wisconsin.

In contrast, there are several different types of farms in the hog-beef fattening area of the Corn Belt. Beef fattening farms are probably the most common, but they vary considerably in size and method of operation. Some operators fatten hundreds of animals a year, mostly with purchased feed; other operators grow nearly all the feed for the 50 to 60 head they fatten each year.

In 1965, the typical hog-beef fattening farms represented here cultivated an average of 130 acres of feed grains, farrowed about 38 sows, and in the fall bought 80 to 95 feeder cattle of approximately the same age and size as the cattle they raised from their own cows. The cattle were to be fattened and sold early the next fall. Although this is a common operation, results may or may not be representative of some other beef fattening farms.

Data in this report supplement estimates of aggregate income and expenses for all farms in the United States, as reported quarterly and annually by the Department, and those reported by various experiment stations and related research groups. Estimates for more types and sizes of farms would be required for expansion to regional and national totals.

The same general procedure, methodology, and terms are used for all types of farms. Thus, these annual publications provide a continuing source of information and a measure of year-to-year changes in farm size, farm organization, technology, investment, prices, costs, and returns on several important types of commercial farms.

For comparability of results among types of farms in these series, all farms are considered to be owner-operated units. Net farm income is the return to the operator and members of his family for their management and labor on the farm, and return to total farm capital. To obtain an estimate of return to operator and family labor, an estimated charge is made for capital. It should be noted, however, that a charge for capital represents a return to the owner of the capital, which in many cases is largely the farm operator.

Any charge for capital on a group of farms must be arbitrary. Farm assets vary greatly in kind, and are purchased at different times; a farmer buys a new machine or some livestock, for example, or decides to add to his farm acreage. Most farmers and ranchers make new investments each year. Some farm assets have a ready market, while others may be disposed of only at a sacrifice. Thus, it is difficult to determine a correct and valid charge for farm capital.

In this report, two alternative capital charges have been made. The first is obtained by multiplying total capital invested in the farm business, regardless of ownership, by the current interest rate in effect January 1 for new loans by the Federal land bank in the respective area. In 1965, this rate was 5.5 percent in 9 districts, 6.0 percent in 2 districts, and midway between in 1 district. From 1930 to 1965, the rate varied from 4 percent to 6 percent.

The second estimate of capital charge is obtained by multiplying total investment in the farm business January 1, again irrespective of ownership, by 4.1 percent. This is the average rate paid by farmers on outstanding debts held by Federal land banks from 1940 to 1960. In this 21-year period, the rate varied from 3.5 percent to 4.6 percent; in 11 of the 21 years, it was 4.1 percent.

Whichever method is used, a further charge is added for production credit on farms where applicable. Such a charge was made on 26 of the 42 typical farms. Mainly, these were

farms on which sales were seasonal. Production credit is calculated at short-term interest rates charged by production credit associations on loans outstanding.

The major sources of data for these costs and returns series are: (1) the U.S. Census of Agriculture, (2) rural carrier and mailed questionnaires sent to farmers and dealers by the Agricultural Estimates Division, Statistical Reporting Service, USDA, (3) enumerative field surveys, and (4) research results and related data from State experiment stations and Federal agencies when data for individual farms are available or when group data meet the specifications for farms by type, size, and location. Data for individual farms of a particular type and size are generally used. Local area data on production rates, prices, and related items are used when they do not differ significantly by type and size of farm.

Many factors need to be considered in composing the different types of farms and in comparing typical farm data with national averages and averages for specific areas. Returns in 1965, compared with those for earlier years, reflect adjustment by farmers on specified farms to meet changing physical and economic conditions. Weather also has an important role in determining farm income. Year-to-year changes in weather tend to produce corresponding changes in crop production, and these changes in turn affect livestock production and farm expenses and income. Farm size, intensity of land use, average investment per farm, and the proportions invested in real estate, machinery, and livestock vary among types of farms and considerably affect farm incomes.

This report was prepared in the Farm Production Economics Division, Economic Research Service, by Wylie D. Goodsell, Erling Hole, Edgar B. Hurd, David Mateyka, Paul Rosenberry, Owen K. Shugars, Edwin G. Strand, and Isabel Jenkins.

John H. Bondurant, University of Kentucky, cooperated in preparing estimates for the tobacco-livestock farms in the Bluegrass

area of Kentucky. James R. Gray, New Mexico State University, cooperated in preparing estimates for the livestock ranches in the Southwestern and Northern Plains areas. R. G. Latimer, Rutgers University, coop-

erated in preparing estimates for the eggproducing farms in New Jersey. Frank D. Reed, University of Maine, cooperated in preparing estimates for the broiler farms in Maine.

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FARM COSTS AND RETURNS: COMMERCIAL FARMS BY TYPE, SIZE, AND LOCATION

IN GENERAL

Net Farm Income Changes on Typical Farms

In 1965 net farm incomes averaged higher than in 1964 on 31 of 42 important types of commercial farms in 24 major farming areas of the United States (fig. 1). Net farm incomes were lower than in 1964 on 9 types of farms and about the same in both years on 2 types. Increases in net farm income ranged from l percent to 425 percent while declines varied from 4 percent to 24 percent. Both the largest increase in returns and the largest decline occurred on cotton farms. Net farm income per farm on nonirrigated cotton farms in the High Plains of Texas advanced from \$1,877 in 1964. a year of extreme drought in this area, to \$9,857 in 1965. On large cotton-general crop farms in the San Joaquin Valley of California, net farm income declined from \$100,141 in 1964 to \$75,920 in 1965 (tables 1, 2. and 3).

Increases in income from 1964 to 1965 were often substantial. Of the 31 farm types with higher incomes in 1965, more than half showed increases of 25 percent or more. Only 3 of the 31 farm types showed gains of less than 10 percent. On the other hand, only 2 of the 9 farm types with lower incomes in 1965 showed declines of more than 20 percent.

The major factors contributing to higher incomes in 1965 were increases in farm production and in prices received for farm products sold. All of the farm types that had higher incomes in 1965, except wheat-fallow farms in the Pacific Northwest, showed increases either in net farm production or in prices received or both (tables 4 and 5). On the wheat-fallow farms net farm production declined slightly and prices received averaged about the same in 1964 and 1965. However, higher Government payments for participating in specified farm programs in 1965 offset reduced production and incomes averaged slightly above those of 1964.

Net farm production was lower in 1965 than in 1964 on all 9 types of farms on which incomes declined. On 5 of these 9 farm types lower production was combined with lower prices received for products sold. These 5 were: cotton farms in the Southern Piedmont, small and large-scale cotton farms in the Mississippi Delta, and the medium and large cotton-general crop farms in the San Joaquin Valley of California.

The largest declines in production in 1965 occurred on tobacco and tobacco-cotton farms in the Coastal Plain of North Carolina. On these farms the acreage planted in tobacco was substantially below that of a year earlier. Prices received for tobacco advanced in 1965 but not sufficiently to offset the lower production. Net farm income declined 18 to 22 percent. Prices received in 1965 also averaged higher on Eastern Wisconsin grade-A and grade-B dairy farms but production was down and incomes declined.

TABLE 1. -- Net farm income, specified types of commercial farms, 1965, with comparisons

Type of farm and location		rage	1007	1965 ¹
Type of farm and location	1951-55	1956-60	1964	1965*
	Dollars	Dollars	Dollars	Dollars
Dairy farms:				
Central Northeast	3,753	4,196	4,264	4,27
Eastern Wisconsin:		,		
Grade A	4,859	5,330	6,731	6,26
Grade B	2,509	2,483	3,493	3,21
Western Wisconsin, Grade B	3,012	3,350	2,939	4,63
Dairy-hog farms, Southeastern Minnesota	4,016	3,878	3,815	5,110
Egg-producing farms, New Jersey	4,130	2,751	2,438	4,40
Broiler farms:		0.060	2 550	0.55
Maine	2,060	2,962	3,559	3,55
Delmarva: Broilers.			2 /22	0 77
	/ 002	/ 01/	2,433	2,74
Broiler-crop	4,002	4,816	5,998	8,65
Georgia	1,111	963	707	1,59
Corn Belt farms: Hog-dairy.	5,566	6,688	6 7703	10.5/
Hog fatteningbeef raising	3,442	3,620	6,703 4,262	10,54
Hog-beef fattening	7,918	8,346	9,349	7,92
Cash grain ²	8,311	7,909	12,992	16,48
Cotton farms:	0,511	7,909	12,772	13,52
Southern Piedmont	2,068	2,010	3,116	2,82
Mississippi Delta:	2,000	2,010	5,110	2,02
Small	1,945	1,742	2,472	2,37
Large-scale	23,192	21,656	35,811	29,56
Texas:	25,172	21,000	JJ, 011	27,50
Black Prairie	2,727	2,544	4,785	5,07
High Plains (nonirrigated)	3,042	6,838	1,877	9,85
High Plains (irrigated)	11,350	13,070	13,034	17,67
San Joaquin Valley, Calif. (irrigated):	,	25,010	25,05	1 1,01
Cotton-specialty crop	39,780	45,584	68,006	83,65
Cotton-general crop (medium-sized)	26,111	26,798	33,419	26,91
Cotton-general crop (large)	77,115	82,376	100,141	75,92
Peanut-cotton farms, Southern Coastal Plains	2,613	2,878	5,525	6,58
Tobacco farms:				
North Carolina Coastal Plain:				
Tobacco	3,521	4,416	6,425	5,29
Tobacco-cotton	3,392	4,350	6,343	4,96
Kentucky Bluegrass:				
Tobacco-livestock, Inner area	6,473	7,127	6,756	7,97
Tobacco-dairy, Intermediate area	2,361	2,511	2,672	3,05
Tobacco-dairy, Outer area	3,890	4,530	5,352	6,13
Spring wheat farms:				
Northern Plains:				
Wheat-small grain-livestock	4,524	5,058	8,263	9,85
Wheat-corn-livestock ²	3,922	5,383	6,273	10,57
Wheat-fallow	3,697	3,766	8,166	9,77
Vinter wheat farms:				
Southern Plains:	4 004			
Wheat grain combine	8,006	8,380	8,363	9,93
Wheat-grain sorghum	4,932	7,001	7,925	12,13
Pacific Northwest:	12 610	10.02/	17.625	30.00
Wheat-pea Wheat-fallow	13,712	12,934	14,635	18,26
attle ranches:	12,910	13,814	13,863	13,98
Northern Plains	5 /2/	/ 507	6.0/2	7 50
Intermountain Region.	5,434	4,574	6,043	7,59
Southwest	7,976	9,731	6,829	8,54
Sheep ranches:	2,622	5,808	1,310	6,14
Northern Plains	8,134	9,171	11,731	14,69
Utah-Nevada	18,326	16,972	14,915	18,33

¹ Preliminary. ² Revised.

Note: Information presented here is on an owner-operator basis primarily for comparability between types of farms. Net farm income is the return to operator and unpaid members of the family for their labor and management on the farm and return to total capital. No allowance has been made for payment of rent, interest, or mortgage.

TABLE 2. --Net farm income in 1965 as a percentage of 1964 and 1951-60

Dairy farms: Percent Central Northeast. Percent Date of Plains. Percent Plains. Central Northeast. 107 100 Plains. Central Northeast. 107 100 Plains. Eastern Wisconsin: 123 93 North Ca. Grade B. 129 92 Tobacco fance. Western Wisconsin, Grade B. 139 134 Tobacco Fance. Dairy-hog farms, Southeastern Minnesota. 130 134 Tobacco Fance. Egg-producing farms, New Jersey. 128 180 Tobacco Fance. Broiler farms: 141 100 Spring when Partiers. Broilers. 154 226 Wheat. Georgia. 154 Wheat. Meat. 154 Wheat.	Peanut-cotton farms, Southern Coastal Plains Tobacco farms: North Carolina Coastal Plain: Tobacco-cotton.	AVERAGE 1964 1951-60 Percent Percent 240 119 133 82 128 78 117 118 126 114
rtheast. Percent Pean sconsin: 107 100 PI sconsin: 123 93 No sconsin, Grade B. 146 158 Ke rms, Southeastern Minnesota. 130 134 Ke g farms, New Jersey. 128 180 Spri s: 141 100 Spri crop. 154 226 144 154 226 154 226	Peanut-cotton farms, Southern Coastal Plains Tobacco farms: North Carolina Coastal Plain: Tobacco.cotton.	
rtheast	Plains	
123 93 No 129 92 No 146 158 Ke 130 134 Ke 130 134 No 141 100 Spri 154 226	North Carolina Coastal Plain: Tobacco	
. 129 92 Ke 158 Ke . 130 134 No . 154 Spri . 154 226	Tobacco-cotton	
. 130 134 Ke . 128 180 . 141 100 Spri . 196 144 . 154 226		
farms, New Jersey	Kentucky Bluegrass: Tobacco-livestock, Inner area	
141 100 Sprii 113 No 196 144 154 226	Tobacco-dairy, Intermediate area Tobacco-dairy, Outer area	
S		
. 196 144 . 154 226	Spring wheat larms:	7.0
	Wheat-small grain-livestock	206 119
	Wheat-fallow	262 120
Corn Belt farms: Hog-dairy	157 Southern Plains:	
224	Wheat	121
Hog-beef fattening	Wheat-grain sorghum	203 153
	Wheat-pea	137 125
edmont		
129 96 Ca	Cattle ranches:	
132	Northern Plains Intermountain Region	152 126 97 125
k Prairie	Southwest	
(ated)		
·	Sheep ranches:	
	Utah-Nevada	104 123
(large) 95 76	Southwest	_

TABLE 3.--Resources, costs and returns per farm, specified types of commercial farms, 19651

	Size of	Total farm	Gross	Operating	to oper	per hour rator and y labor
Type of farm and location ²	farm as measured by:	capital, Jan. l	farm income ³	expenses ⁴	Current interest rates	4.1 percent interest ⁵
		Dollars	Dollars	Dollars	Dollars	Dollars
Dairy farms: Central Northeast Eastern Wisconsin:	33.5 cows	47,900	16,082	11,811	0.40	0.60
Grade A	34.2 do.	75,470	17,178	10,913	.50	.75
Grade B	22.4 do.	50,800	9,989	6,771	.11	.30
Western Wisconsin, Grade B	25.4 do.	39,140	10,893	6,258	.61	•74
Dairy-hog farms, Southeastern Minnesota. Egg-producing farms, New Jersey Broiler farms:	22.6 do. 5,200 layers	61,050 48,380	12,678 29,269	7,562 24,869	.40	.60
Maine	72,802 produced annually	35,370	7,782	4,231	.74	1.02
Delmarva:	FG 054 1	20,060	F 000	0.250	00	1 10
BroilersBroiler-crop	57,376 do. 63,630 do.	20,960 56,820	5,099	2,356 4,840	2.07	1.12
Georgia	32,594 do.	18,940	3,524	1,925	.30	.54
Hog-dairy	130 acres of cropland	77,830	22,622	12,079	1.93	2.26
Hog fattening-beef raising	145 do.	72,310	16,592	8,665	1.28	1.62
Hog-beef fattening	198 do. 277 do.	131,440 176,210	45,889 24,574	29,401	3.02 1.78	3.66 2.98
Southern Piedmont	107 do.	36,550	7,215	4,389	.23	. 54
SmallLarge-scale	40 do. 640 do.	18,780 319,880	5,344 74,665	2,970 45,102	.70 (6)	·84
Texas: Black Prairie	248 do.	64,590	11,191	6,120	.59	.98
High Plains (nonirrigated) High Plains (irrigated)	480 do. 427 do.	94,900	19,509	9,652 17,639	2.30 3.41	2.98 4.26
San Joaquin Valley, Calif.(irrigated):						
Cotton-specialty crop	340 do.	318,020	174,734	91,079	(6)	(6)
Cotton-general crop (medium-sized) Cotton-general crop (large) Peanut-cotton farms, Southern Coastal	340 do. 1,196 do.	315,570 1,082,460	76,555 234,565	49,645 158,645	(6)	(6)
Plains	72 do.	29,240	11,739	5,156	1.94	2.11
North Carolina Coastal Plain:						
Tobacco Tobacco-cotton	48 do. 54 do.	43,540 47,720	11,097 11,466	5,801 6,506	1.27	1.68 1.34
Kentucky Bluegrass: Tobacco-livestock, Inner area	63 do.	114,280	17,582	9,605	.59	1.21
Tobacco-dairy, Intermediate area	25 do.	25,030	6,013	2,955	.50	.61
Tobacco-dairy, Outer area Spring wheat farms:	43 do.	50,550	12,870	6,731	.80	.98
Northern Plains: Wheat-small grain-livestock	605 do.	63,660	16,071	6,219	2.70	3.09
Wheat-corn-livestock	411 do.	65,790	16,726	6,155	2.05	2.32
Wheat-fallow	670 do.	70,430	15,668	5,898	2.24	2.63
Southern Plains:	625 30	118,790	10 520	7 50/	1 20	7 00
Wheat Wheat-grain sorghum Pacific Northwest:	625 do. 700 do.	132,160	17,532 22,143	7,594	1.20 1.70	1.80
Wheat-fallow	555 do. 1,088 do.	214,010 174,650	31,781 25,359	13,513 11,377	2.11	3.13 1.95
Cattle ranches:	110 5 2000	00 650	75 511	E 0/5	CIC	7.75
Northern Plains	110.5 cows 154.6 do.	90,650	15,544	7,945	.77	1.15
Southwest	150.6 do.	187,400	16,264	10,118	-1.73	64
Northern Plains	1,323 sheep	111,360	28,286	13,591	2.38	2.81
Utah-Nevada	2,208 do.	169,230	43,394	25,059	2.44	3.08
Southwest	1,250 do.	235,220	21,874	12,562	-1.37	13

¹ Preliminary. 2 All except cotton farms in California and large-scale cotton farms in the Mississippi Delta are family-operated. 3 Includes income from farming and Government payments. 4 Excludes rent and interest payments. 5 Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding. 6 Not applicable.

TABLE 4.--Net farm production and productivity: Index numbers, specified types of commercial farms, 1965, with comparisons

(1957-59 = 100)

	Net fa	rm produc	etion	Crop yi	eld per a	acrel
Type of farm and location	AVERAGE 1951-55	1964	1965 ²	AVERAGE 1951-55	1964	1965 ²
Dairy farms:						
Central Northeast Eastern Wisconsin:	87	128	128	90	99	100
Grade AGrade B.	82 87	128 125	123 117	95 93	109	105 104
Western Wisconsin, Grade B	82	106	122	85	81	110
Dairy-hog farms, Southeastern Minnesota Egg-producing farms, New Jersey	83 80	112 142	119 164	88 	98	112
Broiler farms: Maine Delmarva:	59	118	126			
Broilers		160	171			
Broiler-crop	71 69	125 113	172 131			
Corn Belt farms:	rro cro	116	102	02	100	116
Hog-dairy Hog fatteningbeef raising	73 77	116 142	123 168	92 71	108	116 129
Hog-beef fattening	82 82	129 135	136 151	86 88	114 117	122 124
Cotton farms:	02					124
Southern Piedmont	84	140	135	85	132	131
Small Large-scale	92 105	132 133	129 126	87 86	125 123	123 117
Texas: Black Prairie	82	149	156	85	118	120
High Plains (nonirrigated)	48	53	127	52	49	100
High Plains (irrigated)	84	109	132	75	93	112
Cotton-specialty crop Cotton-general crop (medium-sized)	79 79	106 107	104 106	82 75	115	106 105
Cotton-general crop (large) Peanut-cotton farms, Southern Coastal Plains.	77 83	109 179	104 191	75 78	108 148	105 159
Tobacco farms:	7	1	191	70	140	109
North Carolina Coastal Plain: Tobacco	82	136	107	83	143	124
Tobacco-cotton	80	139	107	83	141	120
Kentucky Bluegrass: Tobacco-livestock, Inner area	102	113	114	93	112	115
Tobacco-dairy, Intermediate area Tobacco-dairy, Outer area	98	110	113	90	109	116
Spring wheat farms:	90	130	131	89	113	123
Northern Plains: Wheat-small grain-livestock	93	154	166	83	162	164
Wheat-corn-livestock ³	76	109	140	87	95	147
Wheat-fallow	100	196	219	96	179	197
Southern Plains:	86	105	113	66	90	108
Wheat-grain sorghumPacific Northwest:	67	99	139	52	80	115
Wheat-pea Wheat-fallow	84 78	126 104	135 101	84 75	129 100	130 86
Cattle ranches: Northern Plains.	107	120	127	99	99	100
Intermountain Region. Southwest.	75 76	98	100 112	98 90	99 89	104 98
Sheep ranches: Northern Plains	79	106	106	99	101	102
Utah-Nevada	92	100	103	99	105	108
Southwest	68 • Revised	83	106	90	89	98

Range conditions on ranches. ² Preliminary. ³ Revised.

TABLE 5.--Prices received and paid by farmers: Index numbers, specified types of commercial farms, 1965, with comparisons (1957-59=100)

		received ducts sol		Prices paid, including wages to hired labor			
Type of farm and location	AVERAGE 1951-55	1964	1965 ¹	AVERAGE 1951-55	1964	1965 ¹	
Dairy farms:							
Central Northeast Eastern Wisconsin:	98	95	97	95	106	106	
Grade A	109	100	103	94	110	113	
Grade B	110	100	106	94	110	112	
Western Wisconsin, Grade B	109	99	106	95	111	113	
Dairy-hog farms, Southeastern Minnesota	111	99	107	92	112	113	
Egg-producing farms, New Jersey	128	88	90	111	92	91	
Maine Delmarva:	117	109	103	82	106	108	
Broilers		111	113		118	122	
Broiler-crop	126	110	104	89	109	113	
Georgia Corn Belt farms:	125	86	103	89	110	113	
Hog-dairy	108	95	114	94	112	116	
Hog fatteningbeef raising	112	94	110	96	113	116	
Hog-beef fattening	108	92	106	1.03	107	103	
Cash grain ²	125	108	102	91	115	118	
Southern Piedmont	109	95	94	³ 96	³ 110	3 114	
Small	109	99	97	96	105	107	
Large-scale	111	99	97	3 98	³ 106	3 110	
Texas:							
Black Prairie	116	99	100	95	106	108	
High Plains (nonirrigated)	109	95	93	95	109	110	
High Plains (irrigated)	111	97	94	98	108	109	
San Joaquin Valley, Calif. (irrigated):							
Cotton-specialty crop	113	138	163	90	114	116	
Cotton-general crop (medium-sized)	107	111	106	89	108	111	
Cotton-general crop (large)	108	110	106	89	108	111	
Peanut-cotton farms, Southern Coastal Plains	107	98	104	91	99	101	
Tobacco farms:							
North Carolina Coastal Plain:							
Tobacco	98	101	110	90	112	115	
Tobacco-cotton	99	101	109	90	113	115	
Kentucky Bluegrass:	07						
Tobacco-livestock, Inner area	91	92	100	92	107	111	
Tobacco-dairy, Outer area	90 93	99 .	108	93	107	110	
Spring wheat farms:	93	97	104	94	109	111	
Northern Plains:							
Wheat-small grain-livestock	109	81	84	0,	100	7.00	
Wheat-corn-livestock ²	109	96	103	94 91	106	107	
Wheat-fallow	109	83	83	91	111	109	
Winter wheat farms: Southern Plains:	10)		65	7	110	111	
Wheat	110	78	80	0.5	110	7.04	
Wheat-grain sorghum	111	85	84	95 91	113 106	106 105	
Wheat-pea	17.	40					
Wheat-fallow	116 113	82 79	86 79	92 90	107 108	109 110	
Cattle ranches:							
Northern Plains	94	88	99	95	93	99	
Intermountain Region	97	81	92	93	111	114	
Southwest	93	78	94	107	115	113	
Sheep ranches:							
Northern Plains	117	99	112	100	102	106	
Utah-Nevada	116	99	107	95	114	117	
Southwest	111	92	99	104	116	115	

¹ Preliminary. ² Revised. ³ Includes cropper labor.

Prices received advanced strongly in 1965 on farm types with major livestock enterprises, particularly on those where hogs, feeder calves, and lambs were important. Prices received averaged substantially higher than in 1964 on cotton-specialty crop farms in the San Joaquin Valley of California. Potatoes are an important crop on these farms and potato prices were up 32 percent in 1965.

Prices paid for goods and services used in production averaged higher in 1965 than a year earlier on 34 of the 42 types of farms. They declined on 7 types and were virtually unchanged on 1 type. Prices paid averaged higher in 1965 on all 9 of the farm types where incomes declined.

In 1965 operating expenses advanced from those of the previous year on 33 of the 42 types of farms. Expenses declined on 6 and were not significantly different in the 2 years on 3 types of farms. Operating expenses respond to changes in quantities of inputs used as well as to changes in prices paid for inputs. Expenses advanced in 1965 on 4 of 7 farm types where prices paid averaged lower than in 1964. Operating expenses on these 4 types averaged from 7 to 19 percent above 1964 levels. However, net farm incomes ranged from 19 to 76 percent above those of 1964.

Although operating expenses were higher in 1965 on most of the farm types, increases in production and in prices received for products sold on many farms offset the higher costs. For example, of the 33 types of farms with higher expenses in 1965, 25 also had higher incomes. On 19 of these farms, operating expenses per unit of production declined from 1 to 80 percent and on

about half of these the decline was greater than 10 percent (table 6).

Operating expense per unit of production was greater in 1965 than a year earlier on all of the 9 types of farms with lower incomes in 1965. Prices paid in 1965 by operators of these farms ranged from 2 to 4 percent above those of 1964. Changes in quantities of inputs used varied from 2 percent more to 11 percent less than in 1964. But net farm production was down from 1 to 24 percent on these 9 types of farms.

Production efficiency (production per unit of input, table 7) has increased during the last 10 years on all the groups of farms studied. The increase from 1951-55 to 1961-65 ranged from around 3 percent on cotton-specialty crop farms in the San Joaquin Valley of California to 57 percent on wheat-corn-livestock farms in the Northern Plains. By groups of farms, the largest increases in production efficiency came on spring wheat farms and broiler farms. In general, the smallest increases came on tobacco farms, particularly the tobaccolivestock and dairy farms in the Kentucky Bluegrass area and wheat farms in the Far West. But there is considerable variation between farm types in the same general area. Year-to-year variations in production efficiency as measured by production per unit of input are great.

On 40 of the 42 types of farms, net farm incomes in 1965 were above the average of 1951-60. The two exceptions were large cottongeneral crop farms in the San Joaquin Valley of California, 5 percent below the 1951-60 average, and cattle ranches in the Intermountain Region, 3 percent below the average. Incomes in 1965 on 8

TABLE 6.--Operating expense and total cost per unit of production: Index numbers, specified types of commercial farms, 1965, with comparisons

(1957-59 = 100)

	Operating of p	expense production			ost per roduction	
Type of farm and location	AVERAGE 1951-55	1964	1965 ¹	AVERAGE 1951-55	1964	1965 ¹
Dairy farms:						
Central Northeast	95	108	114	94	104	107
Eastern Wisconsin:	102	100	110	10/	105	110
Grade AGrade B	103 103	107 101	117	104 103	105 102	113 112
Western Wisconsin, Grade B	106	117	109	107	118	107
Dairy-hog farms, Southeastern Minnesota	101	121	120	101	114	113
Egg-producing farms, New Jersey	117	86	82	114	87	84
Broiler farms:	7.05	700	700	110	705	7.00
Maine Delmarva:	105	108	108	119	105	107
Broilers		97	94		107	107
Broiler-crop	112	110	88	111	112	91
Georgia	87	112	99	101	110	101
Corn Belt farms:						
Hog-dairy	104	124	123	112	111	111
Hog fattening-beef raising	106	122	111	108	103	93
Hog-beef fattening	109 108	113 106	113 103	108	105	102
Cotton farms:	100	100	105	108	103	103
Southern Piedmont	103	94	99	101	93	100
Mississippi Delta:						
Small	94	96	100	95	90	95
Large-scale	107	80	85	100	85	92
Black Prairie	100	00	0.3	110	0.5	0.5
High Plains (nonirrigated)	109 152	92 181	93 101	112 173	95 213	95 108
High Plains (irrigated)	114	111	96	110	115	99
San Joaquin Valley, Calif. (irrigated):	114	111		110	11)	77
Cotton-specialty crop	94	110	125	95	111	124
Cotton-general crop (medium-sized)	99	109	114	99	109	115
Cotton-general crop (large)	101	112	119	101	111	119
Peanut-cotton farms, Southern Coastal Plains	94	87	88	105	82	84
Tobacco farms:						
North Carolina Coastal Plain: Tobacco	91	93	107	0,	00	100
Tobacco-cotton	92	95 95	107 110	94 94	92 93	106 110
Kentucky Bluegrass:	12	7,5	110	24	22	110
Tobacco-livestock, Inner area	88	105	110	87	105	107
Tobacco-dairy, Intermediate area	87	108	106	92	104	104
Tobacco-dairy, Outer area	92	107	109	96	104	105
Spring wheat farms:						
Northern Plains: Wheat-small grain-livestock	99	60	(3	100	C7.7	
Wheat-corn-livestock ²	122	68 106	63 88	102 122	71 108	68 88
Wheat-fallow	90	60	57	89	65	61
Winter wheat farms:					0,5	01
Southern Plains:						
Wheat	106	107	110	101	111	108
Wheat-grain sorghum	114	112	90	125	116	90
Pacific Northwest: Wheat-pea	10/	04	02	0.0	06	0.0
Wheat-fallow	104 123	97 109	93 115	97	96	92
Cattle ranches:	دعد	109	110	115	114	122
Northern Plains	95	91	94	94	93	93
Intermountain Region	113	123	129	117	122	123
Southwest	138	132	110	126	125	114
Sheep ranches:						
Northern Plains	119	99	99	120	99	101
Utah-NevadaSouthwest	102 144	115 130	115	103	112	113
DOUGHWED U	T+++	130	103	131	133	112

¹ Preliminary. ² Revised.

TABLE 7.--Production per hour of labor and per unit of input: Index numbers, specified types of commercial farms, 1965, with comparisons

(1957-59=100)

	(1907-09-100							
Type of farm and location	1	Production per hour of man labor			Production per unit of input			
TO PO OF TALK GIRL ECONOMIC	AVER	ACE		AVERAG	F			
		· · · · · · · · · · · · · · · · · · ·	1965 ¹			1965 ¹		
	1951-55	1961-65		1951-55	1961-65			
Dairy farms:								
Central Northeast	82	116	120	97	103	102		
Eastern Wisconsin:				,	100	102		
Grade A	82	114	113	90	107	103		
Grade B	85	114	110	89	108	102		
Western Wisconsin, Grade B Dairy-hog farms, Southeastern Minnesota	82 85	116	118 112	86	109	108		
Egg-producing farms, New Jersey	73	140	172	88 94	102 107	102 113		
Broiler farms:			1	,	107	110		
Maine	63	115	119	71	105	106		
Delmarva:								
Broilers		105	111		111	117		
Georgia	69 71	111 121	135 134	76 84	112 109	134 121		
Corn Belt farms:	/ -	121	124	04	107	121		
Hog-dairy	75	109	118	82	101	106		
Hog fatteningbeef raising	77	125	167	86	106	125		
Hog-beef fattening	76 63	118 158	126 170	92 81	103 119	104 120		
Cotton farms:	05	100	1,0	01	119	120		
Southern Piedmont	84	122	137	91	114	121		
Mississippi Delta:								
Small	87	140	161	97	117	121		
Large-scale	87	166	189	95	124	127		
Texas: Black Prairie	62	151	174	89	112	119		
High Plains (nonirrigated)	63	118	138	63	98	107		
High Plains (irrigated)	73	127	141	89	108	112		
San Joaquin Valley, Calif. (irrigated):								
Cotton-specialty crop	79	105	105	93	96	93		
Cotton-general crop (medium-sized) Cotton-general crop (large)	76	105 103	107 105	88 87	97 95	97 94		
Peanut-cotton farms, Southern Coastal Plains.	76 68	157	187	87	121	132		
Tobacco farms:				· .				
North Carolina Coastal Plain:								
Tobacco	89	122	129	95	117	111		
Tobacco-cotton Kentucky Bluegrass:	88	120	122	96	119	107		
Tobacco-livestock, Inner area	92	110	116	103	107	106		
Tobacco-dairy, Intermediate area	88	117	119	98	112	113		
Tobacco-dairy, Outer area	84	116	123	95	110	111		
Spring wheat farms:								
Northern Plains:	81	147	182	91	135	163		
Wheat-small grain-livestock Wheat-corn-livestock ²	70	129	142	75	118	129		
Wheat-fallow	101	154	189	104	154	190		
Winter wheat farms:								
Southern Plains:		7.00	7.05		7.00	00		
Wheat and a sandam	91	108	105	90	102	99		
Wheat-grain sorghum Pacific Northwest:	64	117	138	74	106	121		
Wheat-pea	90	115	133	91	106	121		
Wheat-fallow	76	94	96	78	91	93		
Cattle ranches:								
Northern Plains	96	111	108	102	108	112		
Intermountain Region	80	98	95 108	80	96 101	93 104		
Southwest	69	102	100	65	101	104		
Northern Plains	80	124	132	83	106	108		
Utah-Nevada	92	100	104	93	99	102		
Southwest	69	98	108	79	100	106		

¹ Preliminary. 2 Revised.

of the 42 types of farms were double or more than double the 1951-60 average. Four of the 8 were wheat farms, 2 were livestock farms in the Corn Belt, and 2 were cotton farms, one in Texas and one in the Southeast. On all but 7 of the types of farms studied, incomes were 20 percent or more above the 1951-60 level; on 17 of the 42 types, incomes were up more than 50 percent from the average of the earlier period.

Another common summary measure of income from farming is return to investment. This measure is not indicative of the level of farm income because a low return on a large investment might yield a relatively high income compared with a high return on a small investment. However, such a measure does exhibit a rate of return which may be compared with alternative uses of capital. For 1963-65, the return per \$100 invested, with operator and unpaid family labor valued at wage rates paid to hired labor, varied from -\$3.10 on egg-producing farms in New Jersey to \$18.08 on peanut-cotton farms in the Southern Coastal Plain (table 8). In 1963-65 the return per \$100 invested was above \$6.00 on 17 of the 42 types of farms. The return was less than \$5.00 on 19 types and was negative on 4 of these 19. These 4 farms also showed negative returns in 1956-60; 3 of them had negative returns in 1951-55 as well. A negative return to investment means that net farm income is not enough to cover the operator's labor and unpaid family labor at wage rates paid for hired labor.

Net Farm Income Changes on All U.S. Farms

Total aggregate net farm income (including net change in inventory)

for all farms in the United States was about \$14.4 billion in 1965, \$2.3 billion above 1964. Total net farm income per farm averaged \$4,280 in 1965, a gain of nearly 23 percent from the 1964 average (fig. 2). The number of farms in the United States declined 3 percent from 1964 to 1965 while total net farm income increased more than 19 percent.

Realized gross farm income in 1965 at \$44.4 billion was a record high, exceeding the 1964 figure by about 5 1/2 percent. This increase was due mainly to substantially higher cash receipts from livestock product marketings. Receipts from crop marketings were about the same in both 1964 and 1965.

Receipts from marketings of livestock and livestock products were estimated at \$21.8 billion in 1965, an increase of about \$2 billion from a year earlier. Receipts from cattle and calves rose \$1.1 billion due to 11 percent higher prices and a small increase in volume marketed. Hog slaughter declined about 10 percent in 1965 but prices averaged 40 percent higher and marketing receipts were up about \$700 million from 1964. Receipts from dairy products were up about \$75 million in 1965, due mainly to an increase in the wholesale price of milk. There was a sizable increase in marketings of poultry meats in 1965 and prices for broilers and turkeys were higher, leading to an increase of nearly \$200 million in cash receipts.

Receipts from crop marketings were estimated at \$17.1 billion in 1965, about the same as a year earlier. Receipts from wheat, cotton, and tobacco were lower than in 1964 while feed crop receipts totaled about the same in both years. Receipts from oil-bearing crops and vegetables were higher in 1965.

TABLE 8.--Return per \$100 invested with operator and family labor at wage rates paid for hired labor, specified types of commercial farms, averages 1951-55, 1956-60, and 1963-65

Type of farm and location	1951-55	1956-60	1963-65
Dairy farms:	Dollars	Dollars	Dollars
Central Northeast	6.10	4.71	1.75
Eastern Wisconsin:	3123	1112	Σ. 1.2
Grade A	3.66	3.19	2.56
Grade B	-1.21	-2.23	-1.44
Western Wisconsin, Grade B	.10	17	.15
Dairy-hog farms, Southeastern Minnesota Egg-producing farms, New Jersey	3.06	1.19	.71
Broiler farms:	20	-2.89	-3.10
Maine	2.57	3.95	3.75
Delmarva:	2121	2112	2.72
Broilers			3.46
Broiler-crop	10.29	8.50	8.03
Georgia	3.23	07	59
Corn Belt farms:			
Hog dairy	4.88	5.22	5.28
Hog fattening-beef raising	2.03	1.07	2.55
Cash grain ¹	6.23 7.32	5.25 5.69	5.35 7.28
Cotton farms:	1.52	2.69	7.20
Southern Piedmont	6.67	4.01	4.72
Mississippi Delta:	3,01	,,,,,	7.12
Small	9.81	5.63	8.79
Large-scale	12.87	8.92	10.66
Texas:			
Black Prairie	5.50	2.72	5.38
High Plains (nonirrigated)	4.53	9.85	6.67
High Plains (irrigated)	12.12	11.04	9.39
Cotton-specialty crop	19.15	16.78	16.86
Cotton-general crop (medium-sized)	11.59	8.79	£.28
Cotton-general crop (large)	11.18	8.77	7.71
Peanut-cotton farms, Southern Coastal Plains	13.13	11.17	18.08
Tobacco farms:			
North Carolina Coastal Plain:	d 12		
Tobacco-cotton.	8.41 8.28	8.40	9.95
Kentucky Bluegrass:	0.20	7.52	8.80
Tobacco-livestock, Inner area	5.89	5.36	4.89
Tobacco-dairy, Intermediate area	-2.60	-1.52	63
Tobacco-dairy, Outer area	3.22	3.98	4.08
Spring wheat farms:			
Northern Plains:			
Wheat-small grain-livestock	5.17	5.67	9.65
Wheat-corn-livestock	3.09	5.38	8.40
Winter wheat farms:	7.20	3.48	9.27
Southern Plains:			
Wheat	8.19	6.91	5.27
Wheat-grain sorghum	3.31	4.29	4.26
Pacific Northwest:			
Wheat-pea	8.31	5.60	5.48
Wheat-fallow	8.37	7.14	5.26
Cattle ranches:			
Northern Plains	3.42	2.31	4.16
Intermountain Region	6.03	8.15	4.60
Shoop manahagi	1.01	2.91	1.32
Sheep ranches: Northern Plains	5.13	6.31	9.10
Utah-Nevada	8.79	8.32	6.50
Southwest	1.20	3.32	1.90

¹ Revised.

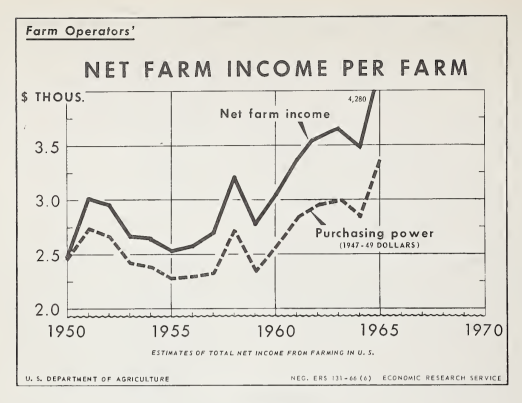


Figure 2

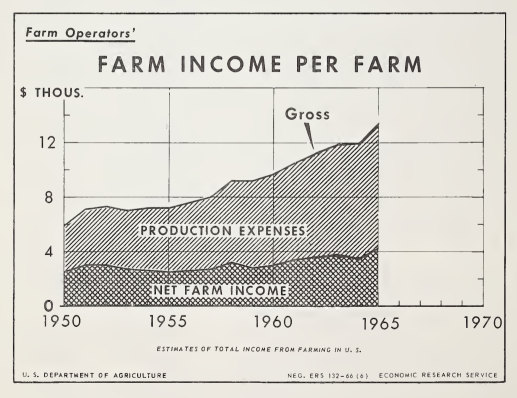


Figure 3

Higher Government payments under the wheat, feed grain, and cotton programs supplemented the incomes of the producers of these respective crops.

Wheat marketing receipts fell more than \$100 million in 1965 as prices adjusted downward to the reduced loan level. However, almost all of this drop was made up by payments to wheat growers under the 1965 Wheat Program.

Market prices in 1965 for most feed crops averaged slightly below 1964 levels. The volume of hay and sorghum grain marketed was higher in 1965, but sales of corn, oats, and barley were down.

Receipts from cotton marketings were lower in 1965 due to a slight drop in the loan rate and a decline in production. Cotton yields per acre were record-high but acreage harvested was downfrom a year earlier. Cotton farmers received \$70 million under the Domestic Allotment Choice Program in 1965 compared with \$39 million in 1964.

Tobacco production was down 14 percent in 1965 due to a greatly reduced planted acreage and cash receipts from this crop were reduced.

Receipts from marketings of oilbearing crops were up more than \$200 million as a substantially larger soybean crop was marketed at slightly higher prices than in calendar 1964.

Higher prices for potatoes and truck crops in 1965 resulted in an increase of \$400 million in cash receipts from vegetables. Receipts from fruits and nuts were lower than in 1964 due mostly to lower citrus prices.

Total production expenses in 1965 were 4 percent higher than in 1964. Nearly half of the increase of \$1.1 billion was due to higher outlays for purchased livestock (fig. 3).

Farmers' expenditures for fertilizer and lime rose in 1965 chiefly because of increased quantities purchased, as unit prices remained fairly steady.

Aggregate outlays for feed, repair, and operation of capital items, and for most of the miscellaneous items, were little changed from a year earlier.

Outlays for hired labor were down in 1965 by \$76 million as the decline in number of hired workers offset higher farm wage rates. The upward trend in mechanization continued to reduce labor requirements on many farms. Farm overhead costs, including taxes paid by farmers, continued upward in 1965.

For Groups of Farms

In 1965, as is usual, changes in farm incomes from the previous year varied considerably within the major groups of farms. Generally income changes from year to year are not in the same direction on all farms and ranches within a major group. In 1965, however, incomes were up from 1964 on all farm types in the Corn Belt, spring wheat and winter wheat areas and on cattle and sheep ranches in the West. They were also up on New Jersey eggproducing farms and Southern Coastal Plains peanut-cotton farms. They were mixed on dairy, broiler, cotton, and tobacco farms.

On the dairy type farms, incomes in 1965 were above a year earlier on 2 farm types, below on 2, and about the same in both years on 1. In Eastern Wisconsin net farm incomes declined 7 and 8 percent respectively on grade-A and grade-B farms. On grade-B dairy farms in Western Wisconsin net farm income averaged 58 percent above a year earlier. Net farm income was 34 percent above that of 1964 on dairyhog farms in Southeastern Minnesota and was unchanged on dairy farms in the Central Northeast. Milk prices averaged higher in 1965 on all of these dairy farms and milk sales per farm were greater than in 1964. However, on the dairy farms where incomes declined, reduced crop production and higher operating expenses offset increased milk receipts. In Western Wisconsin and Southeastern Minnesota, farm production was up substantially due mostly to increased crop production.

On poultry farms, net farm incomes in 1965 varied from about the same as in 1964 on Maine broiler farms to an increase of 126 percent on broiler farms in Georgia. Broiler production per farm was greater than in 1964 on all of the broiler farms studied. However. contractual payments per 1,000 birds produced in 1965 ranged from nearly 4 percent below a year earlier in Maine to 23 percent above the previous year in Georgia. Georgia broiler growers also realized higher returns in 1965 from crop and livestock production and sales. In Delmarva, contractual payments advanced nearly 2 percent in 1965. Incomes were up 13 percent on specialized broiler farms; on broiler-crop farms, income advanced 44 percent. Delmarva broiler-crop farmers had an excellent crop year in 1965 and sales of crops exceeded broiler returns by nearly \$2,800 per farm. Net farm incomes on Delmarva broiler-crop farms and Georgia broiler farms were record-high in 1965.

On 5 of 10 types of cotton farms studied, incomes in 1965 were from to 425 percent above those of 1964. On the other 5 types, incomes declined from 4 to 24 percent. Greater production in 1965 was chiefly responsible for higher incomes on cotton farms in the Black Prairie and High Plains of Texas. Prices received for cotton in 1965 averaged about the same as or slightly lower than a year earlier on all of the cotton farms studied. Higher prices received for potatoes on cotton-specialty crop farms in the San Joaquin Valley of California in 1965 helped to offset the effect of lower farm production and contributed to a 23-percent rise in net farm income. Both farm production and average prices received were below 1964 levels on the 5 types of cotton farms where incomes declined. In addition, on 4 of these 5 types operating expenses were up from 2 to 3 percent from a year earlier.

On tobacco and tobacco-cotton farms in the Coastal Plain of North Carolina, net farm incomes were below those of 1964; but ontobacco-livestock farms in the Bluegrass Area of Kentucky, returns increased. Production on the Coastal Plain farms in 1965 was substantially below a year earlier. However, in the Kentucky area lower production of tobacco in 1965 was offset by increased livestock production. Prices received averaged significantly higher than in 1964 on tobacco farms in both areas.

On the Corn Belt farms studied, net farm income rose from 1964 to 1965. Increases ranged from 4 percent on cash grain farms to 86 percent on hog fattening-beef raising

farms. Farm production increased in 1965 on Corn Belt farms and except for cash grain farms, prices received averaged considerably above those of 1964. On the cash grain farms greater production in 1965 more than offset a decline in average prices received and higher operating expenses.

On spring wheat and winter wheat farms net farm incomes averaged from 1 to 69 percent higher in 1965 than in 1964. Net farm production was greater than in 1964 on all but the wheat-fallow farms in the Pacific Northwest. In 1965 prices received on wheat farms ranged from a decrease of 1 percent below 1964 on wheat-grain sorghum farms, Southern Plains, to 7 percent above, on wheat-corn-livestock farms in the Northern Plains. Prices received for wheat averaged slightly below those of 1964 except in the Pacific Northwest where the price was about the same in both years. In 1965, Government payments on wheat farms were generally above those of 1964 and were substantially higher than in 1963.

For Western livestock ranchers 1965 was, in general, a good year. Incomes averaged higher than in 1964 on both cattle and sheep ranches in the 4 important areas studied. In the Southwest, returns in 1965 were up 148 percent from a year earlier on sheep ranches and 369 percent on cattle ranches. Incomes in the Northern Plains advanced 25 and 26 percent, respectively, on typical sheep and cattle ranches. Net ranchincome was up 25 percent on cattle ranches in the Intermountain Region and was 23 percent above 1964 income on sheep ranches in Utah-Nevada. Prices received for cattle and sheep averaged higher than in 1964 on the ranches studied. Net ranch production increased on all except sheep ranches in the Northern Plains, where it was about the same in both years. Market weights of the respective classes of livestock sold on these ranches averaged higher in 1965 because of improved range conditions. Ranges improved the most in the Southwest, recovering partially from the drought of years. Due chiefly to the improvement in range conditions and reduced outlays for feed, operating expenses were reduced substantially on ranches in the Southwest in 1965. On sheep ranches in Utah-Nevada, net ranch production was recordhigh in 1965. Lambs were marketed at record-high weights and prices received averaged the highest since 1952.

On egg-producing farms in New Jersey net farm incomes increased 80 percent from 1964 to 1965. Both farm production and prices received were up in 1965 and operating expenses were held at about 1964 levels. Lower feed prices in 1965 enabled these egg producers to reduce operating expense per unit of production about 5 percent.

On peanut-cotton farms in the Southern Coastal Plains both farm production and prices received were higher in 1965 than in 1964. Higher prices for peanuts, cattle, and hogs all contributed to increasing farm income. Prices received for cotton, the second important income-producing enterprise on these farms, remained unchanged from 1964 to 1965.

TABLE 9.--Dairy farms, Central Northeast: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do. do.	217 81 81	239 88 88	243 90 90	247 91 91
Crops harvested: Corn for silage. Small grains. Hay.	do. do. do.	10.7 14.1 55.7	12.3 13.4 62.3	12.9 13.1 63.5	14.2 11.8 65.0
Crop yields per harvested acre: Corn for silage	Ton Bushel Ton	10.3 53.0 1.8	11.5 52.0 1.9	11.3 54.0 1.7	11.9 56.0 1.7
Livestock on farm, Jan. 1: All cattle	Number do. do.	40.4 27.2 64	47.3 32.2 41	48.0 33.0 44	48.9 33.5 47
Milk production per cow	Pound	7,720	8,970	9,270	9,550
Tractors on farm	Number	1.78	2.10	2.15	2.25
Total labor used	Hour	4,350	4,590	4,610	4,630
Operator and family	do. do.	3,570 780	3,760 830	3,800 810	3,820 810
Total farm capital, Jan. 1	Dollar	35,400	43,600	45 , 500	47,900
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	19,000 6,500 7,400 2,500	23,400 7,900 9,000 3,300	25,100 8,200 9,200 3,000	27,200 8,600 9,200 2,900
Total cash receipts	do.	10,395	13,252	14,039	15,051
Dairy products Cattle and calves Poultry and eggs Other, including Government payments	do. do. do.	8,849 1,112 350 84	11,642 1,365 179 66	12,423 1,356 191 69	13,302 1,468 216 65
Value of perquisites	do.	939	961	1,010	1,059
Change in inventory of crops and livestock	do.	263	338	- 92	-28
Gross farm income	do.	11,597	14,551	14,957	16,082

TABLE 9.--Dairy farms, Central Northeast: Organization, production, costs and returns, 1965, with comparisons--Continued

·	-				
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	7,415	10,755	10,962	12,089
Feed purchased	do.	2,245	3,932	3,884	4,700
Livestock purchased	do.	163	178	181	183
Other livestock expense	do.	312	431	446	465
Fertilizer and lime	do.	331	444	471	504
Other crop expense	do.	290	370	376	
Machinery		2,364			368
	do.	,	3,025	3,100	3,252
Farm buildings and fences	do.	373	558	580	605
	do.	626	778	786	813
Taxes	do.	523	783	877	931
Other	do.	188	256	261	268
Inventory adjustment, machinery and buildings	do.	-117	- 305	-269	-278
Total operating expenses	do.	7 , 298	10,450	10,693	11,811
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,299 3,643	4,101 3,361	4,264 3,467	4,271 3,390
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,955 .66	2,507 .42	2,616 .43	2,754 .40
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,451 .80	1,788 .62	1,866 .63	1,964 .60
INDEX NUMBERS (1957-59 = 100):					
Gross farm income		100 100	125 95	129 99	139 99
Net farm production		100 100	123 105	128 99	128 100
Production per hour of man labor Production per unit of input		100 100	117 104	121 105	120 102
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	109 104 107	108 104 109	114 107 111
Prices received for products sold Prices paid, including wages to hired labor		100 100	95 105	95 106	97 106

¹ Preliminary.

TABLE 10.--Dairy farms, grade A, Eastern Wisconsin: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do. do.	157 104 32	175 119 27	180 122 27	184 125 28
Crops harvested: Corn for grain. Corn for silage. Small grains. Hay.	do. do. do.	17.0 16.4 29.5 35.7	21.0 20.5 27.5 43.0	24.6 19.0 27.0 44.7	25.9 20.1 26.5 45.6
Crop yields per harvested acre: Corn for grain. Corn for silage. Oats. Hay	Bushel Ton Bushel Ton	66.4 10.0 59.3 2.7	76.3 11.3 61.7 2.6	80.9 12.0 56.8 2.7	78.1 11.3 63.0 2.4
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	43.5 27.2	54.9 32.0	56.1 33.3	57.0 34.2
Milk production per cow	Pound	9,440	10,230	10,710	10,840
Pigs raised	Number	35	30	28	26
Tractors on farm	do.	2.35	2.58	2.62	2.66
Total labor used	Hour	4,320	4,630	4,750	4,700
Operator and family	do. do.	3,900 420	4,120 510	4,270 480	4,230 470
Total farm capital, Jan. 1	Dollar	52,610	67,590	72,010	75,470
Land and buildings Machinery and equipment Livestock Crops.	do. do. do.	30,060 9,500 9,260 3,790	38,320 12,330 11,900 5,040	41,580 12,880 11,360 6,190	43,970 13,530 11,460 6,510
Total cash receipts	do.	11,365	14,070	15,766	16,459
Dairy products Cattle and calves Hogs Crops. Other, including Government payments	do. do. do. do.	8,044 1,629 1,171 248 273	10,345 2,099 877 271 478	11,645 1,958 905 676 582	12,028 2,358 1,079 329 665
Value of perquisites	do.	994	1,107	1,154	1,227
Change in inventory of crops and livestock	do.	515	717	174	- 508
Gross farm income	do.	12,874	15,894	17,094	17,178

TABLE 10.--Dairy farms, grade A, Eastern Wisconsin: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	8,194	10,590	11,044	11,628
Feed purchased	do.	944	1,260	1,296	1,472
Livestock purchased	do.	18	0	0	0
Other livestock expense	do.	502	706	740	805
Fertilizer and lime	do.	333	429	517	554
Other crop expense	do.	454	656	670	656
Machinery	do.	3,299	4,035	4,179	4,352
Farm buildings and fences	do.	1,153	1,401	1,482	1,552
Labor hired	do.	394	529	508	517
Taxes	do.	837	1,231	1,296	1,361
Other	do.	260	343	356	359
Inventory adjustment, machinery and buildings	do.	-637	-701	-681	- 715
Total operating expenses	do.	7,557	9,889	10,363	10,913
Net farm income	do.	5,317	6,005	6,731	6,265
Purchasing power in 1947-49 dollars	do.	4,531	4,922	5,472	4,972
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,638 .69	3,718 .56	3,960 .65	4,151 .50
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do.	2,157 .81	2,771 .78	2,952 .89	3,094 .75
INDEX NUMBERS (1957-59 = 100): Gross farm income		100	123 113	133 127	133 118
Net farm production		100 100	122 106	128 109	123 105
Production per hour of man labor Production per unit of input		100 100	114 107	117 108	113 103
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	107 104 115	107 105 117	117 113 121
Prices received for products sold Prices paid, including wages to hired labor		100	98 110	100 110	103 113

¹ Preliminary.

TABLE 11.--Dairy farms, grade B, Eastern Wisconsin: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm Cropland harvested Open pasture	Acre do. do.	131 77 32	146 88 30	149 90 30	152 92 30
Crops harvested: Corn for grain. Corn for silage. Small grains. Hay.	do. do. do.	8.9 10.4 25.3 30.3	12.3 12.0 26.0 36.0	14.6 11.2 25.5 37.4	15.4 12.0 25.0 38.5
Crop yields per harvested acre: Corn for grain. Corn for silage. Oats. Hay.	Bushel Ton Bushel Ton	58.5 8.8 55.2 2.2	68.4 10.0 57.0	72.5 10.6 52.4 2.2	70.0 10.0 58.2 2.0
Livestock on farm, Jan. 1: All cattle	Number do. do.	29.1 18.8 105	34.6 21.6 62	35.0 22.1 60	35.3 22.4 59
Milk production per cow	Pound	8,130	8,710	9,120	9,240
Pigs raised	Number	24	24	22	20
Tractors on farm	do.	1.85	1.98	2.00	2.02
Total labor used	Hour	3,620	3 , 810	3,880	3,850
Operator and family	do. do.	3,510 110	3,710 100	3,790 90	3,760 90
Total farm capital, Jan. 1	Doilar	36,020	44,740	47,980	50,800
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	21,980 6,310 5,270 2,460	28,320 6,370 6,380 3,670	30,690 6,480 6,020 4,790	32,530 6,710 6,030 5,530
Total cash receipts	do.	6,701	7,870	8,358	8,907
Dairy products Cattle and calves Hogs Poultry and eggs Crops Other, including Government payments	do. do. do. do. do.	4,242 1,019 780 510 116 34	5,382 1,154 674 240 165 255	5,895 1,068 691 224 174 306	6,112 1,246 802 223 175 349
Value of perquisites	do.	881	1,026	1,093	1,164
Change in inventory of crops and livestock	do.	256	631	501	- 82
Gross farm income	do.	7,838	9,527	9,952	9,989

TABLE 11.--Dairy farms, grade B, Eastern Wisconsin: Organization, production, costs and returns, 1965, with comparisons--Continued

		,			
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	5,260	6,241	6,511	6,934
Feed purchased	do.	838	875	836	910
Livestock purchased	do.	41	14	13	14
Other livestock expense	do.	348	477	500	541
Fertilizer and lime	do.	208	265	324	348
Other crop expense	do.	378	524	531	518
Machinery	do.	2,006	2,287	2,424	2,622
Farm buildings and fences	do.	581	616	654	706
Labor hired	do.	103	99	100	101
Taxes	do.	549	808	845	886
Other	do.	208	276	284	288
			2	20.	200
Inventory adjustment, machinery and buildings.	do.	63	29	-52	-163
Total operating expenses	do.	5,323	6,270	6,459	6,771
Net farm income Purchasing power in 1947-49 dollars	do.	2,515 2,140	3,257 2,670	3,493 2,840	3,218 2,554
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,805	2,461 .21	2,639 .23	2,794 .11
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,477 .30	1,834 .38	1,967 .40	2,083
((
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	122 130	127 139	127 128
Net farm production		100 100	120 105	125 107	117 104
Production per hour of man labor Production per unit of input		100 100	114 109	116 110	110 102
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	101 101 92	101 102 93	111 112 95
Prices received for products sold Prices paid, including wages to hired labor.		100 100	100 109	100 110	106

¹ Preliminary.

TABLE 12.--Dairy farms, grade B, Western Wisconsin: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do. do.	169 79 41	188 90 41	192 92 41	196 95 41
Crops harvested: Corn for grain Corn for silage Small grains. Hay.	do. do. do.	15.4 9.1 21.8 32.1	19.9 8.0 22.2 39.3	13.4 15.5 22.4 40.4	18.9 10.6 23.3 41.6
Crop yields per harvested acre: Corn for grain Corn for silage Oats Hay	Bushel Ton Bushel Ton	63.5 10.5 52.1 2.4	70.2 12.3 53.0 3.0	49.8 6.9 45.0 1.9	74.7 11.9 61.2 2.3
Livestock on farm, Jan. 1: All cattle	Number do. do.	37.9 20.9 108	44.0 23.8 58	44.7 24.8 50	45.1 25.4 49
Milk production per cow	Pound	7,760	8,380	8,810	8,910
Pigs raised	Number	22	24	21	20
Tractors on farm	do.	1.71	1.87	1.89	1.91
Total labor used	Hour	4,190	4,320	4,380	4,360
Operator and family	do. do.	3,840 350	4,020 300	4,090 290	4,070 290
Total farm capital, Jan. 1	Dollar	27,680	37,450	38,770	39,140
Land and buildings	do. do. do.	14,800 3,860 6,400 2,620	21,750 4,240 7,680 3,780	22,120 4,390 7,280 4,980	23,170 4,570 7,300 4,100
Total cash receipts	do.	7,117	8,783	8,989	9,786
Dairy products. Cattle and calves. Hogs. Poultry and eggs. Crops. Other, including Government payments.	do. do. do. do. do.	4,254 1,492 725 479 120 47	5,655 1,484 724 208 385 327	6,295 1,422 673 165 45 389	6,685 1,555 805 164 124 453
Value of perquisites	do.	749	847	846	894
Change in inventory of crops and livestock	do.	203	827	-1,071	213
Gross farm income	do.	8,069	10,457	8,764	10,893

TABLE 12.--Dairy farms, grade B, Western Wisconsin: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965¹
Total cash expenditures	Dollar	4,542	5,678	5,842	6,365
Feed purchasedLivestock purchased	do.	711 42	739 13	745 12	986 12
Other livestock expense	do.	313 209	422 297	448 347	491 371
Other crop expense	do.	326	502	505	490
MachineryFarm buildings and fences	do.	1,689 385	2,104 454	2,158 431	2,306 501
Labor hired	do.	306	294	291	297
Taxes	do.	408	648	694	697
Other	do.	153	205	211	214
Inventory adjustment, machinery and buildings.	do.	136	-52	-17	-107
Total operating expenses	do.	4,678	5,626	5,825	6,258
Net farm income	do.	3,391	4,831	2 , 939	4,635
Purchasing power in 1947-49 dollars	do.	2,889	3,960	2,389	3,679
Charge for capital at current interest rates	do.	1 , 387	2,060	2,132	2,153
Return per hour, operator and family labor	do.	.52	.69	.20	.61
Charge for capital at 4.1 percent interest	do.	1,135	1,535	1,590	1,605
Return per hour, operator and family labor	do.	.59	.82	.33	•74
INDEX NUMBERS (1957-59 = 100):					
Gross farm income		100	130	109	135
Net farm income		100	143	87	137
Net farm production		100	128	106	122
Crop yields per acre		100	115	81	110
Production per hour of man labor		100	124	101	118
Production per unit of input		100	116	96	108
Operating expense per unit of production		100	96	117	109
Total cost per unit of production Power and machinery (quantity)		100 100	96 102	118 103	107 106
Prices received for products sold		100	99	99	106
Prices paid, including wages to hired labor.		100	110	111	113

¹ Preliminary.

TABLE 13.--Dairy-hog farms, Southeastern Minnesota: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Lend in farm	Acre do. do.	157 96 28	175 107 26	179 109 27	183 112 28
Crops harvested: Corn for grain. Corn for silage. Small grains. Hay.	do. do. do.	30.7 9.8 28.9 26.2	39.5 7.5 27.4 32.9	37.2 12.7 26.4 33.1	39.5 12.7 25.7 34.6
Crop yields per harvested acre: Corn for grain. Corn for silage. Oats. Hay.	Bushel Ton Bushel Ton	57.4 9.9 50.3 2.6	68.7 11.3 52.4 3.0	56.3 8.2 48.7 2.6	64.2 9.9 54.5 2.9
Livestock on farm, Jan. 1: All cattle	Number do. do.	32.5 19.7 145	38.0 21.9 115	38.4 22.2 106	39.1 22.6 99
Milk production per cow	Pound	7,630	8,450	9,060	8,940
Pigs raised	Number	45	46	43	38
Tractors on farm	do.	1.81	2.22	2.25	2.28
Total labor used	Hour	3,930	4,200	4,240	4,180
Operator and family	do. do.	3,620 310	3,860 340	3,910 330	3,860 320
Total farm capital, Jan. 1	Dollar	45,100	55,240	57,600	61,050
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	29,560 6,680 5,900 2,960	36,740 7,360 7,380 3,760	39,490 7,550 6,620 3,940	42,520 7,770 6,250 4,510
Total cash receipts	do.	8,337	10,562	10,245	11,471
Dairy products Cattle and calves Hogs Poultry and eggs Crops Other, including Government payments	do. do. do. do. do. do.	4,380 1,190 1,576 574 568 49	5,568 1,316 1,524 428 1,296 430	6,215 1,218 1,434 383 486 509	6,295 1,418 1,727 355 1,012 664
Value of perquisites	do.	739	782	799	877
Change in inventory of crops and livestock	do.	148	240	40	330
Gross farm income	do.	9,224	11,584	11,084	12,678

TABLE 13.--Dairy--hog farms, Southeastern Minnesota: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Total cash expenditures	Dollar	5,276	7,275	7,462	7,885			
Feed purchasedLivestock purchased	do. do.	688 55	888 40	905 40	892 36			
Other livestock expense Fertilizer and lime	do. do.	263	428	446	473			
Other crop expense	do.	169 256	294 535	380 587	423 574			
Machinery	do.	2,307	2,813	2,783	3,023			
Farm buildings and fencesLabor hired	do.	514	889	873	982			
Taxes	do. do.	294 575	349 789	339 858	345 885			
Other	do.	155	250	251	252			
Inventory adjustment, machinery and buildings	do.	-12	- 236	- 193	-323			
Total operating expenses	do.	5,264	7,039	7,269	7,562			
Net farm income Purchasing power in 1947-49 dollars	do.	3,960	4,545	3,815	5,116			
rurenasing power in 1947-49 dollars	do.	3,374	3,725	3,102	4,060			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,261 .47	3,038	3,168 .17	3,358 .46			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,849 .58	2,265 .59	2,362 .37	2 , 503			
INDEX NUMBERS (1957-59 = 100):								
Gross farm income		100 100	126 115	120 96	137 129			
Net farm production		10C 100	119 116	112 98	119 112			
Production per hour of man labor Production per unit of input		100 100	111 105	104 98	112 102			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	112 106 99	121 114 99	120 113 101			
Prices received for products sold Prices paid, including wages to hired labor		100	100 111	99 112	107 113			

¹ Preliminary.

TABLE 14.--Egg-producing farms, New Jersey: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	10 0	10 0	10 0	10
Laying hens on farm, Jan. 1	Number	4,687	5 , 050	5,100	5,200
Chickens raised	do. do.	3,042 4,080	2,856 4,696	2,964 4,718	2,726 4,836
year	do.	190	190	199	204
Total labor used	Hour	5,200	5,080	4,990	4,950
Operator and family	do. do.	4,28C 920	4,170 910	4,090 900	4 , 050 900
Total farm capital, Jan. 1	Dollar	42,090	44,080	45,370	48,380
Land and buildings	do. do. do.	32,850 1,890 7,350	34,500 2,260 7,320	35,960 2,270 7,140	38,800 2,300 7,280
Total cash receipts	do.	25,410	26,900	26,231	28,079
EggsCull layers	do. do.	24,658 752	26,121 779	25,552 679	27,591 488
Value of perquisites	do.	922	983	1,034	1,050
Change in inventory of crops and livestock	do.	182	72	140	140
Gross farm income	do.	26,514	27,955	27,405	29,269

TABLE 14. -- Egg-producing farms, New Jersey: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	25,487	25,862	24,967	24,869
Feed purchased. Baby chicks. Other poultry expense. Machinery. Brooder fuel. Farm buildings. Labor hired. Taxes. Telephone. Electricity. Insurance. Miscellaneous expenses.	do.	19,286 1,419 490 926 183 1,530 840 434 33 230 34 82	20,081 1,142 571 1,028 131 914 961 563 45 248 47 131	19,297 1,123 504 1,037 127 916 927 570 45 250 48 123	19,167 1,033 514 1,061 120 915 999 587 45 249 49
Inventory adjustment, machinery and buildings.	do.	-715			
Total operating expenses	do.	24,772	25,862	24,967	24,869
Net farm income Purchasing power in 1947-49 dollars	do. do.	1,742 1,488	2,093 1,716	2,438 1,982	4,400 3,492
Charge for capital at current interest rates Return per hour, operator and family labor	do.	2,317 14	2,535 11	2,609 04	2,782
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,725 (²)	1,807 .07	1,860	1,984 .60
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100	105	103 140	110 253
Net farm production		100	130	142 102	164 105
Production per hour of man labor Production per unit of input		100	133 106	148	172 113
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	91 92 99	86. 87. 97	82 84 97
Prices received for products sold Prices paid, including wages to hired labor		100 100	92 95	88 92	90 91

¹ Preliminary. ² Less than one.

TABLE 15.--Broiler farms, Maine: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farmCropland harvested	Acre do.	102 3.6	90 2.5	88 2•5	88 2•5
Hay harvested	do.	3.6	2.5	2.5	2.5
Hay yield per harvested acre	Ton	1.20	1.20	1.10	1.10
Birds started, per lot	Number	13,951	15,858	16,429	17,540
Broilers produced annually: Number Pounds	do. Pound	54,790 208,215	64,655 265,086	67,900 278,390	72,802 298,488
Tractors on farm	Number	.56	.51	.51	.49
Total labor used Operator and family	Hour do. do.	2,300 1,910 390	2,290 1,920 370	2,330 1,960 370	2,440 2,050 390
Total farm capital, Jan. l	Dollar do. do.	23,970 17,690 6,280	31,970 22,770 9,200	33,710 24,340 9,370	35,370 25,510 9,860
Total cash receipts Broilers Crops Forest products Other, including Government payments	do. do. do. do.	5,645 5,253 110 98 184	7,232 6,983 76 94 79	7,162 6,926 73 94 69	7,382 7,135 74 94 79
Value of perquisites	do.	329	363	386	400
Gross farm income	do.	5,974	7,595	7,548	7,782

TABLE 15.--Broiler farms, Maine: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures ²	Dollar	3,841	4,452	4,725	4,725
Machinery. Farm buildings. Hired labor. Taxes.	do. do. do.	1,451 1,245 407 314	1,476 1,588 435 445	1,445 1,843 429 477	1,510 1,651 484 509
Electricity and miscellaneous broiler expense	do. do.	358 66	414 94	433 98	468 103
Inventory adjustment, machinery and building	do.	-723	-522	- 736	-494
Total operating expenses	do.	3,118	3,930	3 , 989	4,231
Net farm income Purchasing power in 1947-49 dollars	do. do.	2,856 2,433	3,665 3,004	3,559 2,893	3,551 2,818
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,321 .80	1,838 .95	1,938 .83	2,034 .74
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	983 •98	1,311 1.23	1,382 1.11	1,450 1.02
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	127 128	126 125	130 124
Net farm production Broilers produced annually		100 100	114 127	118 134	126 143
Production per hour of man labor Production per unit of input		100 100	11 <i>5</i> 104	116 103	119 106
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	110 107 118	108 105 117	108 107 120
Prices received for products sold Prices paid, including wages to hired labor.		100 100	111 109	109 106	103 108

¹ Preliminary. 2 Feed, chicks, medicines, and related items are supplied by the integrators.

TABLE 16.--Broiler farms, Delmarva: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre	5	5	5	5
Birds started, per lot	Number	9,110	13,156	13,721	14,457
Broilers produced annually:					
NumberPounds	do. Pound	30,557 105,805	49 , 893 189 , 593		57,376 218,029
Tractors on farm	Number	.19	.21	.21	.21
Total labor used	Hour	1,250	1,830	1,840	1,930
Operator and family	do. do.	880 370	1,630 200	1,600 240	1,680 250
Total farm capital, Jan. 1	Dollar	11,110	18,050	20,090	20,960
Land and buildings Machinery and equipment	do. do.	9,480 1,630	15,680 2,370	17,320 2,770	18,000 2,960
Total cash receipts	do.	2 , 163	3,723	4,116	4,504
Broilers Other, including Government payments	do. do.	2,163	3,723	4,116 	4,504
Value of perquisites	do.	452	552	586	595
Gross farm income	do.	2,615	4,275	4,702	·5 , 099

TABLE 16.--Broiler farms, Delmarva: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures ²	Dollar	2,153	3,964	3,038	3,391
Electricity and miscellaneous broiler expense Machinery Farm buildings Hired labor Taxes Other.	do. do. do. do. do. do.	111 795 784 371 54 38	176 1,101 2,321 214 94 58	188 932 1,485 254 115 64	198 1,010 1,701 288 127 67
Inventory adjustment, machinery and buildings	do.	-682	-1,930	-769	-1,035
Total operating expenses	do.	1,471	2,034	2,269	2,356
Net farm income	do. do.	1,144 974	2,241 1,837	2,433 1,978	2,743 2,177
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	613 .60	1,083 .71	1,205 .77	1,258 .88
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	456 •78	740 •92	824 1.01	859 1.12
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	163 196	180 213	195 240
Net farm production Broilers produced annually		100 100	151 179	160 191	171 206
Production per hour of man labor Production per unit of input		100 100	103 109	108 111	111 117
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	91 106 136	97 107 141	94 107 148
Prices received for products sold Prices paid, including wages to hired labor		100 100	107 114	111 118	113 122

¹ Preliminary. ² Feed, chicks, medicines, and related items are supplied by the integrators.

TABLE 17.--Broiler-crop farms, Delmarva: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	106 79	113 93	114 94	116 97
Crops harvested: CornSoybeans	do. do.	37.8 40.9	43.5 49.8	43.1 50.8	52.6 44.7
Crop yields per harvested acre: Corn	Bushel do.	48.8 22.4	51.8 17.5	56.2 15.1	77.6 27.8
Birds started, per lot	Number	10,401	15,109	15,553	16,230
Broilers produced annually: Number Pounds	do. Pound	38,014 131,574	56,280 213,864	59,590 226,442	63,630 241,794
Tractors on farm	Number	1.30	1.45	1.48	1.50
Total labor used	Hour	2,230	2,650	2,680	2,850
Operator and family	do. do.	2,010 220	2,330 320	2,370 310	2,510 340
Total farm capital, Jan. 1	Dollar	30,910	46,860	51,320	56,820
Land and buildings Machinery and equipment Crops and livestock	do. do. do.	23,720 7,130 60	37,340 9,520	40,900 10,420 	45,850 10,970
Total cash receipts	do.	7,068	9,642	9,812	12,849
Broilers Crops Livestock and livestock products Other, including Government payments	do. do. do.	2,680 4,254 91 43	4,199 5,372 71	4,607 5,119 86	4,996 7,775 78
Value of perquisites	do.	501	596	631	644
Change in inventory of crops and livestock	do.	-12			
Gross farm income	do.	7,557	10,238	10,443	13,493

TABLE 17.--Broiler-crop farms, Delmarva: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures ²	Dollar	3,623	6,966	5,095	5,769
Feed purchased and livestock expense. Fertilizer and lime. Other crop expense. Machinery. Farm buildings and fences. Hired labor. Taxes. Other.	do. do. do. do. do. do. do. do. do.	53 553 256 1,619 638 221 129 154	44 585 314 2,518 2,774 343 171 217	46 597 316 2,025 1,378 326 177 230	51 691 342 2,279 1,597 392 177 240
Inventory adjustment, machinery and buildings.	do.	-398	-2,682	- 650	-929
Total operating expenses	do.	3,225	4,284	4 , 445	4,840
Net farm income	do. do.	4,332 3,684	5,954 4,880	5,998 4,876	8,653 6,867
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,742 1.29	2,859 1.33	3,126 1.21	3,463 2.07
Charge for capital at 4.1 percent interest ³ Return per hour, operator and family labor	do. do.	1,307 1.50	1,968 1.71	2,151 1.62	2,384 2.50
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	135 137	138 138	179 200
Net farm production Broilers produced annually		100 100	122 163	125 172	172 184
Production per hour of man labor Production per unit of input		100 100	103 103	104 103	135 134
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	108 109 127	110 112 129	88 91 130
Prices received for products sold Prices paid, including wages to hired labor.		100 100	111 110	110 109	104 113

Preliminary. 2 Feed, chicks, medicines, and related items are supplied by the integrators.
Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 18.--Broiler farms, Georgia: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm Cropland harvested	Acre do.	64 6•29	65 3 . 85	65 3.50	65 3.50
Crops harvested: Corn Hay	do. do.	4.34 1.95	2.80 1.05	2.60 .90	2.80 .70
Crop yields per harvested acre: Corn Hay	Bushel Ton	28.1 1.17	43.0 1.58	42.0 1.65	51.0 1.71
Birds started, per lot	Number	6,317	7,203	7,335	8,435
Broilers produced annually: Number Pounds	do. Pound	22,083 70,665	26,966 88,988	28,314 96,268	32,594 114,079
Tractors on farm	Number	.60	.64	•64	.64
Total labor used	Hour	1,690	1,580	1,560	1,650
Operator and family	do. do.	1,580 110	1,440 140	1,430 130	1,520 130
Total farm capital, Jan. 1	Dollar	12,610	16,050	17,580	18,940
Land and buildings Machinery and equipment Crops and livestock	do. do.	8,320 3,540 750	11,020 4,130 900	12,610 4,080 890	14,020 4,130 790
Total cash receipts	do.	2,012	2,163	2,141	2,994
Broilers Livestock and livestock products Crops Other, including Government payments	do. do. do.	1,590 239 22 161	1,672 179 75 237	1,727 159 78 177	2,445 226 119 204
Value of perquisites	do.	465	454	493	543
Change in inventory of crops and livestock	do.	13	24	-37	-13
Gross farm income	do.	2,490	2,641	2,597	3,524

TABLE 18.--Broiler farms, Georgia: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures ²	Dollar	1,853	1,826	1,849	2,196
Feed purchased and livestock expense Fertilizer, lime, and other crop expense	do.	336 46	395 34	397 33	437 34
Machinery Farm buildings and fences Hired labor	do. do.	950 373 64	898 277 99	903 280 95	965 501 107
TaxesOther	do.	38 46	58 65	73 68	77 75
Inventory adjustment, machinery and buildings.	do.	-349	12	41	-271
Total operating expenses	do.	1,504	1,838	1,890	1,925
Net farm income Purchasing power in 1947-49 dollars	do. do.	986 840	803 658	707 575	1,599 1,269
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	695 •18	963 11	1,055 24	1,136 .30
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	517 •30	658 •10	721 (³)	777 • 54
INDEX NUMBERS (1957-59 = 100): Gross farm income		100	106 82	104 72	142 162
Net farm production Broilers produced annually		100 100	112 126	113 136	131 161
Production per hour of man labor Production per unit of input		100 100	120 107	122 107	134 121
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)	 	100 100 100	109 106 100	112 110 97	99 101 97
Prices received for products sold Prices paid, including wages to hired labor.		100 100	88 108	86 110	103 113

¹ Preliminary. ² Feed, chicks and medicines are supplied by the broiler contracting firm. Litter and brooder fuel are furnished by growers. ³ Less than one.

TABLE 19. --Hog-dairy farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	170 123	186 123	188 128	192 130
Crops harvested: Corn for grain Corn for silage Soybeans Oats Hay	do. do. do. do. do.	53.7 4.1 33.4 32.1	51.0 6.0 32.7 33.5	53.4 6.3 3.5 31.7 33.6	55.3 6.6 4.5 30.1 33.7
Crop yields per harvested acre: Corn for grain Corn for silage Soybeans Oats Hay.	Bushel Ton Bushel do. Ton	71.0 13.0 52.9 2.3	76.0 15.9 54.3 2.5	76.6 13.0 25.2 56.8 2.5	82.6 13.6 24.2 63.6 2.5
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	36.0 20.5	40.3 22.5	41.8 22.9	42.4 23.8
Pigs raised	do. Pou n d	193 7,220	231 9,100	222 9,800	212 9,720
Tractors on farm	Number	2.08	2.17	2.18	2.18
Total labor used	Hour	4,490	4,580	4,670	4,660
Operator and family	do.	3,600 890	3,450 1,130	3,350 1,320	3,250 1,410
Total farm capital, Jan. 1	Dollar	57,120	69,760	74,510	77,830
Land and buildings	do. do. do.	38,710 6,830 7,480 4,100	47,800 8,080 8,760 5,120	53,020 8,320 7,930 5,240	55,300 8,710 8,250 5,570
Total cash receipts	do.	13,878	16,772	17,495	21,422
Crops Cattle and calves Hogs Dairy products Poultry and eggs Other, including Government payments	do. do. do. do. do.	657 1,631 7,048 4,335 99 108	0 1,704 7,849 6,511 34 674	216 1,721 7,089 7,248 33 1,188	945 1,857 9,825 7,531 29 1,235
Value of perquisites	do.	805	843	846	895
Change in inventory of crops and livestock	do.	356	188	147	305
Gross farm income	do.	15,039	17,803	18,488	22,622

TABLE 19.--Hog-dairy farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	7,986	11,445	12,088	12,465
Feed purchased. Livestock expense. Fertilizer and lime. Other crop expense. Machinery. Farm buildings and fences. Labor hired. Taxes. Other.	do. do. do. do. do. do. do. do. do.	1,411 709 569 530 2,317 655 929 607 259	2,752 1,056 627 611 3,011 885 1,311 860 332	2,763 1,101 714 639 3,145 890 1,558 902 376	2,480 1,131 790 645 3,344 910 1,762 963 440
Inventory adjustment, machinery and buildings	do.	-159	- 302	- 303	-386
Total operating expenses	do.	7,827	11,143	11,785	12,079
Net farm income	do. do.	7,212 6,147	6,660 5,459	6,703 5,450	10,543 8,367
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,878 1.20	3,837 .82	4,098 .78	4,281 1.93
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	2,342 1.35	2,860 1.10	3,055 1.09	3 , 191 2.26
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	118 92	123 93	150 146
Net farm production		100 100	114 107	116 108	123 116
Production per hour of man labor Production per unit of input		100 100	111 102	111 102	118 106
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	119 108 106	124 111 106	123 111 110
Prices received for products sold Prices paid, including wages to hired labor.		100 100	95 110	95 112	114 111

¹ Preliminary.

TABLE 20. -- Hog fattening--beef raising farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	239 108	280 132	288 138	300 145
Crops harvested: Corn	do. do. do.	38.9 20.1 14.3 34.6	55.0 16.0 26.0 34.9	58.3 15.0 29.0 36.0	61.3 12.9 33.5 37.3
Crop yields per harvested acre: Corn for grain	Bushel do. do. Ton	62.0 36.2 25.8 1.8	63.0 45.4 27.4 1.9	67.1 45.7 24.7 2.3	80.3 47.9 26.3 2.4
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens	Number do. do.	33.2 19.7 78	41.0 21.3 53	44.0 23.6 51	47.5 24.5 50
Pigs raised	do.	96	137	148	149
Tractors on farm	do.	1.66	1.79	1.79	1.79
Total labor used	Hour	3,470	3,720	3 , 700	3,500
Operator and family	do.	3 , 230 240	3 , 200 520	3,000 700	2 , 950 550
Total farm capital, Jan. 1	Dollar	44,490	58 , 890	65,420	72,310
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	29,220 5,330 6,580 3,360	41,160 6,400 7,600 3,730	46,940 6,780 7,110 4,590	52,500 7,320 7,430 5,060
Total cash receipts	do.	7,758	9,221	10,994	15,196
Crops Cattle and calves Hogs Dairy products Poultry and eggs Other, including Government payments	do. do. do. do. do. do.	1,348 2,003 3,392 420 320 275	1,766 1,994 4,333 146 202 780	2,568 2,233 4,745 136 195 1,117	3,997 2,869 6,903 80 195 1,152
Value of perquisites	do.	562	725	771	860
Change in inventory of crops and livestock	do.	303	1,242	766	536
Gross farm income	₫o.	8,623	11,188	12,531	16,592

TABLE 20.--Hog fattening--beef raising farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons--Continued

	1	— — т			
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	5,027	7,853	8,778	9,327
Feed purchased	do.	811	1,274	1,351	1,382
Livestock purchased	do.	38	39	39	40
Other livestock expense	do.	152	324	339	365
Fertilizer and lime	do.	352	567	632	652
Other crop expense	do.	260	457	515	507
Machinery	do.	2,043	2,683	3,070	3,519
Farm buildings and fences	do.	622	825	835	845
Labor hired	do.	230	551	756	626
Taxes	do.	431	924	996	1,085
Other	do.	88	209	245	306
Inventory adjustment, machinery and buildings.	do.	-378	- 379	-509	- 662
Total operating expenses	do.	4,649	7,474	8,269	8,665
V. I. O					
Net farm income Purchasing power in 1947-49 dollars	do.	3,974 3,387	3,714 3,044	4,262 3,465	7,927 6,291
Charge for capital at current interest rates	do.	2,370	3,396	3,764	4,154
Return per hour, operator and family labor	do.	.50	.10	.17	1.28
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	1,923 .63	2,571 .36	2,848 .47	3,142 1.62
INDEX NUMBERS (1957-59=100):				:	
Gross farm income		100	130	145	192
Net farm income		100	93	107	199
Net farm production		100	128	142	168
Crop yields per acre		100	106	114	129
Production per hour of man labor Production per unit of input		100 100	119 104	134 110	167 125
		- 00			
Operating expense per unit of production Total cost per unit of production		100 100	122 107	122	111 93
Power and machinery (quantity)		100	110	103 114	121
Prices received for products sold		100	98	94	110
Prices paid, including wages to hired labor		100	111	113	116
	1				

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 21. --Hog-beef fattening farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm Cropland harvested	Acre do.	247 180	266 191	270 195	274 198
Crops harvested: Corn for grain Corn for silage Oats Soybeans	do. do. do. do.	85.4 8.5 40.3 9.5 35.7	95.2 11.1 33.0 17.6 34.1	96.6 11.3 31.6 20.9 34.3	98.1 11.5 29.5 23.9 34.5
Crop yields per harvested acre: Corn for grain Corn for silage Oats Soybeans Hay	Bushel Ton do. Ton do.	68.7 12.0 47.6 27.7 2.2	80.2 13.7 48.0 32.0 2.4	79.7 13.8 50.2 29.3 2.6	86.1 13.9 56.7 27.7 2.6
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Purchased feeder cattle	Number do. do.	61.6 3.7 52.1	82.0 2.0 76.8	85.2 2.0 80.0	99.2 2.0 94.0
Pigs raised	do.	230	283	272	261
Tractors on farm	do.	2.30	2.62	2.64	2.65
Total labor used	Hour	3,750	3,920	3,970	4,060
Operator and family	do. do.	3,200 550	3,100 820	3,000 970	2,900 1,160
Total farm capital, Jan. 1	Dollar	92,920	122,990	123,660	131,440
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	64,660 8,350 11,900 8,010	84,320 10,100 17,230 11,340	86,130 10,470 15,640 11,420	91,790 11,430 16,080 12,140
Total cash receipts	do.	24,472	32,116	34,614	43,781
Crops Cattle and calves Hogs Other livestock and livestock products Other, including Government payments	do. do. do. do.	663 14,944 8,404 171 290	1,345 20,427 9,217 106 1,021	1,538 21,884 9,317 102 1,773	1,507 27,363 12,604 99 2,208
Value of perquisites	do.	875	899	921	970
Change in inventory of crops and livestock	do.	23	310	91	1,138
Gross farm income	do.	25,370	33,325	35,626	45,889

TABLE 21.--Hog-beef fattening farms, Corn Belt: Organization, production, cost and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	16,091	26,672	26,616	29,708
Feed purchased. Livestock purchased. Other livestock expense. Fertilizer and lime. Other crop expense. Machinery. Farm buildings and fences. Labor hired. Taxes. Other.	do.	2,246 7,042 548 557 720 2,788 566 578 810 236	6,307 10,983 859 916 964 3,565 645 968 1,176 289	6,409 9,897 886 1,097 998 3,926 665 1,164 1,227 347	8,398 10,120 972 1,194 1,003 4,167 680 1,450 1,302 422
Inventory adjustment, machinery and buildings.	do.	-122	- 235	- 339	-307
Total operating expenses	do.	15,969	26,437	26,277	29,401
Net farm income Purchasing power in 1947-49 dollars	do. do.	9,401 8,014	6,888 5,646	9,349 7,601	16,488 13,086
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	4,929 1.40	7,149 08	7,205	7,720 3.02
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	3,997 1.69	5,428 .47	5,474 1.29	5,880 3.66
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100	131 73	140 99	181 175
Net farm production		100 100	125 114	129 114	136 122
Production per hour of man labor Production per unit of input		100 100	119 104	122 104	1 26 104
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	118 108 109	113 105 111	113 102 119
Prices received for products sold Prices paid, including wages to hired labor.		100 100	91 112	92 107	106 103

 $^{^1}$ Preliminary. 2 Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit association on loans outstanding.

TABLE 22.--Cash grain farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons 1

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ²
Land in farm	Acre do.	232 205	271 255	283 266	295 277
Crops harvested:					
Corn for grain	do.	92.3	97.0	99.6	107.0
Wheat	do.	13.1	33.7	35.2	32.3
Oats	do.	24.6	8.7	7.3	6.2
Soybeans	do.	55.9 19.3	33.7	35.2 23.1	32.3 22.9
Crop yields per harvested acre:					
Corn for grain	Bushel	74.3	98.6	91.3	95.3
Wheat	do.	33.4	47.1	40.7	39.0
Oats	do.	49.1	61.5	50.2	57.2
Soybeans	do.	29.0	33.2	28.6	33.2
Нау	Ton	1.9	2.1	2.3	2.5
Livestock on farm, Jan. 1: All cattle	Number				
Cows and heifers, 2 years old and over	do.	4.7	2.0	2.0	2.0 1.0
Chickens	do.	87	50	50	50
Pigs raised	do.	4.8	0	0	0
Tractors on farm	do.	2.19	2.50	2.50	2.51
Total labor used	Hour	2,580	2,290	2,320	2 , 350
Operator and family	do. do.	2,300 280	2,050 240	2,050 270	2,050 300
Total farm capital, Jan. 1	Dollar	97,320	130,140	152,000	176,210
Land and buildings	<i>d</i> -	dd 020	116 000	106.000	1.50 53.0
Machinery and equipment	do. do.	88,230 7,290	116,800	136,970	158,710
Livestock	do.	730	12,500 400	14,230 360	16,700 370
Crops	do.	1,070	440	440	430
Total cash receipts	do.	14,159	22,082	21,822	23,053
Crops	do.	10 Ø11	20 105	10.006	20. 200
Cattle and calves	do.	12,811 406	20,195	19,286	20,326
Hogs	do.	235	0	0	0
Dairy products	do.	118	ő	o l	0
Poultry and eggs	do.	379	199	192	203
Other, including Government payments	do.	210	1,688	2,344	2,524
Value of perquisites	do.	856	1,202	1,327	1,514
Change in inventory of crops and livestock	do	-667	5	11	7
Gross farm income	do.	14,348	23,289	23,160	24,574
	•		1		

TABLE 22.--Cash grain farms, Corn Belt: Organization, production, costs and returns, 1965, with comparisons1--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ²
Total cash expenditures	Dollar	7,383	10,867	11,629	12,429
Feed purchasedLivestock purchased	do. do.	234 31 45	158 24 11	157 24 12	160 26 12
Fertilizer and lime	do. do.	1,075 558 2,987	1,249 1,012 5,319	1,278 1,051 5,842	1,296 1,119 6,299
Farm buildings and fences Labor hired Taxes.	do. do.	629 281	740 349	750 305	770 347
Other	do. do.	1,239 304	1,519 486	1,683 527	1,840 560
Change in inventory of machinery and buildings	do.	-247	-1,334	-1,461	-1,377
Total operating expenses	do.	7,136	9,533	10,168	11,052
Net farm income Purchasing power in 1947-49 dollars	do.	7,212 6,147	13,756 11,275	12,992 10,563	13,522 10,732
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	5,092 .92	7,324 3.14	8,533 2.18	9 , 874 1 . 78
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	4,117 1.35	5,502 4.03	6,403 3.21	7,406 2.98
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	162 191	161 180	171 187
Net farm production		100 100	143 128	135 117	151 124
Production per hour of man labor Production per unit of input		100 100	166 124	154 113	170 120
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100	94 90 166	106 103 186	103 103 209
Prices received for products sold Prices paid, including wages to hired labor		100	107 111	108 115	102 118

¹ Revised. ² Preliminary. ³ Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 23.--Cotton farms, Southern Piedmont: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	203 62	233 65	240 65	247 61
Crops harvested: Cotton Corn Small grains Hay.	do. do. do.	21.7 15.2 16.4 10.0	27.2 13.3 14.5 10.0	26.7 10.9 16.3 10.1	26.0 10.5 12.1 9.5
Crop yields per harvested acre: Cotton	Pound Bushel	358 26.6	381 35.6	453 41.5	450 43.0
Livestock on farm, Jan. 1: All cattle	Number do. do.	7.7 2.2 50 4.6	9.0 2.2 50 3.6	9.4 2.1 45 3.2	9.9 2.4 45 3.2
Tractors on farm	do.	.80	1.10	1.10	1.10
Total labor used	Hour	4,670	5 , 000	4,920	4,600
Operator and family Hired Cropper	do. do. do.	2,520 1,060 1,090	2,450 1,680 870	2,310 1,800 810	2,220 1,700 680
Total farm capital, Jan. 1	Dollar	20,670	30,740	32,750	36,550
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	17,420 1,910 870 470	27,040 2,140 1,080 480	28,950 2,210 1,050 540	32,700 2,350 990 510
Total cash receipts	do.	4,653	6,069	6,632	6,445
Cotton, lint and seed	do. do. do. do.	2,833 977 299 353 191	3,798 1,276 365 350 280	4,098 1,548 302 322 362	3,831 1,394 379 360 481
Value of perquisites	do.	799	781	774	785
Change in inventory of crops and livestock	do.	. 29	89	24	- 15
Gross farm income	do.	5,481	6,939	7,430	7,215

TABLE 23.--Cotton farms, Southern Piedmont: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	3,171	3,994	4,296	4,380
Feed purchasedLivestock expense	do. do.	114 47	108 46	99 46	10 1 55
Fertilizer Pesticides and other chemicals Other crop expense	do. do. do.	599 90 108	703 252 131	687 290 152	654 360 156
Ginning Machinery	do. do.	164 898	272 1,028	322 1,109	322 1,192
Machine work hired Farm buildings and fences Labor, hired and cropper	do. do. do.	80 136 807	89 137 1,062	118 140 1, 1 54	117 145 1,083
TaxesOther	do.	95 33	129	139	153 42
Inventory adjustment, machinery and buildings.	do.	- 9	- 35	-63	-71
Perquisites for cropper labor	do.	125	89	81	80
Total operating expenses	do.	3,287	4,048	4,314	4,389
Net farm income Purchasing power in 1947-49 dollars	do.	2,194 1,867	2,891 2,370	3,116 2,533	2,826 2,243
Charge for capital at current interest rates Return per hour, operator and family labor	do.	1,220 .39	1,955 •38	2,081 .45	2,315 .23
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	929 •50	1,371 .62	1,459 •72	1,621 .54
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	127 132	136 142	132 129
Net farm production		100 100	125 1 13	140 132	135 131
Production per hour of man labor Production per unit of input		100 100	116 112	133 123	137 121
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	99 100 102	94 93 1 05	99 100 109
Prices received for products sold Prices paid, including wages to hired labor ³		100 100	101 107	95 110	94 114

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding. ³ Includes cropper labor.

TABLE 24.--Small cotton farms, Mississippi Delta: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre	58	60	60	61
Cropland harvested	do.	34	38	38	39
Crops harvested:					
Cotton Corn Soybeans Wheat Hay	do. do. do. do.	15 6 11 1	16 3 17 1	16 3 17 1	16 2 19 1
Crop yields per harvested acre:					
Cotton Corn Soybeans Wheat. Hay.	Pound Bushel do. do. Ton	451 23.0 23.8 1.3	626 31.9 19.3 27.5	613 25.3 19.5 25.0 1.1	582 33.1 22.0 22.6 1.2
Livestock on farm, Jan. 1: All cattle	Number do. do. do.	3.9 1.2 35 8.1	3.8 .9 36 6.6	4.0 .9 27 7.4	4.1 .8 20 7.2
Tractors on farm	do.	.91	1.05	1.10	1.15
Total labor used	Hour	3,230	2,890	2,730	2,580
Operator and family	do.	2,490 740	2,030 860	1,920 810	1,830 750
Total farm capital, Jan. 1	Dollar	12,890	15,460	17,250	18,780
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	9,240 2,950 490 210	11,520 3,250 520 170	13,200 3,370 500 180	14,640 3,540 430 170
Total cash receipts	do.	3,483	5,108	4,903	4,870
Cotton, lint and seed Other crops Cattle and hogs Poultry and eggs Other, including Government payments	do. do. do. do.	2,508 488 388 71 28	3,875 859 273 70 31	3,465 879 314 31 214	3,127 977 389 5 372
Value of perquisites	do.	495	480	502	487
Change in inventory of crops and livestock	do.	-48	13	-15	-13
Gross farm income	do.	3,930	5,601	5 , 390	5,344

TABLE 24. -- Small cotton farms, Mississippi Delta: Organization, production, costs and returns, 1965, with comparisons--Continued

2006, Will Comparisons Continued							
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹		
Total cash expenditures	Dollar	2,175	2,949	2,972	3,020		
Feed purchasedLivestock expense	do.	110 27	143 15	190 14	164 15		
Fertilizer and lime Pesticides and other chemicals Other crop expense	do. do. do.	155 61 119	205 98 156	199 95 152	193 107 158		
Ginning Machinery	do. do.	2 1 6 787	349 1,127	342 1,152	327 1,200		
Machine work hired Farm buildings and fences	do.	215 58	319 64	309 64	333 65		
Labor hired	do.	327 58	370 75	350 77	348		
Other	do.	42	28	28	30		
Inventory adjustment, machinery and buildings.	do.	88	- 56	- 54	- 50		
Total operating expenses	do.	2,263	2,893	2,918	2,970		
Net farm incomePurchasing power in 1947-49 dollars	do. do.	1,667 1,420	2,708 2,220	2,472 2,010	2,374 1,884		
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	693 .39	912 .88	1,011 .76	1,097 .70		
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	576 .44	696 •99	769 .89	834 .84		
INDEX NUMBERS (1957-59 = 100):							
Gross farm income		100 100	143 162	137 148	136 142		
Net farm production		100 100	136 128	132 125	129 123		
Production per hour of man labor Production per unit of input		100 100	152 124	156 123	161 121		
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	93 86 105	96 90 106	100 95 109		
Prices received for products sold Prices paid, including wages to hired labor.		100 100	105 104	99 105	97 107		

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 25.--Large-scale cotton farms, Mississippi Delta: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 1
Land in farm	Acre do.	1,000	1,000 606	1,000 627	1,000 636
Crops harvested: Cotton Corn	do. do.	219 41	241 15	240 12	235 11
Oats Soybeans Wheat Hay.	do. do. do.	73 236 33	12 300 18 20	13 294 45 23	11 322 38 19
Crop yields per harvested acre:	Pound	499	695	687	625
Corn Oats Soybeans	Bushel do. do.	38.5 38.1 26.0	46.9 41.9 21.2	37.2 52.3 21.3	48.2 44.7 24.0
Wheat	do. Ton	1.8	34.4	31.2	28.4
Livestock on farm, Jan. 1: All cattle Pigs raised	Number do.	81.2 32.6	77.4 19.8	78.9 14.8	81.8 13.2
Tractors on farm	do.	6.40	6.70	6.70	6.70
Total labor used	Hour	35,310	26,730	25,190	23,390
Operator and family Hired Cropper	do. do. do.	3,200 24,340 7,770	3,200 20,500 3,030	3,200 19,950 2,040	3,200 18,940 1,250
Total farm capital, Jan. 1	Dollar	196,760	251,190	286,630	319,880
Land and buildings	do. do. do.	156,670 31,220 6,830 2,040	204,000 36,840 8,470 1,880	236,000 40,890 7,860 1,880	266,000 45,500 6,560 1,820
Total cash receipts	do.	61,252	84,956	79,475	73,499
Cotton, lint and seed Other crops Cattle and hogs Other livestock and livestock products. Other, including Government payments.	do. do. do. do. do.	40,943 14,400 4,659 111 1,139	62,885 17,256 4,232 156 427	57,415 17,902 3,521 131 506	48,782 19,584 4,359 108 666
Value of perquisites	do.	1,786	1,457	1,390	1,336
Change in inventory of crops and livestock	do.	- 792	- 54	153	-170
Gross farm income	do.	62,246	86,359	81,018	74,665

TABLE 25.--Large-scale cotton farms, Mississippi Delta: Organization, production, costs and returns, 1965, with comparisons--Continued

with comparisons—Continued								
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Total cash expenditures	Dollar	40,195	46,899	45,914	45,227			
Feed purchased. Livestock expense. Fertilizer and lime. Pesticides and other chemicals. Other crop expense. Ginning. Machinery. Machine work hired. Farm buildings and fences Labor, hired and cropper. Taxes.	do.	648 338 2,795 1,900 1,793 3,487 9,572 1,506 1,118 15,512 1,279	879 283 3,251 2,555 1,905 5,645 14,307 1,560 1,505 13,068	766 285 3,344 2,454 1,843 5,606 14,604 1,542 1,440 12,037 1,733	920 289 3,236 2,779 1,797 5,056 14,035 1,682 1,420 11,957 1,791			
Other	do.	247	260	260	265			
Inventory adjustment, machinery and buildings.	do.	1,239	- 930	-862	- 234			
Perquisites for cropper labor	do.	569	223	155	109			
Total operating expenses	do.	42,003	46,192	45,207	45,102			
Net farm income Purchasing power in 1947-49 dollars	do. do.	20,243 17,218	40,167 32,924	35,811 29,115	29,563 23,463			
Charge for capital at current interest rates Return to operator and family labor	do. do.	10,996 9,247	15,128 25,039	17,040 18,771	18,917 10,646			
Charge for capital at 4.1 percent interest ² Return to operator and family labor	do. do.	9,208 11,035	11,612 28,555	13,027 22,784	14,439 15,124			
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	139 198	130 177	120 146			
Net farm production		100 100	133 124	133 123	126 117			
Production per hour of man labor Production per unit of input		100 100	176 129	187 131	189 127			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	82 84 112	80 85 121	85 92 130			
Prices received for products sold Prices paid, including wages to hired labor ³		100 100	106 106	99 106	97 110			

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding. ³ Includes cropper labor.

TABLE 26. -- Cotton farms, Black Prairie, Texas: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Land in farm	Acre	224 132	287	300	314			
Cropland harvested	do.	152	159	166	170			
Crops harvested:								
Cotton	do.	55.2	80.4	81.3	81.8			
Corn	do.	25.6 12.7	21.5 15.7	19.5 18.2	16.3 19.4			
Oats Grain sorghum	do.	25.5	26.7	28.2	33.3			
Hay and forage	do.	12.9	14.3	19.1	18.7			
Crop yields per harvested acre:								
Cotton	Pound	201	240	218	236			
Corn	Bushel	26.1	28.6	32.2	30.2			
Livestock on farm, Jan. 1:								
All cattleMilk cows.	Number do.	13.6	18.2 1.0	18.4 1.0	20.2			
Beef cows.	do.	1.4	8.8	9.2	1.0 9.8			
Chickens	do.	60	58	56	54			
Pigs raised	do.	6.5	5.1	4.4	4.3			
Tractors on farm	do.	1.62	2.05	2.15	2.25			
Total labor used	Hour	3,260	2,800	2,830	2,920			
Operator and family	do.	2,290	2,310	2,320	2,350			
Hired	do.	970	490	510	570			
Total farm capital, Jan. 1	Dollar	37,670	57,330	62,190	64,590			
Land and buildings	do.	31,130	47,890	52,500	54,320			
Machinery and equipment	do.	4,450	6,490	7,020	7,700			
Livestock	do.	1,570	2,380	2,070	1,970			
Crops	do.	520	570	600	600			
Total cash receipts	do.	6,502	10,269	9,768	10,499			
Cotton, lint and seed	do.	3,570	6,734	5,550	6,019			
Other crops	do.	1,701	2,108	2,918	2,816			
Cattle	do.	462	707	474	720			
Hogs	do.	173	146	120	133			
Other livestock and livestock products Other, including Government payments	do. do.	273 323	246 328	234 472	226 585			
Value of perquisites	do.	580	584	606	607			
Change in inventory of crops and livestock	do.	79	- 56	191	85			
Gross farm income	do.	7,161	10,797	10,565	11,191			

TABLE 26. --Cotton farms, Black Prairie, Texas: Organization, production, costs and returns, 1965, with comparisons--Continued

		т	1		
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	4,303	5,449	5,762	6,206
Feed purchasedLivestock expense	do. do.	160 53	157 58	151 59	147 61
Fertilizer	do.	93	359	436	488
Pesticides and other chemicals	do.	158	312	281	238
Other crop expense	do.	228	289	299	297
Ginning	do.	369	664	642	722
Machinery	do.	1,866	2,293	2,466	2,709
Machine work hired	do.	291	441	490	524
Farm buildings and fences	do.	207	252	260	271
Labor hired	do.	659	300	325	370
Taxes	do.	152	246	271	294
Other	do.	67	78	82	85
Inventory adjustment, machinery and buildings.	do.	- 69	46	18	-86
Total operating expenses	do.	4,234	5,495	5,780	6,120
Net farm income	do.	2,927	5,302	4,785	5,071
Purchasing power in 1947-49 dollars	do.	2,491	4,346	3,890	4,025
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,033 .39	3,263 .88	3,535 •54	3,673 .59
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	1,633 .56	2,461	2,665 .91	2,769 •98
INDEX NUMBERS (1957-59 = 100):		100	7.50	7.40	7.50
Gross farm income		100	151 181	148 163	156 173
Net farm production Crop yields per acre		100 100	144 115	149 118	156 120
Production per hour of man labor Production per unit of input		100 100	168 118	172 119	174 119
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	91 92 129	92 95 13 7	93 95 149
Prices received for products sold Prices paid, including wages to hired labor.		100 100	107 104	99 106	100 108

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLF 27.--Nonirrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	425 296	527 324	550 246	574 332
Crops harvested: CottonGrain sorghumForage.	do. do. do.	135.3 154.9 5.9	172.0 145.0 6.6	154.6 87.2 4.2	183.0 141.6 7.6
Crop yields per harvested acre: Cotton Grain sorghum Forage	Pound Cwt. Ton	247 10.83 1.7	253 12.86 2.6	120 5.30 .7	250 10.25 2.0
Livestock on farm, Jan. 1: All cattle	Number do. do. do. do.	4.8 .9 1.5 44 4.8	5.5 .7 2.0 26 4.5	5.7 .7 2.1 24 5.6	5.1 .6 1.8 22 4.8
Tractors on farm	do.	1.95	2.22	2.25	2.27
Total labor used	Hour	4,430	4,150	3,070	4,050
Operator and family	do.	1,800 2,630	1,960 2,190	1,860 1,210	1,940 2,110
Total farm capital, Jan. 1	Dollar	54,190	84,950	94,190	94,900
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	45,910 7,350 630 300	73,780 10,080 790 300	82,500 10,590 720 380	83,230 10,860 570 240
Total cash receipts	do.	14,316	19,050	8,622	18,764
Cotton, lint and seed. Other crops. Cattle. Hogs. Poultry and eggs. Other, including Government payments.	do. do. do. do. do.	11,073 2,434 168 121 182 338	14,843 3,231 194 106 91 585	5,766 724 239 169 79 1,645	13,851 2,418 163 160 70 2,102
Value of perquisites	do.	630	639	643	642
Change in inventory of crops and livestock	do.	32	53	- 202	103
Gross farm income	do.	14,978	19,742	9,063	19,509

TABLE 27. -- Nonirrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
				:	
Total cash expenditures	Dollar	7,890	9,652	7,033	9,878
Feed purchases	do.	153	120	116	102
Livestock expense	do.	46	36	37	36
Fertilizer Pesticides and other chemicals	do.	11 35	93 36	108 19	105
Other crop expense	do.	256	316	331	328
Ginning	do.	1,083	1,688	705	1,738
Machinery	do.	3,474	4,418	3,907	4,716
Machine work hired	do.	327	344	170	338
Farm buildings and fences	do.	167	180	180	182
Labor hired	do.	1,984	1,917	911	1,741
Taxes	do.	288	401	434	471
Other	do.	66	103	110	112
Inventory adjustment, machinery and buildings.	do.	-371	-230	153	- 226
Total operating expenses	do.	7,519	9,422	7,186	9,652
Net farm income	do.	7,459	10,320	1,877	9,857
Purchasing power in 1947-49 dollars	do.	6,351	8,459	1,526	7,823
Charge for capital at current interest rates Return per hour, operator and family labor	do.	2,948 2.51	4,848 2.79	5,313 -1.85	5,397 2.30
we will per hour, operator and raming ration	uo.	2.71	2.19	-1.65	2.50
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do.	2,370 2.83	3,659 3.40	3,995 -1.1 4	4,068 2,98
		2,00			~,,,
INDEX NUMBERS (1957-59=100):					
Gross farm income		100	132	61	130
Net farm income		100	138	25	132
Net farm production		100	126	53	127
Crop yields per acre		100	106	49	100
Production per hour of man labor		100	134	77	138
Production per unit of input		100	107	54	107
Operating expense per unit of production		100	100	181	101
Total cost per unit of production		100	105	213	108
Power and machinery (quantity)		100	122	121	126
Prices received for products sold		100	105	95	93
Prices paid, including wages to hired labor.		100	108	109	110

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 28.--Irrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	364 300	438 305	455 276	473 304
Crops harvested: Cotton: nonirrigated irrigated. Grain sorghum: nonirrigated. irrigated. Forage.	do. do. do. do.	24.9 108.6 105.0 57.4 4.6	34.8 123.2 88.7 54.6 3.6	31.1 134.4 54.6 53.2 3.2	38.0 136.5 75.9 50.8 2.8
Crop yields per harvested acre: Cotton: nonirrigated irrigated Grain sorghum: nonirrigated · irrigated Forage	Pound do. Cwt. do. Ton	259 513 12.4 29.5 2.4	253 548 12.9 38.5 3.7	120 520 5.3 35.2 1.8	250 580 10.2 40.5 2.9
Livestock on farm, Jan. 1: All cattle	Number do. do. do.	7.1 1.1 44 12.9	5.5 .6 21 6.4	5.6 .6 19 7.0	5.4 .6 17 6.2
Tractors on farm	do.	2.38	2.62	2.62	2.65
Total labor used	Hour	6,040	5,720	5,610	5,680
Operator and family	do. do.	2,330 3,710	2,390 3,330	2,450 3,160	2,550 3,130
Total farm capital, Jan. 1	Dollar	102,540	139,450	151,540	156,260
Land and buildings Machinery and equipment. Livestock. Crops.	do. do. do.	86,560 14,520 940 520	121,330 16,890 830 400	132,860 17,460 740 480	137,170 18,040 630 420
Total cash receipts	do.	26,122	33,160	29,093	34,443
Cotton, lint and seed Other crops Cattle Hogs Poultry and eggs Other, including Government payments	do. do. do. do. do.	20,639 4,284 329 423 169 278	26,013 5,573 212 155 58 1,149	22,973 3,888 196 205 48 1,783	26,829 4,735 191 203 38 2,447
Value of perquisites	do.	891	823	826	843
Change in inventory of crops and livestock	do.	-95	30	-93	32
Gross farm income	do.	26,918	34,013	29,826	35,318

TABLE 28.--Irrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
m +-71	D 33	7.4.500	7.4 000					
Total cash expenditures	Dollar	14,539	16,828	17,040	18,025			
Feed purchased	do.	176	109	104	93			
Livestock expense	do.	51	39	40	38			
Fertilizer	do.	519	1,007	1,082	1,038			
Pesticides and other chemicals	do.	163	322	248	215			
Irrigation expense	do.	2,112	2,262	2,844	2,687			
Irrigation facilities	do.	581	548	585	605			
Other crop expense	do.	398	420	434	431			
Ginning	do.	2,022	2,961	2,798	3,369			
Machinery	do.	4,393	5,030	4,986	5,397			
Machine work hired	do.	521	582	429	560			
Farm buildings and fences	do.	211	232	237	248			
Labor hired	do.	2,896	2,588	2,481	2,530			
Taxes	do.	398	574	614	653			
Other	do.	98	154	158	161			
Inventory adjustment, machinery and buildings.	do.	- 593	- 322	-248	- 386			
Total operating expenses	do.	13,946	16,506	16,792	17,639			
					,			
Net farm income Purchasing power in 1947-49 dollars	do. do.	12,972 11,043	17,507 14,350	13,034 10,597	17,679 14,031			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	5,627 3.15	8,052 3.96	8,723 1.76	8,993 3.41			
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	4,532 3.62	6,099 4.77	6,601 2.63	6,806 4.26			
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	126 135	111 100	131 136			
Net farm production		100 100	118 109	109 93	132 112			
Production per hour of man labor Production per unit of input		100 100	125 106	117 96	141 112			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	100 102 104	111 115 105	96 99 107			
Prices received for products sold Prices paid, including wages to hired labor.		100 100	105 107	97 108	94 109			

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 29.--Cotton-specialty crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farmCropland harvested	Acre do.	329 312	351 318		362 326
Crops harvested: Cotton Alfalfa hay Potatoes Barley	do. do. do. do.	123 61 79 49	119 72 73 54	120 78 62 61	114 69 77 66
Crop yields per harvested acre: Cotton	Pound Ton Cwt. Bushel	1,040 5.0 294 50.8	1,072 5.5 330 52.1	1,079 5.7 365 67.4	1,085 5.4 315 54.4
Total labor used	Hour	.12,720	12,680	12,530	12,550
Operator and family	do. do.	2,600 10,120	2,600 10,080	2,600 9,930	2,600 9,950
Total farm capital, Jan. 1	Dollar	250,160	305,450	307,270	318,020
Land and buildings Irrigation system Machinery and equipment	do. do. do.	212,030 16,620 21,510	256,090 23,380 25,980	255,990 24,010 27,270	264,580 24,630 28,810
Total cash receipts	do.	102,582	104,389	148,331	174,051
Cotton, lint and seed Potatoes Alfalfa hay Barley Other, including Government payment	do. do. do. do.	45,805 46,790 7,464 2,523	49,802 39,508 11,928 3,151 0	51,974 79,658 12,033 4,604 62	47,528 113,028 9,330 4,097 68
Value of perquisites	do.	678	678	678	683
Gross farm income	do.	103,260	105,067	149,009	174,734

TABLE 29.--Cotton-specialty crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1965, with comparisons--Continued

			_		
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	70,462	82,022	81,615	91,687
Labor hired	do.	9,728	9,994	10,048	10,380
Fertilizer	do.	4,708	4,848	4,658	
Pesticides and other chemicals	do.	2,309	2,925	2,910	5,437
Other crop expense	do.	7,000	5,901	5,661	3,240
Operating cost of machinery	do.	5,251	,		12,227
Machinery purchased	do.		5,456	5,551	5,618
Machine work hired	do.	4,341	5,917	5,978	6,268
Ginning	do.	21,040	25,446	24,833	26,479
Farm buildings		4,180	4,924	5,140	4,910
Irrigation facilities	do.	215	249	249	251
	do.	1,654	2,263	2,324	2,385
Irrigation water	do.	5,385	8,401	8,497	8,550
Taxes	do.	3,002	3,665	3,687	3,816
Workmen's compensation	do.	624	922	946	986
Other	do.	1,025	1,111	1,133	1,140
Inventory adjustment, machinery and buildings.	do.	- 79	-678	- 612	-608
Total operating expenses	do.	70,383	81,344	81,003	91,079
Net farm income	do.	32,877	23,723	68,006	83,655
Purchasing power in 1947-49 dollars	do.	27,953	19,445	55,289	66,393
Charge for capital at current interest rates	do.	14,049	18,629	18,729	19,643
Return to operator and family labor	do.	18,828	5,094	49,277	64,012
Charge for capital at 4.1 percent interest ² Return to operator and family labor	do. do.	11,773 21,104	14,352 9,371	14,427 53,579	15,191 68,464
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	102 72	144 207	169 254
					221
Net farm production		100 100	105 108	106 115	104 106
					200
Production per hour of man labor Production per unit of input		100 100	105 96	108 103	105 93
-					,,,
Operating expense per unit of production		100	111	110	125
Total cost per unit of production		100	111	111	124
Power and machinery (quantity)		100	115	117	119
Prices received for products sold		100	97	138	163
Prices paid, including wages to hired labor.		100	105	114	116

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 30.--Medium-sized cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	329 312	351 312	357 321	362 326
Crops harvested: Cotton	do. do. do. do.	. 133 116 45 18	128 111 39 34	130 115 41 35	127 118 45 36
Crop yields per harvested acre: Cotton	Pound Ton Bushel do.	1,040 5.0 50.8 57.0	1,072 5.5 52.1 64.1	1,079 5.7 67.4 68.2	1,085 5.4 54.4 80.3
Total labor used	Hour	9,880	9 , 620	9,790	9,770
Operator and family	do. do.	2,600 7,280	2,600 7,020	2,600 7,190	2,600 7,170
Total farm capital, Jan. 1	Dollar	254,920	303 , 580	304,790	315,570
Land and buildings Irrigation system Machinery and equipment	do. do. do.	212,030 18,490 24,400	256,950 19,570 27,060	256,150 20,100 28,540	264,740 20,620 30,210
Total cash receipts	do.	67,867	77,396	80,733	75,860
Cotton, lint and seed	do. do. do. do.	50,067 14,056 2,334 1,410	53,566 18,373 2,276 3,181	56,305 17,738 3,095 3,533 62	52,949 15,923 2,815 4,105 68
Value of perquisites	do.	688	689	689	695
Gross farm income	do.	68,555	78,085	81,422	76,555

TABLE 30.--Medium-sized cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns 1965, with comparisons--Continued

			-		
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	41,117	46,586	48,786	50,337
Labor hired	do.	6,951	7,000	7,352	7,671
Fertilizer	do.	2,745	3,134		
Pesticides and other chemicals				3,223	3,358
Other even expense	do.	1,971	2,146	2,209	2,473
Other crop expense	do.	910	932	991	1,050
Operating cost of machinery	do.	5,192	5,660	5,870	5,963
Machinery purchased	do.	4,956	5,485	5,778	5,968
Machine work hired	do.	2,402	3,850	4,457	4,780
Ginning	do.	4,553	5,297	5,569	5,470
Farm buildings	do.	214	216	216	217
Immigration focilities					
Irrigation facilities	do.	1,837	1,862	1,912	1,959
Irrigation water	do.	5,061	5,814	5,937	5,984
Taxes	do.	3,059	3,643	3,657	3,787
Workmen's compensation	do.	441	646	692	729
Other	do.	825	901	923	928
	_				
Inventory adjustment, machinery and buildings	do.	- 79	-618	- 783	- 692
Total operating expenses	do.	41,038	45,968	48,003	49,645
Net farm income	do.	27,517	32,117	33,419	26 010
Purchasing power in 1947-49 dollars	do.	23,449	26,325	27,170	26,910 21,357
Charge for capital at current interest rates Return to operator and family labor	do. do.	13,992 13,525	18,129 13,988	18,238 15,181	18,908 8,002
Charge for capital at 4.1 percent interest ² Return to operator and family labor	do. do.	11,673 15,844	13,879 18,238	13,971 19,448	14,490 12,420
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	114 117	119 121	112 98
Net farm production		100 100	102 105	107 107	106 105
Production per hour of man labor Production per unit of input		100 100	105 97	108 99	107 97
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	110 111 100	109 109 102	114 115 104
Prices received for products sold Prices paid, including wages to hired labor		100 100	112 105	111 108	106 111

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 31.--Large cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farmCropland harvestedFallow.	Acre do. do.	1,201 1,007 70	1,286 1,020 140	1,305 1,037 141	1,325 1,053 143
Crops harvested: Cotton. Alfalfa hay. Barley. Corn.	do. do. do. do.	426 286 278 17	417 289 292 22	423 298 294 22	411 284 332 26
Crop yields per harvested acre: Cotton	Pound Ton Bushel do.	1,040 5.0 50.8 57.0	1,072 5.5 52.1 64.1	1,079 5.7 67.4 68.2	1,085 5.4 54.4 80.3
Total labor used	Hour	29,110	29,120	29,540	29,000
Operator and family	do. do.	2,600 26,510	2,600 26,520	2,600 26,940	2,600 26,400
Total farm capital, Jan. 1	Dollar	865,990	1,045,310	1,045,430	1,082,460
Land and buildings Irrigation system Machinery and equipment	do. do. do.	758,570 41,870 65,550	925,260 47,270 72,780	920,300 48,540 76,590	952,760 49,800 79,900
Total cash receipts	do.	211,607	241,500	253,785	233,533
Cotton, lint and seed	do. do. do. do.	161,084 34,774 14,418 1,331	174,511 47,891 17,039 2,059	183,212 45,941 22,194 2,220 218	171,351 38,166 20,770 3,007 239
Value of perquisites	do.	1,017	1,023	1,023	1,032
Gross farm income	do.	212,624	242,523	254,808	234,565

TABLE 31.--Large cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	130,320	150,617	156,348	159,831
Labor hired	do.	27,764	28,968	30,138	31,172
Fertilizer	do.	9,375	10,928	11,110	11,728
Pesticides and other chemicals	do.	6,402	7,054	7,159	7,853
Other crop expense	do.	2,791	2,831	2,997	3,091
Operating cost of machinery	do.	14,967	16,842	17,476	17,759
Machinery purchased	do.	15,598	13,732	14,031	14,064
Machine work hired	do.	4,160	11,507	13,190	13,565
Ginning	do.	14,545	17,255	18,120	17,704
Farm buildings	do.	1,037	1,043	1,043	1,051
Irrigation facilities	do.	5,692	4,480	4,600	4,731
Irrigation water	do.	14,171	19,062	19,373	19,424
Taxes	do.	10,444	12,544	12,545	12,990
Workmen's compensation	do.	1,783	2,674	2,836	2,961
Other	do.	1,591	1,697	1,730	1,738
Inventory adjustment, machinery and buildings.	do.	-2,721	-2,016	-1,681	-1,186
Total operating expenses	do.	127,599	148,601	154,667	158,645
Net farm income	do.	85,025	93,922	100,141	75,920
Purchasing power in 1947-49 dollars	do.	72,424	76,985	81,415	60,254
Charge for capital at current interest rates Return to operator and family labor	do. do.	47,493 37,532	62,151 31,771	62,258 37,883	64,496 11,424
Charge for capital at 4.1 percent interest ² Return to operator and family labor	do. do.	39 , 573 45 , 452	48,517 45,405	47,622 52,519	49,342 26,578
INDEX NUMBERS (1957-59=100): Gross farm income	 	100 100	114 110	120 118	110 89
Net farm production		100 100	103 104	109 108	104 105
Production per hour of man labor Production per unit of input		100 100	103 95	107 98	105 94
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)	 	100 100 100	113 114 101	112 111 103	119 119 104
Prices received for products sold Prices paid, including wages to hired labor		100 100	111 106	110 108	106 111

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 32. -- Peanut-cotton farms, Southern Coastal Plains: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm.	Acre	159	185	190	195
Cropland harvested	do.	62	74	70	71
Crops harvested:					
Cotton	do.	9.1	16.5	15.8	15.6
Corn ² Peanuts	do.	33.2 17.5	32.9 23.4	29.1	29.3
Peanut hay ³	do.	7.3	8.3	7.2	24.8 7.9
Crop yields per harvested acre:					
Cotton	Pound	377	559	539	520
Corn.	Bushel	31.1	43.4	42.8	51.9
Peanut hay	Pound Ton	987 .66	1,463 .74	1,569 .77	1,689
Livestock on farm, Jan. 1:					
All cattle	Number	9.0	13.0	13.5	14.3
Milk cowsBeef cows	do. do.	1.8	.6 6.1	6.3	.4 6.8
DOCT COMB	uo.	2.9	0.1	0.5	0.8
Pigs raised	do.	43.8	51.8	49.7	48.6
Tractors on farm	do.	.89	1.12	1.15	1.17
Total labor used	Hour	3,470	3,870	3,660	3,540
Operator and family	do.	2,650	2,540	2,490	2,480
Hired	do.	820	1,330	1,170	1,060
Total farm capital, Jan. 1	Dollar	15,040	23,100	25,240	29,240
Land and buildings	do.	10,870	17,310	19,360	23,340
Machinery and equipment	do.	2,500	3,270.	3,430	3,670
Livestock	do.	1,190	1,900	1,770	1,590
Crops	do.	480	620	680	640
Total cash receipts	do.	5,227	10,042	9,794	11,281
Cotton, lint and seed	do.	1,250	3,334	2,766	2,647
Peanuts	do.	1,653	3,708	4,046	4,625
Other crops	do.	574	904	773	1,129
Cattle	do.	323	547	431	546
Other livestock and livestock products	do. do.	1,101	1,321	1,340	1,751
Other, including Government payments	do.	193	16 212	15 423	583
Value of perquisites	do.	517	500	495	482
Change in inventory of crops and livestock	do.	126	89	-6	- 24
Gross farm income	do.	5,870	10,631	10,283	

TABLE 32. -- Peanut-cotton farms, Southern Coastal Plains: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹				
Total cash expenditures	Dollar	3,219	4,816	4,870	5,120				
Feed purchased	do.	109	145	144	146				
Livestock expense	do.	32	46	48	50				
Fertilizer and lime	do.	629	853	812	823				
Pesticide and other chemicals	do.	94	371	378	436				
Other crop expense	do.	299	489	494	513				
Ginning	do.	80	239	237	230				
Machinery	do.	1,256	1,576	1,648	1,759				
Machine work hired	do.	185	304	364	419				
Farm buildings and fences	do.	124 319	96	100	105				
Iabor hired Taxes	do.	77	566 111	504	486				
Other	do.	15	20	120 21	131				
Ouldi	u0.		20	21	22				
Inventory adjustment, machinery and buildings.	do.	-109	- 94	-112	36				
Total operating expenses	do.	3,110	4,722	4,758	5,156				
Net farm income	do.	2,760	5,909	5 505	(500				
Purchasing power in 1947-49 dollars	do.	2,760	4,843	5,525 4,492	6,583 5,225				
Charge for capital at current interest rates Return per hour, operator and family labor	do.	894	1,417 1.77	1,533 1.60	1,761 1.94				
				2,00	1001				
Charge for capital at 4.1 percent interest ⁴ Return per hour, operator and family labor	do. do.	708 •77	1,094 1.90	1,180 1.74	1,352 2.11				
INDEX NUMBERS (1957-59=100):									
Gross farm income		100	181	175	200				
Net farm income		100	214	200	238				
Net farm production		100	183	179	191				
Crop yields per acre		100	146	148	159				
Production per hour of man labor		100	164	170	187				
Production per unit of input		100	131	129	132				
Operating expense per unit of production		100	84	87	88				
Total cost per unit of production Power and machinery (quantity)		100	79 117	82 120	84 127				
Prices received for products sold		100	102	98	104				
Prices paid, including wages to hired labor.		100	97	99	101				

¹ Preliminary. 2 Includes corn hogged-off. 3 Hay saved from peanuts picked and threshed.
4 Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 33.--Tobacco farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Tank I I O		0.7	0.5	0.6	05
Land in farm	Acre	91	95	96	97.
Cropland harvested	do.	39.2	34.6	34.9	33.2
Other	do.	51.8	60.4	61.1	63.8
Crops harvested:					
Tobacco	do.	7.7.	8.4	7.7	6.8
Corn.	do.	20.3	17.3	17.0	16.5
Hay	do.	2.6	1.5	1.4	1.4
Other crops	do.	8.6	7.4	8.8	8.5
Crop yields per harvested acre:	Danual	7 (02	0.050	0.000	7 055
Tobacco	Pound	1,603	2,058	2,276	1,855
Corn	Bushel	40.7	58.2	63.4	74.0
Hay	Ton	1.2	1.0	1.4	1.6
Livestock on farm, Jan. 1:					
All cattle	Number	1.2	1.2	1.2	1.2
Milk cows	do.	.3	.3	.3	.3
Chickens	do.	27	20	20	20
Brood sows	do.	1.4	1.4	1.4	1.4
Tractors on farm	do.	1.1	1.4	1.4	1.4
Total labor used	Hour	5,470	6,030	5,700	4,570
Or amakan and Canta					
Operator and family	do.	2,520 2,950	2,530 3,500	2,420 3,280	2,000 2,570
Total farm capital, Jan. 1	Dollar	32,690	40,750	41,370	43,540
Land and buildings	do.	28,110	,		
Machinery and equipment	do.		35,340	35,900	37,930
Livestock	do.	3,400	4,390	4,480	4,650
Crops	do.	630	510 510	460 530	420 540
Total cash receipts	do.	8,503	12 018	12,215	10,418
					10,410
Tobacco	do.	6,831	9,855	9,798	7,770
Corn	do.	630	846	949	949
Other crops	do.	498	581	626	538
Livestock and livestock products	do.	512	508	522	784
Other, including Government payments	do.	32	228	320	377
Value of perquisites	do.	556	590	613	606
Change in inventory of crops and livestock	do.	11	4	3	73
Gross farm income	do.	9,070	12,612	12,831	11,097

TABLE 33. -- Tobacco farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1965, with comparisons--Continued

	•	1			
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	5,269	6,522	6,427	5,832
Feed purchased and other livestock expense. Crop expense Machinery Farm buildings and fences Hired labor Taxes. Other	do. do. do. do. do. do.	117 1,375 1,617 227 1,751 124 58	120 1,762 1,669 346 2,370 183 72	118 1,674 1,705 352 2,312 190 76	131 1,464 1,732 368 1,862 198 77
Inventory adjustment, machinery and buildings.	do.	-201	- 9	-21	-31
Total operating expenses	do.	5,067	6,513	6,406	5,801
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,003 3,408	6,099 4,999	6,425 5,224	5,296 4,203
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,928 .82	2,616 1.38	2,646 1.56	2,757 1.27
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	1,468 1.01	1,842 1.68	1,860 1.89	1,930 1.68
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	139 152	141 161	122 132
Net farm production		100 100	134 129	136 143	107 124
Production per hour of man labor Production per unit of input		100 100	122 119	131 125	129 111
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	96 94 111	93 92 111	107 106 113
Prices received for products sold Prices paid, including wages to hired labor.		100 100	103 110	101 112	110 115

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 34.--Tobacco-cotton farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do. do.	97 43.8 53.2	104 42.5 61.5	105 41.1 63.9	107 39.5 67.5
Crops harvested: Tobacco Cotton Corn Hay Other crops.	do. do. do. do.	7.4 5.4 19.3 3.6 8.1	8.2 7.5 16.1 1.7 9.0	7.5 7.4 15.1 1.6 9.5	6.6 7.2 14.6 1.6 9.5
Crop yields per harvested acre: Tobacco Cotton Corn Hay	Pound do. Bushel Ton	1,603 404 40.7 1.2	2,058 457 58.2 1.0	2,276 489 63.4 1.4	1,855 303 74.0 1.6
Livestock on farm, Jan. 1: All cattle Milk cows Chickens Brood sows	Number do. do. do.	1.6 .5 27 1.3	1.5 .3 20 1.3	1.5 .3 20 1.3	1.5 .3 27 1.3
Tractors on farm	do.	1.2	1.5	1.5	1.5
Total labor used	Hour	6,050	6,730	6,690	5,280
Operator and family	do. do.	2,620 3,430	2,650 4,080	2,600 4,090	2,120 3,160
Total farm capital, Jan. 1	Dollar	34,770	44,290	44,920	47,720
Land and buildings Machinery and equipment. Livestock Crops	do. do. do.	29,980 3,560 580 650	38,690 4,660 510 430	39,270 4,740 460 450	41,840 4,940 450 490
Total cash receipts	do.	8,895	12,979	12,918	10,774
Tobacco Cotton, lint and seed Corn Other crops Livestock and livestock products. Other, including Government payments.	do. do. do. do. do.	6,570 762 607 485 433 38	9,621 1,257 895 594 402 210	9,544 1,220 844 561 413 336	7,542 733 908 574 609 408
Value of perquisites	do.	593	616	640	637
Change in inventory of crops and livestock	do.	20	0	40	55
Gross farm income	do.	9,508	13,595	13,598	11,466

TABLE 34. -- Tobacco-cotton farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	5,789	7 , 192	7,287	6,542
Feed purchased and other livestock expense Crop expense Machinery Farm buildings and fences Labor hired Taxes Other	do. do. do. do. do. do. do.	111 1,416 1,794 242 2,039 132 55	104 1,858 1,835 357 2,770 197 71	105 1,746 1,903 372 2,881 206 74	114 1,548 1,899 405 2,286 216 74
Inventory adjustment, machinery and buildings.	do.	-241	18	- 32	-36
Total operating expenses	do.	5,548	7,210	7,255	6 , 506
Net farm income Purchasing power in 1947-49 dollars	do. do.	3,960 3,371	6,385 5,234	6,343 5,157	4,960 3,936
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,080 .72	2,844 1.34	2,880 1.33	3,025 .91
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	1,588 .91	2,003 1.65	2,027 1.66	2,119 1.34
INDEX NUMBERS (1957-59=100): Gross farm income		100 100	143 161	143 160	121 125
Net farm production		100 1 00	138 128	139 141	107 120
Production per hour of man labor Production per unit of input		100 100	124 121	125 123	122 107
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	95 93 111	95 93 111	110 110 111
Prices received for products sold Prices paid, including wages to hired labor		100 100	103 110	101 113	109 115

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 35.--Tobacco-livestock farms, Inner Bluegrass Area, Kentucky: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre	204	217	222	228
Cropland harvested Pasture	do. do.	58 133	57 143	53 150	54 154
Crops harvested:	do.	7.1	8.3	7.5	6.8
Corn for grain	do.	12.8	10.2	9.6	9.7
Small grains	do.	5.6	3.7	2.4	2.9
Alfalfa	do.	16.3	18.9	20.2 12.9	19.6 14.7
Other hay	do.	16.3	16.3	12.9	I4.7
Crop yields per harvested acre:]				
Tobacco	Pound	1,722	2,250	1,960	1,998
Corn for grain	Bushel	60	86	63	74
Wheat	do.	24	32	32	32
AlfalfaOther hay	Ton do.	2.8 1.4	3.1 1.8	3.0 1.5	2.8 1.5
Outer nay	uo.	1.4	1.0	1.0	1.5
Livestock on farm, Jan. 1:					
All cattle	Number	37.9	55.4	58.2	59.4
Beef cows	do.	23.8	34.6	36.3	39.9
Ewes	do.	58.7	47.4	42.5	36.1
Brood sows	do.	2.8	2.9	2.7	3.1
Pigs raised	do.	34.4	32.0	30.9	34.0
Tractors on farm	do.	1.4	1.6	1.6	1.6
Total labor used	Hour	4,400	4,940	4,440	4,330
Operator and family	do.	2,630	2,960	2,660	2,600
Hired	do.	1,770	1,980	1,780	1,730
Total farm capital, Jan. 1	Dollar	90,030	106,930	111,630	114,280
Land and buildings	do.	77,570	91,570	96,350	99,860
Machinery and equipment	do.	4,650	5,420	5,490	5,450
Livestock	do.	5,770	7,910	7,610	6,550
Crops	do.	2,040	2,030	2,180	2,420
Total cash receipts	do.	12,810	17,109	14,304	15,686
Tobacco	do.	7,752	11,379	8,963	8,876
Cattle and calves	do.	2,783	3,859	3,589	4,545
Hogs and pigs	do.	739	645	653	1,313
Sheep and lambs	do.	928	855	866	697
Poultry and eggs	do.	31	8	7	7
WoolOther, including Government payments	do.	262 315	214 149	120 106	121 127
,				200	-2.
Value of perquisites	do.	1,310	1,471	1,527	1,600
Change in inventory of crops and livestock	do.	282	239	-81	296
Gross farm income	do.	14,402	18,819	15,750	17,582

TABLE 35. -- Tobacco-livestock farms, Inner Bluegrass Area, Kentucky: Organization production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	7,353	9,017	8,668	9,535
Feed purchased	do.	345	741	1,369	1,879
Livestock purchased	do.	801	763	580	564
Other livestock expense	do.	167	196	186	192
Fertilizer and lime	do.	635	760	749	726
Other crop expense	do.	398	470	410	414
Machinery	do.	1,766	2,077	1,840	2,152
Farm buildings and fences	do.	801	920	670	694
Labor hired	do.	1,524	1,945	1,812	1,856
Taxes	do.	432	495	500	507
Other	do.	484	650	552	551
Inventory adjustment, machinery and buildings.	do.	- 62	16	326	70
Total operating expenses	do.	7,291	9,033	8,994	9,605
Net farm income Purchasing power in 1947-49 dollars	do. do.	7,111 6,057	9,786 8,021	6,756 5,493	7,977 6,331
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	4,622	6,026 1.27	6,282 .18	6,441 .59
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	3,800 1.26	4,529 1.78	4,719 .77	4,841 1.21
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income	 	100 100	131 138	109 95	122 112
Net farm production Crop yields per acre		100 100	136 129	113 112	114 115
Production per hour of man labor Production per unit of input		100 100	121 120	112 105	116 106
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	92 91 102	105 105 99	110 107 101
Prices received for products sold Prices paid, including wages to hired labor		100 100	96 107	92 107	100 111

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 36.--Tobacco-dairy farms, Intermediate Bluegrass Area, Kentucky: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm Cropland harvested Pasture	Acre do. do.	111 25 42	115 23 43	116 22 44	117 21 44
Crops harvested: Tobacco Corn for grain. Alfalfa. Other hay.	do. do. do.	2.2 8.3 7.7 6.5	2.4 4.7 9.0 7.0	2.1 3.5 9.9 6.0	1.9 3.5 9.9 6.0
Crop yields per harvested acre: Tobacco Corn for grain Alfalfa. Other hay.	Pound Bushel Ton do.	1,600 52 2.0 1.3	2,090 70 2.0 1.6	1,799 60 1.6 1.4	1,923 63 2.1 1.1
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	17.1	18.4 10.5	19.3	19.5 11.2
Milk production per cow	Pound	5,550	6,340	6,400	6,440
Tractors on farm	Number	.8	1.1	1.1	1.1
Total labor used	Hour	3,560	3,570	3,410	3,380
Operator and family	do. do.	3,380 180	3,370 200	3,220 190	3,210 170
Total farm capital, Jan. 1	Dollar	19,390	22,960	25,050	25,030
Land and buildings	do. do. do.	13,810 2,630 2,260 690	16,330 3,000 2,780 850	18,330 3,020 2,740 960	18,600 2,990 2,480 960
Total cash receipts	do.	4,268	5,614	5,107	5,339
Tobacco Dairy products Cattle and calves Poultry and eggs Other, including Government payments	do. do. do. do.	2,204 1,412 530 67 55	3,046 1,852 627 53 36	2,296 2,020 704 52 35	2,404 2,076 798 26 35
Value of perquisites	do.	591	623	636	661
Change in inventory of crops and livestock	do.	42	168	- 75	13
Gross farm income	do.	4,901	6,405	5,668	6,013

TABLE 36.--Tobacco-dairy farms, Intermediate Bluegrass Area, Kentucky: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	2,571	2,868	2,797	2 , 765
Feed purchased Livestock purchased Other livestock expense. Fertilizer and lime. Other crop expense. Machinery. Farm buildings and fences Labor hired. Taxes. Other.	do.	143 27 70 241 122 1,133 381 146 101 207	382 20 85 302 175 1,220 129 183 116 256	515 19 91 284 147 1,064 143 181 126 227	390 20 94 275 152 1,210 93 173 125 233
Inventory adjustment, machinery and buildings.	do.	-185	89	199	190
Total operating expenses	do.	2,386	2,957	2,996	2,955
Net farm income	do. do.	2,515 2,142	3,448 2,826	2,672 2,172	3,058 2,427
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,489 .30	1,336 .63	1,451 .38	1,449 .50
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	849 .49	1,014 .72	1,100 .49	1,098 .61
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	131 137	116 106	123 122
Net farm production Crop yields per acre		100 100	128 127	110 109	105 116
Production per hour of man labor Production per unit of input		100 100	128 123	114 110	111 113
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	96 90 100	108 104 95	106 104 93
Prices received for products sold Prices paid, including wages to hired labor.		100 100	99 106	99 107	108

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 37.--Tobacco-dairy farms, Outer Bluegrass Area, Kentucky: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹				
Land in farm	Acre	126	134	136	140				
Cropland harvested	do.	40	41	40	41				
Pasture	do.	72	75	78	80				
Crops harvested:									
Tobacco	do.	2.8	3.3	3.1	2.8				
Corn for grain	do.	8.3	7.2	7.1	7.4				
Corn for silage	do.	4.4	4.6	4.6	5.5				
Small grainsAlfalfa	do.	2.8	2.2 12.1	1.9 13.4	1.7				
Other hay	do.	11.5	11.4	10.1	9.7				
	40.			10.1	7.1				
Crop yields per harvested acre:		7 700	0.3576	7 000	0.007				
Tobacco	Pound	1,730	2,176	1,929	2,097				
Corn for grain	Bushel	10.2	82 18.2	74 14.0	14.0				
Alfalfa	Ton do.	2.4	2.8	2.6	2.8				
Other hay	do.	1.4	1.6	1.4	1.4				
	40.		1.0		2.0-4				
Livestock on farm, Jan. 1: All cattle	Mamban	24.9	31.8	22.1	20.2				
Cows and heifers, 2 years old and over	Number do.	15.1	18.4	33.1 19.1	32.3 19.7				
Brood sows	do.	1.4	1.3	1.2	1.2				
Pigs raised	do.	16.7	17.1	15.5	15.1				
Milk production per cow	Pound	6,760	7,390	7,680	7,980				
Tractors on farm	Number	1.0	1.4	1.4	1.4				
Total labor used	Hour	4,400	5,000	4,920	4,670				
Operator and family	do.	3,870	4,250	4,180	3,970				
Hired	do.	530	750	740	700				
Total farm capital, Jan. 1	Dollar	35,620	44,470	49,280	50,550				
Land and buildings	do.	26,060	32,290	36,450	37,800				
Machinery and equipment	do.	4,790	5,840	6,140	6,460				
Livestock	do.	3,480	4,890	4,780	4,240				
Crops	do.	1,290	1,450	1,910	2,050				
Total cash receipts	do.	8,207	11,165	11,096	11,529				
Tobacco	do.	3,072	4,343	3,609	3,874				
Dairy products	do.	3,930	5,344	5,818	6,178				
Cattle and calves	do.	718	1,034	1,264	961				
Hogs and pigs	do.	354	351	314	425				
Poultry and eggs Other, including Government payments	do. do.	73 60	39 54	38 53	36 55				
, de de l'estantité parmotitone « « « « « « « « « « « « « « « « « « «	40.	00	24))	55				
Value of perquisites	do.	839	911	969	1,024				
Change in inventory of crops and livestock	do.	216	543	-137	317				
Gross farm income	do.	9,262	12,619	11,928	12,870				

TABLE 37.--Tobacco-dairy farms, Outer Bluegrass Area, Kentucky: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965¹		
Total cash expenditures	Dollar	4,820	6,468	6 , 739	6,888		
Feed purchased	do.	858	1,239	1,377	1,307		
Livestock expense	do.	151	221	222	223		
Fertilizer and lime	do.	308	460	451	451		
Other crop expense	do.	200	297	260	256		
Machinery	do.	1,898	2,415	2,461	2,604		
Farm buildings and fences	do.	474	540	667	730		
Labor hired	do.	411	666	679	679		
Taxes	do.	180	218	238	242		
Other	do.	340	412	384	396		
Inventory adjustment, machinery and buildings	do.	-105	- 137	- 163	- 157		
Total operating expenses	do.	4,715	6,331	6,576	6,731		
Net farm income	do.	4,547	6,288	5,352	6,139		
Purchasing power in 1947-49 dollars	do.	3,788	5,154	4,351	4,872		
Charge for capital at current interest rates	do.	1,895	2,606	2,872	2,947		
Return per hour, operator and family labor	do.	.69	.87	• 59	.80		
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do.	1,569 .77	1,983 1.01	2,182 .76	2,240 .98		
INDEX MINDERS (1058 50 - 100).							
INDEX NUMBERS (1957-59 = 100): Gross farm income.		100	136	100	120		
Net farm income.		100 100	138	129 118	139 135		
		7.00	200				
Net farm production		100 100	139 128	130 113	131 123		
Production per hour of man labor		100	123	116	102		
Production per unit of input		100 100	118	1 1 0	123 111		
Operating expense per unit of production		100	97	107	109		
Total cost per unit of production Power and machinery (quantity)		100 100	94 110	107 104 112	105 115		
- 5 22 card manifesty (daming of)		100	110	112	117		
Prices received for products sold		100	97	97	104		
Prices paid, including wages to hired labor.		100	108	109	111		

¹ Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 38.--Wheat-small grain-livestock farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do. do. do.	705 401 140 20	740 384 214 9	750 401 189 7	760 413 183 9
Crops harvested: Wheat. Other small grains. Flaxseed. Hay.	do. do. do. do.	142.2 126.2 59.4 59.3	129.5 133.6 55.1 54.1	147.7 130.8 53.9 56.8	156.5 114.4 45.8 80.1
Crop yields per harvested acre: WheatFlaxseedHay	Bushel do. Ton	17.8 5.1 .9	22.3 8.9 1.1	26.9 9.7 1.1	25.7 12.3 1.2
Livestock on farm, Jan. 1: All cattle. Milk cows. Beef cows. Chickens. Pigs raised. Tractors on farm.	Number do. do. do. do.	22.6 5.8 7.0 54 7.5	27.1 3.6 9.3 45 4.5	30.1 3.3 10.7 45 5.1	32.2 3.4 12.6 43 5.4
Total labor used	Hour	2,840	2,540	2,550	2,600
Operator and family	do. do.	2,400 440	2,200 340	2,240 310	2,300 300
Total farm capital, Jan. 1	Dollar	46,540	<i>57</i> ,250	60,540	63,660
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	30,940 10,650 3,250 1,700	40,250 10,820 4,490 1,690	43,100 11,270 4,310 1,860	46,010 11,700 3,870 2,080
Total cash receipts	do.	9,774	12,176	13,753	14,740
Wheat Other crops Livestock Butterfat Poultry and eggs Other, including Government payments	do. do. do. do. do.	4,624 2,229 1,797 526 148 450	5,463 3,562 1,367 323 131 1,330	5,454 4,304 1,486 296 141 2,072	5,376 4,516 2,249 306 136 2,157
Value of perquisites	do.	618	545	605	607
Change in inventory of crops and livestock	do.	-160	523	148	724
Gross farm income	do.	10,232	13,244	14,506	16,071

TABLE 38.--Wheat-small grain-livestock farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Total cash expenditures	Dollar	5,862	5,778	6,411	6,500			
Feed purchased	do.	65	51	55	58			
Livestock expense	do.	66	47	114	56			
Crop expense	do.	608	685	893	831			
Machinery	do.	3,764	3,663	3,914	4,082			
Farm buildings and fences	do.	287	279	279	307			
Labor hiredTaxes	do.	450 576	380	355	356			
Other	do. do.	46	612 61	738 63	746 64			
Oulei	uo.	40	OI	65	04			
Inventory adjustment, machinery and buildings	do.	-35	- 156	-168	-281			
Total operating expenses	do.	5,827	5,622	6,243	6,219			
Net farm income	do.	4,405	7,622	8,263	9,852			
Purchasing power in 1947-49 dollars	do.	3,754	6,248	6,718	7,819			
Charge for capital at current interest rates	do.	2,444	3,274	3,470	3,641			
Return per hour, operator and family labor	do.	.82	1.98	2.14	2.70			
Charge for capital at 4.1 percent interest ²	do.	2,019	2,472	2,622	2,750			
Return per hour, operator and family labor	do.	.99	2.34	2.52	3.09			
INDEX NUMBERS (1957-59=100):								
Gross farm income		100	129	142	157			
Net farm income		100	173	188	234			
Net farm production		100	129	154	166			
Crop yields per acre		100	137	162	164			
Production per hour of man labor		100	145	172	182			
Production per unit of input		100	135	154	163			
Operating expense per unit of production		100	74	68	63			
Total cost per unit of production		100	79	71	68			
Power and machinery (quantity)		100	92	94	96			
Prices received for products sold		100	94	81	84			
Prices paid, including wages to hired labor		100	103	106	107			

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 39.--Wheat-corn-livestock farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons¹

	AVERAGE		10.00	7644	10652
Item	Unit	1957 - 59	1963	1964	1965 ²
Land in farm	Acre	506	540	545	550
Cropland harvested	do.	331	305	317	322
Other cropland	do.	47	99	91	89
Crops harvested:	_				
Wheat	do.	49.3	34.7	34.5	34.1
Other small grains	do.	99.3	80.1	79.0	81.6
Corn for grain	do.	49.3	52.4	43.5	47.2
Flaxseed	do.	37.1	51.8	49.5	49.2
Hay Crop yields per harvested acre:	do.	85.4	71.9	83.4	85.7
Wheat	Bushel	16.7	11.6	14.0	20.2
Corn	do.	25.5	52.0	26.1	35.7
Flaxseed	do.	7.6	10.0	8.0	14.2
Hay Livestock on farm, Jan. 1:	Ton.	1.1	1.5	1.0	1.4
All cattle	Number	45.8	57.2	63.5	66.4
Milk cows	do.	7.6	8.0	8.0	8.2
Beef cows	do.	13.2	16.1	18.1	20.8
Chickens	do.	134	157	141	132
All sheep	do.	18	24	24	20
Pigs raised	do.	32	43	44	33
Tractors on farm	do.	2.10	2.30	2.35	2.35
Total labor used	Hour	3,590	3,380	3,490	3,550
Operator and family	do.	3,270	3,120	3,270	2 250
Hired	do.	320	260	220	3,350 200
			200	223	200
Total farm capital, Jan. 1	Dollar	48,710	61,540	64,430	65 , 790
Land and buildings	do.	30,000	39,960	42,510	44,000
Machinery and equipment	do.	8,990	8,960	9,170	9,600
Livestock	do.	6,840	9,490	9,160	8,580
Crops	do.	2,880	3,130	3,590	3,610
Total cash receipts	do.	10,286	12,551	11,771	15,066
Wheat	do.	1,676	727	652	948
Flaxseed	do.	723	1,366	1,052	1,927
Other crops	do.	1,845	2,340	1,210	2,714
Cattle	do.	2,917	3,150	3,729	4,108
Hogs	do.	1,217	1,463	1,606	1,702
Other livestock and livestock products	do.	1,440	2,160	2,296	2,216
Government payments	do.	468	1,345	1,226	1,451
Value of perquisites	do.	593	544	547	600
Change in inventory of crops and livestock	do	-104	1,194	-267	1,060
Gross farm income	do.	10,775	14,289	12,051	16,726

TABLE 39. --Wheat-corn-livestock farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons1--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ²
Total cash expenditures	Dollar	4,582	5,484	5,937	6,111
Feed purchased	do.	265	380	396	390
Livestock expense	do.	261 441	345	347	514 624
Crop expense	do.	762	550	563	
Machinery purchased	do.		1,060	1,323	1,125
Other machinery expense	do.	1,452 399	1,554 230	1,669	1,790
Farm buildings and fences	do.	260	243	235	256 190
Labor hired	do.	654	905	206 970	
Other	do.	88	217		988
Officer	do.	00	21/	228	234
Inventory adjustment, machinery and buildings.	do.	339	72	- 159	44
Total operating expenses	do.	4,921	5 , 556	5 , 778	6,155
Net farm income Purchasing power in 1947-49 dollars	do. do.	5,854 4,988	8,733 7,158	6,273 5,100	10,571 8,390
Charge for capital at current interest rates Return per hour, operator and family labor	do.	2,522 1.02	3,476 1.68	3,638 .81	3,720 2.05
icouri per nour, operator and rainty rater	401	1.02	1.00	•01	2.00
Charge for capital at 4.1 percent interest ³ Return per hour, operator and family labor	do. do.	2,076 1.16	2,614 1.96	2,736 1.08	2,799 2.32
INDEX NUMBERS (1957-59=100):					
Gross farm income		100	133 1 49	112 107	155 181
Net farm production		100	126	109	140
Crop yields per acre		100	131	95	147
Production per hour of man labor Production per unit of input		100 100	134 123	112 104	142 129
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	89 90 94	106 108 96	88 88 96
Prices received for products sold Prices paid, including wages to hired labor.		100 100	100 109	96 111	103 109

¹ Revised. ² Preliminary. ³ Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 40.--Wheat-fallow farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre	761	855	874	893
Cropland harvested	do.	342	346	356	356
Fallow and idle	do.	200	256	267	284
Pasture and other land	do.	219	253	251	253
Crops harvested:					
Durum wheat	do.	13	43	53	47
Other spring wheat	do.	141	121	124	147
Other small grains	do.	110	111	106	90
Flaxseed	do.	24	17	16	20
Hay	do.	48	48	52	48
Crop yields per harvested acre:					
Wheat	Bushe1	15.7	26.2	27.0	28.3
Flaxseed	do.	3.5	10.8	11.2	13.6
Hay Livestock on farm, Jan. 1:	Ton	.90	1.22	1.36	1.33
All cattle	Number	19.8	24.9	29.3	34.8
Milk cows	do.	3.4	3.0	2.8	2.6
Beef cows	do.	7.5	9.0	10.7	13.8
Chickens	do.	27	22	21	20
Pigs raised	do.	1.7	1.1	1.9	1.1
Tractors on farm	do.	1.95	2.00	2.00	2.05
Total labor used	do.	2,420	2,670	2,740	2,800
Operator and family	do.	2,180	2,470	2 520	0 500
Hired	do.	240	200	2,520 220	2,580 220
Total farm capital, Jan. 1	Dollar	45 , 360	60,560	65,670	70,430
Land and buildings	do.	32,280	45,700	50,080	54,090
Machinery and equipment	do.	9,320	9,300	9,890	10,390
Livestock	do.	2,590	4,130	4,190	4,120
Crops	do.	1,170	1,430	1,510	1,830
Total cash receipts	do.	7,576	13,528	12,469	15,207
Wheat	do	4,194	77 Od1	(252	7, 201
Other crops	do.		7,981	6,353	7,301
Livestock.	do.	1,156	2,978	2,855	3,083
Milk	do.	1,368 290	1,041	971	2,005
Poultry and eggs	do.	1	272	264	268
Other, including Government payments	do.	54	45	47	43
owier, including government payments	do.	514	1,211	1,979	2,507
Value of perquisites	do.	490	582	656	689
Change in inventory of crops and livestock	do.	-276	623	677	-228
Gross farm income	do.	7,790	14,733	13,802	15,668

TABLE 40. --Wheat-fallow farms, Northern Plains: Organization, production, costs and returns, 1965, with comparisons--Continued

Could all the second of the se							
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹		
Total cash expenditures	Dollar	4,676	5,870	6,131	6,380		
Feed purchased. Livestock expense. Crop expense.	do. do.	75 68 469	42 87 653	42 108 662	46 87 652		
MachineryFarm buildings and fences Labor hired	do. do.	3,046 100 252	3,756 208 224	3,543 512 249	3,797 450 254		
TaxesOther	do. do.	512 154	710 190	772 243	831 263		
Inventory adjustment, machinery and buildings.	do.	206	-341	-495	-482		
Total operating expenses	do.	4,882	5,529	5,636	5,898		
Net farm income Purchasing power in 1947-49 dollars	do. do.	2,908 2,481	9,204 7,544	8,166 6,639	9,770 7,754		
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,369 .25	3,446 2.33	3,713 1.77	3,981 2.24		
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	1,954 .44	2,598 2.67	2,793 2.13	2 , 995 2.63		
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100	189 317	177 281	201 336		
Net farm production		100 100	184 180	196 179	219 197		
Production per hour of man labor Production per unit of input		100	167 166	173 175	189 190		
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	63 66 95	60 65 97	57 61 100		
Prices received for products sold Prices paid, including wages to hired labor		100	102 108	83 110	83 111		

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 41. --Winter wheat farms, Southern Plains: Organization, production, costs and returns, 1965, with comparisons

			,		
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre	739	810	820	830
Cropland harvested	do.	346	334	343	358
Crops harvested:					
Wheat	do.	191.0	215.9	209.1	244.0
Sorghum for grain	do.	89.2	58.8	50.9	38.4
Sorghum for forage	da.	21.5	21.5	20.4	25.3
Hay	do.	10.4	16.4	22.7	31.6
Crop yields per harvested acre:					
Wheat	Bushel	20.6	18.5	20.0	21.2
Sorghum for grain	do.	26.8	34.7	23.3	29.8
Hay	Ton	2.2	2.1	1.9	2.6
Livestock on farm, Jan. 1:					
All cattle	Number	39.0	60.7	63.7	55.0
Milk cows	do.	2.8	2.4	2.7	1.9
Beef cows	do.	12.7	18.5	19.0	16.7
Chickens	do.	67	66	60	58
Pigs raised	do.	4.3	6.5	3.9	6.3
Tractors on farm	do.	2.03	2.23	2.23	2.23
Total labor used	Hour	2,780	2,860	2,880	3,050
			_		
Operator and family	do.	2,450	2,530	2,560	2,760
Hired	do.	330	330	320	290
Total farm capital, Jan. 1	Dollar	82,960	110,320	113,470	118,790
Land and buildings	do.	67,120	88,290	91,840	99,600
Machinery and equipment	do.	9,580	11,160	11,390	11,480
Livestock	do.	4,690	8,280	7,470	5,800
Crops	do.	1,570	2,590	2,770	1,910
Total cash receipts	do.	12,900	14,734	15,342	13,836
Wheat	do.	7,170	7,059	5,417	6,494
Other crops	do.	2,040	1,233	779	621
Cattle	do.	2,254	3,836	4,917	2,715
Hogs	do.	92	212	134	280
Other livestock and livestock products	do.	532	497	519	406
Other, including Government payments	do.	812	1,897	3,576	3,320
Value of perquisites	do.	711	812	797	808
£ 1		711	012	191	000
Change in inventory of crops and livestock	do.	859	261	-1,385	2,888
Gross farm income	do.	14,470	15,807	14,754	17,532

TABLE 41.--Winter wheat farms, Southern Plains: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Total cash expenditures	Dollar	5,508	6,865	5,938	8,133			
Feed purchased	do.	329	408	403	373			
Livestock expense	do.	407	601	355	1,329			
Crop expense	do.	466	655	621	728			
Machinery purchased	do.	1,198	1,432	1,227	1,228			
Other machinery expense	do.	1,455	1,582	1,512	1,630			
Farm buildings and fences	do.	594	544	99	1,126			
Labor hired	do.	327	366	368	344			
Taxes	do.	680	1,207	1,284	1,305			
Other	do.	52	70	69	70			
Inventory adjustment, machinery and buildings.	do.	-1 73	-144	453	- 539			
Total operating expenses	do.	5,335	6,721	6,391	7,594			
Net farm incomePurchasing power in 1947-49 dollars	do.	9,135	9,086	8,363	9,938			
ratemasing power in 1747-49 dollars	uo.	7,774	7,448	6 , 799	7,887			
Charge for capital at current interest rates	do.	4,243	6,165	6,333	6,635			
Return per hour, operator and family labor	do.	2.00	1.15	.79	1.20			
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	3,484 2.31	4,620 1.77	4,744 1.41	4,972 1.80			
INDEX NUMBERS (1957-59=100):								
		300	100	100	101			
Gross farm income		100 100	109 99	102 92	121 109			
Net farm production		100	102	105	113			
Crop yields per acre		100	91	90	108			
Production per hour of man labor Production per unit of input		100 100	101 94	104 98	105 99			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	114 114 106	107 111 104	110 108 103			
Prices received for products sold Prices paid, including wages to hired labor		100 100	98 110	78 113	80 1.06			

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 42.--Wheat-grain sorghum farms, Southern Plains: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm	Acre do.	836 389	889 307	899 343	909 370
Crops harvested:					
Wheat	do.	176	153	214	246
Barley Sorghum for grain	do.	10 171	3 115	6 89	90
Sorghum for forage	do.	24	26	24	13
Crop yields per harvested acre:					
Wheat	Bushel	20.5	13.9	15.5	23.9
Barley	do.	21.6	15.0	15.4	17.0
Sorghum for grain	do. Ton	27.2	39.1 2.8	34.7	53.1 2.9
Sorgham for rorage	1011	2.2	2.0	1.9	2.9
Livestock on farm, Jan. 1:					
All cattle	Number	34.8	72.5	79.0	59.9
Milk cows	do.	1.2	1.0	1.1	.5
Beef cows	do.	9.0	16.2	17.0	15.5
Chickens	do. do.	37	26 4.9	26 5.3	20 7.3
150 141044	do.	J.9	7.7)•0	(•)
Tractors on farm	do.	1.87	1.92	1.92	1.92
Total labor used	Hour	3,190	3,130	3,000	3,210
Operator and family		0 700			
Hired	do. do.	2,700 490	2,650 480	2,560 440	2,800
Total farm capital, Jan. 1	Dollar	95,360	125,890	133,390	132,160
Land and buildings	do.	81,110	103,120	111,480	113,620
Machinery and equipment	do.	8,900	11,080	10,910	10,670
Livestock	do.	4,200	9,850	9,200	6,310
Crops	do.	1,150	1,840	1,800	1,560
Total cash receipts	do.	12,063	16,072	18,197	20,157
Wheat	do.	6,310	3,969	4,216	7,463
Other crops	do.	3,759	3,142	2,601	4,036
Cattle	do.	1,468	5,662	6,591	3,552
HogsOther livestock and livestock products	do.	68	202	141	334
Other, including Government payments	do.	146	47 3 050	46	23
version paymentos	do.	312	3,050	4,602	4,749
Value of perquisites	do.	718	753	764	733
Change in inventory of crops and livestock	do.	1,250	651	-2,438	1,253
Gross farm income	do.	14,031	17,476	16,523	22,143

TABLE 42.--Wheat-grain sorghum farms, Southern Plains: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	7,407	10,107	7,805	9,735
Feed purchasedLivestock expense	do.	132 1,277	288 2 , 996	313 1,036	201 2 , 155
Crop expense	do.	542	862	903	892
Machinery purchased	do.	1,321	1,159	1,077	1,156
Farm buildings and fences	do. do.	2,084 529	2,269	2,323	2,626
Labor hired	do.	465	489 563	55 536	487 551
Taxes	do.	897	1,315	1,396	1,485
Other	do.	160	166	166	182
Inventory adjustment, machinery and buildings	do.	-234	345	793	270
Total operating expenses	do.	7,173	10,452	8 , 598	10,005
Net farm income	do.	6,858	7,024	7,925	12,138
Purchasing power in 1947-49 dollars	do.	5,827	5,757	6,443	9,633
Charge for capital at current interest rates	do.	4,860	7.032	7,443	7,388
Return per hour, operator and family labor	do.	.74	7,032 (²)	.18	1.70
Charge for capital at 4.1 percent interest ³ Return per hour, operator and family labor	do. do.	3,990 1.06	5,269 .66	5 , 576 .92	5,538 2.36
INDEX NUMBERS (1957-59 = 100): Gross farm income		100 100	125 102	118 116	158 177
Net farm production		100 100	86 73	99 80	139 115
Production per hour of man labor Production per unit of input		100 100	88 8 6	105 93	138 121
Operating expense per unit of production Total cost per unit of production		100	130 121	112 116	90 90
Power and machinery (quantity)		100	108	104	100
Prices received for products sold Prices paid, including wages to hired labor		100 100	98 102	85 106	84 105

¹ Preliminary. ² Less than 1 cent. ³ Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 43.--Wheat-pea farms, Washington and Idaho: Organization, production, cost and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in farm Cropland harvested Other cropland	Acre do. do.	557 371 143	600 390 156	605 370 180	610 388 167
Crop harvested: Wheat Oats and barley Peas Hay	do. do. do. do.	168 104 ·79 19	178 81 112 19	176 60 112 22	193 92 78 25
Crop yields per harvested acre: WheatBarleyPeas	Bushel do. Cwt.	46.8 41.1 13.3	51.4 51.6 15.1	60.2 56.2 16.7	61.1 51.2 18.1
Livestock on farm, Jan. 1: All cattle Milk cows Chickens Pigs raised	Number do. do. do.	15.1 1.8 48 18	17.3 .9 48 30	17.3 .8 36 30	19.5 .7 24 32
Tractors on farm	do.	2.31	2.80	2.80	2.80
Total labor used	Hour	3,480	3,500	3,520	3 , 530
Operator and family	do. do.	2,630 850	2,910 590	2,930 590	2,940 590
Total farm capital, Jan. 1	Dollar	170,200	202,690	211,960	214,010
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	149,300 17,020 2,110 1,770	175,800 23,100 2,700 1,090	185,130 23,620 2,280 930	186,660 24,080 2,240 1,030
Total cash receipts	do.	22,537	30,085	27,090	30,814
Wheat. Peas. Other crops. Cattle. Hogs. Dairy products. Other livestock and livestock products. Other, including Government payments.	do. do. do. do. do. do. do. do.	13,360 3,853 3,128 880 560 302 190 264	16,855 7,242 3,220 1,007 967 77 189 528	13,076 7,046 3,054 540 959 49 137 2,229	14,608 5,909 4,618 1,141 1,255 24 64 3,195
Value of perquisites	do.	1,043	903	921	918
Change in inventory of crops and livestock	do.	116	-110	-17	49
Gross farm income	do.	23,696	30,878	27,994	31,781

TABLE 43.--Wheat-pea farms, Washington and Idaho: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹		
Total cash expenditures	Dollar	10,815	13,684	13,181	13,409		
Feed purchased	do.	346	352	334	339		
Livestock expense	do.	104	73	73	75		
Crop expense	do.	1,786	3,817	3,588	3,365		
Machinery purchased	do.	2,990	3,037	2,857	2,968		
Other machinery expense	do.	2,838	3,166	3,201	3,379		
Farm buildings and fences	do.	428	647	461	478		
Labor hired	do.	1,117	979	1,010	1,028		
Taxes	do.	1,037	1,394	1,441	1,556		
Other	do.	169	219	216	221		
Inventory adjustment, machinery and buildings.	do.	-577	-127	178	104		
Total operating expenses	do.	10,238	13,557	13,359	13,513		
Net farm income	do.	13,458	17,321	14,635	18,268		
Purchasing power in 1947-49 dollars	do.	11,476	14,198	11,898	14,498		
Charge for capital at current interest rates	do.	8,983	11,439	11,938	12,052		
Return per hour, operator and family labor	do.	1.70	2.02	.92	2.11		
Charge for capital at 4.1 percent interest ² Return per hour, operator and family labor	do. do.	7,166 2.39	8,601 3.00	8,971 1.93	9 , 055 3 . 13		
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	130 129	118 109	134 136		
Net farm production		100	117 113	126 129	135 130		
Production per hour of man labor Production per unit of input		100 100	116 105	125 114	133 121		
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	106 102 118	97 96 117	93 92 117		
Prices received for products sold Prices paid, including wages to hired labor		100 100	104 105	82 107	86 109		

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 44.--Wheat-fallow farms, Washington and Oregon: Organization, production, costs and returns, 1965, with comparisons

Tites						
Crop land harvested do	Item	Unit		1963	1964	1965 ¹
Crop land harvested do	land in farm	Acre	1 352	1 /30	1 460	7 490
Summer fallow			,	,		,
Other cropland. do. 45 151 172 182 Crops harvested: Winter wheat. do. 279 298 298 324 Spring what. do. 30 14 21 58 Other small grains. do. 152 133 119 58 All hay. do. 16 14 15 19 Crop yields per harvested acre: All wheat. Bushel 32.7 31.6 33.4 29.5 Barley. do. 33.9 34.0 37.4 44.8 Hay. Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle. Number 30.8 35.0 36.0 36.3 All cattle. Number 30.8 35.0 36.0 36.3 Figer arised. do. 13.5 15.1 11.9 14.4 Piger arised. do. 1.53 2.02 2.04 2.06 Total labor used. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Winter wheat do. 279 298 298 324 Spring wheat do. 30 14 21 58 Other small grains do. 152 133 119 58 All hay do. 16 14 15 19 Crop yields per harvested acre: All wheat Bushel 32.7 31.6 33.4 29.5 All wheat Bushel 32.7 31.6 33.4 29.5 Barley do. 33.9 34.0 37.4 44.8 Hay Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle Number 30.8 35.0 36.0 36.3 All cattle Number 30.8 35.0 36.0 36.3 12.2 Livestock on farm, Jan. 1: Number 30.8 35.0 36.0 36.3 All cattle Number 30.8 35.0 36.0 36.3 Pigs raised 0. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Winter wheat do. 279 298 298 324 Spring wheat do. 30 14 21 58 Other small grains do. 152 133 119 58 All hay do. 16 14 15 19 Crop yields per harvested acre: All wheat Bushel 32.7 31.6 33.4 29.5 All wheat Bushel 32.7 31.6 33.4 29.5 Barley do. 33.9 34.0 37.4 44.8 Hay Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle Number 30.8 35.0 36.0 36.3 All cattle Number 30.8 35.0 36.0 36.3 12.2 Livestock on farm, Jan. 1: Number 30.8 35.0 36.0 36.3 All cattle Number 30.8 35.0 36.0 36.3 Pigs raised 0. <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td>	·					
Spring wheat.	Crops harvested:					
Other small grains do. 152 133 119 58 All hay do. 16 14 15 19 Crop yields per harvested acre: Bushel 32.7 31.6 33.4 29.5 Barley do. 33.9 34.0 37.4 44.8 Hay Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle Number 30.8 35.0 36.0 36.3 Beef cows do. 13.5 15.1 11.9 14.4 Pigs raised do. 9.4 11.8 13.8 12.8 Tractors on farm do. 1.53 2.02 2.04 2.06 Total labor used Hour 3,660 3,730 3,750 3,870 Operator and family do. 2,860 3,220 3,250 3,270 3,270 3,270 3,270 3,270 3,270 3,270 10 10 10 10 10 10	Winter wheat	do.	279	298	298	324
All hay		do.	30	14	21	58
Crop yields per harvested acre: All wheat						
All wheat. Bushel 32.7 31.6 33.4 29.5 Barley. do. 33.9 34.0 37.4 44.8 Hay. Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle. Number 30.8 35.0 36.0 36.3 Beef cows. do. 13.5 15.1 11.9 14.4 Pigs raised. do. 9.4 11.8 13.8 12.8 Tractors on farm. do. 1.53 2.02 2.04 2.06 Total labor used. Hour 3,660 3,730 3,750 3,870 Operator and family. do. 2,860 3,220 3,250 500 500 500 Total farm capital, Jan. 1. Dollar 129,780 159,460 164,900 174,650 Land and buildings. do. 16,740 19,850 20,240 20,380 Livestock. do. 3,670 5,120 4,740 4,190 Crops. do. 1,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 Wheat. do. 3,295 2,856 3,010 1,707 Other crops. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 452 534 Dairy products. do. 318 375 452 534 Dairy products. do. 388 62 67 Other, including Government payments do. 107, 57 744 757 756 Change in inventory of crops and livestock do. 583 1,059 4,139 5,009 Value of perquisites. do. 775 744 757 756 Change in inventory of crops and livestock do12 -89 -42 328	All hay	do.	16	14	15	19
All wheat. Bushel 32.7 31.6 33.4 29.5 Barley. do. 33.9 34.0 37.4 44.8 Hay. Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle. Number 30.8 35.0 36.0 36.3 Beef cows. do. 13.5 15.1 11.9 14.4 Pigs raised. do. 9.4 11.8 13.8 12.8 Tractors on farm. do. 1.53 2.02 2.04 2.06 Total labor used. Hour 3,660 3,730 3,750 3,870 Operator and family. do. 2,860 3,220 3,250 500 500 500 Total farm capital, Jan. 1. Dollar 129,780 159,460 164,900 174,650 Land and buildings. do. 16,740 19,850 20,240 20,380 Livestock. do. 3,670 5,120 4,740 4,190 Crops. do. 1,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 Wheat. do. 3,295 2,856 3,010 1,707 Other crops. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 452 534 Dairy products. do. 318 375 452 534 Dairy products. do. 388 62 67 Other, including Government payments do. 107, 57 744 757 756 Change in inventory of crops and livestock do. 583 1,059 4,139 5,009 Value of perquisites. do. 775 744 757 756 Change in inventory of crops and livestock do12 -89 -42 328	Crop vields per harvested acre:					
Barley. do. 33.9 34.0 37.4 44.8 Hay. Ton 1.5 1.4 1.4 1.5 Livestock on farm, Jan. 1: All cattle. Number 30.8 35.0 36.0 36.3 Beef cows. do. 13.5 15.1 11.9 14.4 Pigs raised. do. 9.4 11.8 13.8 12.8 Tractors on farm. do. 1.53 2.02 2.04 2.06 Total labor used. Hour 3,660 3,730 3,750 3,870 Operator and family. do. 2,860 3,220 3,250 3,370 Hired. do. 800 510 500 500 Total farm capital, Jan. l. Dollar 129,780 159,460 164,900 174,650 Land and buildings. do. 107,620 132,990 138,700 149,000 Machinery and equipment. do. 16,740 19,850 20,240 20,380 Livestock.		Bushel	32.7	31.6	33 4	29 5
Hay		1				
Livestock on farm, Jan. 1: All cattle	· ·	Ton				
All cattle	·			,	2.01	2.0
Beef cows.	Livestock on farm, Jan. 1:					
Pigs raised	All cattle	Number	30.8	35.0	36.0	36.3
Tractors on farm		do.	13.5	15.1	11.9	14.4
Total labor used. Hour 3,660 3,730 3,750 3,870 Operator and family. do. 2,860 3,220 3,250 500 Hired. 800 510 500 500 Total farm capital, Jan. 1. Dollar 129,780 159,460 164,900 174,650 Land and buildings. do. 16,740 19,850 20,240 20,380 Livestock. do. 3,670 5,120 4,740 4,190 Crops. do. 1,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 Wheat. do. 17,900 18,700 13,945 14,689 Barley. do. 3,295 2,856 3,010 1,707 Other crops. do. 5,42 402 483 228 Cattle. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 4,52 534 Dairy products. do. 61 90 114 166 Other livestock and livestock products do. 105 88 62 67 Other, including Government payments do. 775 744 757 756 Change in inventory of crops and livestock. do12 -89 -42 328	Pigs raised	do.	9.4	11.8	13.8	12.8
Operator and family. Hired. do. 2,860 do. 800 3,220 3,250 500 3,370 500 Total farm capital, Jan. 1. Dollar 129,780 159,460 164,900 174,650 Land and buildings. do. Machinery and equipment. do. Livestock. do. 3,670 5,120 4,740 4,190 Crops. do. 1,750 1,500 1,220 1,080 132,990 138,700 149,000 20,380 10,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 24,740 4,190 1,750 1,500 1,220 1,080 Total cash receipts. do. 3,295 2,856 3,010 1,707 0ther crops. do. 542 402 483 228 (241 228 240 248 228 240 248 228 240 240 248 240 240 248 240 240 248 240 240 248 240 240 248 240 240 240 240 240 240 240 240 240 240	Tractors on farm	do.	1.53	2.02	2.04	2.06
Hired	Total labor used	Hour	3,660	3,730	3,750	3,870
Hired	Omerator and family	do	2 060	2 220	2 050	0 200
Total farm capital, Jan. 1	= *			,		,
Land and buildings					, , ,	700
Machinery and equipment. do. 16,740 19,850 20,240 20,380 Livestock. do. 3,670 5,120 4,740 4,190 Crops. do. 1,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 Wheat. do. 17,900 18,700 13,945 14,689 Barley. do. 3,295 2,856 3,010 1,707 Other crops. do. 542 402 483 228 Cattle. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 452 534 Dairy products. do. 61 90 114 166 Other livestock and livestock products. do. 105 88 62 67 Other, including Government payments. do. 775 744 757 756 Change in inventory of crops and livestock. do. -12 -89 -42 328	Total farm capital, Jan. 1	Dollar	129,780	159,460	164,900	174,650
Livestock. do. 3,670 5,120 4,740 4,190 do. 1,750 1,500 1,220 1,080 Total cash receipts. do. 24,641 25,342 24,098 24,275 Wheat. do. 17,900 18,700 13,945 14,689 Barley. do. 3,295 2,856 3,010 1,707 Other crops. do. 542 402 483 228 Cattle. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 452 534 Dairy products. do. 61 90 114 166 Other livestock and livestock products. do. 105 88 62 67 Other, including Government payments. do. 583 1,059 4,139 5,009 Value of perquisites. do775 744 757 756 Change in inventory of crops and livestock. do12 -89 -42 328	Land and buildings	do.	107,620	132,990	138,700	149,000
Crops		do.	16,740	19,850	20,240	20,380
Total cash receipts do. 24,641 25,342 24,098 24,275 Wheat Barley Other crops Cattle Dairy products Other livestock and livestock products Other, including Government payments Change in inventory of crops and livestock do. 24,641 25,342 24,098 24,275 24,098 24,275 14,689 3,295 2,856 3,010 1,707 483 228 31,772 1,893 1,875 452 534 452 534 452 67 67 60 61 90 114 166 67 67 67 775 744 757 756 Change in inventory of crops and livestock do12 -89 -42 328		do.	3,670	5,120	4,740	4,190
Wheat	Crops	do.	1,750	1,500	1,220	1,080
Barley	Total cash receipts	do.	24,641	25,342	24,098	24,275
Barley	Wheat	do.	17 900	18.700	13 945	14. 689
Other crops. do. 542 402 483 228 Cattle. do. 1,837 1,772 1,893 1,875 Hogs. do. 318 375 452 534 Dairy products. do. 61 90 114 166 Other livestock and livestock products. do. 105 88 62 67 Other, including Government payments. do. 583 1,059 4,139 5,009 Value of perquisites. do. 775 744 757 756 Change in inventory of crops and livestock. do. -12 -89 -42 328		1				,
Cattle						
Hogs	Cattle	do.	1,837			
Other livestock and livestock products do. 105 88 62 67 Other, including Government payments do. 583 1,059 4,139 5,009 Value of perquisites do. 775 744 757 756 Change in inventory of crops and livestock do12 -89 -42 328	Hogs	do.	1 1 1			
Other, including Government payments do. 583 1,059 4,139 5,009 Value of perquisites	Dairy products	do.	61	90	114	166
Value of perquisites	Other livestock and livestock products	do.	105	88	62	67
Change in inventory of crops and livestock do12 -89 -42 328	Other, including Government payments	do.	583	1,059	4,139	5,009
	Value of perquisites	do.	775	744	757	756
Gross farm income do. 25,404 25,997 24,813 25,359	Change in inventory of crops and livestock	do.	-12	-89	- 42	328
	Gross farm income	do.	25,404	25,997	24,813	25,359

TABLE 44.--Wheat-fallow farms, Washington and Oregon: Organization, production, costs and returns, 1965, with comparisons--Continued

Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Dollar	9,617	10,967	10,708	11,113
do.	231 71	249 115	279 110	453 117
do.	2,268	2,343	2,098	2,043 2,194 3,157
do.	436 1,248	775 830	555 828	474 842
do. do.	924 81	1,498 99	1,593 100	1,731 102
do.	-10	-245	242	264
do.	9,607	10,722	10,950	11,377
do.	15,797 13,474	15,275 12,520	13,863	13,982 11,097
do. do.	6,903 3.11	8,999 1.95	9,299 1.40	9,841 1.23
do.	5,522 3.59	6,767 2.64	6,990 2.11	7,396 1.95
	100	102 97	98 88	100 89
	100 100	97 93	104 100	101
	100 100	95 91	101 97	96 93
	100 100 100	114 119 103	109 114 102	115 122 101
	100 100	103 106	79 108	79 110
	Dollar do. do. do. do. do. do. do. do. do. do	Dollar 9,617 do. 231 do. 71 do. 1,739 do. 2,268 do. 2,619 do. 436 do. 1,248 do. 924 do. 81 do10 do. 9,607 do. 15,797 do. 13,474 do. 6,903 do. 3.11 do. 5,522 do. 3.59 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Dollar 9,617 10,967 do. 231 249 do. 71 115 do. 1,739 2,075 do. 2,268 2,343 do. 436 775 do. 1,248 830 do. 924 1,498 do. 81 99 do10 -245 do. 9,607 10,722 do. 15,797 15,275 do. 13,474 12,520 do. 6,903 8,999 do. 3.11 1.95 do. 5,522 6,767 do. 3.59 2.64	Dollar 9,617 10,967 10,708 do. 231 249 279 do. 71 115 110 do. 1,739 2,075 2,044 do. 2,268 2,343 2,098 do. 436 775 do. 1,248 830 828 do. 9,24 1,498 1,593 do. 81 99 100 do10 -245 242 do. 9,607 10,722 10,950 do. 15,797 15,275 13,863 do. 13,474 12,520 11,271 do. 6,903 8,999 9,299 do. 3.11 1.95 1.40 do. 5,522 6,767 6,990 do. 3.59 2.64 2.11 100 97 88 100 97 88 100 97 88 100 97 97 104 100 97 97 100 97 97 100 97 97 100 112 98 100 97 100 97 100 97 100 97 100 114 109 100 103 79

Preliminary. ² Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

TABLE 45.--Cattle ranches, Northern Plains livestock area: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Land in ranch Cropland harvested Rangeland, pasture, and miscellaneous	Acre do. do.	4,268 265 4,003	4,430 262 4,168	4,440 255 4,185	4,500 259 4,241			
Crops harvested: Grains Tame hay Native hay. Other crops.	do. do. do. do.	73.6 81.3 97.8 11.8	76.7 72.0 95.9 17.2	69.9 79.4 94.0 11.4	69.3 76.6 104.3 8.7			
Livestock on ranch, Jan. 1: All cattle	Number do. do. do. do.	135.0 87.4 35 3.7 11.2	142.4 94.3 15 4.1 11.5	166.6 104.6 14 4.6 10.6	174.4 110.5 12 4.7 10.2			
Calf crop	Percent	84	87	85	83			
Tractors on ranch	Number	1.23	1.21	1.21	1.21			
Total labor used	Hour	3 , 940	4,020	4,290	4,660			
Operator and family	do. do.	3,220 720	3,300 720	3,300 990	3,380 1,280			
Total ranch capital, Jan. 1	Dollar	75,100	89,260	90,370	90,650			
Land and buildings	do. do. do.	46,370 7,890 18,110 2,730	52,830 7,730 25,510 3,190	53,950 7,700 25,300 3,420	57,000 7,830 22,520 3,300			
Total cash receipts	do.	10,258	10,086	12,228	13,090			
Cattle Crops Other livestock and livestock products Other, including Government payments	do. do. do. do.	7,830 1,695 486 247	7,706 1,648 432 300	9,569 1,829 480 350	11,160 1,091 459 380			
Value of perquisites	do.	1,054	998	912	956			
Change in inventory of crops and livestock	do.	450	3 , 933	439	1,498			
Gross ranch income	do.	11,762	15,017	13,579	15,544			

TABLE 45. -- Cattle ranches, Northern Plains livestock area: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	6,271	7,432	7,275	8,056
Feed and grazing fees	do.	316	301	420	323
Livestock purchased	do.	596	1,665	1,243	1,181
Other livestock expense	do.	127	151	174	179
Crop expense	do.	41	65	33	41
Machinery purchased	do.	1,604	1,440	1,350	1,794
Other machinery expense	do.	1,491	1,457	1,466	1,428
Ranch buildings and fences	do.	357	530	541	582
Labor hired	do.	500	574	792	1,088
Taxes	do.	856	997	1,007	1,031
Other	do.	383	252	249	409
Inventory adjustment, machinery and buildings	do.	242	200	261	-111
Total operating expenses	do.	6,513	7,632	7,536	7,945
Net ranch income Purchasing power in 1947-49 dollars	do. do.	5,249 4,469	7,385 6,053	6,043 4,913	7,599 6,031
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	3,807 .45	4,909 .75	4,970 •33	4,986 .77
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	3,079 .67	3,660 1.13	3,705 .71	3,717 1.15
INDEX NUMBERS (1957-59 = 100): Gross ranch income		100 100	128 141	115 115	132 145
Net ranch production		100 100	118 103	120 99	127 100
Production per hour of man labor		100 100	116 112	111 109	108 112
Operating expenses per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	95 95 87	91 93 84	94 93 88
Prices received for products sold Prices paid, including wages to hired labor	 	100 100	101 101	88 93	99 99

¹ Preliminary.

TABLE 46.--Cattle ranches, Intermountain Region: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in ranch Cropland harvested Rangeland, pasture, and miscellaneous	Acre do. do.	1,723 175 1,548	1,760 187 1,573	1,775 187 1,588	1,775 192 1,583
Crops harvested: Grains	do. do. do. do.	15.1 70.2 87.4 2.0	17.9 76.1 91.3 2.0	16.3 72.9 95.9 2.0	17.4 76.6 95.9 2.0
Livestock on ranch, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens Horses Pigs raised	Number do. do. do. do.	266.7 126.9 40 8.3 2.0	289.9 149.5 25 7.5 1.9	297.9 143.5 25 7.0 1.8	306.0 154.6 20 6.5 1.7
Calf crop	Percent	84	85	83	84
Tractors on ranch	Number	.81	.93	.95	1.00
Total labor used	Hour	5,010	5,120	5,140	5,250
Operator and family Hired	do. do.	4,000 1,010	4,000 1,120	4,000 1,140	4,000 1,250
Total ranch capital, Jan. 1	Dollar	72,850	95,550	92,330	90,540
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	31,220 5,140 32,820 3,670	39,780 6,530 45,110 4,130	41,710 6,810 39,240 4,570	43,310 7,160 35,900 4,170
Total cash receipts	do.	15,594	16,147	12,493	15,418
Cattle Other livestock and livestock products Other, including Government payments	do. do. do.	15 , 371 97 126	15,971 30 146	11,824 20 649	15,016 402
Value of perquisites	do.	778	841	835	881
Change in inventory of crops and livestock	do.	1,153	764	953	309
Gross ranch income	do.	17,525	17,752	14,281	16,608

TABLE 46.--Cattle ranches, Intermountain Region: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	6,187	7,818	7,631	8,170
Feed and grazing fees	do.	613	1,269	995	1,231
Livestock purchased Other livestock expense	do. do.	464 92	429 107	374 111	437 116
Crop expense	do.	87	127	129	127
Machinery purchased	do.	1,168	1,518	1,539	1,531
Other machinery expense	do.	1,283	1,379	1,362	1,390
Ranch buildings and fences	do.	217	240	250	230
Labor hired	do.	933	1,148	1,197	1,356
Taxes	do.	1,196	1,460	1,530	1,608
Other	do.	134	141	144	144
Inventory adjustment, machinery and buildings.	do.	-71	-199	- 179	-110
Total operating expenses	do.	6,116	7 , 619	7,452	8,060
Net ranch income	do. do.	11,409	10,133 8,306	6,829 5,552	8,548 6,784
rurenasing power in 1947-49 dollars	uo.	9,711	0,000	7,772	0,704
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	3,682 1.93	5,255 1.22	5,078 .44	4,980 .89
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do.	2,987	3,918 1.55	3,786 .76	3,712 1.21
INDEX NUMBERS (1957-59=100): Gross ranch income		100	101 89	81 60	95 75
Net ranch production		100 100	104 101	98 99	100 104
Production per hour of man labor Production per unit of input		100 100	102 99	95 93	95 93
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	117 115 117	123 122 119	129 123 122
Prices received for products sold Prices paid, including wages to hired labor.		100 100	95 110	* 81 111	92 114

¹ Preliminary.

TABLE 47.--Cattle ranches, Southwest: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in ranch	Acre do. do.	11,070 18 11,052	11,300 11 11,289	11,560 5 11,555	11,640 6 11,634
Livestock on ranch, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens Horses Pigs raised	Number do. do. do. do.	197.0 138.1 22 5.7 1.8	235.9 153.7 10 6.3	252.4 159.8 5 6.2	226.8 150.6 5 5.3 0
Calf crop	Percent	79	81	80	83
Tractors on ranch	Number	.48	.48	•46	•45
Total labor used	Hour	3,450	3 , 750	3,830	3,550
Operator and family	do. do.	2 , 520 930	2,700 1,050	2,300 1,530	2,400 1,150
Total ranch capital, Jan. 1	Dollar	141,700	179,190	188,200	187,400
Land and buildings. Machinery and equipment. Livestock. Crops.	do. do. do.	112,160 3,780 24,620 1,140	139,390 5,330 32,860 1,610	149,410 5,640 31,000 2,150	155,630 5,580 24,160 2,030
Total cash receipts	do.	13,198	12,525	14,733	15,073
Cattle Other livestock and livestock products Other, including Government payments	do. do. do.	12,737 171 290	11,893 342 290	14,168 225 340	14,623 90 360
Value of perquisites	do.	1,071	895	754	778
Change in inventory of crops and livestock	do.	1,394	2,103	-2,089	413
Gross ranch income	do.	15,663	15,523	13,398	16,264

TABLE 47.--Cattle ranches, Southwest: Organization, production, costs, and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	8,033	10,410	11,594	9,772
Feed and grazing fees. Livestock purchased. Other livestock expense. Crop expense. Machinery purchased. Other machinery expense. Ranch buildings and fences. Labor hired. Taxes. Other	do.	1,029 2,189 121 11 1,126 1,303 431 535 888 400	2,135 2,125 158 10 1,315 1,374 900 742 1,147 504	3,990 1,400 156 7 936 1,463 600 1,115 1,247 680	2,134 1,654 150 8 1,306 1,400 450 897 1,250 523
Inventory adjustment, machinery and buildings	do.	220	- 159	494	346
Total operating expenses	do.	8,253	10,251	12,088	10,118
Net ranch income Purchasing power in 1947-49 dollars	do. do.	7,410 6,302	5,272 4,321	1,310 1,065	6,146 4,878
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	7,191 .09	9,855 -1.70	10,351 -3.93	10,307 -1.73
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	5,810 .63	7,347 77	7,716 -2.79	7,683 64
INDEX NUMBERS (1957-59=100): Gross ranch income		100 100	99 71	86 18	104 83
Net ranch production		100	102 93	101 89	112 98
Production per hour of man labor Production per unit of input		100 100	94 96	91 94	108 104
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	119 120 124	132 125 120	110 114 123
Prices received for products sold Prices paid, including wages to hired labor		100 100	95 112	78 115	94 113

¹ Preliminary.

TABLE 48.-- Sheep ranches, Northern Plains livestock area: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in ranch	Acre	6,303	6,700	6,820	6 840
Cropland harvested	do.	1 ' 1			6,842
	1	226	218	212	218
Rangeland, pasture, and miscellaneous	do.	6,077	6,482	6,608	6,624
Crops harvested:					
Grains	do.	76.9	72.5	66.2	65.3
Tame hay	do.	43.1	37.9	44.4	42.4
Native hay	do.	98.4	96.9	95.0	105.0
Other crops	do.	7.8	10.4		
Compared to the compared to th	40.	,.0	10.4	6.4	5.0
Livestock on ranch, Jan. 1:					,
All sheep	Number	1,258	1,396	1,392	1,323
Breeding ewes	do.	1,060	1,193	1,217	1,186
All cattle	do.	20.8	27.6	32.3	31.5
Chickens	do.	35	18	15	14
Horses	do.	3.3	3.8	4.0	4.2
Pigs raised	do.	7.9	5.9	5.0	4.6
			J•)	7.0	4.0
Lamb crop	Percent	86	89	85	83
Tractors on ranch	Number	1.29	1.22	1.23	1.23
Total labor used	Hour	8,210	7,480	6,800	6,640
Operator and family			ŕ		
Hired	do.	3,940	3,580	3,540	3,600
nried	do.	4,270	3,900	3,260	3,040
Total ranch capital, Jan. 1	Dollar	92,430	100,850	104,440	111,360
Land and buildings	3.	50,000	47. 000		
Machinery and agricument	do.	58,890	67,200	72,530	76,930
Machinery and equipment	do.	7,000	6,730	6,930	7,130
Livestock	do.	24,970	25,480	23,810	26,210
Crops	do.	1,570	1,440	1,170	1,090
Total cash receipts	do.	21,081	25,718	25 207	06.076
	_			25,294	26,916
Sheep	do.	11,204	14,397	13,931	15,250
Wool	do.	5,300	6,844	7,275	6,444
Wool payments	do.	2,329	2,206	1,267	2,258
Cattle	do.	961	826	1,568	1,783
Other livestock and livestock products	do.	411	317	234	217
Crops	do.	576	828	619	464
Other, including Government payments	do.	300	300	400	500
Value of perquisites	do.	975	942	978	1,035
Change in inventory of crops and livestocks	do.	1,258	496	- 739	335
Gross ranch income	do.	23,314	27,156	25,533	28,286

TABLE 48. --Sheep ranches, Northern Plains livestock area: Organization, production, costs and returns, 1965, with comparisons--Continued

with 10 talling, 1000, with comparisons Continued								
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹			
Total cash expenditures	Dollar	12,586	14,949	14,585	14,131			
Feed and grazing fees	do.	1,882	2,950	3,228	2,830			
Livestock purchased	do.	1,033	1,436	1,113	1,112			
Other livestock expense	do.	239	293	293	286			
Crop expense	do.	14	29	20	18			
Machinery purchased	do.	1,570	1,678	1,701	1,856			
Other machinery expense	do.	1,491	1,429	1,486	1,437			
Ranch buildings and fences	do.	522	1,180	1,200	1,000			
Labor hired	do.	3,432	3,499	2,996	2,949			
Taxes	do.	1,228	1,262	1,267	1,364			
Other	do.	1,175	1,193	1,281	1,279			
Inventory adjustment, machinery and buildings	do.	125	- 754	-783	- 540			
Total operating expenses	do.	12,711	14,195	13,802	13,591			
Net ranch income	do.	10,603	12,961	11,731	14,695			
Purchasing power in 1947-49 dollars	do.	9,037	10,624	9,537	11,663			
Charge for capital at current interest rates	do.	4,694	5 , 547	5,744	6,125			
Return per hour, operator and family labor	do.	1.50	2.07	1.69	2.38			
Charge for capital at 4.1 percent interest	do.	3,790	4,135	4,282	4,566			
Return per hour, operator and family labor	do.	1.73	2.47	2.10	2.81			
INDEX NUMBERS (1957-59=100):								
Gross ranch income		100	116 122	110 111	121 136			
Net ranch production		100	123	106	106			
Range condition		100	103	101	102			
Production per hour of man labor		100	136	128	132			
Production per unit of input		100	119	106	108			
Operating expense per unit of production		100	90	99	99			
Total cost per unit of production Power and machinery (quantity)		100	88 91	99 90	101 91			
Prices received for products sold ²		100	94	99	112			
Prices paid, including wages to hired labor		100	104	102	106			

¹ Preliminary. ² Including wool incentive payments.

TABLE 49.--Sheep ranches, Utah-Nevada: Organization, production costs and returns, 1965, with comparisons 1

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ²
Land in ranch	Acre do. do.	10,159 129 5,527 4,503	10,220 132 5,698 4,390	10,240 133 5,717 4,390	10,250 134 5,726 4,390
Livestock on ranch, Jan. 1:					
All stock sheep. Breeding ewes. Lambs. Rams and wethers. All cattle. Horses.	Number do. do. do. do. do.	2,276 1,954 251 71 13.1 6.1	2,182 1,857 257 68 13.0 5.8	2,217 1,913 239 65 13.9 5.7	2,208 1,926 212 70 14.6 5.6
Lamb crop	Percent	88	88	85	85
Tractors on ranch	Number	.82	1.00	1.00	1.00
Total labor used	Hour	7,820	7,780	7,790	7,790
Operator and family	do. do.	3,700 4,120	3,700 4,080	3,700 4,090	3,700 4,090
Total ranch capital, Jan. 1	Dollar	157,630	157,410	161,510	169,230
Land and buildings	do. do. do.	92,790 6,080 57,100 1,660	101,840 6,690 47,000 1,880	102,300 6,790 50,540 1,880	104,600 6,970 55,620 2,040
Total cash receipts	do.	38,157	35,409	38,316	42,394
Sheep and lambs	do. do. do. do.	22,724 9,763 4,374 1,296	20,742 10,108 3,131 1,428	23,744 11,162 1,944 1,466	27,772 9,529 3,429 1,664
Value of perquisites	do.	704	681	655	723
Change in inventory of crops and livestock	do.	685	829	115	277
Gross ranch income	do.	39,546	36 , 919	39,086	43,394

TABLE 49.--Sheep ranches, Utah-Nevada: Organization, production costs and returns, 1965, with comparisons -- Continued

with comparisons Continued								
Item	Unit	AVERAGE 1957-59	1963	1964	1965 ²			
Total cash expenditures	Dollar	21,364	23,932	24,410	25,318			
Feed and grazing fees. Livestock expense. Shearing. Contract trucking. Machinery purchased. Machinery operating costs. Ranch buildings and fences. Labor hired. Taxes. Other.	do.	4,010 1,745 1,102 1,002 1,639 1,107 648 7,764 1,675 672	4,404 1,426 1,182 1,155 1,708 1,171 790 8,944 2,384 768	4,528 1,926 1,200 1,173 1,691 1,144 797 8,691 2,471 789	4,512 2,181 1,204 1,208 1,742 1,169 807 9,003 2,708 784			
Inventory adjustment, machinery and buildings	do.	-232	- 274	-239	-259			
Total operating expenses	do.	21,132	23,658	24,171	25,059			
Net ranch income	do. do.	18,414 15,694	13,261 10,870	14,915 12,126	18,335 14,552			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	7,904 2.84	8,658 1.24	8,883 1.63	9,308 2.44			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	6,463 3.23	6,454 1.84	6,622 2.24	6,938 3.08			
INDEX NUMBERS (1957-59 100): Gross ranch income		100 100	93 72	99 81	110 100			
Net ranch production		100	101 97	100 105	103 108			
Production per hour of man labor Production per unit of input		100 100	101 101	100 100	104 102			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	111 109 99	115 112 98	115 113 99			
Prices received for products sold ³		100 100	93 111	99 114	107 117			

¹ Two-band, desert-operated units. ² Preliminary. ³ Including wool incentive payments.

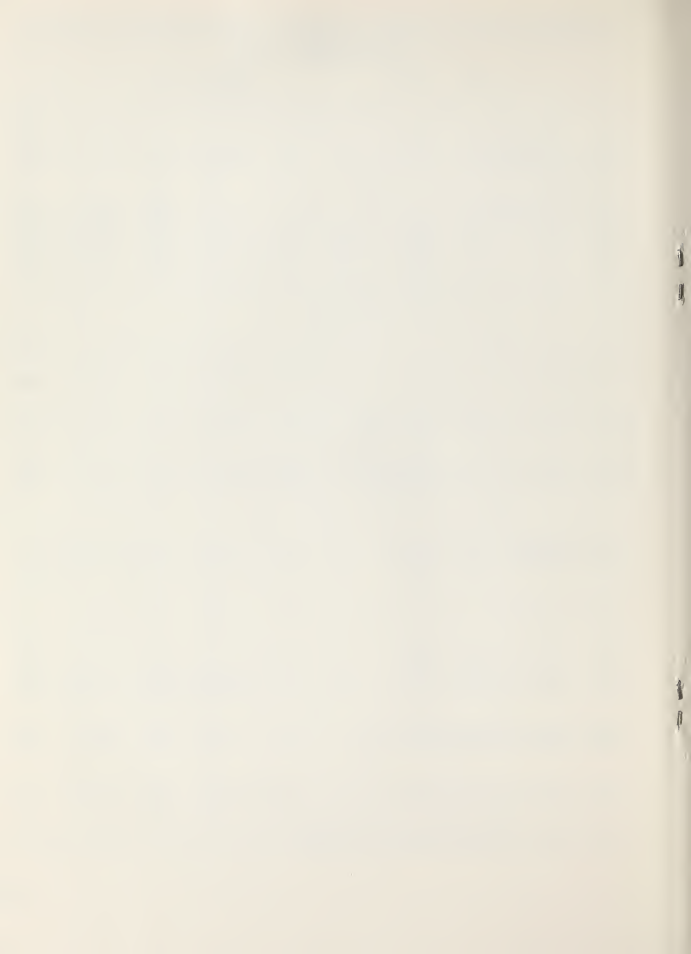
TABLE 50.--Sheep ranches, Southwest: Organization, production, costs and returns, 1965, with comparisons

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Land in ranch	Acre do. do.	13,365 20 13,345	13,520 14 13,506	13,540 5 13,535	13,600 6 13,594
Livestock on ranch, Jan. 1: All sheep. Breeding ewes. All cattle. Goats. Horses. Chickens.	Number do. do. do. do. do.	1,255 977 32.2 90.7 7.5 20	1,256 1,016 42.3 107.7 7.7	1,219 945 45.3 109.5 7.8 10	1,250 991 43.2 80.4 7.2
Lamb crop	Percent	76	77	73	79
Tractors on ranch	Number	.40	.41	.41	.40
Total labor used	Hour	5,360	5,410	5,210	5,220
Operator and family	do.	2,630 2,730	2,700 2,710	2,700 2,510	2,650 2,570
Total ranch capital, Jan. 1	Dollar	191,700	219,400	222,920	235,220
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	163,310 4,720 22,760 910	192,410 4,940 21,430 620	195,350 5,080 21,530 960	207,820 5,210 21,240 950
Total cash receipts	do.	19,278	18,405	16,881	20,332
Sheep and lambs	do. do. do. do.	9,220 5,020 2,239 2,527 272	7,817 5,577 1,633 3,178 200	6,947 5,688 931 3,015 300	10,308 4,980 1,658 3,046 340
Value of perquisites	do.	905	830	788	805
Change in inventory of crops and livestock	do.	1,166	169	- 465	737
Gross ranch income	do.	21,349	19,404	17,204	21,874

TABLE 50. -- Sheep ranches, Southwest: Organization, production, costs and returns, 1965, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1963	1964	1965 ¹
Total cash expenditures	Dollar	10,600	12,311	12,946	12,087
Feed and grazing fees. Livestock purchased. Other livestock expense. Crop expense. Machinery purchased. Other machinery expense. Ranch buildings and fences. Labor hired. Taxes. Other.	do.	1,649 2,156 264 13 986 1,285 514 1,876 1,094 763	2,902 1,542 454 11 1,003 1,419 380 2,503 1,287 810	4,068 715 253 7 1,034 1,388 1,000 2,333 1,345 803	2,359 1,177 260 8 1,268 1,372 900 2,532 1,400 811
Inventory adjustment, machinery and buildings	do.	1,251	1,165	506	475
Total operating expenses	do.	11,851	13,476	13,452	12,562
Net ranch income Purchasing power in 1947-49 dollars	do	9,498 8,081	5,928 4,859	3,752 3,050	9,312 7,390
Charge for capital at current interest rates. Return per hour, operator and family labor	do. do.	9,728 09	12,067 -2.27	12,261 -3.15	12,937 -1.37
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	7,860 .62	8,995 -1.14	9,140 -2.00	9,644 13
INDEX NUMBERS (1957-59 100): Gross ranch income		100 100	91 62	81 40	102 98
Net ranch production		100 100	97 93	83 89	106 98
Production per hour of man labor Production per unit of input		100	96 98	85 87	108 106
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	115 117 95	130 133 95	103 112 99
Prices received for products sold ² Prices paid, including wages to hired labor		100 100	91 [.] 115	92 116	99 115

¹ Preliminary. ² Including wool incentive payments.





UNITED STATES DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

PAID CULTURE

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