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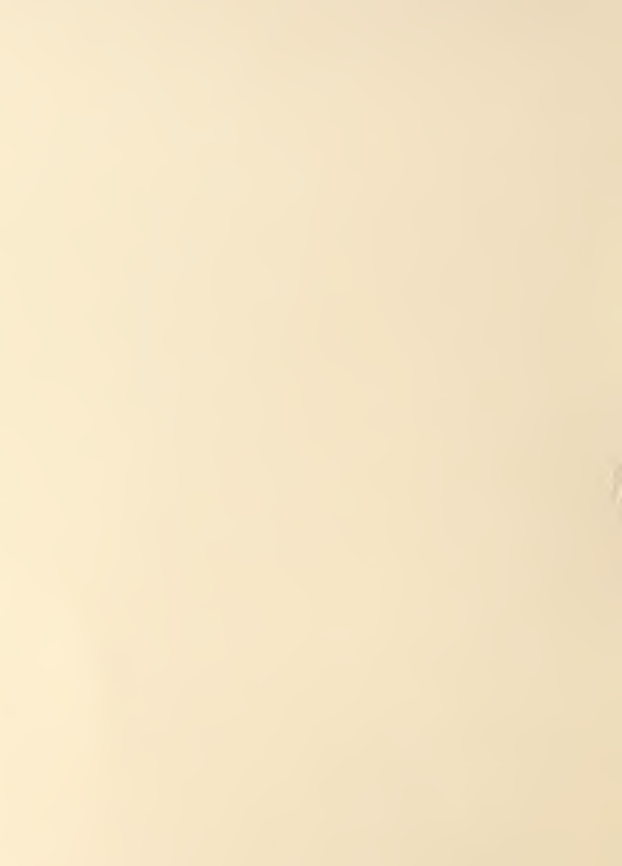
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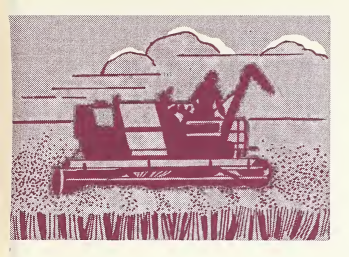
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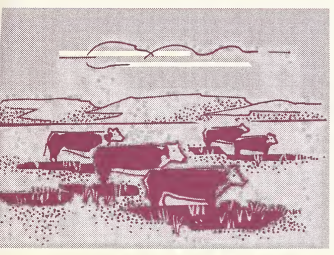
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# 984Ab FARM COSTS 3472 and RETURNS





commercial farms by type, size,

### and location

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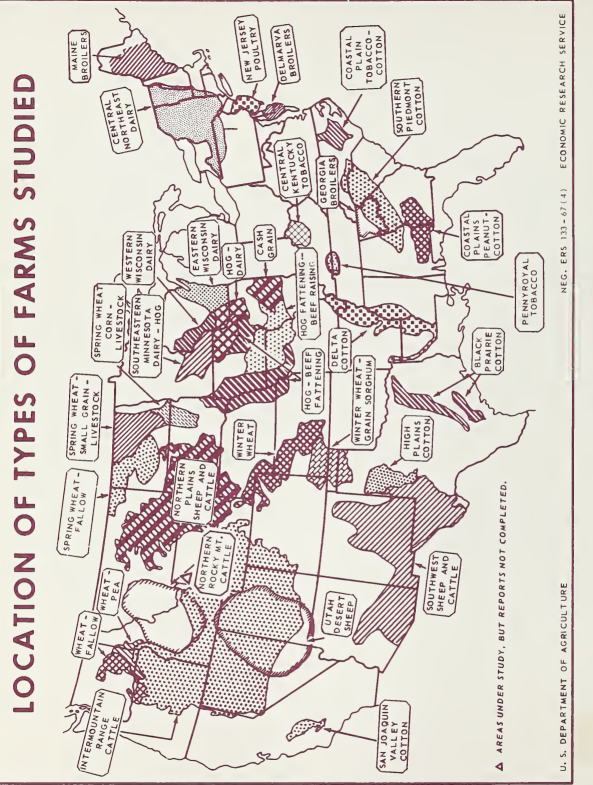


Figure 1

#### UNITED STATES DEPARTMENT OF AGRICULTURE Economic Research Service Farm Production Economics Pivision

#### ERRATA

Farm Costs and Returns, Commercial Farms by Type, Size and Location, U.S. Dept. of Agr., Econ. Res. Serv., AIB-230, Revised October 1967.

Page 2, note at bottom of page, Information presented here on "owner" instead of "owned"

Page 3, table 2 title, Net farm income in 1966 as a percentage of 1965 and "1960-64" instead of "1956-65"

Page 6, table 5, cotton farms, Mississippi Delta, large-scale, in column, Prices paid, including wages to hired labor, Average 1960-64, "2/" 104

Page 47, table 25, Large-scale cotton farms, Mississippi Delta, total cash expenditures, hired labor, Average 1957-59, "3/" 15,512

Page 47, table 25, Charge for capital at 4.1 interest, "4/" instead of "3/"

Page 47, table 25, Prices paid, including wages to hired labor, "delete footnote"

This annual report contains summary estimates of costs and returns for 1966 and other recent years on 44 important types of commercial farms in 25 major farming areas in the United States (fig. 1), 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 21st annual report. It includes information for two important types of farms not reported on in previous reports. They are representative of tobacco-beef and tobaccodairy farms in the Pennyroyal area of Kentucky and Tennessee. This area is particularly important in the production of dark tobacco. The 1964 U.S. Census of Agriculture shows that 42 percent of the U.S. acreage of darkfire cured tobacco and 40 percent of the darkair cured tobacco is in the counties that comprise this area. Most of the tobacco farms in the Pennyroyal area produce tobacco in combination with a livestock enterprise.

Estimates are reported for 42 types of farms for the years 1954-63 in USDA Statistical Bulletin 368 and for 37 types for the years 1930-57 in USDA Statistical Bulletin 297. Concepts and procedures are discussed briefly in Statistical Bulletin 368. Additional information is available for 1965 and 1966 for each of the major groups of farms in the Farm Costs and Returns (FCR) Series, Nos. 45 through 53, 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 30,500 farms in western Wisconsin (fig. 1) about 81 percent were classified in the 1964 census as commercial farms, and 82 percent of these were dairy farms. According to a recent survey, 75 percent of the dairy farm operators sold grade-B milk (for manufacturing purposes). Typical commercial familyoperated 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 1966, the operators of typical hog-beef fattening farms represented here cultivated an average of 140 acres of feed grains, farrowed about 38 sows, and in the fall bought 80 to 100 feeder cattle. The cattle were to be fattened and sold early the next fall. Although this is a common operation, results are not likely 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. 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 1966, this rate was 5.5 percent in nine districts, 6.0 percent in two districts, and midway between in one district. From 1930 to 1966, 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 28 of the 44 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 comparing the different types of farms and typical farm data with national averages and averages for specific areas. Returns in 1966, compared with those for earlier years, reflect adjustment by farmers on specified farms to meet changing physical and economic conditions. Weather 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, 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, J. Albert Evans, Erling Hole, Edgar B. Hurd, 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 and the Pennyroyal area of Kentucky-Tennessee. Luther H. Keller, University of Tennessee, also cooperated in preparing estimates for the tobacco-livestock farms in the Pennyroyal area. 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, cooperated in preparing estimates for the eggproducing farms in New Jersey. William T. McAllister, University of Delaware, cooperated in preparing estimates for the broiler farms in the Delmarva area. Frank D. Reed, University of Maine, cooperated in preparing estimates for the broiler farms in Maine.

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San Joaquin Valley, Calif.

Cotton-general crop:

Cotton-specialty crop . .

Medium-sized. . . . .

(irrigated):

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

#### IN GENERAL

#### <u>Net Farm Income Changes on</u> Typical Farms

Net farm incomes in 1966 were higher than in 1965 on 34 of 44 important types of commercial farms located in 25 major farming areas of the United States (tables 1 and 2). Net farm incomes were lower than in 1965 on nine types of farms and about the same in both years on one type. Increases in net income ranged from 2 percent on small cotton farms in the Mississippi Delta to 84 percent on egg-producing farms in New Jersey. Increases in income exceeded 20 percent on half of the farm types which had higher incomes in 1966.

Declines in net farm income from 1965 levels ranged from 1 percent to 75 percent. For all but two of the farm types, reductions in income were in the magnitude of 10 percent or less. Income declined 75 percent on cotton-specialty crop farms in the San Joaquin Valley and 27 percent on broiler-crop farms in Delmarva. Cotton-specialty crop farmers suffered a sharp decline in potato prices in 1966 and incomes dropped. However, net returns on cotton-specialty crop farms in 1965 were more than double the previous 5-year average. Incomes declined on broiler-crop farms in Delmarva because of a substantial reduction in crop yields.

Net farm incomes in 1966 as compared with the 5-year period (1960-64) were higher on 37 farm types, lower on six types and about the same on one type. As with net income, gross farm income in 1966 was higher than in 1965 on 34 of the 44 types of farms (table 3). Of the nine farm types with lower gross incomes in 1966 seven were cotton farms. Operating expenses rose on 33 types of farms, remained the same on one type and declined on 10 types. Nine of those with lower expenses in 1966 were cotton farms. On many cotton farms in 1966, substantial diversion of cotton acreage under the cotton program reduced both gross income and operating expenses.

Most of the farm types that had higher net farm incomes in 1966 either received higher prices for products sold or had greater farm production or both (tables 4 and 5). Exceptions were the small and largescale cotton farms in the Mississippi Delta and irrigated cotton farms in the Texas High Plains. Net farm production on these three types of farms was less than in 1965, and prices received averaged the same as or lower than in 1965. Higher Government payments and lower operating expenses were important factors leading to higher net incomes on these three farms in 1966.

With the exception of hog-beef fattening farms in the Corn Belt, all the farm types with lower net incomes in 1966 either received lower prices for products sold or reduced farm production or both. Higher operating expenses, due chiefly to higher prices paid for feeder calves, more than offset increased farm production and slightly higher prices

Dollary         Dollary <t< th=""><th>Type of farm and location</th><th>AVERAGE 1960-64</th><th>1965</th><th>1966<sup>1</sup></th></t<>	Type of farm and location	AVERAGE 1960-64	1965	1966 <sup>1</sup>
Central Northeast       4,115       4,276       6,104       9,630         Baster Wisconsin:       6,234       6,104       9,650         Grade A.       6,234       6,104       9,650         Barde Misconsin:       6,124       6,104       9,650         Barde Misconsin:       6,124       6,104       9,650         Barde Misconsin:       3,146       4,333       5,774       8,004         Barde Misconsin:       3,275       2,751       3,210       8,336       8,336         Bardiers       3,275       2,751       3,210       2,049       2,738       2,864         Broilers       5,978       9,026       6,989       9,626       6,989       1,544       2,246         Corn Belt farms:       6,975       10,216       13,899       1,442       2,246         Corn Farms:       6,975       10,216       13,899       1,492       2,466       1,592         Cotton Farms:       2,207       2,367       2,407       3,442       1,522       1,503       1,523       1,523         Mississipipi Peltat:       3,985       4,661       6,870       7,533       8,348       1,529       1,529       1,529       1,529       1,529 </td <td></td> <td>Dollars</td> <td>Dollars</td> <td>Dollars</td>		Dollars	Dollars	Dollars
Grads A	Central Northeast	4,118	4,378	6,531
Grade B.       2,243       2,244       6,702         Westerm Wisconsin, Grade B.       4,135       4,135       6,702         Dairy-hog farms, Southeastern Minnesota       4,135       6,735       6,735         Bairs       3,416       4,535       8,336         Brocler farms:       3,425       2,751       3,210         Bains       2,049       2,738       2,664         Broller-cropp.       5,978       9,026       6,589         Gorn Belt farms:       6,975       10,216       1,589         Hog fattening       3,405       7,553       8,361         Robert farms:       2,056       2,558       2,511         Southern Piedmont.       2,266       2,558       2,511         Micasinalpip Delta:       2,207       2,367       2,407         Large-cala       3,985       4,661       6,875         High Plaine (nnirrigsted)       16,414       16,597       13,529         Resat:       3,985       4,661       6,875         High Plaine (nirrigsted)       16,414       16,597       13,529         High Plaine (nirrigsted)       16,414       16,597       13,529         Resat:       7,627       7,229 </td <td></td> <td></td> <td></td> <td></td>				
Western Wisconsin, Grade B.         4,234         5,274         6,005           Delry-hog Turms, Southeastern Minnesota         3,216         4,533         6,264           Reg-producing Terms, New Jerney.         3,216         4,533         6,264           Broiler Turms:         3,275         2,751         3,210           Maine.         2,049         2,738         2,664           Broiler Turms:         5,978         9,026         6,589           Dergian-crop.         6,975         10,216         13,589           Hog-dairy.         5,998         15,578         2,246           Corm Belt farms:         6,975         10,216         13,589           Hog-dairy.         3,805         7,853         8,631           Hog-bef fattening.         2,656         2,558         2,511           Southern Fleimont.         2,656         2,558         2,511           Maines (narrigated)         2,266         3,661         6,872           Black Prints (narrigated)         2,267         2,367         2,407           San Joaquin Valley, Calli. (trigated)         39,815         4,661         6,772           Cotton-specialty crop.         22,506         3,061         9,726         13,629 <td>Grade B.</td> <td></td> <td></td> <td></td>	Grade B.			
Jahry-Indg Hame, Journage Lames, New Jerney.       3,416       4,535       8,336         Breg-producing Farme, New Jerney.       3,275       2,751       3,210         Delmarvie       2,6,69       2,738       2,864         Broilers.       2,6,99       2,738       2,864         Broilers.       2,6,99       2,738       2,864         Corn Belt farme:       6,957       0,0216       13,789       2,264         Nog fatteningbeef ratising.       6,957       10,216       13,899       15,708       14,522         Cotton farms:       2,656       2,558       2,511       14,964       16,110         Cotton farms:       2,666       2,558       2,511       14,622       3,631       36,237         Mississispip Delta:       2,207       2,367       2,467       13,629       13,629       11,724       14,525       13,629         Mississispip Delta:       2,3061       9,678       13,629       13,629       13,629       13,624       13,629       13,624         San Joaquid Markon (Lirigated)       16,414       16,590       17,624       16,590       17,624       16,590       17,624       15,629       25,540       25,540       25,540       25,540       26,637	Western Wisconsin. Grade B			
Amount of the farms:       3,275       2,751       3,210         Delmarva:       2,043       2,738       2,864         Broiler-orop       5,973       9,026       6,893         Georgia.       6,975       10,216       13,899         Rog-dairy.       8,19       1,547       2,246         Corn Belt farms:       6,975       10,216       13,899         Hog fatteningbeef raising       1,693       16,933       7,853       8,631         Hog-beef fatteningbeef raising       11,708       14,964       16,110         Octton farms:       2,267       2,367       2,367       2,467         Southern Fledmant.       2,207       2,367       2,407       31,824         Basis Aprairie.       3,921       16,725       31,834       4,661       6,875         Southern Fledmant.       3,925       4,661       6,875       16,215       33,824         Basis Aprairie.       3,925       2,667       2,907       21,087       17,914         San Jaquin Valley, Calif. (irrigated):       39,013       9,267       12,950       17,914         Cotton-special Prop (madum-sized)       6,224       25,540       6,040       4,975       6,0425	Dairy-hog farms, Southeastern Minnesota			
mean         2,049         2,738         2,864           Broiler-erop.         5,978         9,026         6,539           Georgia	Broiler farms:		, i	
Brollers	Delmarus ·	- ,		
Broiler-crop.       5,978       9,026       6,289         Corn Belt farms:       6,975       10,216       13,589         Hog dairy.       6,975       10,216       13,589         Hog fattening-beef raising.       8,903       7,833       8,631         Hog-bef fattening.       8,908       7,833       8,631         Hog-bef fattening.       11,708       14,922       2,556       2,558       2,511         Southern Fledmont.       2,656       2,558       2,617       13,249         Massissippi Delta:       3,2505       30,631       136,248         Texas:       3,985       4,661       6,875         High Plains (inrigated)       16,414       16,990       9,678       13,622         San Joaquin Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-general crop (medum-sized)       25,540       66,772       6,772       6,24,592         Cotton-general crop (matum-sized)       35,111       82,750       21,087       6,242         Cotton-general crop (matum-sized)       25,540       26,222       25,540       6,772       6,244         Noth Carolina Coastal Plains       6,350       5,303       6,163       7,929       9,367	Brollers	2,049	2,738	2,864
Georgia	Broiler-crop			
Corn Belt farms:         6,975         10,216         13,589           Hog dattry,	Georgia	819	1,547	2,246
Hog fattening-beef raising	Corn Belt, farms:	1	10.016	10 500
Hog-beef fattening.       17,028       12,708       12,907       2,207       2,367       2,407         Smalla.	Hog-dairy			
Cash grain	Hog fatteningbeef raising	· ·		
Cotton farms:         2,656         2,558         2,511           Mississippi Pelta:         2,277         2,367         2,407           Small         32,506         30,631         38,248           Texas:         3,985         4,661         6,875           High Plains (inrigated).         16,414         16,500         17,914           San Joaquin Valley, Calif. (irrigated):         28,946         26,282         25,540           Cotton-general crop (medium-sized).         8,901         37,400         66,794           Peanut-cotton farms:         8,303         7,740         66,794           Cotton-general crop (large).         87,030         73,740         66,794           Peanut-cotton farms:         4,563         6,772         6,214           Tobacco-cotton.         6,400         4,975         6,045           Kentucky Bluegrass:         7,827         7,929         9,367           Tobacco-dairy, Intermediate area.         5,273         6,410         6,453           Ponyroyal area, Kentucky-Tennessee:         5,273         6,410         6,645           Tobacco-dairy, Inter area.         7,520         10,774         11,708           Wheat -small grain-livestock.         7,547         6,67	Hog-beef fattening			
Southern Piedmont.       2,656       2,558       2,511         Mississippi Delta:       2,007       2,367       2,407         Large-scale.       32,506       30,631       38,248         Texas:       3,965       4,661       6,875         Black Prairie.       3,965       4,661       6,875         High Plains (nonirrigated)       16,444       16,950       17,914         San Joaquin Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-specialty crop.       35,111       82,750       21,087         Cotton-general crop (madjum-sized)       28,946       26,282       25,540         Cotton-general crop (madjum-sized)       6,350       5,303       6,163         Tobacco-cotton farms, Southern Coastal Plains.       6,400       4,975       6,045         Tobacco-cotivestock, Inner area.       7,827       7,929       9,367         Tobacco-dairy, Unter area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Fennessee:       7,627       9,716       6,652         Tobacco-dairy, Unter area.       5,770       5,666       6,672       9,716         Tobacco-dairy, Unter area.       5,737       6,410       6,810		11,700	14,904	10,110
Small.       2,207       2,357       2,407         Large-scale.       32,506       30,631       38,248         Texas:       3,965       4,661       6,875         Black Prairie.       3,965       4,661       6,875         High Plains (nonirrigated).       16,444       16,960       17,914         San Joaquin Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-specialty crop.       35,111       82,750       21,087         Cotton-general crop (madum-sized).       28,946       26,282       25,540         Cotton-general crop (matum-sized).       4,563       6,772       6,214         Tobacco.       6,350       5,303       6,163         Tobacco-livestock, Inner area.       7,827       7,929       9,367         Tobacco-dairy, Outer area.       5,467       6,870       7,617         Tobacco-livestock, Inner area.       7,827       7,929       9,367         Tobacco-dairy, Outer area.       5,476       6,870       7,617         Spring wheat farms:       5,467       6,672       9,716       10,500         Wheat-rallow.       6,688       10,017       12,782       11,799       12,731         Winter wheat farms	Southern Piedmont	2,656	2,558	2,511
Large-scale       32,506       30,631       38,243         Texas:       3,985       4,661       6,875         High Plains (nmirrigated)       8,901       4,661       6,875         High Plains (inrigated)       16,414       16,950       17,914         San Joaquín Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-general crop (medium-sized)       28,946       26,282       25,540         Cotton-general crop (large)       87,030       63,72       6,214         Tobacco- Cotton:       4,563       6,772       6,214         Tobacco-cotton:       6,350       5,303       6,163         Tobacco-cotton:       6,400       4,975       6,045         Tobacco-cottors:       7,827       7,929       9,367         Tobacco-dairy, Intermediate area       2,863       3,056       3,642         Tobacco-dairy, Uter area       5,370       5,467       6,410       6,810         Tobacco-dairy, Uter area       5,370       5,467       6,810       7,511         Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810       7,510         Tobacco-dairy, Uter area       6,688       10,017       11,708       10,500 <td< td=""><td>Small</td><td>2,207</td><td>2,367</td><td>2,407</td></td<>	Small	2,207	2,367	2,407
Black Prairie       3,985       4,661       6,875         High Plains (nnirrigated)       8,901       9,678       13,629         High Plains (irrigated)       16,414       16,950       17,914         San Joaquín Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-general crop (madum-sized)       28,946       26,282       25,540         Cotton-general crop (narge)       87,030       63,772       6,214         Tobacco-       87,030       73,740       66,774       6,214         Tobacco-       6,350       5,303       6,163       7,052       6,410       6,975         North Carolina Coastal Plain:       -       6,450       5,303       6,163       3,066       3,422         Tobacco-cativ, Inner area.       7,827       7,929       9,367       7,042       7,623       3,066       3,422         Tobacco-dairy, Intermediate area.       5,370       5,866       6,543       7,614       6,810         Tobacco-dairy, Outer area.       -       5,273       6,410       6,810       7,540       10,774       11,708         Wheat-small grain-livestock.       -       6,672       9,716       10,500       10,199       11,788       12,731	Large-scale	32,506	30,631	38,248
High Plains (nonirrigated)	Black Prairie	3,985	4,661	6,875
High Plains (irrigated).       16,414       16,950       17,914         San Joaquin Valley, Calif. (irrigated):       35,111       82,750       21,087         Cotton-general crop (medium-sized).       28,946       26,282       25,540         Cotton-general crop (large).       87,030       73,740       66,774         Peanut-cotton farms;       4,563       6,772       6,214         Tobacco-arms:       6,400       4,975       6,045         North Carolina Coastal Plain:       6,350       5,303       6,163         Tobacco-cotton.       6,400       4,975       6,045         Kentucky Bluegrass:       7,827       7,929       9,367         Tobacco-dairy, Intermediate area.       2,863       3,056       3,642         Tobacco-dairy, Outer area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810         Tobacco-dairy, Intermediate area.       5,273       6,410       6,810         Tobacco-dairy, Meta-small grain-livestock.       7,540       10,774       11,708         Wheat-small grain-livestock.       7,540       10,774       11,708         Wheat-fallow.       6,688       10,0171       12,782	High Plains (nonirrigated)	8,901	9,678	13,629
Cotton-speciality crop	High Plains (irrigated)	16,414	16,950	17,914
Cotton-general crop (medium-sized)	San Joaquin Valley, Calif. (irrigated):		d =	
Cotton-general crop (large)	Cotton-specialty crop			
Peanut-octton farms, Southern Coastal Plains	Cotton-general crop (medium-sized)			
Tobacco farms:       6,350       5,303       6,163         Tobacco		1 1		
North Carolina Coastal Plain:       6,350       5,303       6,163         Tobaccocotton.       6,400       4,975       6,045         Kentucky Bluegrass:       7,827       7,929       9,367         Tobacco-dairy, Intermediate area.       2,863       3,056       3,642         Tobacco-dairy, Outer area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Tennessee:       5,370       5,866       6,543         Tobacco-dairy.       5,273       6,410       6,810         Tobacco-dairy.       5,467       6,870       7,617         Spring wheat farms:       5,467       6,6870       7,617         Syring wheat farms:       0,774       11,708       10,500         Wheat-small grain-livestock.       6,672       9,716       10,500         Wheat-small grain-server       6,688       10,017       12,782         Winter wheat farms:       0,421       11,014       11,546         Wheat-grain sorghum.       10,199       11,778       12,791         Pacific Northwest:       14,414       18,874       23,455         Wheat-fallow.       5,521       8,811       9,982         Northern Plains.       5,996       6,146       7,293	,	4,705	0,112	0,214
Tobacco				
Tobacco-cotton		6,350	5,303	6,163
Tobacco-livestock, Inner area.       7,827       7,929       9,367         Tobacco-dairy, Intermediate area.       2,863       3,056       3,642         Tobacco-dairy, Outer area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810         Tobacco-dairy.       5,467       6,870       7,617         Spring wheat farms:       5,467       6,870       7,617         Wheat-small grain-livestock.       6,672       9,716       10,500         Wheat-small grain-livestock.       7,540       10,774       11,708         Wheat-fallow.       6,688       10,017       12,782         Winter wheat farms:       0,199       11,789       12,731         Pacific Northwest:       10,421       11,014       11,546         Wheat-grain sorghum.       14,414       18,874       23,455         Southeers       13,807       14,171       22,057         Cattle ranches:       5,996       6,146       7,293         Sheep ranches:       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Northern Plains.       10,0667       14,695       13,217		6,400	4,975	6,045
Tobacco-dairy, Intermediate area.       2,863       3,056       3,642         Tobacco-dairy, Outer area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810         Tobacco-dairy.       5,467       6,870       7,617         Spring wheat farms:       5,467       6,672       9,716       10,500         Wheat-small grain-livestock.       6,672       9,716       10,500         Wheat-corn-livestock.       7,540       10,774       11,708         Winter wheat farms:       6,688       10,017       12,782         Winter wheat farms:       5       5,213       10,421       11,014       11,546         Wheat-grain sorghum.       10,421       11,014       11,546       11,546         Wheat-pea.       10,199       11,789       12,731         Pacific Northwest:       13,807       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Northern Plains.       9,521       8,811       9,982         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Northern Plains.	Kentucky Bluegrass:			
Tobacco-dairy, Outer area.       5,370       5,866       6,543         Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810         Tobacco-dairy.       5,467       6,870       7,617         Spring wheat farms:       5,467       6,870       7,617         Wheat-small grain-livestock.       6,672       9,716       10,500         Wheat-corn-livestock.       7,540       10,774       11,708         Wheat-fallow.       6,688       10,017       12,782         Winter wheat farms:       50,410       10,421       11,014       11,546         Wheat-grain sorghum.       10,421       11,014       11,546         Wheat-fallow.       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Wheat-fallow.       10,199       11,789       12,731         Cattle ranches:       6,387       7,599       7,549         Northern Plains.       6,387       7,599       7,549         Southwest.       9,521       8,811       9,982         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217 <td< td=""><td>Tobacco-livestock, Inner area</td><td></td><td>· ·</td><td></td></td<>	Tobacco-livestock, Inner area		· ·	
Pennyroyal area, Kentucky-Tennessee:       5,273       6,410       6,810         Tobacco-beef			· ·	
Tobacco-beef		5,370	5,866	6,543
Tobacco-dairy		5.273	6,410	6,810
Spring wheat farms:       6,672       9,716       10,500         Wheat-small grain-livestock.       7,540       10,774       11,708         Wheat-corn-livestock.       6,688       10,017       12,782         Winter wheat farms:       6,688       10,017       12,782         Southern Plains:       10,421       11,014       11,546         Wheat-grain sorghum.       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Wheat-fallow.       10,421       11,014       11,546         Wheat-grain sorghum.       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Wheat-fallow.       14,414       18,874       23,455         Wheat-fallow.       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Northern Plains.       6,387       7,599       7,549         Sheep ranches:       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada.       12,966       18,158       17,872				
Wheat-small grain-livestock.       6,672       9,716       10,500         Wheat-corn-livestock.       7,540       10,774       11,708         Wheat-fallow.       6,688       10,017       12,782         Winter wheat farms:       500thern Plains:       10,421       11,014       11,546         Wheat.       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Pacific Northwest:       14,414       18,874       23,455         Wheat-fallow.       14,414       18,874       23,455         Cattle ranches:       6,387       7,599       7,549         Northern Plains.       6,387       7,599       7,549         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada.       12,966       18,158       17,872	Spring wheat farms:			
Wheat-corn-livestock.       7,540       10,774       11,708         Wheat-fallow.       6,688       10,017       12,782         Winter wheat farms:       0,421       11,014       11,546         Wheat.       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Pacific Northwest:       10,199       11,789       12,731         Wheat-fallow.       14,414       18,874       23,455         Wheat-fallow.       14,414       18,874       23,455         Wheat-fallow.       14,414       18,874       23,455         Wheat-fallow.       14,414       18,874       23,455         Southern Plains.       6,387       7,599       7,549         Intermountain Region.       6,387       7,599       7,549         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada.       12,966       18,158       17,872				
Wheat-fallow				
Winter wheat farms:       0       10,421       11,014       11,546         Wheat       10,421       11,014       11,546       10,199       12,731         Pacific Northwest:       0       10,199       11,789       12,731         Wheat-pea       14,414       18,874       23,455         Wheat-fallow       13,807       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Northern Plains       6,387       7,599       7,549         Intermountain Region       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada       12,966       18,158       17,872		1		· · ·
Wheat.       10,421       11,014       11,546         Wheat-grain sorghum.       10,199       11,789       12,731         Pacific Northwest:       14,414       18,874       23,455         Wheat-fallow.       13,807       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Intermountain Region.       9,521       8,811       9,982         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada.       12,966       18,158       17,872	Winter wheat farms:	6,688	10,017	12,782
Wheat-grain sorghum.       10,199       11,789       12,731         Pacific Northwest:       14,414       18,874       23,455         Wheat-fallow.       14,414       18,874       23,455         Cattle ranches:       13,807       14,171       22,057         Northern Plains.       6,387       7,599       7,549         Intermountain Region.       9,521       8,811       9,982         Southwest.       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada.       12,966       18,158       17,872		10 / 21	11 01/	11 5/6
Wheat-pea       14,414       18,874       23,455         Wheat-fallow       13,807       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Northern Plains       6,387       7,599       7,549         Southwest       9,521       8,811       9,982         Southwest       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada       12,966       18,158       17,872	Wheat-grain sorghum			
Wheat-fallow       13,807       14,171       22,057         Cattle ranches:       6,387       7,599       7,549         Northern Plains       9,521       8,811       9,982         Southwest       5,996       6,146       7,293         Sheep ranches:       10,067       14,695       13,217         Utah-Nevada       12,966       18,158       17,872		14.414	18.874	23.455
Northern Plains         6,387         7,599         7,549           Intermountain Region         9,521         8,811         9,982           Southwest         5,996         6,146         7,293           Sheep ranches:         10,067         14,695         13,217           Utah-Nevada         12,966         18,158         17,872	Wheat-fallow			
Intermountain Region		6.387	7.599	7.549
Southwest         5,996         6,146         7,293           Sheep ranches:         10,067         14,695         13,217           Utah-Nevada         12,966         18,158         17,872				
Northern Plains         10,067         14,695         13,217           Utah-Nevada         12,966         18,158         17,872	Southwest		6,146	
Utah-Nevada 12,966 18,158 17,872				
50001West				
	DUULIIWES	1,411	9,312	11,778

<sup>1</sup> Preliminary:

Note: Information presented here is on an owned-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.

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The and location AVERAGE 19 1960-64 19 1960-64 19 159 159 150 150 Grade B 150 150 163 theastern Minnesota 244 New Jersey 244		agentran tad	
rtheast	Type of tarm and tocanton	AVERAGE 1960-64	1965
rtheast		Percent	Percent
150 150 244 285	Peanut-cotton farms, Southern Coastal	751	60
150 150 163 244 285	E I		76
150 163 244 98	No		
185 244 98	Tobacco           51         Tobacco-cotton	97 94	116 122
farms, New Jersey	Ke	120	118
6	Tobacco-dairy, Inte Tobacco-dairy, Oute	127 122	119 211
	Бе	129	106
Broilers	100acco-dalry	65T	TTT
OTT	73    Spring wheat farms:		
Georgia	Northern Plair		
Corn Belt-farms:	Wheat-small grain-livestock	157	108
195		191	128 128
227	Winter wheat farms:		
•	ŝ	1	1 () 1
	Wheat-prain sorphyme.	125	401 108
	Pacific Northwest:	1	) ) 1
Southern Fiedmont		163 170	124
109	02    WILEAU-IALLOW	NOT	0CT
Large-scale	25 Cattle ranches:		
Texas: Black Prairie		118	66 67
153	Southwest	122	119
High Plains (irrigated)   109   106			
Uy Vy	Sh	ſ	C
0.00	97 Utah-Nevada	138	0 <sup>2</sup> 86
•		158	126

Type of farm and location <sup>2</sup>	Size of farm	Total farm capital	Gross farm	Operating	to ope	n per hour erator and Ly labor
	as measured by;	Jan. 1	income <sup>3</sup>	expenses <sup>4</sup>	Current interest rates	4.1 percent interest <sup>5</sup>
Defense August		Dollars	Dollars	Dollars	Dollars	Dollars
Dairy farms: Central Northeast Eastern Wisconsin:	33.8 Cows	50,400	18,971	12,440	.98	1.21
Grade A Grade B Western Wisconsin, Grade B Dairy-hog farms, Southeastern Minnesota Egg-producing farms, New Jersey Broiler farms:	33.3 do. 21.8 do. 25.3 do. 22.0 do. 5,300 layers	81,640 55,140 41,680 64,130 48,290	21,093 12,022 13,068 15,964 34,968	11,443 7,095 6,361 7,960 26,632	1.29 .54 1.15 1.24 1.37	1.58 .75 1.30 1.49 1.57
Maine	80,082 produced annually	37,590	7,705	4,495	.49	.78
Delmarva:						
Broilers. Broiler-crop. Georgia. Corn Belt farms:	61,966 do. 68,720 do. 37,157 do.	23,670 62,780 21,260	5,630 11,853 4,393	2,766 5,264 2,147	.83 1.08 .60	1.08 1.54 .85
Hog-dairy	149 acres of cropland	88,290	26,393	12,804	2.64	3.01
Hog fatteningbeef raising Hog-beef fattening Cash grain Cotton farms:	168 do. 227 do. 289 do.	80,610 152,980 203,180	17,676 45,341 28,692	9,045 30,819 12,582	1.33 1.76 2.29	1.71 2.43 3.67
Southern Piedmont Mississippi Delta:	110 do.	41,280	6,471	3,960	04	.31
Small Large-scale Texas:	42 do. 640 do.	21,220 367,080	5,149 78,726	2,742 40,478	(6)	.86
Black Prairie. High Flains (nonirrigated). High Plains (irrigated) San Joaquin Valley, Calif. (irrigated):	259 do. 501 do. 445 do.	75,370 94,660 154,790	13,233 23,504 33,565	6,358 9,875 15,651	1.19 4.12 3.77	1.68 4.78 4.67
Cotton-specialty crop Cotton-general crop (medium-sized) Cotton-general crop (large) Peanut-cotton farms, Southern Coastal	345 do. 345 do. 1,214 do.	339,880 337,380 1,159,330	106,302 73,363 220,282	85,215 47,823 153,488	( <sup>6</sup> ) ( <sup>6</sup> ) ( <sup>6</sup> )	$\begin{pmatrix} 6 \\ 6 \\ 6 \end{pmatrix}$
Plains Tobacco farms:	92 do.	33,970	10,790	4,576	1.80	2.01
North Carolina Coastal Plain:	10 3-	11.150	3.0 500			
Tobacco Tobacco-cotton Kentucky Bluegrass:	48 do. 54 do.	44,450 48,980	12,792 13,186	6,629 7,141	1.56 1.34	1.96 1.76
Tobacco-livestock, Inner area Tobacco-dairy, Intermediate area Tobacco-dairy, Outer area Pennyroyal area, Kentucky-Tennessee:	63 do. 25 do. 44 do.	120,740 25,970 54,150	18,590 6,738 13,702	9,223 3,096 7,159	1.07 .69 .83	1.77 .81 1.01
Tobacco-beef Tobacco-dairy Spring wheat farms:	242 do. 180 do.	107,750 78,770	16,255 16,478	9,445 8,861	.22 .81	.75 1.10
Northern Plains: Wheat-small grain-livestock Wheat-corn-livestock Wheat-fallow Winter wheat farms:	616 do. 408 do. 656 do.	70,890 74,080 77,830	16,901 18,103 18,981	6,401 6,395 6,199	2.73 2.28 3.21	3.14 2.59 3.63
Southern Plains: Wheat-grain sorghum. Pacific Northwest:	616 do. 708 do.	137,070 149,920	19,529 24,577	7,983 11,846	1.35 1.58	2.02 2.35
Wheat-fallow	560 do. 1,114 do.	231,220 199,170	37,502 34,129	14,047 12,072	3.53 3.17	4.62 3.99
Northern Plains Intermountain Region Southwest	113.0 cows 155.7 do. 148.3 do.	100,470 100,630 205,420	16,312 18,895 17,619	8,763 8,913 10,326	.59 1.11 -1.67	.99 1.46 47
Sheep ranches: Northern Plains Utah-Nevada Southwest	1,307 sheep 2,217 do. 1,278 do.	123,900 183,330 254,950	27,944 43,406 24,685	14,727 25,534 12,907	1.75 2.11 85	2.22 2.80 .50

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

### TABLE 4. --Net farm production and productivity: Index numbers, specified types of commercial farms, 1966, with comparisons

(1957-59 = 100)									
	Net fa	rm produc	tion	Crop y	leld per	acrel			
Type of farm and location	AVERAGE 1960-64	1965	1966 <sup>2</sup>	AVERAGE 1960-64	1965	1966 <sup>2</sup>			
Dairy farms:									
Central Northeast Eastern Wisconsin:	118	131	137	104	102	110			
Grade A.	119	121	128	109	105	114			
Grade B	118	113	119	108	104	112			
Western Wisconsin, Grade B Dairy-hog farms, Southeastern Minnesota	115 113	120 120	125 132	106 107	110 112	114 127			
Egg-producing farms, New Jersey Broiler farms:	123	164	157						
Maine Delmarva:	112	126	140						
Broilers	137	171	188						
Broiler-crop	120	172	130						
Georgia Corn Belt farms:	109	131	144						
Hog-dairy	110	122	131	104	116	127			
Hog fattening-beef raising	117	165	161	104	131	126			
Hog-beef fattening	117	133	144	110	120	129			
Cash grain Cotton farms: Southern Piedmont	132 118	158 126	151 106	119 109	132 123	119 113			
Mississippi Delta: Small.	123	128	100	109	121	112			
Large-scale Texas:	123	120	103	114	118	112			
Black Prairie	128	154	169	104	118	149			
High Plains (nonirrigated) High Plains (irrigated)	116 118	127 132	122 101	100 108	100 112	119 106			
San Joaquin Valley, Calif. (irrigated): Cotton-specialty crop	105	103	93	107	105	103			
Cotton-general crop (medium-sized)	103	105	89	101	104	95			
Cotton-general crop (large) Peanut-cotton farms, Southern Coastal Plains	105 155	103 190	86 154	101 127	104 159	95 135			
Tobacco farms:	1,00	170	104	121	177				
North Carolina Coastal Plain:									
Tobacco	131	107	114	128	124	118			
Tobacco-cotton	133	107	111	125	120	114			
Kentucky Bluegrass:	775	112	110		115	100			
Tobacco-livestock, Inner area	115 113	113 113	117 115		115 116	137 137			
Tobacco-dairy, Intermediate area Tobacco-dairy, Outer area	122	128	126	112	122	133			
Pennyroyal area, Kentucky-Tennessee:	-22	120	120		-~~				
Tobacco-beef	132	145	145	119	126	128			
Tobacco-dairy Spring wheat farms:	148	171	169	117	122	125			
Northern Plains:	100	7.55	1/2	12/	160	151			
Wheat-small grain-livestock Wheat-corn-livestock	122 113	155 143	143 140	134 119	168 145	151 139			
Wheat-fallow	154	216	212	148	192	179			
Winter wheat farms:	2014	210	~	1.0	172				
Southern Plains:									
Wheat Wheat-grain sorghum	116 121	125 132	106 119	111 113	126 113	109 111			
Pacific Northwest: Wheat-pea	107	137	133	106	130	121			
Wheat-fallow Cattle ranches:	94	100	118	94	85	98			
Northern Plains	110	127	119	96	100	92			
Intermountain Region	100	102	98	98	104	97			
Shoop manahage	110	112	113	96	98	101			
Sheep ranches: Northern Plains	106	106	103	96	102	92			
Utah-Nevada	99	103	102	98	108	95			
Southwest	104	106	120	96	98	101			
		L							

<sup>1</sup> Range conditions on ranches.
<sup>2</sup> Preliminary.

# TABLE 5. --Prices received and paid by farmers: Index numbers specified types of commercial farms, 1966, with comparisons (1957-59 = 100)

		received ducts sol		Prices paid, including wages to hired labor			
Type of farm and location	AVERAGE 1960-64	1965	1966 <sup>1</sup>	AVERAGE 1960-64	1965	1966 <sup>1</sup>	
Dairy farms:							
Central Northeast Eastern Wisconsin:	96	97	108	104	107	111	
Grade A	101	103	124	108	113	116	
Grade B	101	106	128	107	112	116	
Western Wisconsin, Grade B	101	106	127	108	112	116	
Dairy-hog farms, Southeastern Minnesota	101	108	127	109	114	118	
Egg-producing farms, New Jersey Broiler farms:	95	90	107	93	91	96	
Maine	105	92	92	108	108	112	
Delmarva:					300	207	
Broilers	109	113	116	111	122	127	
Broiler-crop	107	105	118	108	114	118	
Georgia Corn Belt farms:	92	103	117	106	113	117	
Hog-dairy	98	113	129	108	115	120	
Hog fatteningbeef raising	98	110	123	107	106	110	
Hog-beef fattening	96	106	107	107	103	113	
Cash-grain	104	109	125	110	116	120	
Cotton farms: Southern Piedmont	99	95	90	<sup>2</sup> 105	117	118	
Mississippi Delta:	101	98	98	103	108	109	
Small	101 102	96 98	98	105	108	109	
Iarge-scale Texas:							
Black Prairie	103	100	92	104	107	110	
High Plains (nonirrigated)	101	93	79	106	111	116	
High Plains (irrigated)	101	94	79	106	111	114	
San Joaquin Valley, Calif. (irrigated): Cotton-specialty crop	108	164	99	107	117	114	
Cotton-general crop (medium-sized)	107	106	101	105	110	114	
Cotton-general crop (large)	106	106	100	105	111	115	
Peanut-cotton farms, Southern Coastal Plains	99	104	109	95	103	105	
Tobacco farms: North Carolina Coastal Plain:							
Tobacco	105	111	120	108	115	122	
Tobacco-cotton Kentucky Bluegrass:	105	109	118	112	115	122	
Tobacco-livestock, Inner area	97	101	108	104	111	115	
Tobacco-dairy, Intermediate area Tobacco-dairy, Outer area	100 99	104 104	115 114	105 106	110 111	113 115	
Pennyroyal area, Kentucky-Tennessee:	0.7	102		100		174	
Tobacco-beef	98	103	111	106	111	116	
Tobacco-dairy Spring wheat farms:	97	101	111	107	112	118	
Northern Plains:							
Wheat-small grain-livestock	99	87	100	105	109	112	
Wheat-corn-livestock	101	104	117	108	112	114	
Wheat-fallow Winter wheat farms:	100	87	102	106	111	113	
Southern Plains:							
Wheat	95	81	95	108	108	115	
Wheat-grain sorghum	97	85	102	104	103	107	
Pacific Northwest:							
Wheat-pea Wheat-fallow	100 98	87 80	100 94	105 106	108 110	109 115	
Cattle ranches:							
Northern Plains	100	99	110	97	99	105	
Intermountain Region	94	92	105	109	114	119	
Southwest Sheep ranches:	93	94	105	109	113	122	
Northern Plains	93	112	111	100	106	111	
Utah-Nevada	92	107	109	109	118	120	
Southwest	91	99	105	108	115	123	

<sup>1</sup> Preliminary.
2 Includes cropper labor.

received on hog-beef fattening farms.

Prices received for products sold in 1966 as compared with 1965 advanced on 32 of the farm types, remained unchanged on three and declined on nine (table 4). Prices received were higher in 1966 than in the 5-year period on 31 of the farm types, lower on 11 and the same on two types.

Net farm production in 1966 was below 1965 production on 25 of the 44 types of farms, about the same on one type and greater on 18 types (table 5). Production declined in 1966 on all the cotton farms studied, except in the Black Prairie of Texas, and on all the wheat farms, except wheat-fallow farms in the Pacific Northwest. Production was greater than in 1965 on these two types of farms because of substantial increases in yields per acre. Compared with the 5-year period net farm production in 1966 was higher on 30 of the 44 farm types. Other Summary measures can be found on tables 6 to 8 on pages 8 to 10.

#### Net Farm Income Changes on All U.S. Farms

Total net farm income (including net change in inventory) for all farms in the United States was \$16.1 billion in 1966. This was almost a billion dollars more than in 1965 and was the second highest on record. Net farm income per farm averaged \$4,955 in 1966, compared with \$4,493 in 1965 (fig. 2). The increase of 10 percent in net farm income per farm resulted from an increase of 6 percent in total net farm income and a decline of 4 percent in the number of farms.

Realized gross farm income in 1966 totaled \$49.5 billion, a new high record, exceeding the 1965 figure by 10 percent. Receipts from sales of livestock and livestock products were up 13 percent and receipts from sales of crops were up 5 percent. Government payments to farmers for participating in farm programs were about a third larger in 1966 than in 1965.

Receipts from marketings of livestock and livestock products were estimated at \$24.7 billion in 1966, an increase of about \$2.8 billion from the previous year. Receipts from cattle were up about \$1.5 billion and from hogs about \$300 million, mainly because of higher prices received. Dairy products brought over \$500 million more in 1966 than in 1965, due to the sharp rise in the average wholesale price of milk, even though the quantity of milk sold was slightly less in 1966. Cash receipts from broilers, eggs, and turkeys were up about \$130 million, \$300 million, and \$70 million, respectively. Prices received for eggs averaged 16 percent higher than in 1965.

Receipts from crop marketings in 1966 were estimated at \$18.2 billion, a total of \$900 million more than in 1965. Contributing to this increase were mainly the larger receipts from sales of wheat, corn, soybeans, sorghum grain, truck crops, fruits, nuts, and tobacco. Cash receipts from marketings of cotton were down primarily because of a sharp reduction in production, and receipts from potatoes were smaller because of lower prices.

Government payments direct to farmers were reported at \$3,272 million in 1966, compared with \$2,452 million in 1965. The major part of the increase came from the cotton program payments, which amounted to \$773 million in 1966, compared with \$70 million in 1965.

### TABLE 6. --Operating expense and total cost per unit of production: Index numbers, specified types of commercial farms, 1966, with comparisons

(1957-59 = 100)

Through form and location	0	f product	per unit ion	Total cost per unit of production			
Type of farm and location	AVERAGE 1960-64	1965	1966 <sup>1</sup>	AVERAGE 1960-64	1965	1966 <sup>1</sup>	
Dairy farms:							
Central Northeast Eastern Wisconsin:	107	112	114	104	107	107	
Grade A	104	118	117	102	114	112	
Grade B Western Wisconsin, Grade B	99 101	114	115.	100 102	116 109	115 108	
Dairy-hog farms, Southeastern Minnesota	111	118	115	106	111	106	
Egg-producing farms, New Jersey	90	82	88	91	84	90	
Broiler farms: Maine	108	108	103	105	107	103	
Delmarva: Broilers	93	94	100	104	108	1 111	
Broiler-crop	100	88	124	104	90	111	
Georgia	108	101	100	106	102	104	
Corn Belt farms:		1.01	1.04	1			
Hog-dairy Hog fatteningbeef raising	116 117	121	124 121	108 108	111 94	113 104	
Hog-beef fattening	112	113	121	108	104	104	
Cash grain Cotton farms:	96	102	117	91	100	116	
Southern Piedmont Mississippi Delta:	99	104	114	100	107	126	
Small	97	102	116	93	97	117	
Large-scale Texas:	85	85	92	87	92	108	
Black Prairie	99	100	90	100	100	94	
High Plains (nonirrigated)	114 100	103 100	107 111	122 101	110 103	116 120	
San Joaquin Valley, Calif. (irrigated): Cotton-specialty crop	111	126	130	111	125	132	
Cotton-general crop (medium-sized)	110	115	130	109	115	134	
Cotton-general crop (large)	112	120	140	111	120	143	
Peanut-cotton farms, Southern Coastal Plains Fobacco farms:	93	85	96	88	83	97	
North Carolina Coastal Plain:							
Товассо	95	107	115	93	107	113	
Tobacco-cotton Kentucky Bluegrass:	95	110	116	93	110	115	
Tobacco-livestock, Inner area	102	108	107	101	108	108	
Tobacco-dairy, Intermediate area	102	106	109	100	104	107	
Tobacco-dairy, Outer area Pennyroyal area, Kentucky-Tennessee:	103	111	119	101	107	117	
Tobacco-beef	103	111	118	103	114	124	
Tobacco-dairy Spring wheat farms:	106	114	124	99	106	117	
Northern Plains: Wheat-small grain-livestock	97	68	76	00	20	40	
Wheat-corn-livestock	97	85	93	99 97	72 87	82 95	
Wheat-fallow Winter wheat farms:	89	57	62	93	62	67	
Southern Plains:							
Wheat Wheat-grain sorghum Pacific Northwest:	99 102	108 98	128 114	98 97	110 94	133 109	
Wheat-pea	109	91	97	100		04	
Wheat-fallow	116	116	107	107 119	92 126	98 115	
Northern Plains	95	94	107	98	93	107	
Intermountain Region	118	127	142	116	121	134	
Southwest	111	110	115	109	114	123	
Neep ranches: Northern Plains	102	00	107	00	101		
Utah-Nevada	102	99 116	107 119	99 109	101 113	110	
Southwest	106	103	97	109	112	118 108	

<sup>1</sup> Preliminary.

### TABLE 7. --Production per hour of labor and per unit of input: Index numbers, specified type of commercial farms, 1960-64 and 1964-66 averages

(1957-59 = 100)

Type of farm and location	Product: hour of r	ion per nan labor	Product: unit of	
	1960-64	1964-66	1960-64	1964-66
Dairy farms:		2.05		
Central Northeast Eastern Wisconsin:	113	125	103	105
Grade A	113	118	107	106
Grade B	113	118	108	105
Western Wisconsin, Grade B	113	114	108	104
Dairy-hog farms, Southeastern Minnesota	108	117	103	105
Egg-producing farms, New Jersey	127	162	104	111
Broiler farms: Maine	113	121	105	108
Delmarva:			2000	100
Broilers	103	112	108	115
Broiler-crop	107	114	108	111
Georgia	116	131	105	117
Corn Belt farms: Hog-dairy	108	118	101	106
Hog fatteningbeef raising	108	152	101	100
Hog-beef fattening	114	123	102	104
Cash grain	148	158	120	116
Cotton farms:	226	100	100	
Southern Piedmont Mississippi Delta:	116	133	109	114
Small	130	153	114	116
Large-scale	153	188	121	126
Texas:				
Black Prairie.	140	188	108	119
High Plains (nonirrigated) High Plains (irrigated)	113 120	121 133	99 106	88 100
San Joaquin Valley, Calif. (irrigated):	220			100
Cotton-specialty crop	104	107	97	94
Cotton-general crop (medium-sized)	103	108	97	94
Cotton-general crop (large) Peanut-cotton farms, Southern Coastal Plains	102 144	106 176	95 116	91 129
Tobacco farms:	144	1,0		127
North Carolina Coastal Plain:				
Tobacco	119	128	118	115
Tobacco-cotton	117	124	120	113
Kentucky Bluegrass: Tobacco-livestock, Inner area	107	119	106	107
Tobacco-dairy, Intermediate area	114	120	110	113
Tobacco-dairy, Outer area	112	117	108	108
Pennyroyal area, Kentucky-Tennessee:	110		100	1
Tobacco-beef	113 124	118 134	108 113	106 112
Spring wheat farms:	124	1,04	1	112
Northern Plains:				
Wheat-small grain-livestock	133	163	124	150
Wheat-corn-livestock	123 143	134 180	112 142	121
Wheat-fallow	145	100	142	182
Southern Plains:				
Wheat	111	101	106	97
Wheat-grain sorghum	119	119	110	103
Pacific Northwest: Wheat-pea	107	131	99	118
Wheat-fallow	93	102	99	98
Cattle ranches:		201		
Northern Plains	110	106	105	109
Intermountain Region	98	95	96	93
Southwest Sheep ranches:	103	101	103	101
Northern Plains	117	130	104	106
Utah-Nevada	99	102	99	101
Southwest	99	105	102	104

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TABLE 8.--Return per \$100 invested with operator and family labor at wage rates paid for hired labor, specified types of commercial farms, averages 1956-65 and 1964-66

Dollars         Dollars         Dollars           3.37         3.08         Pe           3.19         3.68        72           -1.76        72        72           -1.26         2.47         1.14           1.26         2.47         1.14           -2.46         1.21         3.56           8.46         1.21         1.21           8.46         1.21         2.56           8.46         1.21         2.56           8.46         1.21         2.56           9.54         1.21         2.56           1.45         4.45         8.5           6.74         6.36         59           1.45         9.12         0.35           10.05         9.12         0.35           10.05         9.12         0.12           14.53         10.24         8.73           8.15         6.57         5.12	Type of farm and location	1956-65	1964-66	Type of farm and location	1956-65	1964-66
1.3.7       3.08       Tains.       1.176       1.126       1.121       1.000000000000000000000000000000000000		Dollars	Dollars		Dollars	Dollars
constin:       3.19       3.68       TObacco farms:         consin, Grade B.       -72       Tobacco-collyestock, Inner area.         as, Southeastern Minnesota.       1.26       2.47       Tobacco-collyestock, Inner area.         farms, New Jersey.       -2.46       1.21       Tobacco-collyestock, Inner area.         farms, New Jersey.       -2.46       1.21       Tobacco-collyrestock, Inner area.         7.20       0.0000-distry, Internatiate area.       Tobacco-distry, Internatiate area.         7.21       1.21       Pobacco-distry, Internatiate area.         7.246       1.21       Pobacco-distry, Internatiate area.         8.46       7.80       Spring wheat farms:         0.000       8.46       7.80         0.11       2.21       2.1         0.12       Pobacco-distry.       Tobacco-distry.         1.21       Pobacco-distry.       Tobacco-distry.         1.22       7.80       Wheat-senil.genin.         1.23       Wheat-senil.genin.       Tobacco-distry.         1.24       7.50       Wheat-senil.genin.         1.46       6.74       6.6         1.46       6.74       6.6         1.46       6.74       6.6         1.46	Central Northeast	3.37	3.08		13.80	16.34
ms       5.176      72       Tobacco-conton.         ms       Southeastern Minnesota.       1.26       2.47       Tobacco-conton.         ms       Southeastern Minnesota.       1.26       2.47       Tobacco-conton.         farmus, New Jersey.      2.46       1.21       Tobacco-clairy, interarea.         -2.46       1.21       Tobacco-clairy, interarea.         -2.46       1.21       Tobacco-clairy, interarea.         -7.40       3.37       1.14         ms       3.37       1.14         ms       3.36       Spring wheat farms:         ms:       5.11       Tobacco-dairy, interarea.         ms:       7.80       Net.         ms:       7.80       Net.         ms:       5.11       Netcont.livestock.         ms:       5.12       Netcont.livestock.         ms:       5.14       Netcont.livestock.         ms:       5.14       Netcont.livestock.         ms:       5.41       5.41		2 10	3 64			
constn, Grade B				יוודמדוו	9.66	۲7 . و
ms, Southeastern Minnesota1.262.47Rentucky Bluegrass: Tobacco-lity, Internationfarms, New Jersey2.461.21Tobacco-lity, Internation2.461.21Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area3.371.14Tobacco-lairy, Outer area8.467.80Northern Plains:5.157.50Wheat-fallow <td></td> <td>34</td> <td>1.14</td> <td>Tobacco-cotton.</td> <td>8.68</td> <td>8.28</td>		34	1.14	Tobacco-cotton.	8.68	8.28
farms, New Jersey2.461.21Tobacco-dairy, Intermediate area.i3.371.14Tobacco-dairy, Outer area.i3.371.14Tobacco-dairy, Outer area.i3.371.14Tobacco-dairy, Outer area.i3.371.14Tobacco-dairy, Outer area.i3.568.467.80i5.157.50Northern Plains:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.157.50Wheat-farms:i5.166.88Wheat-farms:i5.110.059.12i0.059.12Outhern Plains:i0.0569.12Outhern Plains:i0.0569.12Outhern Plains:i0.0569.12Outhern Plains:i10.0568.73Southern Plainsi10.968.73Southern Plainsi1.45310.269.12inference:1.45310.96i1.4535.12i0.119.13i0.118.13i0.11i0.120.12i0.120.14i0.14 <td< td=""><td>Dairv-hog farms. Southeastern Minnesota</td><td>1.26</td><td>2.47</td><td>Kentucky Bluegrass: Tobacco-livestock. Inner area</td><td>5,04</td><td>4-40</td></td<>	Dairv-hog farms. Southeastern Minnesota	1.26	2.47	Kentucky Bluegrass: Tobacco-livestock. Inner area	5,04	4-40
farms, New Jersey.       -2.46       1.21       Tobacco-dairy, Outer area.         i       3.37       1.14       Tobacco-dairy, Outer area.         i       3.37       1.14       Tobacco-beef.       Tobacco-beef.         i       3.37       1.14       Tobacco-beef.       Tobacco-beef.         i       3.37       1.21       Pennyroyal area, Kentucky-Tennessee:         i       3.46       7.80       Spring wheat farms:         i       3.515       7.80       Spring wheat farms:         i       1.21       Wheat-small grain-livestock.         i       5.15       7.50         i       4.45       Southern Plains:         i       6.74       6.86         Wheat-erallow.       Southern Plains:         i       6.74       6.86         Wheat-eral forms:       Southwest:         belta:       6.74       6.86         Meat-erallow.       Peofiliow.       Peofiliow.         infermodelians:       6.78       9.12         belta:       6.74       5.41       5.41         belta:       6.74       5.4       5.41         infermontation Rest       Meat-cannis:       1.00		2	2	)	-1.11	79
3.37       1.14       7.80         remyroyal area, renucryal area, renucryal, renor area, renucryal, renor, renucry, renor, renucryal, renor, renucry, renor, renucry, renu	farms, New Jersey	-2.46	1.21		3.97	3.48
Top.         Tobacco-dairy.           rop.         3.56         Spring wheat farms:           -41         1.21         Northern Plains:           -41         1.21         Northern Plains:           -41         1.21         Northern Plains:           -41         1.21         Northern Plains:           -41         1.45         4.45           meat-small grain-livestock.         Neat-corn-livestock.           belta:         6.74         6.86           belta:         6.74         6.86           fe.         7.2         Wheat-fallow.           le.         7.2         Neat-fallow.           le.         7.2         Neat-fallow.           fermigated)         9.53         8.73           stitrigated)         9.53         8.73           valley. Colff. (irrigated)         10.96         8.73           valley. Colff.         10.96         8.73           stallorop (medulum-sized)		3.37	1.14	rennyroyal area, nen uucky-lennessee: Tobacco-beef	4.25	3.08
rcp:				Tobacco-dairy	5.02	3.76
rop	•••••••••••••••••••••••••••••••••••••••	N. A.	3.56			
ms:      41       1.21       Northern Plains:         ms:       5.15       7.50       Wheat-small grain-livestock.         mg-beef raising       1.45       4.45       Wheat-small grain-livestock.         mg-beef raising       5.41       6.39       Wheat-conn-livestock.         mg-beef raising       5.41       6.39       Wheat-conn-livestock.         ftening       5.41       6.39       Southern Plains:         6.74       6.86       Wheat-fallow.       Wheat-fallow.         belta:       6.74       6.86       Wheat-fallow.         belta:       6.72       3.59       Wheat-fallow.         belta:       6.78       7.24       Wheat-fallow.         incontrigated)       10.05       9.12       Northern Plains         inferementation       3.64       5.12       Southwest.         inferementation       9.53       7.21       Northern Plains         valley, calif. (irrigated)       10.96       8.73       Southwest.         valley, condition-sized)       8.15       7.21       Northern Plains         of the of larged       14.53       16.24       Northern Plains	• • • •	8.46	7.80	Spring wheat farms:		
ms:5.157.50Wheat-small grain-livestockng-beef raising5.157.50Wheat-corn-livestockng-beef raising1.464.45Wheat-corn-livestockng-beef raising5.416.39Wheat-fallow5.416.39Wheat-fallowWheat-fallow6.746.39Wheat-grain sorghum.Nheat-grain sorghum.edmont.4.323.59Wheat-grain sorghum.Delta:6.787.24Wheat-grain sorghum.10.059.12Wheat-grain sorghum.Nheat-fallow11.0059.12Wheat-grain sorghum.11.110.059.12Northern Plains.11.110.059.12Northern Plains.11.110.068.737.1911.110.068.7311.110.068.7311.1<		41	1.21	Northern Plains:	;	
ms:       5.15       7.50       Wheat-corn-livestock         ng-beef raising       1.46       4.45       Wheat-fallow         ittening       5.41       6.39       Wheat-fallow         off       6.74       6.86       Wheat.       Plains:         blata:       6.74       6.86       Wheat.       Plains:         blata:       6.78       7.24       Wheat.       Plains:         blata:       6.78       7.24       Wheat.       Plains:         le       7.24       Northern Plains:       Northern Plains:       Northern Plains:         irie       3.64       5.12       Northern Plains:       Northern Plains:         irie       9.53       7.19       Southwest:       Northern Plains:         valley, cop:       16.24       Northern Plains:       Northern Plains:         off       14.53       16.24       Northern Plains:       Southwest:				Wheat-small grain-livestock	7.03	10.13
ng-beef raising	Corn Belt farms:			stock.	7.18	8.99
ngbeef raising       1.46       4.45       Winter wheat farms:         ttening       5.41       6.39       Southern Plains:         odmont.       5.41       6.39       Wineat         odmont.       6.74       6.86       Wheat.grain sorghum.         odmont.       4.32       3.59       Wheat.grain sorghum.         Delta:       6.78       7.24       Wheat.grain sorghum.         10.05       9.12       Wheat.grain sorghum.       Wheat.grain sorghum.         11       6.78       7.24       Wheat.grain sorghum.         11       0.05       9.12       Wheat.grain sorghum.         11       10.05       9.12       Northern Plains.         11       10.96       8.73       7.19         11       9.53       7.19       Southmest         Nalley, Calif. (irrigated):       14.53       16.24         Nalley, crop.       8.15       6.57       Southmest.         Arridianty crop (larre):       8.15       6.57       Southmest.	•	5.15	7.50	••••••	5.66	9.93
ttening		1.46	4.45	Winter wheat farms:		
6.74       6.86       Wheat-grain sorghum.         edmont.       4.32       3.59         Delta:       4.32       3.59         Delta:       6.78       7.24         Ie       6.78       9.12       Wheat-pea.         Irie       0.05       9.12       Wheat-fallow.         Irie       9.12       Oattle ranches:       Northern Plains.         Irie       3.64       5.12       Northern Plains.         Intermountain Region.       9.53       7.19       Southwest.         ns (nonirrigated).       9.53       7.19       Southwest.         ns (irrigated).       10.96       8.73       Sheep ranches:         ns (irrigated).       10.96       8.73       Southwest.         ns (irrigated).       10.96       8.73       Southwest.         ns (irrigated).       10.96       8.73       Southwest.         ns (irrigated).       14.53       16.24       Urthern Plains.	Hog-beef fattening	5.41	.6.39	Southern Plains:		
admont.Wheat-grain sorghum.belta:4.323.59Delta:4.323.59Delta:6.787.24Ie6.787.24Intermontation9.12Northern Plains.Intermountain Region.3.645.12Intermountain Region.9.537.29Intermountain Region.9.537.19Intermountain Region.9.538.73S (irrigated).10.968.73S (irrigated).10.968.73S (irrigated).10.968.73S (irrigated).14.5316.24Intermountain Region.14.53Intermountain Region.8.15Southwest.Northern Plains.Intermountain Region.8.15Intermountain Region.8.15Intermountain Region.8.15Intermountain Region.14.53Intermountain Region.14.53 <t< td=""><td></td><td>6.74</td><td>6.86</td><td>Wheat</td><td>5.23</td><td>6.84</td></t<>		6.74	6.86	Wheat	5.23	6.84
admont.       4.32       3.59       Pacific Northwest:         Delta:       4.32       3.59       Wheat-pea         Delta:       6.78       7.24       Wheat-pea         Ie       0.05       9.12       Wheat-fallow.         Irie       0.05       9.12       Northern Plains.         Irie       3.64       5.12       Northern Plains.         Intermountain Region.       9.53       7.19       Southwest.         Is (irrigated).       9.53       8.73       Southwest.         Nalley. Calif. (irrigated):       10.96       8.73       Sheep ranches:         Northern Plains       Northern Plains       Northern Plains       Intermountain Region.         Is (irrigated):       10.96       8.73       Sheep ranches:       Northern Plains         Is (irrigated):       14.53       16.24       Northern Plains       Intermountain Region.         Is (irrigated):       14.53       7.21       Southwest.       Intermountain Region.				Wheat-grain sorghum	4.94	5.17
4.32       3.59       Wheat-pea         6.78       7.24       Wheat-fallow         10.05       9.12       Cattle ranches:         3.64       5.12       Intermountain Region         9.53       7.19       Southwest         10.96       8.73       Southwest         14.53       16.24       Northern Plains         14.53       7.21       Southwest         8.35       7.21       Southwest         8.15       6.57       Southwest	Cotton farms:			Pacific Northwest:		
6.78       7.24         10.05       9.12         0.05       9.12         0.05       9.12         0.05       5.12         0.06       8.73         0.06       8.73         0.06       8.73         10.96       8.73         Southwest.       8.73         Sheep ranches:         14.53       16.24         Vorthern Plains.         14.53       16.24         Vorthern Plains.         8.35       7.21         Vorthern Plains.	•	4.32	3.59		5.50 6.30	6.06 5.74
10.05       9.12       Cattle ranches:         3.64       5.12       Northern Plains.         9.53       7.19       Southwest.         10.96       8.73       Southwest.         10.96       8.73       Sheep ranches:         14.53       16.24       Northern Plains.         14.53       7.21       Northern Plains.         8.35       7.21       Utah-Nevada.         8.15       6.57       Southwest.		6.78	7.24			
3.64       5.12       Northern Plains.         9.53       7.19       Southwest.         10.96       8.73       Sheep ranches:         14.53       16.24       Northern Plains.         14.53       16.24       Vorthern Plains.         8.35       7.21       Utah-Nevada.         8.15       6.57       Southwest.		10.05	9.12	Cattle ranches:		
3.64     5.12     Intermountain Region.       9.53     7.19     Southwest.       10.96     8.73     Sheep ranches:       14.53     16.24     Northern Plains.       8.35     7.21     Utah-Nevada.       8.15     6.57     Southwest.	Texas:			Northern Plains	3.27	3.86
9.53 7.19 Southwest. 10.96 8.73 Sheep ranches: 14.53 16.24 Northern Plains. 8.35 7.21 Utah-Nevada. 8.15 6.57 Southwest.	•	3.64	5.12	Intermountain Region	7.08	4.41
. 10.96 8.73 Sheep ranches: . 14.53 16.24 Northern Plains. 8.35 7.21 Utah-Nevada	High Plains (nonirrigated)	9.53	7.19	:	2.63	1.55 J
14.53 16.24 Northern Plains. 8.35 7.21 Utah-Nevada. 8.15 6.57 Southwest.	High Plains (irrigated)	10.96	8.73			
. 14.53 16.24 Northern Plains. 8.35 7.21 Utah-Nevada. 8.15 6.57 Southwest.	San Joaquin Valley, Calif. (irrigated):			Sheep ranches:		
8.35 7.21 Utah-Nevada	Cotton-specialty crop	14.53	16.24	Northern Plains	6.90	8.61
8.15   6.57    Southwest	Cotton-general crop (medium-sized)	8.35	7.21	Utah-Nevada	7.14	2*00
	Cotton-general crop (large)	8.15	6.57	Southwest	2.89	2.54

Payments under the wheat program, totaling \$679 million, were 29 percent greater than in 1965, whereas feed grain program payments at \$1.2 billion were about 9 percent smaller.

Total production expenses in 1966, estimated at \$33.2 billion, were 8 percent higher than in 1965. Production expenses per farm averaged \$10,215, up 12 percent from 1965 (fig. 3). Nearly half of the increase in expenses resulted from larger outlays for feed and livestock purchasing. Feed prices averaged 5 percent higher and prices paid for feeder cattle and replacement livestock averaged 11 percent higher than a year earlier. Also, farmers bought more feed and more cattle for fattening in 1966.

Expenditures for fertilizer increased in 1966 mainly because larger quantities were used. Expenses for operation and repair of power equipment and machinery and for many miscellaneous items were larger than in 1965.

Total expenditure for hired labor in 1966 was about the same as in 1965. Wage rates were up about 8 percent, but fewer workers were hired.

Farm overhead costs continued to rise in 1966. The rapid rate and high level of capital accumulation in recent years and the higher prices of equipment resulted in a substantial increase in depreciation charges. Interest rates generally, and shortterm interest charges particularly, were higher than in 1965. Also, farmers borrowed more money, so the total amount of farm debt (real estate and non-real estate) was larger than ever. Total interest payments were higher than in any previous year. Taxes on farm property generally were at record high levels.

#### For Groups of Farms

Changes from 1965 in net farm income by type of farm demonstrated the usual variation. Some farm types showed substantially larger gains than the average for all farms in the United States. On the other hand, net farm income declined sharply on other types of farms.

Net farm incomes in 1966 averaged markedly above those of 1965 on all of the dairy farms studied. Both production and prices received were higher than in 1965, more than offsetting higher prices paid and increased operating expenses.

Changes from 1965 in net farm income on broiler farms were mixed. Three types showed increases ranging from 5 to 45 percent. However, on Delmarva broiler-crop farms income was down 27 percent because of a big drop in crop yields. Broiler production per farm increased in 1966; the contract payment rate ranged from about the same as in 1965 in Maine to an increase of 13 percent in Georgia. Broiler returns were up on all four types with Georgia showing the largest gain.

In the Corn Belt, income in 1966 ranged from 8 percent below 1965 on hog-beef fattening farms to 33 percent above 1965 on hog-dairy farms. Gains in production per farm and/or in prices received offset higher expenses on all Corn Belt farms except the hog-beef fattening farms.

Changes in net farm income on cotton farms in 1966 varied widely. On the 10 farm types studied, net returns were above 1965 levels on five and lower on five. Participation in the 1966 cotton program was high in all areas. This led to reduced

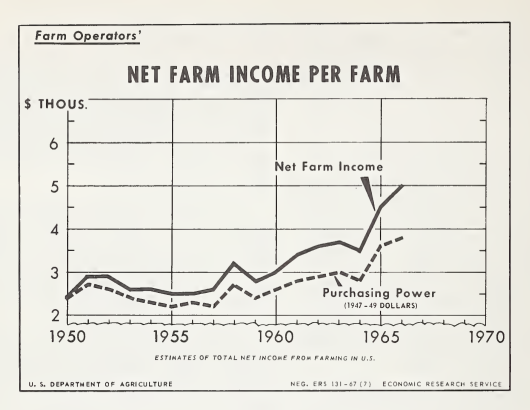


Figure 2

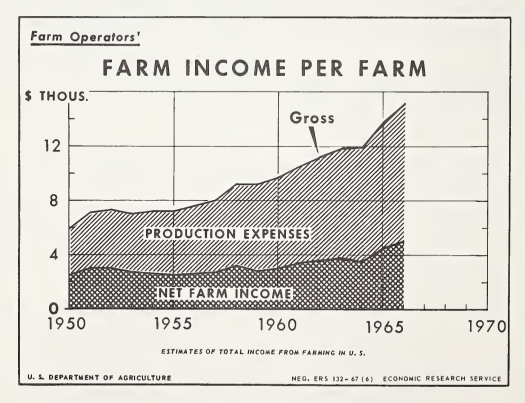


Figure 3

acreages of cotton harvested per farm and higher Government payments as compared with 1965. Cotton yields per harvested acre in 1966 averaged below a year earlier on eight of the cotton farms studied. Reduced farm production and lower average prices received contributed to the decline in returns on four of the cotton farms. On peanut-cotton farms, prices received advanced 5 percent in 1966, but farm production was off sharply and net farm income was down 8 percent. Chiefly because of smaller cotton acreages per farm, operating expenses on cotton and peanut-cotton farms averaged from about the same to 15 percent below 1965 levels. Lower exwere important factors penses contributing to increased net returns on cotton farms in the Delta and irrigated cotton farms in the High Plains.

Net farm incomes in 1966 were greater than in 1965 on all seven types of tobacco farms studied. Prices received averaged from 7 to 11 percent above 1965. Net farm production increased on four of the seven types.

Net farm incomes in 1966 averaged from 5 to 56 percent higher than in 1965 on the seven types of wheat farms for which estimates were made. Production was down on all except one type, and prices received were up on six of the seven farm types. On wheat-fallow farms in the Pacific Northwest both production per farm and prices received were well above 1965 averages, and net farm income advanced 56 percent.

Compared with 1965, net incomes in 1966 on western cattle ranches ranged from about the same on Northern Plains ranches to 19 percent higher in the Southwest. Prices received averaged above the 1965 levels in the three areas studied, but production and production conditions varied. Net ranch production declined in the Northern Plains and Intermountain Region. It remained about the same as in 1965 in the Southwest.

Changes from 1965 in net ranch income on sheep ranches ranged from a decline of 10 percent in the Northern Plains to an increase of 26 percent in the Southwest. Both production and prices received were lower in 1966 compared with a year earlier in the Northern Plains. Both were higher in the Southwest.

# TABLE 9.--Dairy farms, Central Northeast: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested Open pasture.	Acre do. do.	217 81 81	243 90 90	247 91 91	251 94 92
Crops harvested: Corn for silage Small grains Hay	do. do. do.	10.7 14.1 55.7	12.9 13.1 63.5	14.2 11.8 65.0	14.5 12.6 67.0
Crop yields per harvested acre: Corn for silage Oats Hay	Ton Bushel Ton	10.3 53.0 1.8	11.3 54.0 1.7	11.9 56.0 1.7	13.1 50.0 2.0
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens	Number do. do.	40.4 27.2 64	48.0 33.0 44	48.9 33.5 47	49.0 33.8 47
Milk production per cow	Pound	7,720	9,270	9,620	9,750
Tractors on farm	Number	1.78	2.15	2.25	2.29
Total labor used	Hour	4,350	4,610	4,630	4,470
Operator and family Hired	do. do.	3,570 780	3,800 810	3,820 810	3,690 780
Total farm capital, Jan. 1	Dollar	35,400	45,500	48,000	50,400
Land and buildings Machinery and equipment Livestock Crops	do. do. do.	19,000 6,500 7,400 2,500	25,100 8,200 9,200 3,000	27,200 8,600 9,200 3,000	28,400 9,000 10,100 2,900
Total cash receipts	do.	10,395	14,039	15,008	17,190
Dairy products Cattle and calves Poultry and eggs Other, including Government payments	do. do. do.	8,849 1,112 350 84	12,423 1,356 191 69	13,262 1,462 214 70	15,094 1,775 251 70
Value of perquisites	do.	939	1,010	1,067	1,153
Change in inventory of crops and livestock	do.	263	-92	25	628
Gross farm income	do.	11,597	14,957	16,100	18,971

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### TABLE 9. - -Dairy farms, Central Northeast: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	7,415	10,962	12,000	12,746
Feed purchased	do.	2,245	3,884	4,610	4,965
Livestock purchased	do.	163	181	181	204
Other livestock expense	do.	312	446	463	479
Fertilizer and lime	do.	331	471	504	523
Other crop expense	do.	290	376	368	402
Machinery	do.	2,364	3,100	3,257	3,463
Farm buildings and fences	do.	373	580	605	625
Labor hired	do.	626	786	813	853
Taxes	do.	523	877	931	963
Other	do.	188	261	268	269
Inventory adjustment, machinery and buildings	do.	-117	-269	-278	-306
Total operating expenses	do.	7,298	10,693	11,722	12,440
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,299 3,643	4,264 3,467	4,378 3,475	6,531 5,063
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,955 •66	2,616 .43	2,760 .42	2,898 .98
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,451 .80	1,866 .63	1,968 .63	2,066 1.21
INDEX NUMBERS (1957-59 = 100):					
Gross farm income		100 100	129 99	139 102	164 152
Net farm production Crop yields per acre		100 1 <b>0</b> 0	128 99	131 102	137 110
Production per hour of man labor Production per unit of input		10 <b>0</b> 100	121 105	120 104	134 106
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	108 104 109	112 107 111	114 107 113
Prices received for products sold Prices paid, including wages to hired labor		100 100	95 106	97 107	108 111

<sup>1</sup> Preliminary.

# TABLE 10. --Dairy farms, grade A, Eastern Wisconsin: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Land in farm Cropland harvested Open pasture	Acre do. do.	157 104 32	180 122 27	184 125 28	188 130 28		
Crops harvested: Corn for grain Corn for silage Small grains Hay	do. do. do. do.	17.0 16.4 29.5 35.7	24.6 19.0 27.0 44.7	25.9 20.1 26.5 45.6	27.5 20.0 27.0 47.7		
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	80.9 12.0 56.8 2.7	78.1 11.3 63.0 2.4	86.7 12.4 57.6 2.8		
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	43.5 27.2	56.1 33.3	57.0 34.2	55.5 33.3		
Milk production per cow	Pound	9,440	10,710	10,710	10,800		
Pigs raised	Number	35	28	26	29		
Tractors on farm	do.	2.35	2.62	2.66	2.70		
Total labor used	Hour	4,320	4,750	4,700	4,430		
Operator and family Hired	do. do.	3,900 420	4,270 480	4,230 470	3,990 440		
Total farm capital, Jan. 1	Dollar	52,610	72,010	75,470	81,640		
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	30,060 9,500 9,260 3,790	41,580 12,880 11,360 6,190	43,970 13,530 11,460 6,510	47,840 14,330 12,610 6,860		
Total cash receipts	do.	11,365	15,766	16,269	19,000		
Dairy products Cattle and calves Hogs Crops Other, including Government payments	do. do. do. do. do.	8,044 1,629 1,171 248 273	11,645 1,958 905 676 582	11,847 2,358 1,065 334 665	13,882 2,797 1,173 522 626		
Value of perquisites	do.	994	1,154	1,231	1,356		
Change in inventory of crops and livestock	do.	515	174	-495	737		
Gross farm income	do.	12,874	17,094	17,005	21,093		

costs and returns, 1000, with comparisonscontinued								
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Total cash expenditures	Dollar	8,194	11,044	11,616	12,279			
Feed purchased Livestock purchased Other livestock expense Fertilizer and lime Other crop expense.	do. do. do. do.	944 18 502 333 454	1,296 0 740 517	1,469 0 806 554	1,553 0 826 575			
Machinery. Farm buildings and fences. Labor hired. Taxes.	do. do. do. do.	3,299 1,153 394 837	670 4,179 1,482 508 1,296	656 4,344 1,550 517 1,361	668 4,710 1,635 518 1,426			
Other	do.	260	356	359	368			
Inventory adjustment, machinery and buildings	do.	-637	-681	-715	-836			
Total operating expenses	do.	7,557	10,363	10,901	11,443			
Net farm income Purchasing power in 1947-49 dollars	do. do.	5,317 4,531	6,731 5,472	6,104 4,844	9,650 7,481			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,638 .69	3,960 .65	4,151 .46	4,491 1.29			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	2,157 .81	2,952 .89	3,094 .71	3,347 1.58			
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income.		100 100	133 127	132 115	164 181			
Net farm production Crop yields per acre		100 100	128 109	121 105	128 114			
Production per hour of man labor Production per unit of input		100 100	117 108	112 101	125 108			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	107 105 117	118 114 121	117 112 123			
Prices received for products sold Prices paid, including wages to hired labor		100 100	100 110	103 113	124 116			

# TABLE 10. --Dairy farms, grade A, Eastern Wisconsin: Organization, production, costs and returns, 1966, with comparisons--Continued

<sup>1</sup> Preliminary.

### TABLE 11. --Dairy farms, grade B, Eastern Wisconsin: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested Open pasture	Acre do. do.	131 77 32	149 90 30	152 92 30	155 95 31
Crops harvested: Corn for grain Corn for silage	do. do.	8.9 10.4	14.6 11.2	15.4 12.0	16.2 12.0
Small grains Hay	do. do.	25.3 30.3	25.5 37.4	25.0 38.5	25.5 40.0
Crop yields per harvested acre: Corn for grain	Bushel	58.5	<b>7</b> 0 5	70.0	
Corn for silage	Ton	8.8	72.5 10.6	70.0	77.7
Oats Hay	Bushel Ton	55.2 2.2	52.4 2.2	58.2 2.0	53.2 2.3
Livestock on farm, Jan. 1: All cattle	Number	29.1	35.0	35.3	34.2
Cows and heifers, 2 years old and over Chickens	do. do.	18.8 105	22.1 60	22.4 59	21.8
Milk production per cow	Pound	8,130	9,120	9,120	9,200
Pigs raised	Number	24	22	20	22
Tractors on farm	do.	1.85	2.00	2.02	2.04
Total labor used	Hour	3,620	3,880	3,850	3,620
Operator and family Hired	do. do.	3,510 110	3,790 90	3,760 90	3,530 90
Total farm capital, Jan. 1	Doilar	36,020	47,980	50,800	55,140
Land and buildings Machinery and equipment	do. do.	21,980 6,310	30,690 6,480	32,530 6,710	35,500 7,130
Livestock Crops	do. do.	5,270 2,460	6,020 4,790	6,030 5,530	6,660 5,850
Total cash receipts	do.	6,701	8,358	8,812	10,324
Dairy products Cattle and calves	do. do.	4,242 1,019	5,895 1,068	6,036 1,246	7,218 1,479
Hogs Poultry and eggs	do.	780	691	788	895
Crops. Other, including Government payments	do. do. do.	510 116 34	224 174 306	221 172 349	258 145 329
Value of perquisites	do.	881	1,093	1,148	1,284
Change in inventory of crops and livestock	do.	256	501	-241	414
Gross farm income	do.	7,838	9,952	9,719	12,022

### TABLE 11. --Dairy farms, grade B, Eastern Wisconsin: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,260	6,511	6,934	7,346
Feed purchased	do.	838	836	912	966
Livestock purchased	do.	41	13	14	13
Other livestock expense	do.	348	500	542	557
Fertilizer and lime	do.	208	324	348	358
Other crop expense	do.	378	531	518	530
Machinery	do.	2,006	2,424	2,618	2,844
Farm buildings and fences	do.	581	654	706	750
Labor hired	do.	103	100	102	102
Taxes	do.	549	845	886	928
Other	do.	208	284	288	298
Inventory adjustment, machinery and buildings.	do.	63	-52	-163	-251
Total operating expenses	do.	5,323	6,459	6,771	7,095
Net farm income	do.	2,515	3,493	2,948	4,927
Purchasing power in 1947-49 dollars	do.	2,140	2,840	2,340	3,819
Charge for capital at current interest rates	do.	1,805	2,639	2,794	3,033
Return per hour, operator and family labor	do.	.20	.23	.04	.54
Charge for capital at 4.1 percent interest	do.	1,477	1,967	2,083	2,261
Return per hour, operator and family labor	do.	.30	.40	.23	.75
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	127 139	124 117	153 196
Net farm production		100	125	113	119
Crop yields per acre		100	107	104	112
Production per hour of man labor		100	116	107	130
Production per unit of input		100	110	100	105
Operating expense per unit of production		100	101	114	115
Total cost per unit of production		100	102	116	115
Power and machinery (quantity)		100	93	95	98
Prices received for products sold		100	100	106	128
Prices paid, including wages to hired labor.		100	110	112	116

<sup>1</sup> Preliminary.

# TABLE 12. --Dairy farms, grade B, Western Wisconsin: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested Open pasture	Acre do. do.	169 79 41	192 92 41	196 95 41	200 98 42
Crops harvested: Corn for grain Corn for silage Small grains Hay.	do. do. do. do.	15.4 9.1 21.8 32.1	13.4 15.5 22.4 40.4	18.9 10.6 23.3 41.6	21.0 9.4 25.2 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	49.8 6.9 45.0 1.9	74.7 11.9 61.2 2.3	79.8 13.5 53.9 2.5
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens	Number do. do.	37.9 20.9 108	44.7 24.8 50	45.1 25.4 49	44.5 25.3 46
Milk production per cow	Pound	7,760	8,810	8,810	8,880
Pigs raised	Number	22	21	20	22
Tractors on farm	do.	1.71	1.89	1.91	2.00
Total labor used	Hour	4,190	4,380	4,360	4,120
Operator and family Hired	do. do.	3,840 350	4,090 290	4,070 290	3,850 270
Total farm capital, Jan. 1	Dollar	27,680	38,770	39,140	41,680
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	14,800 3,860 6,400 2,620	22,120 4,390 7,280 4,980	23,170 4,570 7,300 4,100	24,040 4,860 8,170 4,610
Total cash receipts	do.	7,117	8,989	9,690	11,994
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	6,295 1,422 673 165 45 389	6,601 1,555 791 162 128 453	7,989 1,956 909 188 493 459
Value of perquisites	do.	749	846	903	994
Change in inventory of crops and livestock	do.	203	-1,071	103	80
Gross farm income	do.	8,069	8,764	10,696	13,068

## TABLE 12. - Dairy farms, grade B, Western Wisconsin: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	4,542	5,842	6,349	6,583
Feed purchased	do.	711	745	980	878
Livestock purchased	do.	42	12	12	10
Other livestock expense	do.	313	448	491	517
Fertilizer and lime	do.	209	347	371	382
Other crop expense	do.	326	505	485	495
Machinery	do.	1,689	2,158	2,301	2,502
Farm buildings and fences	do.	385	431	501	555
Labor hired	do.	306	291	297	299
Taxes	do.	408	694	697	722
Other	do.	153	211	214	223
Inventory adjustment, machinery and buildings.	do.	136	-17	-107	-222
Total operating expenses	do.	4,678	5,825	6,242	6,361
Net farm income Purchasing power in 1947-49 dollars	do. do.	3,391 2,889	2,939 2,389	4,454 3,535	6,707 5,199
	do				
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,387 .52	2,132 .20	2,153	2,292
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,135 .59	1,590 .33	1,605 .70	1,709 1.30
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income.		100 100	109 87	133 132	162 198
Net farm production Crop yields per acre		100 100	106 81	120 110	125 114
Production per hour of man labor Production per unit of input		100 100	101 96	115 106	127 111
Compliant attended non whit of anotherida		100	117	111	110
Operating expense per unit of production		100	117	109	108
Total cost per unit of production Power and machinery (quantity)		100 100	103	109	110
Prices received for products sold Prices paid, including wages to hired labor.		100 100	99 111	106 112	127 116

<sup>1</sup> Preliminary.

#### TABLE 13.--Dairy-hog farms, Southeastern Minnesota: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm. Cropland harvested	Acre do.	157 96 28	179 109 27	183 112 28	187 117 28
Open pasture	do.	28	27	20	28
Crops harvested: Corn for grain Corn for silage Small grains	do. do. do.	30.7 9.8 28.9	37.2 12.7 26.4	39.5 12.7 25.7	44.1 10.0 27.9
Нау	do.	26.2	33.1	34.6	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	56.3 8.2 48.7 2.6	64.2 9.9 54.5 2.9	78.0 12.7 52.1 3.2
Livestock on farm, Jan. 1: All cattle. Cows and heifers, 2 years old and over Chickens.	Number do. do.	32.5 19.7 145	38.4 22.2 106	39.1 22.6 99	38.1 22.0 88
Milk production per cow	Pound	7,630	9,060	9,100	9,140
Pigs raised	Number	45	43	38	41
Tractors on farm	do.	1.81	2.25	2.28	2.30
Total labor used	Hour	3,930	4,240	4,160	3,900
Operator and family Hired	do. do.	3,620 310	3,910 330	3,840 320	3,600 300
Total farm capital, Jan. 1	Dollar	45,100	57,600	61,050	64,130
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	29,560 6,680 5,900 2,960	39,490 7,550 6,620 3,940	42,520 7,770 6,250 4,510	43,790 8,160 7,380 4,800
Total cash receipts	do.	8,337	10,245	11,742	14,394
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	6,215 1,218 1,434 383 486 509	6,397 1,418 1,727 351 1,185 664	7,418 1,693 2,029 383 2,214 657
Value of perquisites	do.	739	799	880	959
Change in inventory of crops and livestock	do.	148	40	177	611
Gross farm income	do.	<b>9,</b> 224	11,084	12,799	15,964

total and rotaries, root, with comparisonscontinued								
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Total cash expenditures	Dollar	5,276	7,462	7,848	8,412			
Feed purchased	do.	688	905	887	977			
Livestock purchased	do.	55	40	34	33			
Other livestock expense	do.	263	446	462	485			
Fertilizer and lime	do.	169	380	424	433			
Other crop expense	do.	256	587	567	578			
Machinery	do.	2,307	2,783	3,033	3,325			
Farm buildings and fences	do.	514	873	982	1,049			
Labor hired	do.	294	339	342	345			
Taxes	do.	575	858	865	929			
Other	do.	155	251	252	258			
Inventory adjustment, machinery and buildings	do.	-12	-193	-323	-452			
Total operating expenses	do.	5,264	7,269	7,525	7,960			
Net farm income	do.	3,960	3,815	5,274	8,004			
Purchasing power in 1947-49 dollars	do.	3,374	3,102	4,185	6,205			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,261 .47	3,168 .17	3,358 .50	3,527 1.24			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	1,849 .58	2,362 .37	2,503 .72	2,629 1.49			
INDEX NUMBERS (1957-59 =100): Gross farm income Net farm income		100 100	120 96	139 133	173 202			
		100	110	100	120			
Net farm production Crop yields per acre		100 100	113 98	120 112	132 127			
Production per hour of man labor Production per unit of input		100 100	105 99	114 103	133 113			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	120 113 99	118 111 101	115 106 102			
Prices received for products sold Prices paid, including wages to hired labor		100 100	99 112	108 114	127 118			

# TABLE 13. --Dairy-hog farms, Southeastern Minnesota: Organization, production,<br/>costs and returns, 1966, with comparisons--Continued

<sup>1</sup> Preliminary.

## TABLE 14.--Egg-producing farms, New Jersey: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	1C 0	10 0	10 0	10 0
Laying hens on farm, Jan. l	Number	4,687	5,100	5,200	5,300
Chickens raised. Average number of layers on hand, during year. Rate of lay, eggs per layer on hand during year.	do. do. do.	3,042 4,080 195	2,964 4,718 199	2,726 4,836 204	2,862 4,929 200
jour			177	Lot	200
Total labor used	Hour	5,200	4,990	4,950	4,940
Operator and family Hired	do. do.	4,280 920	4,090 900	4,050 900	4,050 890
Total farm capital, Jan. 1	Dollar	42,090	45,370	46,700	48,290
Land and buildings Machinery and equipment Livestock	do. do. do.	32,850 1,890 7,350	35,960 2,270 7,140	37,120 2,300 7,280	38,230 2,370 7,690
Total cash receipts	do.	25,410	26,231	28,107	33,752
Eggs Cull layers	do. do.	24,658 752	25,552 679	27,591 516	32,986 766
Value of perquisites	do.	922	1,034	1,050	1,071
Change in inventory of crops and livestock	do.	182	140	140	145
Gross farm income	do.	26,514	27,405	29,297	34,968

#### TABLE 14.--Egg-producing farms, New Jersey: Organization, production, costs and returns, 1966, with comparisons--Continued

					·
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	25,487	24,967	24,762	26,632
Feed purchased. Baby chicks. Other poultry expense. Machinery. Brooder fuel. Farm buildings. Labor hired. Taxes. Telephone. Electricity. Insurance. Miscellaneous expenses.	do. do. do. do. do. do. do. do. do. do.	19,286 1,419 926 183 1,530 840 434 33 230 34 82	19,297 1,123 504 1,037 127 916 927 570 45 250 48 123	19,167 1,033 518 939 120 925 999 587 45 249 50 130	20,810 1,110 530 979 126 942 1,040 627 40 243 52 133
Inventory adjustment, machinery and buildings.	do.	-715			
Total operating expenses	do.	24,772	24,967	24,762	26,632
Net farm income	do.	1,742	2,438	4,535	8,336
Purchasing power in 1947-49 dollars	do.	1,488	1,982	3,599	
Charge for capital at current interest rates	do.	2,317	2,609	2,685	2,777
Return per hour, operator and family labor	do.	13	04	.46	1.37
Charge for capital at 4.1 percent interest	do.	1,725	1,860	1,915	1,980
Return per hour, operator and family labor	do.	( <sup>2</sup> )	.14	.65	1.57
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	103 140	110 260	112 479
Net farm production		100	142	164	157
Rate of lay		100	102	105	103
Production per hour of man labor		100	148	172	165
Production per unit of input		100	108	113	112
Operating expense per unit of production		100	86	82	88
Total cost per unit of production		100	87	84	90
Power and machinery (quantity)		100	97	97	96
Prices received for products sold		100	88	90	107
Prices paid, including wages to hired labor		100	92	91	96

<sup>1</sup> Preliminary. <sup>2</sup> Less than one.

1966, with comparisons								
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Land in farm Cropland harvested	Acre do.	102 3.6	88 2.5	88 2.5	88 2.4			
Hay harvested	do.	3.6	2.5	2.5	2.4			
Hay yield per harvested acre	Ton	1.20	1.10	1.10	1.40			
Birds started, per lot	Number	13,951	16,429	17,540	18,979			
Broilers produced annually: Number Pounds	do. Pound	54,790 208,215	67,900 278,390	72,802 298,488	80,082 320,328			
Tractors on farm	Number	.56	.51	.49	.49			
Total labor used	Hour	2,300	2,330	2,440	2,540			
Operator and family Hired	do. do.	1,910 390	1,960 370	2,050 390	2,130 410			
Total farm capital, Jan. 1	Dollar	24,540	33,710	35,390	37,590			
Land and buildings Machinery and equipment	do. do.	17,690 6,850	24,340 9,370	25,530 9,860	27,300 10,290			
Total cash receipts	do.	5,645	6,415	6,581	7,280			
Broilers Crops. Forest products Other, including Government payments	do. do. do. do.	5,253 110 98 184	6,179 73 94 69	6,334 74 94 79	7,047 88 97 48			
Value of perquisites	do.	329	386	401	425			
Gross farm income	do.	5,974	6,801	6,982	7,705			

# TABLE 15.--Broiler farms, Maine: Organization, production, costs and returns, 1966, with comparisons

## TABLE 15.--Broiler farms, Maine: Organization, production, costs and returns,1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures <sup>2</sup>	Dollar	3,841	4,725	4,725	5,015
Machinery	do.	1,451	1,445	1,510	1,550
Farm buildings	do.	1,245	1,843	1,651	1,768
Hired labor	do.	407	429	484	528
Taxes.	do.	314	477	509	563
Electricity and miscellaneous broiler	do.	358	433 98	468	496
expense	do.	66		103	110
Inventory adjustment, machinery and building	do.	-723	-736	-494	-520
Total operating expenses	do.	3,118	3,989	4,231	4,495
Net farm income	do.	2,856	2,812	2,751	3,210
Purchasing power in 1947-49 dollars	do.	2,433	2,286	2,183	2,488
Charge for capital at current interest rates	do.	1,353	1,938	2,035	2,161
Return per hour, operator and family labor	do.	.77	.45	.35	.49
Charge for capital at 4.1 percent interest	do.	1,006	1,382	1,451	1,541
Return per hour, operator and family labor	do.	.97	.73	.63	.78
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	114 98	117 96	129 112
Net farm production		100	118	126	140
Broilers produced annually		100	134	143	154
Production per hour of man labor		100	116	119	127
Production per unit of input		100	103	106	115
Operating expense per unit of production		100	108	108	103
Total cost per unit of production		100	105	107	103
Power and machinery (quantity)		100	117	120	120
Prices received for products sold		100	95	92	92
Prices paid, including wages to hired labor.		100	106	108	112

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

# TABLE 16.--Broiler farms, Delmarva: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm	Acre	5	5	5	5
Birds started, per lot	Number	9,110	13,721	14,457	15,321
Broilers produced annually:					
Number Pounds	do. Pound	30,557 105,805	53,237 202,301	57,376 218,029	61,966 235,471
Tractors on farm	Number	.19	.21	.21	.21
Total labor used	Hour	1,250	1,840	1,930	2,010
Operator and family Hired	do. do.	880 370	1,600 240	1,680 250	1,750 260
Total farm capital, Jan. 1	Dollar	11,110	20,090	20,960	23,670
Land and buildings Machinery and equipment	do. do.	9,480 1,630	17,320 2,770	18,000 2,960	20,380 3,290
Total cash receipts	do.	2,163	4,116	4,505	5,019
BroilersOther, including Government payments	do. do.	2,163	4,116	4,505	5,019
Value of perquisites	do.	452	586	595	611
Gross farm income	do.	2,615	4,702	5,100	5,630

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures <sup>2</sup>	Dollar	2,153	3,038	3,397	3,492
Electricity and miscellaneous broiler expense Machinery Farm buildings Hired labor Taxes Other	do. do. do. do. do.	111 795 784 371 54 38	188 932 1,485 254 115 64	198 1,010 1,701 288 131 69	211 1,022 1,714 317 154 74
Inventory adjustment, machinery and buildings	do.	-682	-769	-1,035	-726
Total operating expenses	do.	1,471	2,269	2,362	2,766
Net farm income	do.	1,144	2,433	2,738	2,864
Purchasing power in 1947-49 dollars	do.	974	1,978	2,173	2,220
Charge for capital at current interest rates	do.	613	1,205	1,258	1,420
Return per hour, operator and family labor	do.	.60	.77	.88	.83
Charge for capital at 4.1 percent interest	do.	456	824	859	970
Return per hour, operator and family labor	do.	.78	1.01	1.12	1.08
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	180 213	195 239	215 250
Net farm production		100	160	171	188
Broilers produced annually		100	191	206	223
Production per hour of man labor		100	108	111	117
Production per unit of input		100	111	116	119
Operating expense per unit of production		100	97	94	100
Total cost per unit of production		100	107	108	111
Power and machinery (quantity)		100	141	148	156
Prices received for products sold		100	111	113	116
Prices paid, including wages to hired labor		100	118	122	127

## TABLE 16.--Broiler farms, Delmarva: Organization, production, costs and returns, 1966, with comparisons--Continued

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

## TABLE 17. --Broiler-crop farms, Delmarva: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	106 79	114 94	116 97	120 100
Crops harvested: Corn Soybeans	do. do.	37.8 40.9	43.1 50.8	52.6 44.7	54.7 45.6
Crop yields per harvested acre: Corn Soybeans	Bushel do.	48.8 22.4	56.2 15.1	77.6 27.8	43.5 14.2
Birds started, per lot	Number	10,401	15,533	16,230	17,195
Broilers produced annually: Number Pounds Tractors on farm	do. Pound Number	38,014 131,574 1.30	59,590 226,442 1.48	63,630 241,794 1.50	68,720 261,136 1.53
Total labor used	Hour	2,230	2,680	2,790	2,930
Operator and family Hired	do. do.	2,010 220	2,370 310	2,450 340	2,570 360
Total farm capital, Jan. 1	Dollar do.	30,910 23,720	51,320 40,900	56,820 45,850	62,780 51,070
Machinery and equipment Crops and livestock	do. do.	7,130 60	10,420 	10,970	11,710
Total cash receipts	do.	7,068	10,023	13,298	11,184
Broilers Crops Livestock and livestock products Other, including Government payments	do. do. do. do.	2,680 4,254 91 43	4,607 5,119  297	4,996 7,962  340	5,566 5,319  299
Value of perquisites	do.	501	631	644	669
Change in inventory of crops and livestock	do.	-12			
Gross farm income	do.	7,557	10,654	13,942	11,853

#### TABLE 17. --Broiler-crop farms, Delmarva: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures <sup>2</sup>	Dollar	3,623	5,095	5,845	6,157
Feed purchased and livestock expense	do.	53	46	49	54
Fertilizer and lime	do.	553	597	691	737
Other crop expense	do.	256	316	342	348
Machinery	do.	1,619	2,025	2,279	2,346
Farm buildings and fences	do.	638	1,378	1,666	1,768
Hired labor	do.	221	326	385	432
Taxes	do.	129	177	193	217
Other.	do.	154	230	240	255
Inventory adjustment, machinery and buildings.	do.	-398	-650	-929	-893
Total operating expenses	do.	3,225	4,445	4,916	5,264
Net farm income	do.	4,332	6,209	9,026	6,589
Purchasing power in 1947-49 dollars	do.	3,684	5,048	7,163	5,108
Charge for capital at current interest rates	do.	1,742	3,126	3,462	3,825
Return per hour, operator and family labor	do.	1.29	1.30	2.27	1.08
Charge for capital at 4.1 percent interest <sup>3</sup>	do.	1,307	2,151	2,383	2,632
Return per hour, operator and family labor	do.	1.50	1.71	2.71	1.54
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	141 143	184 208	157 152
Net farm production		100	125	172	130
Broilers produced annually		100	172	184	198
Production per hour of man labor		100	104	138	100
Production per unit of input		100	103	133	98
Operating expense per unit of production		100	109	88	124
Total cost per unit of production		100	111	90	128
Power and machinery (quantity)		100	129	130	137
Prices received for products sold		100	110	105	118
Prices paid, including wages to hired labor.		100	109	114	118

<sup>1</sup> Preliminary. <sup>2</sup> Feed, chicks, medicines, and related items are supplied by the integrators. <sup>3</sup> 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, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	64 6.29	65 3.50	65 3.50	65 3.50
Crops harvested: Corn Hay	do. do.	4.34 1.95	2.60 .90	2.80 .70	2.80 .70
Crop yields per harvested acre: Corn Hay	Bushel Ton	28.1 1.17	42.0 1.65	51.0 1.71	43.0 1.88
Birds started, per lot	Number	6,317	7,335	8,435	9,215
Broilers produced annually: Number Pounds	do. Pound	22,083 70,665	28,314 96,268	32,594 114,079	37,157 128,192
Tractors on farm	Number	.60	• 64	• 64	• 64
Total labor used	Hour	1,690	1,560	1,650	1,760
Operator and family Hired	do. do.	1,580 110	1,430 130	1,520 130	1,620 140
Total farm capital, Jan. 1	Dollar	12,610	17,580	18,940	21,260
Land and buildings Machinery and equipment Crops and livestock	do. do. do.	8,320 3,540 750	12,610 4,080 890	14,020 4,130 790	16,030 4,330 900
Total cash receipts	do.	2,012	2,141	2,999	3,744
Broilers Livestock and livestock products Crops Other, including Government payments	do. do. do. do.	1,590 239 22 161	1,727 159 78 177	2,445 221 120 213	3,158 214 109 263
Value of perquisites	do.	465	493	543	658
Change in inventory of crops and livestock	do.	13	-37	-22	-9
Gross farm income	do.	2,490	2,597	3,520	4 <b>,3</b> 93

### TABLE 18.--Broiler farms, Georgia: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures <sup>2</sup>	Dollar	1,853	1,849	2,196	2,437
Feed purchased and livestock expense	do.	336	397	437	499
Fertilizer, lime, and other crop expense	do.	46	33	34	34
Machinery	do	950	903	966	1 026
Farm buildings and fences	do.	373	280	501	583
Hired labor	do.	64	95	107	123
Taxes	do.	38	73	77	90
Other	do.	46	68	74	82
Inventory adjustment, machinery and buildings.	do.	-349	41	-223	-290
Total operating expenses	do.	1,504	1,890	1,973	2,147
Net farm income	do.	986	707	1,547	2,246
Purchasing power in 1947-49 dollars	do.	840	575	1,228	1,741
Charge for capital at current interest rates.	do.	695	1,055	1,136	1,276
Return per hour, operator and family labor	do.	.18	24	.27	.60
Charge for capital at 4.1 percent interest	do.	517	721 ( <sup>3</sup> )	777	872
Return per hour, operator and family labor	do.	.30	(-)	.51	.85
INDEX NUMBERS (1957-59 = 100):					
Gross farm income Net farm income		100	104 72	141 162	176 228
Wet farm income		100	12	100	220
Net farm production		100	113	131	144
Broilers produced annually		100	136	161	181
Production per hour of man labor		100	122	134	138
Production per unit of input		100	107	120	125
Operating expense per unit of production		100	112	101	100
Total cost per unit of production		100	110	102	104
Power and machinery (quantity)		100	97	97	98
Prices received for products sold		100	86	103	117
Prices paid, including wages to hired labor.		100	110	113	117
		200			

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

## TABLE 19. --Hog-dairy farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	170 123	188 128	192 130	196 133
Crops harvested: Corn for grain. Corn for silage. Soybeans. Oats. Hay.	do. do. do. do. do.	53.7 4.1  33.4 32.1	53.4 6.3 3.5 31.7 33.6	55.3 6.6 4.5 30.1 33.7	57.7 6.9 5.5 29.8 33.4
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	76.6 13.0 25.2 56.8 2.5	85.0 14.5 27.6 61.0 2.4	93.3 15.1 26.4 57.4 2.9
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	36.0 20.5	41.8 22.9	42.4 23.3	43.0 23.8
Pigs raised Milk production per cow	do. Pound	193 7,220	222 9,750	203 9,600	219 9,850
Tractors on farm	Number	2.08	2.18	2.18	2.20
Total labor used	Hour	4,490	4,690	4,700	4,810
Operator and family Hired	do. do.	3,600 890	3,360 1,330	3,310 1,390	3,310 1,500
Total farm capital, Jan. 1	Dollar	57,120	74,580	77,880	88,290
Land and buildings Machinery and equipment Livestock. Crops	do. do. do. do.	38,710 6,830 7,480 4,100	53,020 8,320 7,930 5,310	55,300 8,740 8,500 5,340	62,130 9,300 11,030 5,830
Total cash receipts	do.	13,878	17,508	20,761	25,079
Crops. Cattle and calves. Hogs. Dairy products. Poultry and eggs. Other, including Government payments.	do. do. do. do. do. do.	657 1,631 7,048 4,335 99 108	229 1,721 7,089 7,248 33 1,188	731 1,828 9,648 7,392 32 1,130	1,757 2,292 10,810 9,091 39 1,090
Value of perquisites	do.	805	848	895	939
Change in inventory of crops and livestock	do.	356	324	156	375
Gross farm income	do.	15,039	18,680	21,812	26,393

### TABLE 19. --Hog-dairy farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	7,986	11,852	11,978	13,143
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.	1,411 709 569 2,317 655 929 607 259	2,418 1,101 714 639 3,145 890 1,558 902 485	2,106 1,128 778 647 3,299 910 1,724 962 424	2,483 1,232 829 735 3,459 935 1,998 1,034 438
Inventory adjustment, machinery and buildings	do.	-159	-303	-382	<b>-</b> 339
Total operating expenses	do.	7,827	11,549	11,596	12,804
Net farm income	do.	7,212	7,131	10,216	13,589
Purchasing power in 1947-49 dollars	do.	6,147	5,798	8,108	10,534
Charge for capital at current interest rates	do.	2,878	4,102	4,283	4,856
Return per hour, operator and family labor	do.	1.20	.90	1.79	2.64
Charge for capital at 4.1 percent interest	do.	2,342	3,058	3,193	3,620
Return per hour, operator and family labor	do.	1.35	1.21	2.12	3.01
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	124 99	145 142	175 188
Net farm production		100	120	122	131
Crop yields per acre		100	108	116	127
Production per hour of man labor		100	115	116	122
Production per unit of input		100	105	105	109
Operating expense per unit of production		100	120	121	124
Total cost per unit of production		100	109	111	113
Power and machinery (quantity)		100	106	110	112
Prices received for products sold		100	95	113	129
Prices paid, including wages to hired labor.		100	114	115	120

<sup>&</sup>lt;sup>1</sup> Preliminary.

### TABLE 20. -- Hog fattening--beef raising farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	239 108	288 138	300 145	306 148
Crops harvested: Corn Small grains. Soybeans. Hay.	do. do. do. do.	38.9 20.1 14.3 34.6	58.3 15.0 29.0 36.0	61.3 12.9 33.5 37.3	60.7 14.5 35.5 37.3
Crop yields per harvested acre: Corn for grain. Oats. Soybeans. Hay.	Bushel do. do. Ton	62.0 36.2 25.8 1.8	67.1 45.7 24.7 2.3	83.5 45.4 28.3 2.3	76.0 51.9 27.5 2.3
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens	Number do. do.	33.2 19.7 78	44.0 23.6 51	47.1 24.1 50	48.4 24.5 50
Pigs raised	do.	96	148	126	138
Tractors on farm	do.	1.66	1.79	1.79	1.82
Total labor used	Hour	3′,470	3,700	3,470	3,550
Operator and family Hired	do. do.	3,230 240	3,000 700	2,920 550	3,000 550
Total farm capital, Jan. 1	Dollar	44,490	64,430	70,410	80,610
Land and buildings Machine <b>r</b> y and equipment Livestock Crops	do. do. do. do.	29,220 5,330 6,580 3,360	46,940 6,780 7,110 3,600	52,500 7,250 7,200 3,460	59,060 8,160 9,590 3,800
Total cash receipts	do.	7,758	11,521	14,902	16,478
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	3,095 2,233 4,745 136 195 1,117	4,842 2,898 5,620 124 178 1,240	4,842 3,186 7,002 137 211 1,100
Value of perquisites	do.	562	771	857	896
Change in inventory of crops and livestock	do.	303	185	546	302
Gross farm income	do.	8,623	12,477	16,305	17,676

### TABLE 20. --Hog fattening--beef raising farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,027	8,778	9,125	9,726
Feed purchased	do.	811	1,351	1,238	1,414
Livestock purchased	do.	38	39	41	47
Other livestock expense	do.	260	459	455	530
Fertilizer and lime	do.	352	632	648	671
Other crop expense	do.	325	571	772	726
Machinery	do.	1,870	2,894	3,233	3,457
Farm buildings and fences	do.	622	835	845	875
Labor hired	do.	230	756	627	666
Taxes	do.	431	996	930	986
Other	do.	88	245	336	354
Inventory adjustment, machinery and buildings.	do.	-378	-509	-673	-681
Total operating expenses	do.	4,649	8,269	8,452	9,045
Net farm income	do.	3,974	4,208	7,853	8,631
Purchasing power in 1947-49 dollars	do.	3,387	3,421	6,233	6,691
Charge for capital at current interest rates	do.	2,370	3,710	4,058	4,634
Return per hour, operator and family labor	do.	.50	.17	1.30	1.33
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	1,923 .63	2,808 .47	3,072 1.64	3,505 1.71
INDEX NUMBERS (1957-59=100):					
Gross farm income		100	145	189	205
Net farm income		100	106	198	217
Net farm production		100	142	165	161
Crop yields per acre		100	114	131	126
Production per hour of man labor		100	133	165	157
Production per unit of input		100	111	118	113
Competing organize non write of anotherite		100	122	112	101
Operating expense per unit of production		100	103	94	121
Total cost per unit of production Power and machinery (quantity)		100	103	122	104 130
Prices received for products sold		100	93	110	123

returns, 1966, with comparisons								
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Land in farm Cropland harvested	Acre do.	247 180	270 195	274 198	279 201			
Crops harvested: Corn for grain. Corn for silage. Oats. Soybeans. Hay.	do. do. do. do. do.	85.4 8.5 40.3 9.5 35.7	96.6 11.3 31.6 20.9 34.3	98.1 11.5 29.5 23.9 34.5	102.0 11.8 28.5 25.2 33.5			
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	79.7 13.8 50.2 29.3 2.6	84.3 14.5 55.0 27.5 2.5	91.0 15.3 57.5 30.0 2.8			
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	85.2 2.0 80.0	99.2 2.0 94.0	100.2 2.0 95.0			
Pigs raised	do.	230	272	256	276			
Tractors on farm	do.	2.30	2.64	2.65	2.67			
Total labor used	Hour	3,750	3,970	4,200	4,260			
Operator and family Hired	do. do.	3,200 550	3,000 970	3,200 1,000	3,200 1,060			
Total farm capital, Jan. 1	Dollar	92,920	123,660	132,840	152,980			
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	64,660 8,350 11,900 8,010	86,130 10,470 15,640 11,420	91,790 11,570 16,360 13,120	105,740 12,340 20,800 14,100			
Total cash receipts	do.	24,472	34,614	43,221	44,350			
Crops. Cattle and calves. Hogs Other livestock and livestock products. Other, including Government payments	do. do. do. do. do.	663 14,944 8,404 171 290	1,538 21,884 9,317 102 1,773	1,663 27,218 12,220 100 2,020	2,141 26,503 13,796 140 1,770			
Value of perquisites	do.	875	921	990	1,016			
Change in inventory of crops and livestock	do.	23	91	325	<b>-</b> 25			
Gross farm income	do.	25,370	35,626	44,536	45,341			

### TABLE 21. --Hog-beef fattening farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons

## TABLE 21. --Hog-beef fattening farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	16,091	26,616	29,125	31,111
Feed purchased	do.	2,246	6,409	7,555	6,878
Livestock purchased	do.	7,042	9,897	10,333	11,979
Other livestock expense	do.	548	886	990	1,057
Fertilizer and lime	do.	557	1,097	1,291	1,471
Other crop expense	do.	720	998	1,022	1,160
Machinery	do.	2,788	3,926	4,124	4,406
Farm buildings and fences	do.	566	665	680	695
Labor hired	do.	578		1,257	
Taxes.	do.		1,164		1,420
Other	do.	810 236	1,227 347	1,323 550	1,467 578
Inventory adjustment, machinery and buildings.	do.	-122	-339	-297	-292
Total operating expenses	do.	15,969	26,277	28,828	30,819
Net farm income Purchasing power in 1947-49 dollars	do. do.	9,401 8,014	9,349 7,601	15,708 12,467	14,522 11,257
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	4,929 1.40	7,205 .71	7,758 2.48	8,875 1.76
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	3,997 1.69	5,474 1.29	5,898 3.07	6,733 2.43
INDEX NUMBERS (1957-59 = 100):					
Gross farm income		100	140	176	179
Net farm income		100	99	167	154
Net farm production Crop yields per acre		100 100	129 114	133 120	144 129
Production per hour of man labor		100	122	119	127
Production per unit of input		100	104	102	105
Operating expense per unit of production		100	113	113	120
Total cost per unit of production Power and machinery (quantity)		100 100	105 111	104 120	111 122
Prices received for products sold Prices paid, including wages to hired labor.		100 100	92 107	106 103	107 113

# TABLE 22. -- Cash grain farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons

with comparisons							
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Land in farm Cropland harvested	Acre do.	232 205	283 241	295 250	308 262		
Crops harvested: Corn for grain. Wheat. Oats. Soybeans. Hay.	do. do. do. do. do.	92.3 13.1 24.6 55.9 19.3	99.6 35.2 7.3 75.9 23.1	107.0 32.3 6.2 82.0 22.9	120.5 27.5 6.8 86.3 20.4		
Crop yields per harvested acre: Corn for grain Wheat Oats Soybeans Hay.	Bushel do. do. do. Ton	74.3 33.4 49.1 29.0 1.9	91.3 40.7 50.2 28.6 2.4	105.0 38.4 62.6 32.4 2.7	89.1 45.2 60.8 30.9 2.5		
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Chickens Pigs raised	Number do. do. do.	4.7 2.2 87 4.8	2.0 1.0 50 0	2.0 1.0 50 0	2.0 1.0 50 0		
Tractors on farm	do.	2.19	2.50	2.53	2.55		
Total labor used	Hour	2,580	2,320	2,400	2,490		
Operator and family	do. do.	2,300 280	1,950 370	2,060 340	2,060 430		
Total farm capital, Jan. 1	Dollar	97,320	151,880	175,460	203,180		
Land and buildings Machinery and equipment Livestock Crops.	do. do. do. do.	88,230 7,290 730 1,070	136,970 14,190 360 360	158,710 16,040 350 360	184,180 18,230 400 370		
Total cash receipts	do.	14,159	21,892	24,929	27,077		
Crops Cattle and calves Hogs. Dairy products. Poultry and eggs. Other, including Government payments	do. do. do. do. do. do.	12,811 406 235 118 379 210	19,356 0 0 192 2,344	22,879 0 0 190 1,860	25,138 0 0 0 219 1,720		
Value of perquisites	do.	856	1,238	1,390	1,583		
Change in inventory of crops and livestock	do	-667	3	18	32		
Gross farm income	do.	14,348	23,133	26,337	28,692		

## TABLE 22. --Cash grain farms, Corn Belt: Organization, production, costs and returns, 1966, with comparisons --Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	7,383	11,688	12,518	13,438
Feed purchased	do.	234	145	146	161
Livestock purchased	do.	31	24	28	29
Other livestock expense	do.	45	13	14	14
Fertilizer and lime	do.	1,075	1,278	1,325	1,502
Other crop expense	do.	558	1,051	1,348	1,422
Machinery	do.	2,987	5,804	6,089	6,342
Farm buildings and fences	do.	629	750	770	800
Labor hired	do.	281	413	400	516
Taxes	do.	1,239	1,683	1,808	2,022
Other	do.	304	527	590	630
Change in inventory of machinery and buildings	do.	-247	<b>-</b> 1,461	<b>-</b> 1,145	<b>-</b> 856
Total operating expenses	do.	7,136	10,227	11,373	12,582
Net farm income Purchasing power in 1947-49 dollars	do. do.	7,212 6,147	12,906 10,493	14,964 11,876	16,110 12,488
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	5,092	8,522	9,853 2.48	11,398 2.29
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	4,117 1.35	6,396 3.34	7,397 3.67	8,553 3.67
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	161 179	184 207	200 223
Net farm production Crop yields per acre		100 100	135 117	158 132	151 119
Production per hour of man labor Production per unit of input		100 100	149 113	169 123	155 111
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	107 103 186	102 100 200	117 116 215
Prices received for products sold Prices paid, including wages to hired labor		100 100	108 115	109 116	125 120

### TABLE 23. --Cotton farms, Southern Piedmont: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Land in farm Cropland harvested	Acre do.	203 62	240 65	247 61	254 58
Crops harvested:					
Cotton	do.	21.7	26.7	26.0	20.0
Corn.	do.	15.2	10.9	10.5	11.0
Small grains	do.	16.4	16.3	12.1	12.2
Нау	do.	10.0	10.1	9.5	9.0
Crop yields per harvested acre:					
Cotton.	Pound	358	453	405	380
Corn	Bushel	26.6	41.5	43.0	33.9
Livestock on farm, Jan. 1:					
All cattle	Number	7.7	9.4	9.9	9.8
Milk cows	do.	2.2	2.1	2.4	2.4
Chickens	do.	50	45	45	45
Pigs raised	do.	4.6	3.2	2.5	2.9
Tractors on farm	do.	.80	1.10	1.10	1.10
Total labor used	Hour	4,670	4,840	4,390	3,810
Operator and family	do.	2,520	2,450	2,350	0.050
Hired	do.	1,060	2,390	2,040	2,250 1,560
Cropper	do.	1,090	0	0	0
Total farm capital, Jan. 1	Dollar	20,670	32,730	36,540	41,280
Land and buildings	do.	17,420	28,950	32,700	37,100
Machinery and equipment	do.	1,910	2,210	2,350	2,520
Livestock Crops	do. do.	870 470	1,050 520	990 500	1,170 490
Total cash receipts	do.	4,653	6,691	6,165	5,742
Cotton, lint and seed	do.	2,833	4,098	3,445	1,864
Other crops	do.	977	1,536	1,421	1,610
Cattle	do.	299	302	379	447
Other livestock and livestock products	do.	353	393	439	505
Other, including Government payments	do.	191	362	481	1,316
Value of perquisites	do.	799	695	727	752
Change in inventory of crops and livestock	do.	29	42	-23	-23
Gross farm income	do.	5,481	7,428	6,869	6,471

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Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Total cash expenditures	Dollar	3,171	4,249	4,382	4,033
Feed purchased	do.	114	99	101	106
Livestock expense	do.	47	46	57	61
Fertilizer	do.	599	687	654	593
Pesticides and other chemicals	do.	90	290	377	322
Other crop expense	do.	108	152	156	157
Ginning	do.	164	322	290	210
Machinery	do.	898	1,129	1,192	1,234
Machine work hired	do.	80	118	117	121
Farm buildings and fences	do.	136	140	145	148
Hired labor	do.	3 807	1,087	1,100	869
Taxes	do.	95	139	151	168
Other	do.	33	40	42	44
Inventory adjustment, machinery and buildings.	do.	-9	-63	-71	-73
Perquisites for cropper labor	do.	125	0	0	0
Total operating expenses	do.	3,287	4,186	4,311	3,960
Net farm income	do.	2,194	3,242	2,558	2,511
Purchasing power in 1947-49 dollars	do.	1,867	2,636	2,030	1,947
Taronasing power in 1947 45 astraio	uo.	1,007	2,000	2,000	1,947
Charge for capital at current interest rates	do.	1,220	2,091	2,324	2,601
Return per hour, operator and family labor	do.	.39	.47	.10	04
Charge for capital at 4.1 percent interest <sup>4</sup>	do.	929	1,469	1,630	1,816
Return per hour, operator and family labor	do.	.50	.72	.39	.31
INDEX NUMBERS (1957-59=100):		1			
Gross farm income		100	136	125	118
Net farm income		100	148	117	114
Net farm production		100	140	126	106
Crop yields per acre		100	132	126 123	108
		100	3.25	10/	л ос г
Production per hour of man labor Production per unit of input		100 100	135 124	134 115	130 103
Operating expense per unit of production		100	91	104	114
Total cost per unit of production		100	93	107	126
Power and machinery (quantity)		100	105	109	112
		100	05	05	00
Prices received for products sold		100	95	95	90
Prices paid, including wages to hired labor		100	109	117	118

## TABLE 23. --Cotton farms, Southern Piedmont: Organization, production, costs and returns, 1966, with comparisons--Continued

<sup>1</sup> Revised. <sup>2</sup> Preliminary. <sup>3</sup> Includes cropper labor. <sup>4</sup> Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

#### TABLE 24. --Small cotton farms, Mississippi Delta: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957 <b>-</b> 59	1964	1965	1966 <sup>1</sup>
Land in farm	Acre	58	60	61	62
Cropland harvested	do.	34	38	39	36
Crops harvested:					
Cotton Corn. Soybeans. Wheat. Hay.	do. do. do. do. do.	15 6 11  1	16 3 17 1 1	16 2 19 1	12 2 20 1 1
Crop yields per harvested acre:					
Cotton. Corn. Soybeans. Wheat. Hay.	Pound Bushel do. do. Ton	451 23.0 23.8  1.3	613 25.3 19.5 25.0 1.1	572 33.1 22.0 22.6 1.2	520 28.2 23.0 28.5 1.1
Livestock on farm, Jan. 1: All cattle Milk cows Chickens Pigs raised	Number do. do. do.	3.9 1.2 35 8.1	4.0 .9 27 7.4	4.1 .8 20 7.4	4.0 .8 20 9.0
Tractors on farm	do.	.91	1.10	1.15	1.18
Total labor used	Hour	3,230	2,730	2,580	2,260
Operator and family Hired	do. do.	2,490 740	1,920 810	1,830 750	1,710 550
Total farm capital, Jan. 1	Dollar	12,890	17,250	18,780	21,220
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	9,240 2,950 490 210	13,200 3,370 500 180	14,640 3,540 430 170	16,740 3,750 540 190
Total cash receipts	do.	3,483	4,903	4,877	4,593
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	3,465 879 314 31 214	3,074 1,015 411 5 372	1,728 1,303 488 5 1,069
Value of perquisites	do.	495	502	498	508
Change in inventory of crops and livestock	do.	-48	-15	8	48
Gross farm income	do.	3,930	5,390	5,383	5,149

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	2,175	2,972	3,066	2,790
Feed purchased	do.	110	190	196	242
Livestock expense	do.	27	14	16	16
Fertilizer and lime	do.	155	199	193	152
Pesticides and other chemicals	do.	61	95	127	89
Other crop expense	do.	119	152	156	153
Ginning	do.	216	342	321	218
Machinery	do.	787	1,152	1,203	1,203
Machine work hired	do.	215	309	333	318
Farm buildings and fences	do.	58	64	65	68
Labor hired	do.	327	350	343	213
Taxes	do.	58	77	83	88
Other	do.	42	28	30	30
Inventory adjustment, machinery and buildings.	do.	88	-54	<b>-</b> 50	-48
Total operating expenses	do.	2,263	2,918	3,016	2,742
Net farm income	do.	1,667	2,472	2,367	2,407
Purchasing power in 1947-49 dollars	do.	1,420	2,010	1,879	1,866
Charge for capital at current interest rates.	do.	693	1,011	1,098	1,227
Return per hour, operator and family labor	do.	.39	.76	.69	.69
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	576	769	835	930
Return per hour, operator and family labor	do.	.44	.89	.84	.86
INDEX NUMBERS (1957-59 = 100):					
Gross farm income Net farm income.		100 100	137 148	137 142	131 144
Net farm production Crop yields per acre		100 100	132 125	128 121	100 112
Production per hour of man labor		100	156	160	143
Production per unit of input		100	123	120	104
Operating expense per unit of production Total cost per unit of production		100 100	96 90	102 97	116 117
Power and machinery (quantity)		100	106	109	117
Prices received for products sold		100	99	98	98
Prices paid, including wages to hired labor.		100	105	108	109

#### TABLE 24. --Small cotton farms, Mississippi Delta: Organization, production, costs and returns, 1966, with comparisons--Continued

TABLE 25 Large-scale cotton farms,	Mississippi Delta: Organization, production,
costs and returns,	1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Land in farm Cropland harvested	Acre do.	1,000 602	1,000 627	1,000 636	1,000 597
Crops harvested: Cotton Corn. Oats. Soybeans. Wheat. Hay.	do. do. do. do. do.	219 41 73 236  33	240 12 13 294 45 23	235 11 11 322 38 19	174 9 10 345 42 17
Crop yields per harvested acre: Cotton. Corm. Oats Soybeans. Wheat. Hay.	Pound Bushel do. do. Ton	499 38.5 38.1 26.0  1.8	687 37.2 52.3 21.3 31.2 1.8	634 48.2 44.7 24.0 28.4 1.8	595 40.3 56.6 25.0 35.9 1.8
Livestock on farm, Jan. 1: All cattle Pigs raised	Number do.	81.2 32.6	78.9 14.8	81.8 13.5	80.2 15.2
Tractors on farm	do.	6.40	6.70	6.70	6.70
Total labor used	Hour	35,310	25,190	23,450	19,620
Operator and family Hired Cropper	do. do. do.	3,200 24,340 7,770	3,000 22,190 0	3,000 20,450 0	3,000 16,620 0
Total farm capital, Jan. 1	Dollar	196,760	286,630	320,070	367,080
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	156,670 31,220 6,830 2,040	236,000 40,890 7,860 1,880	266,000 45,680 6,560 1,830	306,000 51,240 8,040 1,800
Total cash receipts	do.	61,252	79,593	75,262	77,113
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	57,415 17,890 3,545 237 506	49,506 20,214 4,545 157 840	28,868 25,967 5,121 142 17,015
Value of perquisites	do.	1,786	1,252	1,279	1,315
Change in inventory of crops and livestock	do.	-792	172	-173	298
Gross farm income	do.	62,246	81,017	76,368	78,726

### TABLE25. --Large-scale cotton farms, Mississippi Delta: Organization, production,<br/>costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Total cash expenditures	Dollar	40,195	45,988	46,171	40,858
Feed purchased	do.	648	766	936	1,033
Livestock expense	do.	338	285	290	290
Fertilizer and lime Pesticides and other chemicals Other crop expense	do. do. do.	2,795 1,900 1,793	3,344 2,454	3,236 3,010	2,579 2,013
Ginning Machinery	do. do.	3,487	1,843 5,606 14,604	1,797 5,129 14,472	1,762 3,685 13,852
Machine work hired	do.	1,506	1,542	1,635	1,563
Farm buildings and fences	do.	1,118	1,440	1,420	1,400
Hired labor	do.	15,512	12,100	12,107	10,459
Taxes	do.	1,279	1,744	1,874	1,947
Other	do.	247	260	265	275
Inventory adjustment, machinery and buildings.	do.	1,239	<b>8</b> 62	-434	-380
Perquisites for cropper labor	do.	569	0	0	0
Total operating expenses	do.	42,003	45,126	45,737	40,478
Net farm income	do.	20 <b>,</b> 243	35,891	30,631	38,248
Purchasing power in 1947-49 dollars	do.	17,218	29,180	24,310	29,650
Charge for capital at current interest rates	do.	10,996	17,094	18,961	21,407
Return to operator and family labor	do.	9 <b>,</b> 247	18,797	11,670	16,841
Charge for capital at 4.1 percent interest <sup>3</sup>	do.	9,208	13,081	14,480	16,268
Return to operator and family labor	do.	11,035	22,810	16,151	21,980
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income.		100 100	130 177	123 151	126 189
Net farm production		100	133	127	103
Crop yields per acre		100	123	118	114
Production per hour of man labor		100	187	191	185
Production per unit of input		100	132	129	117
Operating expense per unit of production		100	80	85	92
Total cost per unit of production		100	84	92	108
Power and machinery (quantity)		100	121	131	140
Prices received for products sold		100	99	98	98
Prices paid, including wages to hired labor <sup>4</sup>		100	107	111	114

<sup>1</sup> Revised. <sup>2</sup> Preliminary. <sup>3</sup> Includes cropper labor. <sup>4</sup> Invested capital at 4.1 percent and production credit at current short-term interest rates charged by production credit associations on loans outstanding.

## TABLE 26. --Cotton farms, Black Prairie, Texas: Organization, production, costs and returns, 1966, with comparisons

	1				<u> </u>
Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Land in farm Cropland harvested	Acre do.	224 132	300 166	314 170	328 155
Crops harvested: Cotton Corn. Oats. Grain sorghum. Hay and forage.	do. do. do. do. do.	55.2 25.6 12.7 25.5 12.9	81.3 19.5 18.2 28.2 19.1	81.8 16.3 19.4 33.3 18.7	64.2 15.7 17.2 40.1 17.6
Crop yields per harvested acre: Cotton Corn	Pound Bushel	201 26.1	218 32.2	230 30 <b>.</b> 2	308 35.0
Livestock on farm, Jan. 1: All cattle Milk cows Beef cows Chickens	Number do. do. do.	13.6 1.4 5.9 60	18.4 1.0 9.2 56	20.2 1.0 9.8 54	20.7 1.0 9.9 55
Pigs raised	do.	6.5	4.4	4.3	4.3
Tractors on farm	do.	1.62	2.15	2.25	2.33
Total labor used	Hour	3,260	2,830	2,920	2,510
Operator and family Hired	do. do.	2,290 970	2,320 510	2,350 570	2,180 330
Total farm capital, Jan. 1	Dollar	37,670	62,190	64,590	75,370
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	31,130 4,450 1,570 520	52,500 7,020 2,070 600	54,320 7,700 1,970 600	63,630 8,630 2,510 600
Total cash receipts	do.	6,502	9,768	10,396	12,463
Cotton, lint and seed Other crops Cattle Hogs Other livestock and livestock products Other, including Government payments	do. do. do. do. do. do.	3,570 1,701 462 173 273 323	5,550 2,918 474 120 234 472	5,870 2,863 720 133 225 585	4,529 4,169 823 136 259 2,547
Value of perquisites	do.	580	606	621	653
Change in inventory of crops and livestock	do.	79	191	78	117
Gross farm income	do.	7,161	10,565	11,095	13,233

### TABLE 26. -- Cotton farms, Black Prairie, Texas: Organization, production, costs and returns, 1966, with comparisons -- Continued

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>			
Total cash expenditures	Dollar	4,303	5,940	6,520	6,451			
Feed purchased	do.	160	151	147	157			
Livestock expense	do.	53	59	60	61			
Fertilizer	do.	93	436	488	495			
Pesticides and other chemicals	do.	158	459	600	473			
Other crop expense	do. do.	228	299 - 642	297 704	289 759			
Ginning Machinery	do.	369 1,866	2,466	2,711	2,811			
Machine work hired.	do.	291	490	519	536			
Farm buildings and fences	do.	207	260	271	287			
Labor hired	do.	659	325	379	216			
Taxes	do.	152	271	259	281			
Other	do.	67	82	85	86			
Inventory adjustment, machinery and buildings.	do.	-69	18	-86	-93			
Total operating expenses	do.	4,234	5,958	6,434	6,358			
Net farm income	do.	2,927	4,607	4,661	6,875			
Purchasing power in 1947-49 dollars	do.	2,491	3,746	3,699	5,329			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,033 .39	3,541 .46	3,682 .42	4,270 1.19			
Charge for capital at 4.1 percent interest <sup>3</sup> Return per hour, operator and family labor	do. do.	1,633 .56	2,671 .83	2,778 .80	3,215 1.68			
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	148 157	155 159	185 235			
Net farm production Crop yields per acre		100 100	149 118	154 118	169 149			
Production per hour of man labor Production per unit of input		100 100	172 116	172 113	219 127			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	95 96 137	100 100 149	90 94 160			
Prices received for products sold Prices paid, including wages to hired labor.		100 100	99 106	100 107	92 110			

#### TABLE 27.--Nonirrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
		425	550	F 17 1	500
Land in farm	Acre	1		574	599
Cropland harvested	do.	296	246	332	317
Crops harvested:					
Cotton	do.	135.3	154.6	183.0	135.0
Grain sorghum	do.	154.9	87.2	141.6	173.2
Forage	do.	5.9	4.2	7.6	8.5
Crop yields per harvested acre:					
Cotton	Pound	247	120	250	300
Grain sorghum	Cwt.	10.83	5.30	10.25	12.00
Forage	Ton	1.7	.7	2.0	2.0
Livestock on farm, Jan. 1:					
All cattle	Number	4.8	5.7	5.1	5.2
Milk cows	do.	.9	.7	.6	.5
Beef cows	do.	1.5	2.1	1.8	2.0
Chickens	do.	44	24	22	20
Pigs raised	do.	4.8	5.6	4.8	6.3
Tractors on farm	do.	1.95	2.25	2.27	2.30
Total labor used	Hour	4,430	3,070	4,050	3,660
Operator and family	do.	1,800	1,860	1,940	2,000
Hired	do.	2,630	1,210	2,110	1,660
Total farm capital, Jan. 1	Dollar	54,190	94,190	94,900	94,660
Land and buildings	do.	45,910	82,500	83,230	82,060
Machinery and equipment	do.	7,350	10,590	10,860	11,550
Livestock	do.	630	720	570	740
Crops	do.	300	380	240	310
Total cash receipts	do.	14,316	8,622	18,758	22,737
Cotton lint and good	3.5	11 000		10.000	0.001
Cotton, lint and seed	do.	11,073	5,766	13,860	9,504
Other crops	do.	2,434	724	2,403	3,533
Hogs	do.	168	239	163	152
Poultry and eggs	do. do.	121	169	160	247
Other, including Government payments	do.	182 338	79 1,645	70 2,102	68 9,233
Value of perquisites	do.	630	643	646	662
Change in inventory of crops and livestock	do.	32	-202	110	105
Gross farm income	do.	14,978	9,063	19,514	23,504

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Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Total cash expenditures	Dollar	7,890	7,033	10,061	10,222			
Feed purchases. Livestock expense. Fertilizer. Pesticides and other chemicals. Other crop expense. Ginning. Machinery. Machine work hired. Farm buildings and fences. Labor hired. Taxes. Other.	do. do. do. do. do. do. do. do. do. do.	153 46 11 35 256 1,083 3,474 327 167 1,984 288 66	116 37 108 19 336 705 3,907 170 180 911 434 110	102 35 83 90 328 1,821 4,697 338 202 1,807 446 112	106 35 65 358 308 1,725 4,961 395 213 1,462 482 112			
Inventory adjustment, machinery and buildings.	do.	-371	153	-225	-347			
Total operating expenses	do.	7,519	7,186	9,836	9,875			
Net farm income	do.	7,459	1,877	9,678	13,629			
Purchasing power in 1947-49 dollars	do.	6,351	1,526	7,681	10,565			
Charge for capital at current interest rates	do.	2,948	5,313	5,398	5,388			
Return per hour, operator and family labor	do.	2.51	-1.85	2.21	4.12			
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	2,370	3,995	4,069	4,063			
Return per hour, operator and family labor	do.	2.83	-1.14	2.89	4.78			
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	61 25	130 130	157 183			
Net farm production		100	53	127	122			
Crop yields per acre		100	49	100	119			
Production per hour of man labor		100	77	138	147			
Production per unit of input		100	54	106	103			
Operating expense per unit of production		100	181	103	107			
Total cost per unit of production		100	213	110	116			
Power and machinery (quantity)		100	121	126	130			
Prices received for products sold		100	95	93	79			
Prices paid, including wages to hired labor.		100	109	111	116			

### TABLE 27. --Nonirrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1966, with comparisons--Continued

TABLE 28. --Irrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Land in farm Cropland harvested	Acre do.	364 300	455 276	473 304	492 285
Crops harvested: Cotton: nonirrigated irrigated Grain sorghum: nonirrigated irrigated Forage.	do. do. do. do. do.	24.9 108.6 105.0 57.4 4.6	31.1 134.4 54.6 53.2 3.2	38.0 136.5 75.9 50.8 2.8	29.5 99.4 93.0 60.9 2.6
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	120 520 5.3 35.2 1.8	250 580 10.2 40.5 2.9	300 525 11.5 39.5 2.5
Livestock on farm, Jan. 1: All cattle. Milk cows. Chickens. Pigs raised.	Number do. do. do.	7.1 1.1 44 12.9	5.6 .6 19 7.0	5.4 .6 17 6.2	5.5 .5 15 7.6
Tractors on farm	do.	2.38	2.62	2.65	2.68
Total labor used	Hour	6,040	5,610	5,680	4,380
Operator and family Hired	do. do.	2,330 3,710	2,450 3,160	2,550 3,130	2,400 1,980
Total farm capital, Jan. 1	Dollar	102,540	151,540	156,260	154,790
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	86,560 14,520 940 520	132,860 17,460 740 480	137,170 18,040 630 420	134,810 18,740 850 390
Total cash receipts	do.	26,122	29,093	34,446	32,595
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	22,973 3,888 196 205 48 1,783	26,852 4,715 191 203 38 2,447	14,284 5,788 186 296 33 12,008
Value of perquisites	do.	891	826	843	871
Change in inventory of crops and livestock	do.	-95	-93	29	99
Gross farm income	de.	26,918	29,826	35,318	33,565

# TABLE 28. --Irrigated cotton farms, High Plains, Texas: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964 <sup>1</sup>	1965	1966 <sup>2</sup>
Total cash expenditures	Dollar	14,539	17,315	18,754	16,071
Feed purchased	do.	176	104	93	98
Livestock expense	do.	51	40	39	39
Fertilizer	do.	519	1,082	931	801
Pesticides and other chemicals	do.	163	546	709	614
Irrigation expense	do.	2,112	2,844	2,687	2,185
Irrigation facilities	do.	581	585	605	620
Other crop expense	do.	398	434	431	392
Ginning	do,	2,022	2,798	3,529	2,600
Machinery.	do.	4,393	4,986	5,375	5,250
Machine work hired	do.	521	429	560	556
Farm buildings and fences	do.	211	237	248	263
Labor hired	do.				
		2,896	2,481	2,754	1,810
Taxes	do.	398	591	632	681
Other	do.	98	158	161	162
Inventory adjustment, machinery and buildings.	do.	-593	-248	-386	-420
Total operating expenses	do.	13,946	17,067	18,368	15,651
Net farm income	do.	12,972	12,759	16,950	17,914
Purchasing power in 1947-49 dollars	do.	11,043	10,373	13,452	13,887
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	5,627 3.15	8,735 1.64	9,010 3.11	8,864 3.77
Charge for capital at 4.1 percent interest <sup>3</sup> Return per hour, operator and family labor	do. do.	4,532 3.62	6,613 2.51	6,823 3.97	6,697 4.67
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	111 98	131 131	125 138
Net farm production Crop yields per acre		100 100	109 93	132 112	101 106
Production per hour of man labor Production per unit of input		100 100	117 95	141 110	140 96
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	113 116 105	100 103 107	111 120 107
Prices received for products sold Prices paid, including wages to hired labor.		100 100	97 108	94 111	79 114

TABLE 29. --Cotton-specialty crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>	
Land in farm Cropland harvested	Acre do.	329 312	357 321	362 326	367 313	
Crops harvested: Cotton Alfalfa hay Potatoes Barley	do. do. do. do.	123 61 79 49	120 78 62 61	114 69 77 66	98 68 74 73	
Crop yields per harvested acre: Cotton Alfalfa hay Potatoes Barley	Pound Ton Cwt. Bushel	1,040 5.0 294 50.8	1,079 5.7 365 67.4	1,067 5.4 315 54.4	925 5.7 330 53.7	
Total labor used	Hour	.12,720	12,530	12,190	11,300	
Operator and family Hired	do. do.	2,600 10,120	2,600 9,930	2,600 9,590	2,600 8,700	
Total farm capital, Jan. l	Dollar	250,160	307,270	318,020	339,880	
Land and buildings Irrigation system Machinery and equipment	do. do. do.	212,030 16,620 21,510	255,990 24,010 27,270	264,580 24,630 28,810	283,660 25,870 30,350	
Total cash receipts	do.	102,582	148,331	173,291	105,608	
Cotton, lint and seed Potatoes Alfalfa hay Barley Other, including Government payment	do. do. do. do.	45,805 46,790 7,464 2,523 0	51,974 79,658 12,033 4,604 62	46,768 113,028 9,330 4,097 68	30,015 49,084 11,042 4,782 10,685	
Value of perquisites	do.	678	678	683	694	
Gross farm income	do.	103,260	149,009	173,974	106,302	

# TABLE 29. --Cotton-specialty crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	70,462	81,615	91,832	85,471
Labor hired	do.	9,728	10,048	10,250	9,903
Fertilizer	do.	4,708	4,658	5,463	5,144
Pesticides and other chemicals	do.	2,309	2,910	3,409	3,288
Other crop expense	do.	7,000	5,661	12,268	<i>5,2</i> 00 6,751
Operating cost of machinery	do.	5,251	5,551	5,806	5,691
Machinery purchased	do.	4,341		,	
Machine work hired	do.	21,040	5,978 24,833	6,268 26,484	6,209
Ginning	do.	4,180			27,544
Farm buildings	do.	215	5,140	4,768	3,662
Irrigation facilities	do.		249	251	256
Irrigation water	do.	1,654	2,324	2,385	2,504
Taxes		5,385	8,497	8,550	8,325
Workmen's compensation	do.	3,002	3,687	3,816	4,079
Other	do.	624	946	974	969
0 ther	do.	1,025	1,133	1,140	1,146
Inventory adjustment, machinery and buildings.	do.	-79	-612	-608	-256
Total operating expenses	do.	70,383	81,003	91,224	85,215
Net farm income	do.	32,877	68,006	82,750	21,087
Purchasing power in 1947-49 dollars	do.	27,953	55,289	65,675	16,347
Charge for capital at current interest rates	do.	14,049	18,729	19,614	20,642
Return to operator and family labor	do.	18,828	49,277	63,136	445
Charge for capital at 4.1 percent interest <sup>2</sup> Return to operator and family labor	do. do.	11,773 21,104	14,427 53,579	15,162 67,588	15,884 5,203
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	144 207	168 252	103 64
Net farm production Crop yields per acre		100 100	106 115	103 105	93 103
Production per hour of man labor Production per unit of input		100 100	108 103	108 93	105 87
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	110 111 117	126 125 119	130 132 119
Prices received for products sold Prices paid, including wages to hired labor.		100 100	138 114	164 117	99 114

#### TABLE 30. --Medium-sized cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1966, with comparisons

				1	
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	329 312	357 321	362 326	367 314
Crops harvested: Cotton Alfalfa hay. Barley. Corn.	do. do. do. do.	133 116 45 18	130 115 41 35	127 118 45 36	111 119 38 46
Crop yields per harvested acre: Cotton Alfalfa hay Barley Corn.	Pound Ton Bushel do.	1,040 5.0 50.8 57.0	1,079 5.7 67.4 68.2	1,067 5.4 54.4 80.3	925 5.7 53.7 77.1
Total labor used	Hour	9,880	9,790	9,360	8,220
Operator and family Hired	do. do.	2,600 7,280	2,600 7,190	2,600 6,760	2,600 5,620
Total farm capital, Jan. 1	Dollar	254,920	304,790	315,570	337,380
Land and buildings Irrigation system Machinery and equipment	do. do. do.	212,030 18,490 24,400	256,150 20,100 28,540	264,740 20,620 30,210	283,820 21,660 31,900
Total cash receipts	do.	67,867	80,733	75,011	72,658
Cotton, lint and seed Alfalfa hay Barley Corn Other, including Government payment	do. do. do. do.	50,067 14,056 2,334 1,410 0	56,305 17,738 3,095 3,533 62	52,100 15,923 2,815 4,105 68	33,994 19,296 2,490 5,391 11,487
Value of perquisites	do.	688	689	695	705
Gross farm income	do.	68,555	81,422	75,706	73,363

## TABLE 30.--Medium-sized cotton-general crop farms, San Joaquin Valley, California:Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	41,117	48,786	50,116	48,109
Labor hired Fertilizer	do. do.	6,951 2,745	7,352 3,223	7,253 3,392	6,398 3,279
Pesticides and other chemicals	do.	1,971	2,209	2,864	2,818
Other crop expense	do.	910	991	1,020	1,006
Operating cost of machinery	do.	5,192	5,870	5,963	5,860
Machinery purchased	do.	4,956	5,778	5,968	5,857
Machine work hired	do.	2,402	4,457	4,780	4,876
Ginning	do.	4,553	5,569	5,312	4,148
Farm buildings	do.	214	216	217	221
Irrigation facilities	do.	1,837	1,912	1,959	2,057
Irrigation water	do.	5,061	5,937	5,984	5,984
Taxes	do.	3,059	3,657	3,787	4,049
Workmen's compensation	do.	441	692	689	626
Other	do.	825	923	928	930
Inventory adjustment, machinery and buildings	do.	-79	-783	-692	-286
Total operating expenses	do.	41,038	48,003	49,424	47,823
Net farm income Purchasing power in 1947-49 dollars	do. do.	27,517 23,449	33,419 27,170	26,282 20,859	25,540 19,798
Charge for capital at current interest rates Return to operator and family labor	do. do.	13,992 13,525	18,238 15,181	18,884 7,398	20,093 5,447
Charge for capital at 4.1 percent interest <sup>2</sup> Return to operator and family labor	do. do.	11,673 15,844	13,971 19,448	14,466 11,816	15,370 10,170
INDEX NUMBERS (1957-59=100):		100	110	110	2.05
Gross farm income Net farm income		100 100	119 121	110 96	107 93
Net farm production Crop yields per acre		100 100	107 107	105 104	89 95
Production per hour of man labor Production per unit of input		100 100	108 99	110 96	107 86
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	109 109 102	115 115 104	130 134 104
Prices received for products sold Prices paid, including wages to hired labor		100 100	111 108	106 110	101 114

## TABLE 31. --Large cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm. Cropland harvested Fallow.	Acre do. do.	1,201 1,007 70	1,305 1,037 141		1,345 1,004 145
Crops harvested: Cotton Alfalfa hay Barley. Corn.	do. do. do. do.	426 286 278 17	423 298 294 22	284	359 288 324 33
Crop yields per harvested acre: Cotton Alfalfa hay Barley Corn	Pound Ton Bushel do.	1,040 5.0 50.8 57.0	1,079 5.7 67.4 68.2	1,067 5.4 54.4 80.3	925 5.7 53.7 77.1
Total labor used	Hour	29,110	29,540	27,690	24,800
Operator and family Hired	do. do.	2,600 26,510	2,600 26,940	2,600 25,090	2,600 22,200
Total farm capital, Jan. 1	Dollar	865,990	1,045,430	1,082,460	1,159,330
Land and buildings Irrigation system Machinery and equipment	do. do. do.	758,570 41,870 65,550	920,300 48,540 76,590	952,760 49,800 79,900	1,023,630 52,300 83,400
Total cash receipts	do.	211,607	253,785	230,792	219,235
Cotton, lint and seed Alfalfa hay Barley Corn Other, including Government payment	do. do. do. do.	161,084 34,774 14,418 1,331 0	183,212 45,941 22,194 2,220 218	168,610 38,166 20,770 3,007 239	109,952 46,731 21,227 3,867 37,458
Value of perquisites	do.	1,017	1,023	1,032	1,047
bross farm income	do.	212,624	254,808	231,824	220,282

## TABLE 31. --Large cotton-general crop farms, San Joaquin Valley, California: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	130,320	156,348	159,270	154,026
Labor hired	do.	27,764	30,138	29,823	20 501
Fertilizer	do.	9,375	11,110	11,833	28,504
Pesticides and other chemicals	do.	6,402	7,159		11,133
Other crop expense	do.	2,791		9,111	8,918
Operating cost of machinery	do.	14,967	2,997	3,091	3,022
Machinery purchased	do.	15,598	17,476	17,830	17,319
Machine work hired	do.		14,031	14,064	13,985
Ginning	do.	4,160	13,190	13,565	13,646
	1	14,545	18,120	17,191	13,416
Farm buildings	do.	1,037	1,043	1,051	1,067
Irrigation facilities	do.	5,692	4,600	4,731	4,968
Irrigation water	do.	14,171	19,373	19,424	19,608
Taxes	do.	10,444	12,545	12,990	13,912
Workmen's compensation	do.	1,783	2,836	2,833	2,788
Other	do.	1,591	1,730	1,733	1,740
Inventory adjustment, machinery and buildings.	do.	-2,721	-1,681	-1,186	-538
Total operating expenses	do.	127,599	154,667	158,084	153,488
Net farm income Purchasing power in 1947-49 dollars	do. do.	85,025 72,424	100,141 81,415	73,740 58,524	66,794 51,778
Charge for capital at current interest rates Return to operator and family labor	do. do.	47,493 37,532	62,258 37,883	64,424 9,316	68,738 -1,944
Charge for capital at 4.1 percent interest <sup>2</sup> Return to operator and family labor	do. do.	39,573 45,452	47,622 52,519	49,270 24,470	52,508 14,286
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	120 118	109 87	104 79
Net farm production Crop yields per acre		100 100	109 108	103 104	86 95
Production per hour of man labor Production per unit of input		100 100	107 98	109 93	101 81
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)	 	100 100 100	112 .111 103	120 120 104	140 143 104
Prices received for products sold Prices paid, including wages to hired labor		100 100	110 108	106 111	100 115

#### TABLE 32. -- Peanut-cotton farms, Southern Coastal Plains: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>				
Land in farm	Acre	159	190	195	200				
Cropland harvested	do.	62	70	71	68				
Crops harvested:	2	0.1	75.0	75.6	10 5				
$CottonCorn^2$	do. do.	9.1 33.2	15.8 29 <b>.1</b>	15.6 29.3	10.7 29.4				
Peanuts	do.	17.5	23.8	24.8	26.2				
Peanut hay <sup>3</sup>	do.	7.3	7.2	7.9	8.1				
Crop yields per harvested acre:		077	500	53.0					
Cotton Corn.	Pound Bushel	377	539 42.8	510 51.9	460 40.4				
Peanuts	Pound	987	1,569	1,689	1,451				
Peanut hay	Ton	.66	.77	.88	-1,451				
Livestock on farm, Jan. 1:									
All cattle	Number	9.0	13.5	14.3	14.6				
Milk cows Beef cows	do. do.	1.8	.5	6.8	.4				
	40.			0.0	1 • 2				
Pigs raised	do.	43.8	49.7	48.6	52.9				
Tractors on farm	do.	.89	1.15	1.17	1.19				
Total labor used	Hour	3,470	3,660	3,590	3,060				
Operator and family	do.	2,650	2,490	2,530	2,330				
Hired	do.	820	1,170	1,060	730				
Total farm capital, Jan. 1	Dollar	15,040	25,240	29,230	33,970				
Land and buildings	do.	10,870	19,360	23,340	27,170				
Machinery and equipment	do.	2,500	3,430	3,670	3,980				
Livestock	do.	1,190	1,770	1,590	2,100				
Crops	do.	480	680	630	720				
Total cash receipts	do.	5,227	9,794	11,127	10,133				
Cotton, lint and seed	do.	1,250	2,766	2,596	1,255				
Peanuts	do.	1,653	4,046	4,624	4,232				
Other crops	do.	574	773	1,061	718				
Cattle	do. do.	323	431	548	669				
Other livestock and livestock products	do.	1,101	1,340 15	1,715	2,066				
Other, including Government payments	do.	193	423	583	1,193				
Value of perquisites	do.	517	495	501	519				
Change in inventory of crops and livestock	do.	126	-6	74	138				
Gross farm income	do.	5,870	10,283	11,702	10,790				

#### TABLE 32. --Peanut-cotton farms, Southern Coastal Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	3,219	4,870	5,081	4,744
Feed purchased	do.	109	144	145	169
Livestock expense	do.	32	48	50	53
Fertilizer and lime	do.	629	812	824	739
Pesticide and other chemicals	do.	94	378	408	378
Other crop expense	do.	299	494	513	530
Ginning	do.	80	237	226	143
Machinery	do.	1,256	1,648	1,759	1,769
Machine work hired	do.	185	364	426	363
Farm buildings and fences	do.	124	100	100	103
Labor hired	do.	319	504	480	333
Taxes	do.	77	120	128	142
Other	do.	15	21	22	22
Inventory adjustment, machinery and buildings.	do.	-109	-112	<b>-</b> 151	-168
Total operating expenses	do.	3,110	4,758	4,930	4,576
Net farm income Purchasing power in 1947-49 dollars	do. do.	2,760 2,352	5,525 4,492	6,772 5,375	6,214 4,817
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	894 •70	1,533 1.60	1,758 1.98	2,009 1.80
Charge for capital at 4.1 percent interest <sup>4</sup> Return per hour, operator and family labor	do. do.	708	1,180 1.74	1,348 2.14	1,534 2.01
INDEX NUMBERS (1957-59=100):					
Gross farm income Net farm income		100 100	175 200	199 245	184 225
Net farm production Crop yields per acre		100 100	179 148	190 159	154 135
Production per hour of man labor Production per unit of input		100 100	170 129	183 136	175 121
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	87 82 120	85 83 127	96 97 133
Prices received for products sold Prices paid, including wages to hired labor.		100 100	98 99	104 103	109 105

<sup>1</sup> Preliminary. <sup>2</sup> Includes corn hogged-off. <sup>3</sup> Hay saved from peanuts picked and threshed. <sup>4</sup> 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, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>				
Land in farm	Acre	91	96	97	98				
Cropland harvested	do.	39.2	34.9	33.2	34.6				
Other	do.	51.8	61.1	63.8	63.4				
Crops harvested:									
Tobacco	do.	7.7	7.7	6.8	7.7				
Corn	do.	20.3	17.0	16.5	17.0				
Нау	do.	2.6	1.4	1.4	1.4				
Other crops	do.	8.6	8.8	8.5	8.5				
Crop yields per harvested acre:									
Tobacco	Pound	1,603	2,276	1,855	1,892				
Corn	Bushel	40.7	63.4	74.0	47.2				
Нау	Ton	1.2	1.4	1.6	1.5				
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	1.9				
Tractors on farm	do.	1.1	1.4	1.4	1.4				
Total labor used	Hour	5,470	5,700	4,570	5,040				
Operator and family	3-	0.500							
Hired.	do. do.	2,520 2,950	2,420 3,280	2,000 2,570	2,120 2,920				
Total farm capital, Jan. 1	Dollar	32,690	41,370	43,540	44,450				
Land and buildings	de	00.110	25 000	27 020	20, 200				
Land and buildings Machinery and equipment	do.	28,110	35,900	37,930	38,320				
Livestock	do. do.	3,400 550	4,480	4,650	4,860				
Crops	do.	630	460 530	420 540	670 600				
Total cash receipts	do.	8,503	12,215	10,433	11,998				
			-~,~->						
Tobacco	do.	6,831	9,798	7,770	9,548				
Corn.	do.	630	949	973	396				
Other crops	do.	498	626	541	656				
Livestock and livestock products	do.	512	522	784	961				
Other, including Government payments	do.	32	320	365	437				
Value of perquisites	do.	556	613	606	617				
Change in inventory of crops and livestock	do.	11	3	75	177				
Gross farm income	do.	9,070	12,831	11,114	12,792				

#### TABLE 33. -- Tobacco farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,269	6,427	5,839	6,596
Feed purchased and other livestock expense.	do.	117	118	131	159
Crop expense.	do.	1,375	1,674	1,471	1,652
Machinery.	do.	1,617	1,705	1,732	1,776
Farm buildings and fences.	do.	227	352	368	354
Hired labor.	do.	1,751	2,312	1,862	2,364
Taxes.	do.	124	190	198	213
Other.	do.	58	76	77	78
Inventory adjustment, machinery and buildings.	do.	-201	-21	-28	33
Total operating expenses	do.	5,067	6,406	5,811	6,629
Net farm income	do.	4,003	6,425	5,303	6,163
Purchasing power in 1947-49 dollars	do.	3,408	5,224	4,209	4,778
Charge for capital at current interest rates	do.	1,928	2,646	2,756	2,847
Return per hour, operator and family labor	do.	.82	1.56	1.27	1.56
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	1,468	1,860	1,929	2,002
Return per hour, operator and family labor	do.	1.01	1.89	1.69	1.96
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	141 161	123 132	141 1 <i>5</i> 4
Net farm production		100	136	107	114
Crop yields per acre		100	143	124	118
Production per hour of man labor		100	131	129	124
Production per unit of input		100	125	110	110
Operating expense per unit of production		100	93	107	115
Total cost per unit of production		100	92	107	113
Power and machinery (quantity)		100	111	113	113
Prices received for products sold		100	101	111	120
Prices paid, including wages to hired labor.		100	112	115	122

## TABLE 34. -- Tobacco-cotton farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Land in farm Cropland harvested	Acre do.	97 43.8	105 41.1	107 39.5	109 41.1		
Other land	do.	53.2	63.9	67.5	67.9		
Crops harvested: Tobacco	do.	7.4	7.5	6.6	7.5		
Cotton	do.	5.4	7.4	7.2	4.5		
Corn	do.	19.3	15.1	14.6	15.9		
Hay Other crops	do. do.	8.1	1.6 9.5	1.6 9.5	1.6 11.6		
					11.0		
Crop yields per harvested acre:							
Tobacco	Pound	1,603	2,276	1,855	1,892		
Cotton	do. Bushel	404	489	303	304		
Corn Hay	Ton	1.2	63.4 1.4	74.0 1.6	47.2		
naj,	1011		T•+	1.0	1.7		
Livestock on farm, Jan. 1:							
All cattle	Number	1.6	1.5	1.5	1.5		
Milk cows	do.	.5	.3	.3	.3		
Chickens Brood sows	do. do.	27	20 1.3	20	20		
D1000 20%2	u0.	1.7	1.5	1.3	1.7		
Tractors on farm	do.	1.2	1.5	1.5	1.5		
Total labor used	Hour	6,050	6,690	5,280	5,450		
Operator and family	do.	2,620	2,600	2,120	2,180		
Hired	do.	3,430	4,090	3,160	3,270		
Total farm capital, Jan. 1	Dollar	34,770	44,920	47,720	48,980		
Land and buildings	do.	29,980	39,270	41,840	42,620		
Machinery and equipment	do.	3,560	4,740	4,940	5,170		
Livestock	do.	580	460	450	660		
Crops	do.	650	450	490	530		
Total cash receipts	do.	8,895	12,918	10,791	12,383		
Торассо	do.	6,570	9,544	7,542	9,300		
Cotton, lint and seed	do.	762	1,220	733	381		
Corn	do.	607	844	931	521		
Other crops Livestock and livestock products	do. do.	485	561	577	778		
Other, including Government payments	do.	38	413 336	609 399	752 651		
Value of perquisites	do.	593	640	637	648		
Change in inventory of crops and livestock	do.	20	40	56	155		
Gross farm income	do.	9,508	13,598	11,484	13,186		
	•	•					

## TABLE 34. --Tobacco-cotton farms, Coastal Plain, North Carolina: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,789	7,287	6,545	7,112
Feed purchased and other livestock expense	do.	111	105	114	136
Crop expense	do.	1,416	1,746	1,548	1,714
Machinery	do.	1,794	1,903	1,902	1,920
Farm buildings and fences	do.	242	372	405	390
Labor hired	do.	2,039	2,881	2,286	2,642
Taxes	do.	132	206	216	233
Other	do.	55	74	74	77
Inventory adjustment, machinery and buildings.	do.	-241	-32	-36	29
Total operating expenses	do.	5,548	7,255	6,509	7,141
Net farm income	do.	3,960	6,343	4,975	6,045
Purchasing power in 1947-49 dollars	do.	3,371	5,157	3,948	4,686
Charge for capital at current interest rates	do.	2,080	2,880	3,024	3,131
Return per hour, operator and family labor	do.	.72	1.33	.92	1.34
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	1,588	2,027	2,118	2,200
Return per hour, operator and family labor	do.	.91	1,66	1.35	1.76
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	143 160	121 126	139 153
Net farm production		100	139	107	111
Crop yields per acre		100	141	120	114
Production per hour of man labor		100	125	122	124
Production per unit of input		100	123	107	108
Operating expense per unit of production		100	95	110	116
Total cost per unit of production		100	93	110	115
Power and machinery (quantity)		100	111	111	113
Prices received for products sold		100	101	109	118
Prices paid, including wages to hired labor		100	113	115	122

## TABLE 35. -- Tobacco-livestock farms, Inner Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons

			1		
Item	Unit	AVERAGE 1957 <b>-</b> 59	1964	1965	1966 <sup>1</sup>
	Acre	204	222	228	230
Land in farm	do.	58	53	54	54
Cropland harvested	do. do.	133	150	154	155
Pasture	u0.		100	174	199
Crops harvested:					
Tobacco	do.	7.1	7.5	6.8	5.9
Corn for grain	do.	12.8	9.6	9.7	11.2
Small grains	do.	5.6	2.4	2.9	2.9
Alfalfa	do.	16.3	20.2	19.6	16.1
Other hay	do.	16.3	12.9	14.7	17.5
Crop yields per harvested acre:					
Tobacco	Pound	1,722	1,960	1,998	2,438
Corn for grain	Bushel	60	63	74	86
Wheat	do.	24	32	32	28
Alfalfa	Ton	2.8	3.0	2.8	2.9
Other hay	do.	1.4	1.5	1.5	1.9
Livestock on farm, Jan. 1:					
All cattle	Number	37.9	58.2	59.4	60.6
Beef cows	do.	23.8	36.3	39.9	39.9
Ewes.	do.	58.7	42.5	36.1	33.5
Brood sows	do.	2.8	2.7	3.1	3.0
Pigs raised	do.	34.4	30.9	34.0	34.1
1269 10200000000000000000000000000000000000			2007		
Tractors on farm	do.	1.4	1.6	1.6	1.6
Total labor used	Hour	4,400	4,440	4,230	4,040
Operator and family	do.	2,630	2,660	2,540	2,420
Hired.	do.	1,770	1,780	1,690	1,620
nii cu			2,700	2,070	
Total farm capital, Jan. 1	Dollar	90,030	111,630	114,280	120,740
Land and buildings	do.	77,570	96,350	99,860	104,190
Machinery and equipment	do.	4,650	5,490	5,450	5,760
Livestock	do.	5,770	7,610	6,550	8,500
Crops	do.	2,040	2,180	2,420	2,290
Total cash receipts	do.	12,810	14,304	15,282	16,517
Tobacco	do.	7,752	8,963	8,876	9,675
Cattle and calves	do.	2,783	3,589	4,545	4,948
Hogs and pigs	do.	739	653	809	904
Sheep and lambs	do.	928	866	797	752
Poultry and eggs	do.	31	7	7	8
Wool	do.	262	120	121	116
Other, including Government payments	do.	315	106	127	114
Value of perquisites	do.	1,310	1,527	1,600	1,701
Change in inventory of crops and livestock	do.	282	-81	193	372
Gross farm income	do.	14,402	15,750	17,075	18,590

production, costs and returns, 1960, with comparisonscontinued							
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Total cash expenditures	Dollar	7,353	8,668	9,076	9,243		
Feed purchased Livestock purchased Other livestock expense	do. do. do.	345 801 167	1,369 580 186	1,449 564 192	1,143 650 198 704		
Fertilizer and lime Other crop expense Machinery	do. do. do.	635 398 1,766	749 410 1,840	726 414 2,152	430 2,227		
Farm buildings and fences Labor hired Taxes	do. do. do.	801 1,524 432	670 1,812 500	694 1,827 507	865 1,890 551		
Other	do.	484	552	55 <b>1</b>	585		
Inventory adjustment, machinery and buildings.	do.	-62	326	70	-20		
Total operating expenses	do.	7,291	8,994	9,146	9,223		
Net farm income Purchasing power in 1947-49 dollars	do. do.	7,111 6,057	6,756 5,493	7,929 6,293	9,367 7,261		
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	4,622	6,282 .18	6,429 .59	6,786 1.07		
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	3,800 1.26	4,719 .77	4,829 1.22	5,095 1.77		
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	109 95	119 112	129 132		
Net farm production Crop yields per acre		100 100	113 112	113 115	117 137		
Production per hour of man labor Production per unit of input		100 100	112 105	117 106	127 110		
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	105 105 99	108 108 101	107 108 102		
Prices received <b>for</b> products sold Prices paid, including wages to hired labor		100 100	92 107	101 111	108 115		

#### TABLE 35. --Tobacco-livestock farms, Inner Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons--Continued

TABLE 36. -- Tobacco-dairy farms, Intermediate Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>	
Land in farm Cropland harvested Pasture	Acre do. do.	111 25 42	116 22 44	117 21 44	117 20 44	
Crops harvested: Tobacco. Corn for grain. Alfalfa. Other hay.	do. do. do. do.	2.2 8.3 7.7 6.5	2.1 3.5 9.9 6.0	1.9 3.5 9.9 6.0	1.6 3.6 8.7 6.2	
Crop yields per harvested acre: Tobacco. Corn for grain. Alfalfa. Other hay.	Pound Bushel Ton do.	1,600 52 2.0 1.3	1,799 60 1.6 1.4	1,923 63 2.1 1.1	2,375 70 2.0 1.3	
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over	Number do.	17.1 10.2	19.3 10.9	19.5 11.2	19.5 11.2	
Milk production per cow	Pound	5,550	6,400	6,440	6,880	
Tractors on farm	Number	.8	1.1	1.1	1.1	
Total labor used	Hour	3,560	3,410	3,380	3,250	
Operator and family Hired	do. do.	3,380 180	3,220 190	3,210 170	3,090 160	
Total farm capital, Jan. 1	Dollar	<b>19,</b> 390	25,050	25,030	25,970	
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	13,810 2,630 2,260 690	18,330 3,020 2,740 960	18,600 2,990 2,480 960	19,190 3,040 2,920 820	
Total cash receipts	do.	4,268	5,107	5,339	6,177	
Tobacco Dairy products Cattle and calves Poultry and eggs Other, including Government payments	do. do. do. do. do.	2,204 1,412 530 67 55	2,296 2,020 704 52 35	2,404 2,076 798 26 35	2,527 2,570 1,015 30 35	
Value of perquisites	do.	591	636	661	724	
Change in inventory of crops and livestock	do.	42	-75	11	-163	
Gross farm income	do.	4,901	5,668	6,011	6,738	

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Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Total cash expenditures	Dollar	2,571	2,797	2,765	2,986		
Feed purchased	do.	143	515	390	481		
Livestock purchased	do.	27	19	20	22		
Other livestock expense	do.	70	91	94	95		
Fertilizer and lime Other crop expense	do. do.	241 122	284 147	275 152	95 254 143		
Machinery	do.	1,133	1,064	1,210	1,282		
Farm buildings and fences	do.	381	143	93	155		
Labor hired	do.	146	181	173	178		
Taxes	do.	101	126	125	134		
Other	do.	207	227	233	242		
Inventory adjustment, machinery and buildings.	do.	-185	199	190	110		
Total operating expenses	do.	2,386	2,996	2,955	3,096		
Net farm income	do.	2,515	2,672	3,056	3,642		
Purchasing power in 1947-49 dollars	do.	2,142	2,172	2,425	2,823		
Charge for capital at current interest rates	do.	1,489	1,451	1,448	1,505		
Return per hour, operator and family labor	do.	.30	.38	.50	.69		
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	849	1,100	1,097	1,142		
Return per hour, operator and family labor	do.	•49	.49	.61	.81		
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	116 106	123 122	137 145		
Net farm production		100	110	113	115		
Crop yields per acre		100	109	116	137		
Production per hour of man labor		100	114	119	126		
Production per unit of input		100	110	113	116		
Operating expense per unit of production		100	108	106	109		
Total cost per unit of production		100	104	104	107		
Power and machinery (quantity)		100	95	93	92		
Prices received for products sold		100	99	104	115		
Prices paid, including wages to hired labor.		100	107	110	1 <b>1</b> 3		

## TABLE 36. -- Tobacco-dairy farms, Intermediate Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons -- Continued Organization,

### TABLE 37. -- Tobacco-dairy farms, Outer Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested Pasture	Acre do. do.	126 40 72	136 40 78	140 41 80	144 42 82
Crops harvested: Tobacco. Corn for grain. Corn for silage. Small grains. Alfalfa. Other hay.	do. do. do. do. do. do.	2.8 8.3 4.4 2.8 9.8 11.5	3.1 7.1 4.6 1.9 13.4 10.1	2.8 7.4 5.5 1.7 14.2 9.7	2.4 7.2 5.5 1.8 13.5 11.3
Crop yields per harvested acre: Tobacco Corn for grain. Corn for silage. Alfalfa Other hay.	Pound Bushel Ton do. do.	1,730 59 10.2 2.4 1.4	1,929 74 14.0 2.6 1.4	2,097 78 14.0 2.8 1.4	2,470 80 12.5 2.2 1.6
Livestock on farm, Jan. 1: All cattle Cows and heifers, 2 years old and over Brood sows	Number do. do.	24.9 15.1 1.4	33.1 19.1 1.2	32.3 19.7 1.2	32.6 19.7 1.1
Pigs raised	do.	16.7	15.5	15.1	14.4
Milk production per cow	Pound	6,760	7,680	7,980	8,380
Tractors on farm	Number	1.0	1.4	1.4	1.4
Total labor used	Hour	4,400	4,920	4,670	4,810
Operator and family Hired	do. do.	3,870 530	4,180 740	3,970 700	4,090 720
Total farm capital, Jan. 1	Dollar	35,620	49,280	50,550	54,150
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	26,060 4,790 3,480 1,290	36,450 6,140 4,780 1,910	37,800 6,460 4,240 2,050	40,180 6,870 5,100 2,000
Total cash receipts	do.	8,207	11,096	11,515	12,971
Tobacco. Dairy products. Cattle and calves. Hogs and pigs. Poultry and eggs. Other, including Government payments.	do. do. do. do. do.	3,072 3,930 718 354 73 60	3,609 5,818 1,264 314 38 53	3,874 6,164 961 425 36 55	3,890 7,214 1,372 407 33 55
Value of perquisites	do.	839	969	1,024	1,122
Change in inventory of crops and livestock Gross farm income	do. do.	216 9,262	-137 11,928	117 12,656	-391 13,702

costs and returns, 1900, with comparisonsContinued							
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Total cash expenditures	Dollar	4,820	6,739	6,947	7,355		
Feed purchased	do.	858	1,377	1,366	1,510		
Livestock expense	do.	151	222	223	229		
Fertilizer and lime	do.	308	451	451	430		
Other crop expense	do.	200	260	256	261		
Machinery	do.	1,898	2,461	2,604	2,750		
Farm buildings and fences	do.	474	667	730	745		
Labor hired	do.	411	679	679	745 760		
Taxes.	do.	180					
Other.	do.		238	242	266		
o vici	u0.	340	384	396	404		
Inventory adjustment, machinery and buildings	do.	-105	-163	-157	-196		
Total operating expenses	do.	4,715	6,576	6,790	7,159		
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,547 3,788	5,352 4,351	5,866 4,656	6,543 5,072		
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	1,895 .69	2,872	2,944 .74	3,161		
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	1,569 .77	2,182 .76	2,237 .91	2,403 1.01		
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	129 118	137 129	148 144		
Net farm production Crop yields per acre		100 100	130 113	128 123	126 133		
Production per hour of man labor Production per unit of input		100 100	116 110	122 109	1 <b>1</b> 4 106		
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	107 104 112	111 107 115	119 117 118		
Prices received for products sold Prices paid, including wages to hired labor.		100 100	97 109	104 111	114 115		

## TABLE 37. --Tobacco-dairy farms, Outer Bluegrass Area, Kentucky: Organization, production, costs and returns, 1966, with comparisons--Continued

#### TABLE 38. -- Tobacco-beef farms, Pennyroyal Area, Kentucky-Tennessee: Organization, production, costs and returns, 1966, with comparisons

	1				
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	254 99 <b>.</b> 2	316 130.0	324 134.0	330 133.9
Crops harvested: Burley tobacco. Fire-cured tobacco. Dark air-cured tobacco. Corn. Small grains. Alfalfa hay. Other hay. Other crops.	do. do. do. do. do. do. do. do.	1.6 1.8 .8 30.4 27.3 4.1 19.6 20.3	2.0 1.8 1.5 40.0 39.4 8.9 31.9 14.0	1.9 1.7 1.4 41.2 38.5 9.3 37.2 14.0	1.6 1.6 1.4 44.1 38.3 8.7 36.4 12.2
Crop yields per harvested acre: Burley tobacco Fire-cured tobacco Dark air-cured tobacco Corn Wheat. Alfalfa hay. Other hay.	Pound do. do. Bushel do. Ton do.	1,469 1,612 1,551 47.8 25.3 2.8 1.5	2,020 1,955 1,966 52.7 35.3 3.2 1.2	1,959 1,642 1;671 71.0 35.0 3.3 1.4	2,320 1,860 1,996 52.0 38.0 3.0 1.6
Livestock on farm, Jan. 1: All cattle Beef Cows Brood sows.	Number do. do.	45.7 21.3 4.7	75.4 29.7 4.4	83.3 31.3 4.5	88.3 32.8 5.1
Pigs raised	do.	54.9	60.7	63.5	67.0
Tractors on farm	do.	1.8	2.3	2.3	2.3
Total labor used. Operator and family. Hired.	Hour do. do.	3,590 2,670 920	4,510 2,910 1,600	4,320 2,840 1,480	4,340 2,860 1,480
Total farm capital, Jan. 1: Land and buildings. Machinery and equipment. Livestock. Crops.	Dollar do. do. do. do.	50,250 37,560 5,310 5,210 2,170	90,740 70,780 7,520 8,860 3,580	98,110 78,080 7,980 8,220 3,830	107,750 83,490 8,380 11,900 3,980
Total cash receipts Tobacco Grain Cattle and calves Hogs and pigs Other, including Government payments	do. do. do. do. do.	8,662 2,980 1,428 1,914 1,248 1,092	11,814 4,890 2,515 1,466 1,448 1,495	13,457 4,506 3,341 2,176 1,644 1,790	14,933 4,720 2,977 3,088 2,374 1,774
Value of perquisites	do.	692	756	803	873
Change in inventory, crops and livestock	do.	401	708	983	449
Gross farm income	do.	9,755	13,278	15,243	16,255

## TABLE 38.--Tobacco-beef farms, Pennyroyal Area, Kentucky-Tennessee: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,708	8,621	8,689	9,702
Feed purchased Livestock expense	do. do.	515 67	702 94	700 101	844 109
Fertilizer and lime	do.	935 516	· 1,536	1,582	1,583
Other crop expense Machinery	do. do.	2,263	864 3,092	864 3,096	889 3,466
Farm buildings and fences	do.	494	540	560	812
Labor hired	do.	630	1,357	1,335	1,536
Taxes	do.	160	254	268	277
Other	do.	128	182	183	136
Inventory adjustment, machinery and buildings.	do.	- 145	-21	144	-257
Total operating expenses	do.	5,563	8,600	8,833	9,445
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,192 3,570	4,678 3,803	6,410 5,087	6,810 5,279
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,646 .58	5,206 18	5,616 .28	6,168 .22
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	2,191 .75	3,935 •26	4,243 •76	4,660 .75
INDEX NUMBERS (1957-59 = 100): Gross farm income		100	136	156	167
Net farm income		100	112	153	162
Net farm production Crop yields per acre		100 100	141 121	145 126	145 127
Production per hour of man labor Production per unit of imput		100 100	112 105	121 107	120 105
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	111 112 124	111 114 126	118 124 130
Prices received for products sold Prices paid, including wages to hired labor.		100 100	94 109	103 111	111 116

#### TABLE 39. -- Tobacco-dairy farms, Pennyroyal Area, Kentucky-Tennessee: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	162 62.1	230 96.6	238 100.0	240 97.6
Crops harvested: Burley tobacco. Fire-cured tobacco. Dark air-cured tobacco. Corn. Small grains. Alfalfa hay. Other hay. Other crops.	do. do. do. do. do. do. do. do.		1.4 1.4 31.1 25.8 7.8 30.5 4.3	1.3 1.3 32.0 25.4 8.1 34.3 4.3	1.1 1.2 1.3 34.2 24.7 7.8 31.7 3.6
Crop yields per harvested acre: Burley tobacco. Fire-cured tobacco. Dark air-cured tobacco. Corn. Wheat. Alfalfa hay. Other hay.	Pound do. do. Bushel do. Ton do.	1,469 1,612 1,551 47.8 25.3 2.8 1.5	2,020 1,955 1,966 52.7 35.3 3.2 1.2	1,959 1,642 1,671 71.0 35.0 3.3 1.3	2,320 1,860 1,996 52.0 38.0 3.0 1.6
Livestock on farm, Jan. 1: All cattle. Milk cows. Brood sows.	Number do. do.	24.1 13.8 3.3	43.1 17.7 3.5	46.6 18.4 3.9	48.4 18.8 4.4
Pigs raised Milk production per cow	do. Pound	39.1 5,550	45.0 7,123	49.6 7,479	56.1 7,628
Tractors on farm	Number	1.5	2.2	2.2	2.2
Total labor used. Operator and family. Hired.	Hour do. do.	4,040 3,560 480	5,100 3,800 1,300	4,990 3,770 1,220	5,010 3,790 1,220
Total farm capital, Jan. 1: Land and buildings. Machinery and equipment. Livestock. Crops.	Dollar do. do. do. do.	33,450 24,000 4,460 3,460 1,530	67,110 51,520 7,160 5,910 2,520	73,450 57,360 7,640 5,600 2,850	78,770 60,240 8,050 7,530 2,950
Total cash receipts. Tobacco. Grain. Dairy products. Cattle and calves. Hogs and pigs. Other, including Government payments.	do. do. do. do. do. do. do.	7, 318 2, 134 695 2, 377 622 857 633	11,961 3,754 1,682 3,813 841 995 876	13,685 3,415 2,404 4,273 1,255 1,287 1,051	14,457 3,598 1,691 5,168 1,203 1,773 1,024
Value of perquisites	do.	585	655	693	759
Change in inventory, crops and livestock Gross farm income	do. do.	365 8,268	530 13,146	524 14,902	1,262 16,478
		0,200	0+0 ,0-	14, 502	10,470

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# TABLE 39.--Tobacco-dairy farms, Pennyroyal Area, Kentucky-Tennessee: Organization,<br/>production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	4,405	8,221	8,012	9,189
Feed purchased	do.	562	1,438	1,166	1,584
Livestock expense	do.	107	197	217	230
Fertilizer and lime	do.	528	1,202	1,238	1,238
Other crop expense. Machinery. Farm buildings and fences. Labor hired.	do. do. do. do.	368 1,939 373 330	674 2,814 455 1,104	670 2,818 456 1,095	677 3,229 591
Taxes Other	do. do.	93 105	168 169	178 174	1,268 193 179
Inventory adjustment, machinery and buildings.	do.	-264	-156	20	-328
Total operating expenses	do.	4,141	8,065	8,032	8,861
Net farm income	do.	4,127	5,081	6,870	7,617
Purchasing power in 1947-49 dollars	do.	3,519	4,131	5,452	5,905
Charge for capital at current interest rates	do.	1,771	3,898	4,243	4,565
Return per hour, operator and family labor	do.	.66	.31	.70	.81
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	1,468	2,959	3,214	3,463
Return per hour, operator and family labor	do.	.75	•56	.97	1.10
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	159 123	180 166	199 185
Net farm production		100	160	171	169
Crop yields per acre		100	118	122	125
Production per hour of man labor		100	126	138	137
Production per unit of imput		100	109	115	112
Operating expense per unit of production		100	119	114	124
Total cost per unit of production		100	108	106	117
Power and machinery (quantity)		100	139	143	149
Prices received for products sold		100	94	101	111
Prices paid, including wages to hired labor.		100	111	112	118

## TABLE 40.--Wheat-small grain-livestock farms, Northern Plains: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in Com	1.000	cio.r			
Land in farm	Acre	705	750	760	770
Cropland harvested	do.	401	401	413	397
Fallow and idle	do.	140	189	188	199
Failure	do.	20	7	5	9
Crops harvested:					
Wheat	do.	142.2	147.7	152.3	153.4
Other small grains	do.	126.2	130.8	112.8	115.5
Flaxseed	do.	59.4	53.9	39.6	38.1
Hay	do.	59.3	56.8	95.8	79.1
Crop yields per harvested acre: Wheat	Bushel	17.8	26.9	25.8	04 5
Flaxseed	do.	5.1	9.7	12.3	24.5
Hay	Ton	.9	9.7 1.1		
1100	1011	.7	1.1	1.2	1.2
Livestock on farm, Jan. 1:					
All cattle	Number	22.6	30.1	32.2	31.6
Milk cows	do.	5.8	3.3	3.4	2.9
Beef cows	do.	7.0	10.7	12.6	12.8
Chickens	do.	54	45	43	39
Pigs raised	do.	7.5	5.1	5.4	5.0
		1.5	<i>J</i> •1	5.4	5.0
Tractors on farm	do.	2.17	2.35	2.35	2.35
Total labor used	Hour	2,840	2,550	2,600	2,650
Operator and family	do.	2,400	2 2/0	0.000	0.000
Hired	do.	440	2,240	2,300	2,370
	u0.	440	310	300	280
Total farm capital, Jan. 1	Dollar	46,400	60,540	64,900	70,890
Land and buildings	do.	30.040	12 100	17 100	51 500
Machinery and equipment.	do.	30,940 10,650	43,100 11,270	47,120	51,590 12,630
Livestock	do.			11,830	
Crops	do.	3,250	4,310	3,870	4,560
	40.	1,560	1,860	2,080	2,110
Total cash receipts	do.	9,770	13,753	15,088	15,864
Wheat	do.	4,625	5,454	5,272	6,140
Other crops	do.	2,229	4,304	4,471	
Livestock	do.	1,792	1,486	1 <u> </u>	3,881
Butterfat	do.	526	296	2,184 403	2,319 410
Poultry and eggs	do.	148	141	131	143
Other, including Government payments	do.	450	2,072	2,627	2,971
Value of perquisites	do.	618	605	632	658
Change in inventory of crops and livestock	do.	-160	170	166	379
Gross farm income	do.	10,228	14,528	15,886	16,901

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# TABLE 40.--Wheat-small grain-livestock farms, Northern Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERACE 1957–59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,862	6,411	6,438	6,619
Feed purchased Livestock expense Crop expense Machinery Farm buildings and fences Labor hired Taxes Other	do. do. do. do. do. do. do.	65 66 3,764 287 450 576 46	55 114 893 3,914 279 355 738 63	57 53 851 4,010 307 354 746 60	57 89 744 4,196 322 336 815 60
Inventory adjustment, machinery and buildings	do.	-35	-168	-268	-218
Total operating expenses	do.	5,827	6,243	6,170	6,401
Net farm income Purchasing power in 1947-49 dollars	do. do.	4,401 3,749	8,285 6,736	9,716 7,711	10,500 8,140
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,440 .82	3,470 2.15	3,706 2.61	4,041 2.73
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	2,016 .99	2,622 2.53	2,797 3.01	3,048 3.14
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	142 188	155 221	165 239
Net farm production Crop yields per acre		100 100	151 163	155 168	143 151
Production per hour of man labor Production per unit of input		100 100	168 153	169 156	153 141
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)	 	100 100 100	70 73 94	68 72 97	76 82 99
Prices received for products sold Prices paid, including wages to hired labor		100 100	84 109	87 109	100 112

TABLE 41Wheat-corn-livestock farms.	Northern	Plains: Organization, production,
costs and returns,		

·	,				
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm	Acre	506	545	550	555
Cropland harvested	do.	331	317	320	320
Other cropland	do.	47	91	88	88
Crops harvested:					
Wheat	do.	49.3	34.5	34.6	35.6
Other small grains	do.	99.3	79.0	84.8	86.6
Corn for grain	do.	49.3	43.5	45.6	51.4
Flaxseed	do.	37.1	49.5	51.0	54.4
Hay Crop yields per harvested acre:	do.	85.4	83.4	78.5	75.9
Wheat	Bushel	16.7	14.0	19.6	20.1
Corn	do.	25.5	26.1	35.0	49.0
Flaxseed	do.	7.6	8.0	14.0	8.9
Нау	Ton.	1.1	1.0	1.4	1.4
Livestock on farm, Jan. 1:					
All cattle	Number	45.8	63.5	66.4	68.9
Milk cows	do.	7.6	8.0	8.2	8.4
Beef cows	do.	13.2	18.1	20.8	19.4
Chickens	do.	134	141	132	122
All sheep	do.	18	24	20	20
Pigs raised	do.	32	44	33	36
Tractors on farm	do.	2.10	2.35	2.35	2.36
Total labor used	Hour	3,590	3,490	3,480	3,500
Operator and family	do.				
Hired.	do.	3,270 320	3,270	3,280	3,300
		520	220	200	200
Total farm capital, Jan. 1	Dollar	48,710	64,430	68,030	74,080
Land and buildings	do.	30,000	42,510	46,200	48,560
Machinery and equipment	do.	8,990	9,170	9,600	9,990
Livestock	do.	6,840	9,160	8,580	11,380
Crops	do.	2,880	3,590	3,650	4,150
Total cash receipts	do.	10,286	11,771	15,002	16,820
Whent	da	7 (17)			
Wheat	do.	1,676	652	933	1,144
Flaxseed	do.	723	1,052	1,933	1,345
Other crops Cattle	do. do.	1,845	1,210	2,509	3,268
Hogs	do.	2,917 1,217	3,729 1,606	4,034	4,771
Other livestock and livestock products	do.	1,440	2,296	1,893 2,284	2,108 2,795
Government payments	do.	468	1,226	1,416	1,389
Value of perquisites	do.	593	547	602	628
Change in inventory of crops and livestock	do	-104	-267	1,114	655
Gross farm income	do.	10,775	12,051	16,718	18,103
		10,112 1	12,001	10,710	10,100

## TABLE 41. --Wheat-corn-livestock farms, Northern Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	4,582	5,937	5,900	6,377
Feed purchased Livestock expense Crop expense Machinery purchased Other machinery expense Farm buildings and fences.	do. do. do. do.	265 261 441 762 1,452	396 347 563 1,323 1,669	389 323 624 1,125 1,771	423 386 769 1,197 1,889
Labor hired. Taxes. Other.	do. do. do. do.	399 260 654 88	235 206 970 228	256 190 988 234	260 203 1,004 246
Inventory adjustment, machinery and buildings.	do.	339	-159	44	18
Total operating expenses	do.	4,921	5,778	5,944	6,395
Net farm income	do.	5,854	6,273	10,774	11,708
Purchasing power in 1947-49 dollars	do.	4,988	5,100	8,551	9,076
Charge for capital at current interest rates	do.	2,522	3,638	3,842	4,188
Return per hour, operator and family labor	do.	1.02	.81	2.11	2.28
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	2,076	2,736	2,889	3,151
Return per hour, operator and family labor	do.	1.16	1.08	2.40	2.59
INDEX NUMBERS (1957-59=100): Gross farm income Net farm income		100 100	112 107	155 184	168 200
Net farm production		100	109	143	140
Crop yields per acre		100	95	145	139
Production per hour of man labor		100	112	147	143
Production per unit of input		100	104	133	126
Operating expense per unit of production		100	106	85	93
Total cost per unit of production		100	108	87	95
Power and machinery (quantity)		100	96	96	96
Prices received for products sold		100	96	104	117
Prices paid, including wages to hired labor.		100	111	112	114

### TABLE 42. --Wheat-fallow farms, Northern Plains: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm	Acre	761	874	881	899
Cropland harvested	do.	342	356	355	385
Fallow and idle	do.	200	267	258	240
Pasture and other land	do.	219	251	268	274
Crops harvested:					
Durum wheat	do.	13	53	49	66
Other spring wheat	do.	141	124	143	132
Other small grains	do.	110	106	88	106
Flaxseed	do.	24	16	21	21
Нау	do.	48	52	51	57
Crop yields per harvested acre:					
Wheat	Bushel	15.7	27.0	28.0	25.6
Flaxseed	do.	3.5	11.2	12.8	12.6
Нау	Ton	.90	1.36	1.32	1.31
Livestock on farm, Jan. 1:	1011				
All cattle	Number	19.8	29.3	34.8	33.8
Milk cows	do.	3.4	2.8	2.6	2.5
Beef cows	do.	7.5	10.7	13.8	14.7
Chickens	do.	27	21	20	19
Pigs raised	-		1.9	1.2	1.9
LTR2 Tatsed	do.	1.7	±•>	1.2	
Tractors on farm	do.	1.95	2.00	2.05	2.07
Total labor used	do.	2,420	2,740	2,810	2,840
Operator and family Hired	do. do.	2,180 240	2,520 220	2,570 240	2,610 230
Total farm capital, Jan. 1	Dollar	15 200		F1 (00	55 420
	DOLLAT	45,360	65,670	71,490	77,830
Land and buildings	do.	32,280	50,080	55,150	60,230
Machinery and equipment	do.	9,320	9,890	10,390	11,190
Livestock	do.	2,590	4,190	4,120	4,800
Crops	do.	1,170	1,510	1,830	1,610
Total cash receipts	do.	7,576	12,469	15,431	18,108
Wheat	do.	4,194	6,353	7,269	8,247
Other crops	do.	1,156	2,855	3,281	3,892
Livestock	do.	1,368	971	2,157	2,196
Milk.	do.	290	264	231	256
Poultry and eggs	do.	54	47	42	47
Other, including Government payments	do.	514	1,979	2,451	3,470
Value of perquisites	do.	490	656	667	692
Change in inventory of crops and livestock	do.	-276	677	-178	181
Gross farm income	do.	7,790	13,802	15,920	18,981

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	4,676	6,131	6,362	6,599
Feed purchased Livestock expense	do. do.	75 68	42 108	46 99	47 105
Crop expense	do.	469	662	639	688
Machinery	do.	3,046	3,543	3,790	3,962
Farm buildings and fences	do.	100	512	423	412
Labor hired	do.	252	249	281	272
Taxes	do.	512	772	822	861
Other	do.	154	243	262	252
Inventory adjustment, machinery and buildings.	do.	206	° <b>-</b> 495	-459	-400
Total operating expenses	do.	4,882	5,636	5,903	6,199
Net farm income Purchasing power in 1947-49 dollars	do. do.	2,908 2,481	8,166 6,639	10,017 7,950	12,782 9,909
	1-		2 [7] 2	1 0/7	4,405
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	2,369	3,713 1.77	4,047 2.32	3.21
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	l,954 .44	2,793 2.13	3,046 2.71	3,315 3.63
INDEX NUMBERS (1957-59 = 100):					
Gross farm income Net farm income		100 100	177 281	204 344	244 440
Net farm production Crop yields per acre		100 100	196 179	216 192	212 179
Production per hour of man labor Production per unit of input		100 100	173 175	186 187	180 184
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	60 65 97	57 62 100	62 67 103
Prices received for products sold Prices paid, including wages to hired labor		100 100	83 110	87 111	102 113

#### TABLE 42. --Wheat-fallow farms, Northern Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

TABLE 43Winter wheat farms,	Souther	n Plains: Organization,	production,	costs and
		with comparisons		

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
Land in farm	Acre	739	820	830	840		
Cropland harvested	do.	346	343	358	368		
Crops harvested:							
Wheat Sorghum for grain	do. do.	191.0 89.2	209.1	236.3	241.0		
Sorghum for forage	do.	21.5	50.9 20.4	47.6	46.0 22.0		
Нау	do.	10.4	22.7	34.0	43.0		
Crop yields per harvested acre:							
Wheat	Bushel	20.6	20.0	23.6	19.2		
Sorghum for grain Hay	do. Ton	26.8 2.2	23.3 1.9	40.0	41.2 1.8		
Livestock on farm, Jan. 1:							
All cattle	Number	39.0	63.7	55.0	70.3		
Milk cows Beef cows	do. do.	2.8 12.7	2.7 19.0	1.9 16.7	1.0 20.4		
Chickens	do.	67	60	58	56		
Pigs raised	do.	4.3	3.9	6.3	0		
Tractors on farm	do.	2.03	2.23	2.23	2.25		
Total labor used	Hour	2,780	2,880	3,450	3,150		
Operator and family	do. do.	2,450 330	2,560 320	3,160 290	2,870 280		
		550	520	2,0	200		
Total farm capital, Jan. 1	Dollar	83,640	113,470	125,390	137,070		
Land and buildings	do.	67,800	91,840	105,410	114,240		
Machinery and equipment Livestock	do.	9,580	11,390	9,230	10,000		
Crops.	do. do.	4,690 1,570	7,470 2,770	8,640 2,110	9,590 3,240		
Total cash receipts	do.	12,900	15,342	15,383	18,336		
Wheat	do.	7,171	5,417	7,067	7,254		
Other crops	do.	2,039	779	1,455	1,347		
Cattle	do.	2,254	4,917	2,730	5,129		
Hogs Other livestock and livestock products	do. do.	92 532	134 519	366 410	0 284		
Other, including Government payments	do.	812	3,576	3,355	4,322		
Value of perquisites	do.	711	797	828	882		
Change in inventory of crops and livestock	do.	860	-1,385	3,012	311		
Gross farm income	do.	14,471	14,754	19,223	19,529		

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	5,507	5,938	8,843	8,095
Feed purchased	do.	329	403	330	378
Livestock expense	do.	407	355	1,453	983
Crop expense	do.	466	621	697	760
Machinery purchased	do.	1,198	1,227	1,701	1,280
Other machinery expense	do.	1,454	1,512	2,182	2,212
Farm buildings and fences	do.	594	99	641	646
Labor hired	do.	327	368	371	373
Taxes	do.	680	l,284	1,328	1,323
Other	do.	52	69	140	140
Inventory adjustment, machinery and buildings.	do.	-173	453	-634	-112
Total operating expenses	do.	5,334	6,391	8,209	7,983
Net farm income Purchasing power in 1947-49 dollars	do. do.	9,137 7,774	8,363 6,799	11,014 8,741	11,546 8,950
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	4,243 2.00	6,333 .79	7,011 1.27	7,660 1.35
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	3,484 2.31	4,744 1.41	5,256 1.82	5,741 2.02
INDEX NUMBERS (1957-59=100):					
Gross farm income Net farm income		100 100	102 92	133 121	135 126
			12	12 I I I I I I I I I I I I I I I I I I I	120
Net farm production		100	105	125	106
Crop yields per acre		100	90	126	109
Production per hour of man labor Production per unit of input		100 100	104 98	103 103	96 90
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	107 111 104	108 110 107	128 133 106
Prices received for products sold Prices paid, including wages to hired labor		100 100	78 113	81 108	95 - 115

## TABLE 43.--Winter wheat farms, Southern Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

## TABLE 44.--Wheat-grain sorghum farms, Southern Plains: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in farm Cropland harvested	Acre do.	836 389	899 343	909 366	919 375
Crops harvested: Wheat	do.	. 176	214	227	262
Barley	do.	10	6	1	202
Sorghum for grain	do.	171	89	99	66
Sorghum for forage	do.	24	24	16	12
Crop yields per harvested acre:					
Wheat	Bushel	20.5	15.5	22.6	16.6
Barley	do.	21.6	15.4	17.0	17.8
Sorghum for grain Sorghum for forage	do. Ton	27.2 2.2	34.7 1.9	47.2 2.5	54.3 3.0
Livestock on farm, Jan. 1:					
All cattle	Number	34.8	79.0	70.4	84.0
Milk cows	do.	1.2	1.1	1.2	1.0
Beef cows	do.	9.0	17.0	18.2	15.7
Chickens Pigs raised	do. do.	37 3.9	26 5.3	17 6.2	17 7.3
Tractors on farm	do.	1.87	1.92	1.92	1.94
Total labor used	Hour	3,190	3,000	3,200	3,160
Operator and family	do.	2,700	2,560	2,790	2,750
Hired	do.	490	440	410	410
Total farm capital, Jan. 1	Dollar	95,360	133,390	136,000	149,920
Land and buildings	do.	81,110	111,480	116,350	126,820
Machinery and equipment	do.	8,900	10,910	10,670	10,690
Livestock	do.	4,200	9,200	7,420	10,570
Crops	do.	1,150	1,800	1,560	1,840
Total cash receipts	do.	12,063	18,197	19,555	23,322
Wheat	do.	6,310	4,216	6,547	6,831
Other crops	do.	3,759	2,601	3,709	2,851
Cattle	do.	1,468	6,591	4,125	8,033
Hogs	do.	68	141	269	335
Other livestock and livestock products	do.	146	46	29	28
Other, including Government payments	do.	312	4,602	4,876	5,244
Value of perquisites	do.	718	764	843	881
Change in inventory of crops and livestock	do.	1,250	-2,438	2,090	374
Gross farm income	do.	14,031	16,523	22,488	24,577

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	7,407	7,805	11,102	11,328
Feed purchased	do.	1.32	313	388	426
	do.	1,277	1,036	2,645	3,429
Crop expense	do.	542	903	906	1,122
Machinery purchased	do.	1,321	1,077	1,156	1,177
Other machinery expense	do.	2,084	2,323	2,622	2,770
Farm buildings and fences Labor hired Taxes Other	do. do. do. do.	529 465 897 160	2,323 55 536 1,396 166	1,203 515 1,485 182	2,770 289 539 1,390 180
Inventory adjustment, machinery and buildings	do.	-234	793	-403	518
Total operating expenses	do.	7,173	8,598	10,699	11,846
Net farm income	do.	6,858	7,925	11,789	12,731
Purchasing power in 1947-49 dollars	do.	5,827	6,443	9,356	9,869
Charge for capital at current interest rates	do.	4,860	7,443	7,597	8,380
Return per hour, operator and family labor	do.	.74	.18	1.50	1.58
Charge for capital at 4.1 percent interest <sup>2</sup>	do.	3,990	5,576	5,693	6,281
Return per hour, operator and family labor	do.	1.06	.92	2.18	2.35
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	118 116	160 172	175 186
Net farm production		100	99	132	119
Crop yields per acre		100	80	113	111
Production per hour of man labor		100	105	131	120
Production per unit of input		100	93	115	102
Operating expense per unit of production		100	112	98	114
Total cost per unit of production		100	116	94	109
Power and machinery (quantity)		100	104	100	96
Prices received for products sold		100	85	85	102
Prices paid, including wages to hired labor		100	106	103	107

## TABLE 44.--Wheat-grain sorghum farms, Southern Plains: Organization, production, costs and returns, 1966, with comparisons--Continued

#### TABLE 45. --Wheat-pea farms, Washington and Idaho: Organization, production, cost and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>		
		557	105	(10)	(7)		
Land in farm	Acre	557 371	605	610	615		
Cropland harvested	do.	143	370	388	412		
Other cropland	do.	14,2	180	167	148		
Crop harvested:							
Wheat	do.	168 <sup>.</sup>	176	193	189		
Oats and barley	do.	104	60	92	94		
Peas	do.	79	112	78	103		
Hay	do.	19	22	25	26		
Crop yields per harvested acre: Wheat	Bushel	46.8	60.2	61.1	58.8		
Barley	do.	41.1	56.2	51.2	51.9		
Peas	Cwt.	13.3	16.7	18.1	15.0		
	0		2011	1011	19.00		
Livestock on farm, Jan. 1:							
All cattle	Number	15.1	17.3	19.5	19.6		
Milk cows	do.	1.8	.8	.7	.6		
Chickens	do.	48	36	24	23		
Pigs raised	do.	18	30	32	38		
Tractors on farm	do.	2.31	2.80	2.80	2.82		
Total labor used	Hour	3,480	3,520	3,550	3,490		
		2,630			,		
Operator and family	do. do.	850	2,930 590	2,960 590	2,960 530		
niica			270	550	220		
Total farm capital, Jan. l	Dollar	170,200	211,960	220,110	231,220		
Land and buildings	do.	149,300	185,130	192,760	202,340		
Machinery and equipment	do.	17,020	23,620	24,080	24,870		
Livestock	do.	2,110	2,280	2,240	2,880		
Crops	do.	1,770	930	1,030	1,130		
Total cash receipts	do.	22,537	27,090	31,309	36,304		
Wheat	do.	13,360	13,076	14,747	16,451		
Peas.	do.	3,853	7,046	5,966	7,061		
Other crops.	do.	3,128	3,054	4,821	4,920		
Cattle	do.	880	540	1,210	1,493		
Hogs	do.	560	959	1,295	1,644		
Dairy products	do.	302	49	24	0		
Other livestock and livestock products	do.	190	137	64	73		
Other, including Government payments	do.	264	2,229	3,182	4,662		
Value of perquisites	do.	1,043	921	933	950		
Change in inventory of crops and livestock	do.	116	-17	97	248		
Gross farm income	do.	23,696	27,994	32,339	37,502		

## TABLE 45.--Wheat-pea farms, Washington and Idaho: Organization, production, costs and returns, 1966, with comparisions--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	10,815	13,181	13,361	13,946
Feed purchased	do.	346	334	334	261
Livestock expense	do.	104	73	119	361 286
Crop expense	do.	1,786	3,588	3,290	3,489
Machinery purchased	do.	2,990	2,857	2,968	3,067
Other machinery expense	do.	2,838	3,201	3,375	3,496
Farm buildings and fences	do.	428	461	478	483
Labor hired Taxes	do.	1,117	1,010	1,028	973
Other.	do.	1,037	1,441	1,538	1,560
	do.	169	216	231	231
Inventory adjustment, machinery and buildings.	do.	-577	178	104	101
Total operating expenses	do.	10,238	13,359	13,465	14,047
Net farm income	do.	13,458	14,635	18,874	23,455
Purchasing power in 1947-49 dollars	do.	11,476	11,898	14,979	18,182
Charge for capital at current interest rates	do.	8,983	11,938	12,380	13,009
Return per hour, operator and family labor	do.	1.70	.92	2.19	3.53
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	7,166 2.39	8,971 1.93	9,299 3.23	9,772 4.62
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	118 109	136 140	158 174
Net farm production Crop yields per acre		100 100	126 129	137 130	133 121
Production per hour of man labor Production per unit of input		100 100	125 114	135 122	133 118
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	97 96 117	91 92 117	97 98 116
Prices received for products sold Prices paid, including wages to hired labor		100 100	82 107	87 108	100 109

#### TABLE 46. --Wheat-fallow farms, Washington and Oregon: Organization, production, costs and returns, 1966, with comparisons

Land in farm.         Acre Gropland harvested.         1,352 (4,46)         1,460 (4,5)         1,460 (4,6)         1,520 (4,5)           Summer fallow.         do.         445 (4,5)         441 (4,9)         490 (50)           Other eropland.         do.         45 (4,5)         172 (13)         133 (94)           Crops harvested:         do.         279 (14)         298 (14)         324 (15)         38 (15)           Spring wheat.         do.         132 (12)         133 (15)         133 (12)         98 (15)           Crop yields per harvested acre:         Buahel         32.7 (15)         33.4 (15)         29.5 (12)         32.4 (15)         32.6 (15)           Barley.         for         1.5         11.4 (15)         1.5         11.9 (12)         1.4 (15)         1.2 (12)           Livestock on farm, Jan. 1: All cattle.         Number (30)         30.8 (3,60)         36.3 (3,73)         3,73 (3,870)         3,930           Operator and family.         do.         1.55 (12)         12.8 (12)         12.8 (12)         12.3 (12)           Total labor used.         Hour (3,660)         3,750         3,870         3,930         3,930           Operator and family.         do.         1.55 (12)         12,80         19,170	Item	Unit	AVERAGE	1964	1965	1966 <sup>1</sup>
$Crop plant harvested$ do. $277$ $423$ $420$ $520$ Summer fallow       do. $45$ $172$ $138$ $94$ Crops harvested:       do. $279$ $298$ $324$ $456$ $66$ Spring weat       do. $152$ $119$ $58$ $66$ Other small grains       do. $152$ $119$ $58$ $66$ Other small grains       do. $16$ $15$ $14$ $1.5$ $1.2$ Hardet       max $10^{-1}$ $33.4$ $29.5$ $32.5$ $32.5$ Barley $37.4$ $40.6$ $37.3$ $1.4$ $1.5$ $1.2$ Hivestock on farm, Jan. 1:       Number $30.8$ $36.0$ $36.3$ $37.3$ Higs raised $30.4$ $37.3$ $11.9$ $14.4$ $1.5$ $11.2$ Itivestock on farm, Jan. 1:       Number $30.6$ $3,750$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,930$ $3,250$ $500$ $510$ $510$ <			1957-59			
$Crop plant harvested$ do. $277$ $423$ $420$ $520$ Summer fallow       do. $45$ $172$ $138$ $94$ Crops harvested:       do. $279$ $298$ $324$ $456$ $66$ Spring weat       do. $152$ $119$ $58$ $66$ Other small grains       do. $152$ $119$ $58$ $66$ Other small grains       do. $16$ $15$ $14$ $1.5$ $1.2$ Hardet       max $10^{-1}$ $33.4$ $29.5$ $32.5$ $32.5$ Barley $37.4$ $40.6$ $37.3$ $1.4$ $1.5$ $1.2$ Hivestock on farm, Jan. 1:       Number $30.8$ $36.0$ $36.3$ $37.3$ Higs raised $30.4$ $37.3$ $11.9$ $14.4$ $1.5$ $11.2$ Itivestock on farm, Jan. 1:       Number $30.6$ $3,750$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,703$ $3,930$ $3,250$ $500$ $510$ $510$ <	Land in farm	Acre	1.352	1.460	1.490	1,520
Summer fallow.       do. $445$ $447$ $490$ $500$ Other cropland.       do. $45$ $172$ $138$ $94$ Crops harvested:       winter wheat.       do. $279$ $298$ $324$ $386$ Spring wheat.       do. $30$ $21$ $58$ $66$ Other small grains.       do. $152$ $119$ $58$ $98$ All hay.       do. $16$ $15$ $19$ $30$ Crop yields per harvested acre:       Bushel $32.7$ $33.4$ $29.5$ $32.5$ Barley.       Ton $1.5$ $1.4$ $1.5$ $1.2$ $1.2$ Livestock on farm, Jan. 1:       Number $30.8$ $36.0$ $36.3$ $37.3$ All hay       used.       mather do. $1.53$ $2.04$ $2.06$ $2.08$ Tractors on farm.       do. $1.53$ $2.04$ $2.06$ $2.08$ $2.770$ $3,420$ $3,930$ Total labor used.       Hour $3,660$ $3,250$ $3,970$ $3,930$ $2.060$ <t< td=""><td></td><td></td><td>· · ·</td><td>,</td><td>/ /</td><td></td></t<>			· · ·	,	/ /	
Other cropland.       do.       45       172       138       94         Crops harvested:       Minter wheat.       do.       279       298       324       386       66         Spring wheat.       do.       152       119       58       98       66         Other small grains.       do.       152       119       58       98       66         Orop yields per harvested acre:       Bushel       32.7       33.4       29.5       32.5         All wheat.       Ton       1.5       1.4       1.5       1.2         Hay.       Ton       1.5       1.4       1.5       1.2         Hay.       Mumber       30.8       36.0       36.3       37.3         Beef cows       do.       1.53       11.9       1.4       1.5       1.2         Idys nieded.       do.       1.53       2.04       2.06       2.08         Tractors on farm.       do.       1.53       2.04       2.06       2.08         Total labor used.       Hour       3,660       3,270       3,970       3,420         Machinery and equipment.       do.       107,620       18,700       11,700       2,960       20,900 </td <td></td> <td>do.</td> <td>445</td> <td>441</td> <td>490</td> <td>500</td>		do.	445	441	490	500
winter wheat	Other cropland	do.	. 45	172	138	94
winter wheat						
Spring wheat		do	270	200	20/	206
Other small grains		-	1 1			
All hay       do.       16       15       19       30         Crop yields per harvested acre:       Bushel       32.7       33.4       29.5       32.5         Barley       do.       1.5       1.4       1.5       1.2         Hay       Ton       1.5       1.4       1.5       1.2         Livestock on farm, Jan. 1:       Number       30.8       36.0       36.3       37.3         Beef cors       do.       13.5       11.9       14.4       11.6         Pigs raised       do.       1.53       2.04       2.06       2.08         Total labor used       Hour       3,660       3,750       3,870       3,930         Operator and family	Spring wheat					
Air may informationAirAirAirAirAirAirCrop yields per harvested acre: All wheat						
Ali wheatBushel $32.7$ $33.4$ $29.5$ $32.5$ Barley $33.9$ $37.4$ $40.6$ $40.9$ HayTon $1.5$ $1.4$ $1.5$ $1.2$ Livestock on farm, Jan. 1:Number $30.8$ $36.0$ $36.3$ $37.3$ Beef corsdo. $13.5$ $11.9$ $14.4$ $11.6$ Pigs raiseddo. $9.4$ $13.8$ $12.8$ $12.3$ Tractors on farm.do. $1.53$ $2.04$ $2.06$ $2.08$ Total labor usedHour $3,660$ $3,750$ $3,870$ $3,930$ Operator and familydo. $800$ $500$ $500$ $510$ Total farm capital, Jan. 1Dollar $129,780$ $164,900$ $189,550$ $199,170$ Land and buildingsdo. $107,620$ $138,700$ $163,900$ $171,760$ Machinery and equipmentdo. $17,500$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $17,500$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $13,97$ $14,987$ $2,991$ Barleydo. $13,945$ $14,914$ $19,840$ Barleydo. $13,975$ $1,991$ $13,945$ Cropsdo. $13,977$ $14,987$ $2,991$ Barleydo. $13,970$ $13,945$ $14,914$ Barleydo. $13,975$ $14,914$ $19,840$ <	All nay	u0.	10	±2	17	•
Ali wheatBushel $32.7$ $33.4$ $29.5$ $32.5$ Barley $33.9$ $37.4$ $40.6$ $40.9$ HayTon $1.5$ $1.4$ $1.5$ $1.2$ Livestock on farm, Jan. 1:Number $30.8$ $36.0$ $36.3$ $37.3$ Beef corsdo. $13.5$ $11.9$ $14.4$ $11.6$ Pigs raiseddo. $9.4$ $13.8$ $12.8$ $12.3$ Tractors on farm.do. $1.53$ $2.04$ $2.06$ $2.08$ Total labor usedHour $3,660$ $3,750$ $3,870$ $3,930$ Operator and familydo. $800$ $500$ $500$ $510$ Total farm capital, Jan. 1Dollar $129,780$ $164,900$ $189,550$ $199,170$ Land and buildingsdo. $107,620$ $138,700$ $163,900$ $171,760$ Machinery and equipmentdo. $17,500$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $17,500$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $13,97$ $14,987$ $2,991$ Barleydo. $13,945$ $14,914$ $19,840$ Barleydo. $13,975$ $1,991$ $13,945$ Cropsdo. $13,977$ $14,987$ $2,991$ Barleydo. $13,970$ $13,945$ $14,914$ Barleydo. $13,975$ $14,914$ $19,840$ <	Green wields non howenstad same:					
HayTon $1.5$ $1.4$ $1.5$ $1.2$ Livestock on farm, Jan. 1: All cattle Beef cowsNumber $30.8$ do. $36.0$ $13.5$ $36.3$ $11.9$ $37.3$ $11.9$ Pigs raiseddo. $9.4$ $13.8$ $12.8$ $12.3$ Tractors on farmdo. $1.53$ $2.04$ $2.06$ $2.08$ Total labor usedHour $3,660$ $3,750$ $3,870$ $3,930$ Operator and familydo. $2,860$ $3,250$ $500$ $500$ Hireddo. $2,860$ $3,250$ $500$ $500$ Total farm capital, Jan. 1Dollar $129,780$ $164,900$ $189,550$ $199,170$ Land and buildingsdo. $107,620$ $138,700$ $163,900$ $171,760$ Livestockdo. $16,740$ $20,240$ $20,380$ $20,970$ Cropsdo. $177,50$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $37,295$ $3,010$ $1,914$ $19,840$ Barleydo. $1,329$ $1,914$ $19,840$ Other cropsdo. $1,329$ $1,887$ $2,091$ Hogsdo. $1,329$ $1,887$ $2,951$ Dirivetockdo. $1,394$ $1,887$ $2,091$ Total cash receiptsdo. $17,900$ $3,910$ $1,914$ Barleydo. $1,329$ $1,893$		Bushel	32.7	33.4	29.5	32.5
Livestock on farm, Jan. 1:       Number       30.8       36.0       36.3       37.3         Beef coves	Barley	do.	33.9	37.4	40.6	40.9
All cattle       Number do.       30.8 do.       36.0 do.       36.3 do.       37.3 lo.6 do.       36.3 lo.6 lo.       36.4 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6		Ton	1.5	1.4	1.5	1.2
All cattle       Number do.       30.8 do.       36.0 do.       36.3 do.       37.3 lo.6 do.       36.3 lo.6 lo.       36.4 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6 lo.6						
Beef cows       do.       13.5       11.9       14.4       11.6         Pigs raised       do.       9.4       13.8       12.8       12.3         Tractors on farm       do.       1.53       2.04       2.06       2.08         Total labor used       Hour       3,660       3,750       3,870       3,930         Operator and family       do.       2,860       3,250       3,370       3,420         Hired       do.       200       500       500       510         Total farm capital, Jan. 1       Dollar       129,780       164,900       189,550       199,170         Livestock       do.       107,620       138,700       163,900       171,760         Livestock       do.       17,500       1,220       1,080       1,300         Total cash receipts       do.       24,641       24,098       24,493       33,088         Wheat						
Pigs raiseddo.9.413.812.812.3Tractors on farmdo. $1.53$ $2.04$ $2.06$ $2.08$ Total labor usedHour $3,660$ $3,750$ $3,870$ $3,930$ Operator and familydo. $2,860$ $3,250$ $3,770$ $3,420$ Hired.do. $2,860$ $3,250$ $3,970$ $3,420$ Total farm capital, Jan. lDollar $129,780$ $164,900$ $189,550$ $199,170$ Land and buildingsdo. $107,620$ $138,700$ $163,900$ $171,760$ Machinery and equipment.do. $107,620$ $138,700$ $163,900$ $171,760$ Livestockdo. $107,620$ $138,700$ $163,900$ $171,760$ Meatherey and equipment.do. $107,620$ $138,700$ $163,900$ $171,760$ Livestockdo. $17,750$ $1,220$ $1,883$ $33,088$ Wheatdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $17,900$ $13,945$ $14,914$ $19,840$ Barley $3,295$ $3,010$ $1,833$ $3,254$ $366$ Other cropsdo. $1,837$ $1,833$ $1,887$ $2,091$ Bostdo. $163,900$ $1144$ $171$ $181$ Other livestock and livestock productsdo. $163,937$ $3,295$ $3,010$ $1,837$ Other livestock and livestock productsdo. $163,937$ $368$ $4144$ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Tractors on farmdo. $1.53$ $2.04$ $2.06$ $2.08$ Total labor usedHour $3,660$ $3,750$ $3,870$ $3,930$ Operator and familydo. $2,860$ $3,250$ $3,370$ $3,220$ Hireddo. $2,860$ $3,250$ $3,370$ $3,2420$ Total farm capital, Jan. 1Dollar $129,780$ $164,900$ $189,550$ $199,170$ Land and buildingsdo. $107,620$ $23,8700$ $163,900$ $20,240$ $20,380$ $20,970$ Livestockdo. $107,620$ $3,670$ $4,740$ $4,190$ $5,140$ Cropsdo. $1,750$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $17,900$ $13,945$ $14,914$ $19,840$ Barley $3,295$ $3,295$ $3,295$ $3,295$ $3,264$ Meatdo. $17,900$ $13,945$ $14,914$ $19,840$ Differ cropsdo. $1,837$ $1,837$ $1,837$ $1,887$ Parley $3,616$ $3,295$ $3,100$ $1,142$ $114$ Differ livestock and livestock productsdo. $105$ $62$ $68$ Parley $60.$ $105$ $62$ $68$ $91$ Other livestock and livestock productsdo. $775$ $760$ $804$ Value of perquisitesdo. $-12$ $-42$ $308$ $237$		1				
Total labor used	Pigs raised	do.	9.4	13.8	12.8	12.3
Operator and family       do.       2,860       3,250       3,370       3,420         Mired       do.       do.       800       500       189,550       199,170         Iand and buildings       do.       107,620       138,700       163,900       20,380       20,970         Livestock       do.       16,740       20,240       20,380       20,970       20,970       20,980       20,970         Livestock       do.       1,750       1,220       1,080       1,300       1,300         Total cash receipts       do.       24,641       24,098       24,493       33,088         Wheat       do.       17,900       13,945       14,914       19,840         Barley       do.       3,295       3,010       1,583       3,554         Other crops       do.       1,877       1,893       1,887       2,091         Hogs       do.       1,837       1,893       1,887       2,091       18         Other crops       do.       1,837       1,893       1,887       2,091       18         Dairy products       do.       1,837       1,883       1,187       18       62	Tractors on farm	do.	1.53	2.04	2.06	2.08
Hired       do.       800       500       500       510         Total farm capital, Jan. l       Dollar       129,780       164,900       189,550       199,170         Land and buildings       do.       107,620       138,700       163,900       20,970         Livestock       do.       16,740       20,240       20,380       20,970         Livestock       do.       1,750       1,220       1,080       1,300         Total cash receipts       do.       24,641       24,098       24,493       33,088         Wheat       do.       17,900       13,945       14,914       19,840         Barley       do.       3,295       3,010       1,583       3,554         Other crops       do.       17,900       13,945       14,914       19,840         Jairy products       do.       3,837       1,883       2,691       366         do.       1,837       1,893       1,887       2,091       318       452       534       621       62       68       91       0ther, including Government payments       do.       105       62       68       91       0ther, including Government payments       do.	Total labor used	Hour	3,660	3,750	3,870	3,930
Hired       do.       800       500       500       510         Total farm capital, Jan. l       Dollar       129,780       164,900       189,550       199,170         Land and buildings       do.       107,620       138,700       163,900       20,970         Livestock       do.       16,740       20,240       20,380       20,970         Livestock       do.       1,750       1,220       1,080       1,300         Total cash receipts       do.       24,641       24,098       24,493       33,088         Wheat       do.       17,900       13,945       14,914       19,840         Barley       do.       3,295       3,010       1,583       3,554         Other crops       do.       17,900       13,945       14,914       19,840         Jairy products       do.       3,837       1,883       2,691       366         do.       1,837       1,893       1,887       2,091       318       452       534       621       62       68       91       0ther, including Government payments       do.       105       62       68       91       0ther, including Government payments       do.	Or evolution and family	do	2 260	2 050	2 200	2 / 20
International control of the second secon						
Land and buildings.do. $107,620$ $138,700$ $163,900$ $171,760$ Machinery and equipment.do. $3,670$ $4,740$ $20,240$ $20,380$ $20,970$ Livestock.do. $3,670$ $4,740$ $4,190$ $5,140$ Crops.do. $1,750$ $1,220$ $1,080$ $1,300$ Total cash receipts.do. $24,641$ $24,098$ $24,493$ $33,088$ Wheat.do. $17,900$ $13,945$ $14,914$ $19,840$ Barley.do. $17,900$ $13,945$ $14,914$ $19,840$ Other crops.do. $542$ $483$ $236$ $186$ Cattle.do. $1,837$ $1,893$ $1,887$ $2,091$ Hogs.do. $114$ $171$ $181$ Other livestock and livestock products.do. $105$ $62$ $68$ 91Other, including Covernment payments.do. $775$ $757$ $760$ 804Change in inventory of crops and livestock. $do.$ $-12$ $-42$ $308$ $237$	IIIIed	uo.	000	200	200	
Machinery and equipment.do. $16,740$ $20,240$ $20,380$ $20,970$ Livestock. $3,670$ $4,740$ $4,190$ $5,140$ Crops. $1,750$ $1,220$ $1,080$ $1,300$ Total cash receipts.do. $24,641$ $24,098$ $24,493$ $33,088$ Wheat.do. $17,900$ $13,945$ $14,914$ $19,840$ Barley.do. $3,295$ $3,010$ $1,583$ $3,554$ Other crops.do. $542$ $483$ $236$ $186$ Cattle.do. $1,837$ $1,893$ $1,887$ $2,091$ Hogs.do. $318$ $452$ $534$ $621$ Dairy products.do. $105$ $62$ $68$ $91$ Other livestock and livestock products.do. $583$ $4,139$ $5,100$ $6,524$ Value of perquisites.do. $775$ $757$ $760$ $804$ Change in inventory of crops and livestock.do. $-12$ $-42$ $308$ $237$	Total farm capital, Jan. l	Dollar	129,780	164,900	189,550	199,170
Livestockdo. $3,670$ $4,740$ $4,190$ $5,140$ Cropsdo. $1,750$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $17,900$ $13,945$ $14,914$ $19,840$ Barleydo. $3,295$ $3,010$ $1,583$ $3,554$ Other cropsdo. $542$ $483$ $236$ $186$ Cattledo. $1,837$ $1,893$ $1,887$ $2,091$ Hogsdo. $114$ $171$ $181$ Other livestock and livestock productsdo. $61$ $114$ $171$ Other, including Government paymentsdo. $775$ $757$ $760$ Value of perquisitesdo. $-12$ $-42$ $308$ $237$	Land and buildings	do.	107,620	138,700	163,900	171,760
Cropsdo. $1,750$ $1,220$ $1,080$ $1,300$ Total cash receiptsdo. $24,641$ $24,098$ $24,493$ $33,088$ Wheatdo. $17,900$ $13,945$ $14,914$ $19,840$ Barleydo. $17,900$ $13,945$ $14,914$ $19,840$ Other cropsdo. $3,295$ $3,010$ $1,583$ $3,554$ Other cropsdo. $542$ $483$ $236$ $186$ Cattledo. $1,837$ $1,893$ $1,887$ $2,091$ Hogsdo. $318$ $452$ $534$ $621$ Dairy productsdo. $61$ $114$ $171$ $181$ Other livestock and livestock productsdo. $583$ $4,139$ $5,100$ $6,524$ Value of perquisitesdo. $775$ $757$ $760$ $804$ Change in inventory of crops and livestockdo. $-12$ $-42$ $308$ $237$	Machinery and equipment	do.	16,740		20,380	20,970
Total cash receipts.do. $24,641$ $24,098$ $24,493$ $33,088$ Wheat.do. $17,900$ $13,945$ $14,914$ $19,840$ Barley.do. $17,900$ $13,945$ $14,914$ $19,840$ Other crops.do. $3,295$ $3,010$ $1,583$ $236$ Cattle.do. $1,837$ $1,893$ $1,887$ $2,091$ Hogs.do. $1,837$ $1,893$ $1,887$ $2,091$ Dairy products.do. $61$ $114$ $171$ $181$ Other livestock and livestock products.do. $105$ $62$ $68$ $91$ Other, including Government payments.do. $775$ $757$ $760$ $804$ Change in inventory of crops and livestock.do. $-12$ $-42$ $308$ $237$		do.	3,670	4,740	4,190	5,140
Wheat.do. $17,900$ $13,945$ $14,914$ $19,840$ Barley.do. $3,295$ $3,010$ $1,583$ $3,554$ Other crops.do. $542$ $483$ $236$ $186$ Cattle.do. $1,837$ $1,893$ $1,887$ $2,091$ Hogs.do. $318$ $452$ $534$ $621$ Dairy products.do. $61$ $114$ $171$ $181$ Other livestock and livestock products.do. $105$ $62$ $68$ $91$ Other, including Government payments.do. $775$ $757$ $760$ $804$ Change in inventory of crops and livestock.do. $-12$ $-42$ $308$ $237$	Crops	do.	1,750	1,220	1,080	1,300
Barley       do.       3,295       3,010       1,583       3,554         Other crops       do.       542       483       236       186         Cattle       do.       1,837       1,893       1,887       2,091         Hogs       do.       318       452       534       621         Dairy products       do.       61       114       171       181         Other livestock and livestock products       do.       105       62       68       91         Other, including Government payments       do.       775       757       760       804         Change in inventory of crops and livestock       do.       -12       -42       308       237	Total cash receipts	do.	24,641	24,098	24,493	33,088
Barley       do.       3,295       3,010       1,583       3,554         Other crops       do.       542       483       236       186         Cattle       do.       1,837       1,893       1,887       2,091         Hogs       do.       318       452       534       621         Dairy products       do.       61       114       171       181         Other livestock and livestock products       do.       105       62       68       91         Other, including Government payments       do.       775       757       760       804         Change in inventory of crops and livestock       do.       -12       -42       308       237	Wheat	. ob	17,900	13.945	14,914	19.840
Other crops       do.       542       483       236       186         Cattle       do.       1,837       1,893       1,887       2,091         Hogs       do.       318       452       534       621         Dairy products       do.       61       114       171       181         Other livestock and livestock products       do.       105       62       68       91         Other, including Government payments       do.       775       757       760       804         Value of perquisites       do.       -12       -42       308       237						/
Cattle       do.       1,837       1,893       1,887       2,091         Hogs       do.       318       452       534       621         Dairy products       do.       61       114       171       181         Other livestock and livestock products       do.       105       62       68       91         Other, including Government payments       do.       775       757       760       804         Value of perquisites       do.       -12       -42       308       237						
Hogs       do.       318       452       534       621         Dairy products       do.       61       114       171       181         Other livestock and livestock products       do.       105       62       68       91         Other, including Government payments       do.       775       757       760       804         Value of perquisites       do.       -12       -42       308       237	-					
Dairy productsdo.61114171181Other livestock and livestock productsdo.105626891Other, including Government paymentsdo.775757760804Value of perquisitesdo12-42308237						
Other livestock and livestock productsdo.105626891Other, including Government paymentsdo.5834,1395,1006,524Value of perquisitesdo.775757760804Change in inventory of crops and livestockdo12-42308237						
Value of perquisitesdo.775757760804Change in inventory of crops and livestockdo12-42308237		do.	105	62	68	91
Change in inventory of crops and livestock do12 -42 308 237	Other, including Government payments	do.	583	4,139	5,100	6,524
	Value of perquisites	do.	775	757	760	804
Gross farm income do. 25.404 24.813 25.561 34.129	Change in inventory of crops and livestock	do.	-12	-42	308	237
	Gross farm income	do.	25,404	24,813	25,561	34,129

## TABLE 46. --Wheat-fallow farms, Washington and Oregon: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	9,890	10,708	11,126	12,247
Feed purchased	do.	231	279	469	229
Livestock expense	do.	71	110	117	115
Crop expense	do.	1,739	2,044	2,041	2,239
Machinery purchased	do.	2,495	2,098	2,194	2,259
Other machinery expense	do.	2,619	3,101	3,156	3,438
Farm buildings and fences	do.	436	555 <sup>-</sup>	474	968
Labor hired	do.	1,248	828	842	915
Taxes. Other:	do. do.	970 81	1,593 100	1,731 102	1,976 108
Inventory adjustment, machinery and buildings.	do.	-241	242	264	-175
Total operating expenses	do.	9,649	10,950	11,390	12,072
Net farm income Purchasing power in 1947-49 dollars	do. do.	15,755 13,437	13,863 11,271	14,171 11,247	22,057 17,098
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	6,903 3.10	9,299 1.40	10,657 1.04	11,214 3.17
Charge for capital at 4.1 percent interest <sup>2</sup> Return per hour, operator and family labor	do. do.	5,522 3.58	6,990 2.11	8,004 1.83	8,426 3.99
INDEX NUMBERS (1957-59 = 100): Gross farm income Net farm income		100 100	98 88	101 90	134 140
Net farm production Crop yields per acre		100 100	104 100	100 85	118 98
Production per hour of man labor Production per unit of input		100 100	101 97	95 92	109 105
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	109 114 102	116 126 101	107 115 100
Prices received for products sold Prices paid, including wages to hired labor		100 100	79 108	80 110	94 115

#### TABLE 47. --Cattle ranches, Northern Plains livestock area: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Land in ranch	Acre	4,268	4,440	4,500	4,510			
Cropland harvested	do.	265	255	259	260			
Rangeland, pasture, and miscellaneous	do.	4,003	4,185	4,241	4,250			
Crops harvested:								
Grains	do.	73.6	69.9	69.3	72.0			
Tame hay Native hay	do. do.	81.3 97.8	79.4	76.6	87.3			
Other crops	do.	97.0	94.0 11.4	104.3 8.7	89.7 11.0			
Livestock on ranch, Jan. 1:								
All cattle	Number	135.0	166.6	174.4	182.3			
Cows and heifers, 2 years old and over	do.	87.4	104.6	110.5	113.2			
Chickens	do. do.	35 3.7	14 4.6	12 4.7	10 4.4			
Pigs raised	do.	11.2	10.6	10.2	4.4			
Calf crop	Percent	84	85	83	85			
Tractors on ranch	Number	1.23	1.21	1.21	1.21			
Total labor used	Hour	3,940	4,290	4,660	4,740			
Operator and family	do.	3,220	3,300	3,380	3,450			
Hired	do.	720	990	1,280	1,290			
Total ranch capital, Jan. 1	Dollar	75,100	90,370	90,650	100,470			
I and and huildings	1	16 000	52.050	57 000	(0 510			
Land and buildings Machinery and equipment	do. do.	46,370	53,950 7,700	57,000 7,830	60,540 8,270			
Livestock	do.	7,890 18,110	25,300	22,520	27,690			
Crops	do.	2,730	3,420	3,300	3,970			
Total cash receipts	do.	10,258	12,228	13,090	14,635			
Cattle	do.	7 020	0 560	11 160	12.050			
Crops	do.	7,830 1,695	9,569 1,829	11,160 1,091	12,950 1,090			
Other livestock and livestock products	do.	486	480	459	395			
Other, including Government payments	do.	247	350	380	200			
Value of perquisites	do.	1,054	912	956	1,141			
Change in inventory of crops and livestock	do.	450	439	1,498	536			
Gross ranch income	do.	11,762	13,579	15,544	16,312			

Item	Unit	<b>AVERAGE</b> 1957-59	1964	1965	1966 <sup>1</sup>			
Total cash expenditures	Dollar	6,271	7,275	8,056	8,667			
Feed and grazing fees	do. do.	316 596	420 1,243	323 1,181	672 1,429			
Other livestock expense	do.	127	174	179	187			
Crop expense	do.	41	33	41	35			
Machinery purchased	do.	1,604	1,350	1,794	1,624			
Other machinery expense	do.	1,491	1,466	1,428	1,404			
Ranch buildings and fences	do.	357	541	582	591			
Labor hired	do.	500	792	1,088	1,167			
Taxes	do.	856	1,007	1,031	1,104			
Other	do.	383	249	409	454			
Inventory adjustment, machinery and buildings	do.	242	261	-111	96			
Total operating expenses	do.	ó,513	7,536	7,945	8,763			
Net ranch income Purchasing power in 1947-49 dollars	do. do.	5,249 4,469	6,043 4,913	7,599 6,031	7,549 5,852			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	3,807 .45	4,970 .33	4,986 .77	5,526 .59			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	3,079 .67	3,705 .71	3,717 1.15	4,119 .99			
INDEX NUMBERS (1957-59=100): Gross ranch income Net ranch income		100 100	115 115	132 145	139 144			
Net ranch production Range condition		100 100	120 99	127 100	119 92			
Production per hour of man labor Production per unit of input		100 100	111 109	108 112	100 105			
Operating expenses per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	91 93 84	94 93 88	107 107 87			
Prices received for products sold Prices paid, including wages to hired labor		100 100	88 93	99 99	110 105			

## TABLE 47.--Cattle ranches, Northern Plains livestock area: Organization, production, costs and returns, 1966, with comparisons--Continued

<sup>1</sup> Preliminary.

		-			
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in ranch Cropland harvested Rangeland, pasture, and miscellaneous	Acre do. do.	1,723 175 1,548	1,775 187 1,588	1,775 192 1,583	1,780 195 1,585
Crops harvested: Grains. Tame hay. Native hay. Other crops.	do. do. do. do.	15.1 70.2 87.4 2.0	72.9 95.9 2.0	17.4 76.6 95.9 2.0	17.9 75.1 100.0 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	297.9 143.5 25 7.0 1.8	306.0 154.6 20 6.5 1.7	306.0 155.7 20 6.0 1.7
Calf crop	Percent	84	83	85	83
Tractors on ranch	Number	.81	.95	1.00	1.00
Total labor used	Hour	5,010	5,140	5,250	5,280
Operator and family Hired	do. do.	4,000 1,010	4,000 1,140	4,000 1,250	4,000 1,280
Total ranch capital, Jan. 1	Dollar	72,850	92,330	90,540	100,630
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	31,220 5,140 32,820 3,670	41,710 6,810 39,240 4,570	43,310 7,160 35,900 4,170	45,920 7,540 42,490 4,680
Total cash receipts	do.	15,594	12,493	15,671	17,914
Cattle Other livestock and livestock products Other, including Government payments	do. do. do.	15,371 .97 126	11,824 20 649	15,269 0 402	17,517 0 397
Value of perquisites	do.	778	835	887	968
Change in inventory of crops and livestock	do.	1,153	953	313	13
Gross ranch income	do.	17,525	14,281	16,871	18,895

## TABLE 48.--Cattle ranches, Intermountain Region: Organization, production, costs and returns, 1966, with comparisons

### TABLE 48. --Cattle ranches, Intermountain Region: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	6,187	7,631	8,170	9,052
Feed and grazing fees.	do.	613	995	1,231	1,751
Livestock purchased.	do.	464	374	437	488
Other livestock expense.	do.	92	111	116	121
Crop expense.	do.	87	129	127	139
Machinery purchased.	do.	1,168	1,539	1,531	1,626
Other machinery expense.	do.	1,283	1,362	1,390	1,436
Ranch buildings and fences.	do.	217	250	230	250
Labor hired.	do.	933	1,197	1,356	1,440
Taxes	do.	1,196	1,530	1,608	1,658
Other.	do.	134	144	144	143
Inventory adjustment, machinery and buildings.	do.	-71	-179	-110	-139
Total operating expenses	do.	6,116	7,452	8,060	8,913
Net ranch income	do.	11,409	6,829	8,811	9,982
Purchasing power in 1947-49 dollars	do.	9,711	5,552	6,993	7,738
Charge for capital at current interest rates	do.	3,682	5,078	4,980	5,535
Return per hour, operator and family labor	do.	1.93	.44	.96	1.11
Charge for capital at 4.1 percent interest	do.	2,987	3,786	3,712	4,126
Return per hour, operator and family labor	do.	2.11	.76	1.27	1.46
INDEX NUMBERS (1957-59=100): Gross ranch income Net ranch income		100 100	81 60	96 77	108 87
Net ranch production		100	98	102	98
Range condition		100	99	104	97
Production per hour of man labor		100	95	97	93
Production per unit of imput		100	93	95	91
Operating expense per unit of production		100	123	127	142
Total cost per unit of production		100	122	121	134
Power and machinery (quantity)		100	119	122	124
Prices received for products sold		100	81	92	105
Prices paid, including wages to hired labor.		100	111	114	119

<sup>1</sup> Preliminary.

#### TABLE 49. --Cattle ranches, Southwest: Organization, production, costs and returns, 1966, with comparisons

		1			
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in ranch Cropland harvested Rangeland, pasture, and miscellaneous	Acre do. do.	11,070 18 11,052	11,560 5 11,555	11,640 6 11,634	11,660 7 11,653
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	252.4 159.8 5 6.2 0	226.8 150.6 5 5.3 0	231.7 148.3 5 5.2 0
Calf crop	Percent	79	80	83	85
Tractors on ranch	Number	•48	.46	.45	.43
Total labor used	Hour	3,450	3,830	3,550	3,700
Operator and family Hired	do. do.	2,520 930	2,300 1,530	2,400 1,150	2,400 1,300
Total ranch capital, Jan. 1	Dollar	141,700	188,200	187,400	205,420
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	112,160 3,780 24,620 1,140	149,410 5,640 31,000 2,150	155,630 5,580 24,160 2,030	167,540 5,900 30,020 1,960
Total cash receipts	do.	13,198	14,733	15,073	14,193
Cattle Other livestock and livestock products Other, including Covernment payments	do. do. do.	12,737 171 290	14,168 225 340	14,623 90 360	13,824 119 250
Value of perquisites	do.	1,071	754	778	792
Change in inventory of crops and livestock	do.	1,394	-2,089	413	2,634
Gross ranch income	do.	15,663	13,398	16,264	17,619

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>			
Total cash expenditures	Dollar	8,033	11,594	9,772	10,529			
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. do. do. do. do. do. do. do. do. do.	1,029 2,189 121 11 1,126 1,303 431 535 888 400	3,990 1,400 156 7 936 1,463 600 1,115 1,247 680	$2,1341,65415081,30\epsilon1,4004503971,250523$	2,040 1,425 155 7 1,666 1,429 800 1,086 1,354 567			
Inventory adjustment, machinery and buildings	do.	220	494	346	-203			
Total operating expenses	do.	8,253	12,088	10,118	10,326			
Net ranch income Purchasing power in 1947-49 dollars	do. do.	7,410 6,302	1,310 1,065	6,146 4,878	7,293 5,653			
Charge for capital at current interest rates Return per hour, operator and family labor	do. do.	7,191 .09	10,351 -3.93	10,307 -1.73	11,298 -1.67			
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	5,810 .63	7,716	7,683 64	8,422 47			
INDEX NUMBERS (1957-59=100): Gross ranch income Net ranch income		100 100	86 18	104 83	112 98			
Net ranch productionRange condition		100 100	101 89	112 98	113 101			
Production per hour of man labor Production per unit of input		100 100	91 94	108 104	105 104			
Operating expense per unit of production Total cost per unit of production Power and machinery (quantity)		100 100 100	132 125 120	110 114 123	115 123 131			
Prices received for products sold Prices paid, including wages to hired labor		100 100	78 115	94 113	105 122			

#### TABLE 49. -- Cattle ranches, Southwest: Organization, production, costs and returns, 1966, with comparisons -- Continued

<sup>&</sup>lt;sup>1</sup> Preliminary.

,		L			
Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in ranch Cropland harvested Rangeland, pasture, and miscellaneous	Acre do. do.	6,303 226 6,077	6,820 212 6,608	6,842 218 6,624	6,927 215 6,712
Crops harvested: Grains Tame hay Native hay Other crops.	do. do. do. do.	76.9 43.1 98.4 7.8	66.2 44.4 95.0 6.4	65.3 42.4 105.0 5.0	66.5 51.9 90.0 6.5
Livestock on ranch, Jan. 1: All sheep Breeding ewes. All cattle. Chickens. Horses. Pigs raised.	Number do. do. do. do. do.	1,258 1,060 20.8 35 3.3 7.9	1,392 1,217 32.3 15 4.0 5.0	1,323 1,186 31.5 14 4.2 4.6	1,307 1,151 38.0 12 4.1 4.0
Lamb crop	Percent	86	85	83	86
Tractors on ranch	Number	1.29	1.23	1.23	1.23
Total labor used	Hour	8,210	6,800	6,640	6,590
Operator and family Hired	do. do.	3,940 4,270	3,540 3,260	3,600 3,040	3,660 2,930
Total ranch capital, Jan. l	Dollar	92,430	104,440	111,360	123,900
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	58,890 7,000 24,970 1,570	72,530 6,930 23,810 1,170	76,930 7,130 26,210 1,090	82,150 7,460 33,070 1,220
Total cash receipts	do.	21,081	25,294	26,916	26,567
Sheep. Wool. Wool payments. Cattle. Other livestock and livestock products. Crops. Other, including Government payments.	do. do. do. do. do. do.	11,204 5,300 2,329 961 411 576 300	13,931 7,275 1,267 1,568 234 619 400	15,250 6,444 2,258 1,783 217 464 500	14,745 7,091 1,841 1,690 182 718 300
Value of perquisites	do.	975	978	1,035	1,143
Change in inventory of crops and livestocks	do.	1,258	-739	335	234
Gross ranch income	do.	23,314	25,533	28,286	27,944

### TABLE 50. --Sheep ranches, Northern Plains livestock area: Organization, production, costs and returns, 1966, with comparisons

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	12,586	14,585	14,131	14,865
Feed and grazing fees Livestock purchased	do. do.	1,882 1,033	3,228 1,113	2,830 1,112	3,784 1,201
Other livestock expense	do.	239	293	286	289
Crop expense Machinery purchased	do. do.	14 1,570	20 1,701	18 1,856	23 1,616
Other machinery expense	do.	1,491	1,486	1,437	1,411
Ranch buildings and fences	do.	522	1,200	1,000	800
Labor hired Taxes	do. do.	3,432 1,228	2,996 1,267	2,949 1,364	3,023
Other	do.	1,175	1,281	1,279	1,465 1,253
Inventory adjustment, machinery and buildings	do.	125	-783	-540	-138
Total operating expenses	do.	12,711	13,802	13,591	14,727
Net ranch income	do.	10,603	11,731	14,695	13,217
Purchasing power in 1947-49 dollars	do.	9,037	9,537	11,663	10,246
Charge for capital at current interest rates Return per hour, operator and family labor	do.	4,694 1.50	5,744 1.69	6,125	6,814
ne turn per nour, operator and family fabor	do.	1.50	T.03	2.38	1.75
Charge for capital at 4.1 percent interest Return per hour, operator and family labor	do. do.	3,790 1.73	4,282 2.10	4,566 2.81	5,080 2.22
INDEX NUMBERS (1957-59=100):					
Gross ranch income Net ranch income		100 100	110 111	121 139	120 125
Net ranch production		100	106	106	103
Range condition		100	101	102	92
Production per hour of man labor		100	128	132	129
Production per unit of input		100	106	108	105
Operating expense per unit of production		100	99	99	107
Total cost per unit of production Power and machinery (quantity)		100 100	99 90	101 91	110 89
Prices received for products sold <sup>2</sup>		100	99	112	111
Prices paid, including wages to hired labor		100	102	106	111

## TABLE 50. --Sheep ranches, Northern Plains livestock area: Organization, production, costs and returns, 1966, with comparisons--Continued

<sup>1</sup> Preliminary. <sup>2</sup> Including wool incentive payments.

## TABLE 51. --Sheep ranches, Utah-Nevada: Organization, production, costs and returns, 1966, with comparisons<sup>1</sup>

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>2</sup>
Land in ranch Cropland harvested, pasture and farmstead Grazing land owned Grazing land rented.	Acre do. do. do.	10,159 129 5,527 4,503	10,240 133 5,717 4,390	10,250 134 5,726 4,390	10,260 140 5,730 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	2,217 1,913 239 65 13.9 5.7	2,208 1,926 212 70 14.6 5.6	2,217 1,893 257 67 14.2 5.4
Lamb crop	Percent	88	85	85	86
Tractors on ranch	Number	.82	1.00	1.00	1.00
Total labor used	Hour	7,820	7,790	7,790	7,790
Operator and family Hired	do. do.	3,700 4,120	3,700 4,090	3,700 4,090	3,700 4,090
Total ranch capital, Jan. 1	Dollar	157,630	161,510	169,290	183,330
Land and buildings Machinery and equipment Livestock Crops	do. do. do. do.	92,790 6,080 57,100 1,660	102,300 6,790 50,540 1,880	104,600 7,030 55,620 2,040	110,200 7,360 63,400 2,370
Total cash receipts	do.	38,157	38,316	42,309	43,889
Sheep and lambs Wool Wool payments Other livestock and miscellaneous	do. do. do. do.	22,724 9,763 4,374 1,296	23,744 11,162 1,944 1,466	27,772 9,423 3,398 1,716	27,732 11,118 2,950 2,089
Value of perquisites	do.	704	655	723	756
Change in inventory of crops and livestock	do.	685	115	279	-1,239
Gross ranch income	do.	39,546	39,086	43,311	43,406

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>2</sup>			
Total cash expenditures	Dollar	21,364	24,410	25,412	25,767			
Feed and grazing fees.	do.	4,010	4,528	4,512	4,679			
Livestock expense.	do.	1,745	1,926	2,180	1,745			
Shearing.	do.	1,102	1,200	1,191	1,210			
Contract trucking.	do.	1,002	1,173	1,208	1,274			
Machinery purchased.	do.	1,639	1,691	1,758	1,828			
Machinery operating costs.	do.	1,107	1,144	1,265	1,260			
Ranch buildings and fences.	do.	648	797	807	814			
Labor hired.	do.	7,764	8,691	9,003	9,471			
Taxes.	do.	1,675	2,471	2,709	2,670			
Other.	do.	672	789	779	816			
Inventory adjustment, machinery and buildings	do.	-232	-239	-259	-233			
Total operating expenses	do.	21,132	24,171	25 <b>,1</b> 53	25,534			
Net ranch income	do.	18,414	14,915	18,158	17,872			
Purchasing power in 1947-49 dollars	do.	15,694	12,126	14,411	13,854			
Charge for capital at current interest rates	do.	7,904	8,883	9,311	10,083			
Return per hour, operator and family labor	do.	2.84	1.63	2.39	2.11			
Charge for capital at 4.1 percent interest	do.	6,463	6,622	6,941	7,517			
Return per hour, operator and family labor	do.	3.23	2.24	3.03	2.80			
INDEX NUMBERS (1957-59=100): Gross ranch income Net ranch income		100 100	99 81	110 99	110 97			
Net ranch production		100	100	103	102			
Range condition		100	105	108	95			
Production per hour of man labor		100	100	103	102			
Production per unit of input		100	100	102	101			
Operating expense per unit of production		100	115	116	119			
Total cost per unit of production		100	112	113	118			
Power and machinery (quantity)		100	98	100	100			
Prices received for products sold <sup>3</sup>		100	99	107	109			
Prices paid, including wages to hired labor		100	114	118	120			

#### TABLE 51.--Sheep ranches, Utah-Nevada: Organization, production, costs and returns, 1966, with comparisons<sup>1</sup>--Continued

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

TABLE 52 Sheep ranches,	Southwest: Organization,	production,	costs and returns,	1966,
	with comparisons			

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Land in ranch Cropland harvested	Acre do.	13,365 20	13,540 5	13,600 6	13,620 7
Rangeland, pasture, and miscellaneous	do.	13,345	13,535	13,594	13,613
Livestock on ranch, Jan. 1:					
All sheep Breeding ewes	Number do.	1,255 977	1,219 945	1,250	1,278 980
All cattleGoats	do. do.	32.2	45.3 109.5	43.2 80.4	45.2 70.0
Horses	do.	7.5	7.8	7.2	6.5
Chickens	do.	20	10	5	5
Lamb crop	Percent	76	73	79	82
Tractors on ranch	Number	.40	.41	.40	.40
Total labor used	Hour	5,360	5,210	5,220	5,270
Operator and family	do.	2,630	2,700	2,650	2,650
Hired	do.	2,730	2,510	2,570	2,620
Total ranch capital, Jan. 1	Dollar	191,700	222,920	235,220	254,950
Land and buildings	do.	163,310	195,350	207,820	222,170
Machinery and equipment	do. do.	4,720	5,080 21,530	5,210 21,240	5,560 26,230
Crops	do.	910	960	950	990
Total cash receipts	do.	19,278	16,881	20,332	23,696
Sheep and lambs	do.	9,220	6,947	10,308	12,763
Wool	do.	5,020	5,688 931	4,980	5,491 1,387
Wool payments Other livestock and livestock products	do. do.	2,239	3,015	3,046	3,795
Other, including Government payments	do.	272	300	340	260
Value of perquisites	do.	905	788	805	941
Change in inventory of crops and livestock	do.	1,166	-465	737	48
Gross ranch income	do.	21,349	17,204	21,874	24,685

#### TABLE 52. --Sheep ranches, Southwest: Organization, production, costs and returns, 1966, with comparisons--Continued

Item	Unit	AVERAGE 1957-59	1964	1965	1966 <sup>1</sup>
Total cash expenditures	Dollar	10,600	12,946	12,087	12,303
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. do. do. do. do. do. do. do. do.	1,649 2,156 264 13 986 1,285 514 1,876 1,094 763	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	2,356 1,032 288 7 1,438 1,388 700 2,724 1,517 853
Inventory adjustment, machinery and buildings	do.	1,251	506	475	604
Total operating expenses	do.	11,851	13,452	12,562	12,907
Net ranch income	do.	9,498	3,752	9,312	11,778
Purchasing power in 1947-49 dollars	do.	8,081	3,050	7,390	9,130
Charge for capital at current interest rates.	do.	9,728	12,261	12,937	14,022
Return per hour, operator and family labor	do.	09	-3.15	-1.37	85
Charge for capital at 4.1 percent interest	do.	7,860	9,140	9,644	10,453
Return per hour, operator and family labor	do.	.62	-2.00	13	.50
INDEX NUMBERS (1957-59 = 100): Gross ranch income Net ranch income		100 100	81 40	102 98	116 124
Net ranch production		100	83	106	120
Range condition		100	89	98	101
Production per hour of man labor		100	85	108	123
Production per unit of input		100	87	106	118
Operating expense per unit of production		100	130	103	97
Total cost per unit of production		100	133	112	108
Power and machinery (quantity)		100	95	99	103
Prices received for products sold <sup>2</sup>		100	92	99	105
Prices paid, including wages to hired labor		100	116	115	123

<sup>1</sup> Preliminary. <sup>2</sup> Including wool incentive payments.

#### OFFICIAL BUSINESS

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