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1968 44th annual

SUMMARY OF ILLINOIS FARM BUSINESS RECORDS

Commercial Farms:

PRODUCTION COSTS INCOME INVESTMENTS

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN COLLEGE OF AGRICULTURE COOPERATIVE EXTENSION SERVICE CIRCULAR 1006



Source of Data

This report is based on data obtained from farm business records on 6,500 Illinois farms. It is the 44th in a series of annual summaries of such records obtained from farmers cooperating with the University of Illinois Cooperative Extension Service, the Department of Agricultural Economics, and the Illinois Farm Business Farm Management Association.

At present about 1 out of every 10 full-time commercial farmers (farmers with \$10,000 or more of gross sales) in Illinois is enrolled in this service. The service has grown steadily, and in 1969 there are 10 associations in 102 counties served by 42 full-time fieldmen. Participation in this farm business analysis service is voluntary, and cooperating farmers pay a fee for the services received.

The development since 1940 is shown by the following figures:

Year	Associa- tions	Counties partici- pating	Fieldmen employed	Farmers enrolled
1940	3	23	3	680
1945	8	54	9	1,830
1950	8	59	15	2,760
1955	9	89	24	4,501
1960	10	100	33	5,494
1965	10	102	39	6,366
1969	10	102	42	6,565

Over 98 percent of the 6,500 farms in this report fall within the size of business of Economic Class I, II, and III as defined in the 1964 Census of Agriculture. These three classes include farms selling \$10,000 or more of farm products a year.

The segment of Illinois agriculture that includes Economics Class I, II, and III farms is often referred to as "commercial farming." In 1964, there were 68,322 farms in Illinois with more than \$10,000 of product sales. These farms represented 52 percent of the total number of farms and produced nearly 90 percent of the products sold from Illinois farms.

Although the record-keeping farms in this report are largely within the first three economic classes, they are not proportionately distributed among the groups. In 1964, the Census of Agriculture identified 3,832 Illinois farms with more than \$60,000 in sales. Over one-third (34 percent) of these farms were enrolled in the Illinois Farm Business Farm Management Association. Of the 6,152 farms that sold from \$40,000 to \$59,000 of products, 24 percent participated in the farm record program. There were 32,881 Economic Class III farms in the 1964 Census of Agriculture (farms with sales ranging from \$10,000 to \$19,999). Only 730, or 2.2 percent, of these farms were enrolled in the record-keeping program.

The data presented in this report are group averages identified by size of business, type of farm, and quality of soil found on the farm. Where segments of Illinois agriculture are identified by these criteria, the data from record-keeping farms may be used with reasonable confidence, even though the record-keeping farms as a group do not represent a cross-section of all commercial farms in the state.

Uses for This Report

The management of a modern commercial farm involves decision making in the application of technology, the choice of a proper combination of crop and livestock enterprises, and effective business administration of the farming operations. A basic farm business analysis involves a careful study of past performance to detect problem areas and strengths in the farming operation. Also involved is the process of planning and developing future operations to attain the full potential of the land, labor, and capital resources available and to improve economic efficiency of the farm business.

The farm business summaries contained in this report are used by individual farmers to analyze their business operations and as a basis on which to develop plans for future farming operations. This report summarizes the information so that specialists working in agricultural extension, research, teaching, and agribusiness activities may use the data to assist them in the effective performance of their duties.

The data are presented in three sections. In the first part of the report (Tables 1 to 4), farm business trends and recent changes in farm income on Illinois farms are summarized. Economic forces and factors that contribute to these changing trends are identified.

In the second section, detailed livestock enterprise data are presented. These data (Tables 5 to 14) provide comprehensive and detailed information for use as resource data by all who are interested in livestock production. Because a large proportion of the feed grains and roughage produced on Illinois farms is marketed through livestock, the margins of income from livestock enterprises are important in interpreting the economic results of farming operations.

The third section (Tables 15 to 19) reports costs, returns, financial summaries, investments, land use, and crop yields for different sizes and types of farms in northern and southern Illinois. The definitions of terms and accounting measures that precede these tables will aid in using the data.

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SUMMARY OF ILLINOIS FARM BUSINESS RECORDS, 1968

Farm business trends in 1968

Illinois agriculture is based largely on crop production, especially the corn and soybean crops. The total value of corn and soybeans produced on Illinois farms in 1968 was equal to 54 percent of the total cash sales of crops, livestock, livestock products, and government payments in the same year. The five major crops of corn, soybeans, wheat, oats, and hay harvested were equal in value to 62.8 percent of the cash sales on Illinois farms in 1968.

Year-to-year variations in net farm income are related to variations in crop yields. In 1968 Illinois farmers produced record yields of soybeans and oats. Corn and wheat yields were below 1967 yields. Crops were generally planted under adverse conditions, but harvest weather was nearly ideal. While early crop reports indicated record high corn yields, unfavorable growing conditions at pollination and silking stages caused yields to be lower than expected.

In 1968 corn yields for the state, as recorded by the Illinois Crop Reporting Service, were 89 bushels per acre, 11 bushels below the average yield of 100 bushels in 1967, and 5 bushels below the previous record yield in 1965. Soybean yields in 1968 were 31.5 bushels per acre, 0.5 bushel above the 1967 yield and highest on record. Winter wheat yields were 36 bushels per acre, 5 bushels below the record high yield established in 1966. Corn and wheat acreage harvested was down 6 and 20 percent respectively from 1967, while soybean acreage was up 8 percent.

Crop and livestock prices. A second major determinant of change in farm income is the price farmers receive for crop and livestock products. In 1968 market prices received by farm account cooperators for farm crops were below the 1967 prices for all major

Table 1. - Adjustments on Illinois Farms

	1961-62	1965–66	Change per farm
Acres in farm	357	390	33
Months labor used	20.5	20.1	4
Acres in row crops	195.6	245.2	49.6
Corn yield per acre	93.4	94.3	.9
Cwt. beef produced	257	301	44
Cwt. pork produced	734	808	74
Machinery investment Total investment	\$ 9,083 147,916	\$ 12,896 196,320	\$ 3,813 48,404
Feed and grain returns Cash operating expenses and	22,146	31,542	9,396
depreciation	15,839	22,326	6,487
Total non-feed costs	25,250	34,936	9,686
Value of farm production	30,475	45,026	14,551
Management returns	5,225	10,090	4,865

grain products (see Table 14). Market prices for hogs averaged \$18.54, down from the \$18.85 received in 1967. Prices received for slaughter steers and heifers averaged \$26.29, up \$1.31 from the average price of a year earlier. Egg prices averaged 34 cents a dozen, up 4 cents from the 30 cents received in 1967. Milk prices averaged \$4.89 per 100 pounds in 1968, up 22 cents from 1967 and up \$1.12 from 1965.

Farm adjustments. According to the Census of Agriculture, the average Illinois farm in 1964 contained 226 acres, compared with 196 acres per farm in 1959. Physical changes and changes taking place in investments, costs, and returns on record-keeping farms are shown in Table 1. The average results for 1961-62 were compared with those for 1965-66 on the same farms.

These results came from a study of 183 farmers who kept continuous records from 1961 to 1966. An equal number of hog, grain, and beef farms were selected from the northern two-thirds of the state. These were combined with an equal number of grain, hog, and dairy farms from the southern Illinois area.

The average age of the farm operators at the beginning of the period was estimated at 41. The U.S. index of prices received (1957-59 = 100) was 100 for 1961-62 and 106 for 1965-66. The index of prices paid was 105 for 1961-62 and 114 for 1965-66. Prices received were higher in 1965-66 than 1961-62 on record-keeping farms by 19 cents per bushel for corn, \$5.44 per 100 pounds for hogs, 30 cents per 100 pounds for milk, and 6 cents per 100 pounds for cattle.

Acres per farm increased in this four-year period by 33 acres or about 8 acres per year. If this trend continues, the average size farm will be 475 to 500 acres by 1980. The total months of labor used changed very little. Livestock farms dropped a month from 23 months used at the beginning of the period. Grain farms stayed at 20 months. All farms averaged using about 20 months.

Even with a fixed labor supply the average farmers were adding acres to their farms, increasing their acreage of corn and soybeans, and increasing the size of their livestock enterprises each year. Note the \$48,404 (\$12,101 per year) increase in total investment per farm to operate these larger businesses. About 82 percent of this increase was caused by more land in the farm and higher land values. But the upward trend is also shown in the \$3,813 per farm increase in machinery investment.

It took \$6,487 (\$1,621 per year) more cash in this four-year period for operating expenses and deprecia-

tion allowances. Major increases occurred in the expenditures for fertilizer, seed, herbicides, and insecticides.

During this period, the value of production on livestock farms showed a greater increase than on grain farms. The very favorable hog prices in 1965 and 1966 contributed to these higher returns. Results from 1967 and 1968 records show that returns are down, especially on grain farms. But costs continued their upward trend.

A similar study of 109 central Illinois farms comparing 1951-52 with 1958-59 showed almost identical rates of change as shown here for the sixties. If costs continue to increase, it will be necessary to allow for growth in the farm business in order to remain competitive. Growth with a constant labor supply means more capital per man. Management requirements will become more precise, and good financial management will be the key to success.

Income changes on Illinois farms

Comparative costs and returns between years and among major types of farming in northern and southern Illinois are reported in Tables 2 to 4. The separation of farms into northern and southern Illinois is based on soil-type regions, and divides the state approximately on an east-west line from Mattoon to Jacksonville. The sample of farms ranged between 260 and 339 acres in size, and averaged about 300 acres. Labor used on farms of this size averaged 14 months on grain farms, 16 months on hog and beef farms, and 19 months on dairy farms. The data in these tables are presented as if the farms were all owner-operated. Landlord and tenant shares of the business were combined where farms were leased.

Size of farm, type of farm, quality of soil, and managerial inputs were held reasonably constant over time by the sampling procedure used in selecting farms within each type of farm. Variations among 1967, 1968, and the 10-year average are due to changes in farm prices and costs, weather, and internal farming adjustments made within each system of farming. The data in these tables are particularly helpful for evaluating changes in farm costs and returns within a particular size and type of farm, and in making comparisons between types of farming. The data do not reflect overall farming adjustments resulting from farm enlargement or major changes in resource use (see Table 1).

Table 2. - Average Selected Total Farm Items on 260-339 Acre Northern Illinois Grain, Hog, and Dairy Farms

		Grain farn	าร		Hog farms			Dairy farms		
	1968	1967	1959-68 average	1968	1967	1959–68 average	1968	1967	1959–68 average	
Number of farms	78	121	148	69	80	92	28	21	22	
Total acres	301 77	302 77	302 80	295 73	299 74	298 74	290 71	299 69	293 70	
Total cash salesLess purchased feed and livestock	\$35,599 4,512	\$33,546 3,448	\$30,438 3,960	\$52,368 14,510	\$55,173 16,277	\$47,523 16,066	\$43,298 5,574	\$47,934 9,331	\$37,791 6,667	
Net cash sales Inventory change Farm products consumed Value of farm production	-2,637 113	30,098 282 100 30,480	26,478 990 124 27,592	37,858 -536 175 37,497	38,896 -1,690 178 37,384	31,457 1,191 228 32,876	37,724 264 279 38,267	38,603 652 247 39,502	31,124 989 320 32,433	
Cash operating expenses. Annual depreciation. Farm and family earnings.		12,988 3,923 13,569	10,771 3,563 13,258	16,691 5,648 15,158	16,295 5,366 15,723	13,249 4,519 15,108	17,072 6,136 15,059	18,904 6,137 14,461	14,137 5,357 12,939	
Unpaid labor charge	4,357 6,568 10,064 -3,496	3,761 9,808 9,456 352	3,164 10,094 7,866 2,228	4,788 10,370 10,296 74	4,073 11,650 10,114 1,536	3,431 11,677 7,968 3, 70 9	5,344 9,715 10,081 -366	4,671 9,790 9,960 -170	4,126 8,813 7,973 840	
Total cash income ^a . Total cash expenditures ^a . Cash balance		$\begin{array}{r} 33,632 \\ 20,261 \\ \hline 13,371 \end{array}$	$ \begin{array}{r} 30,627 \\ 18,425 \\ \hline 12,202 \end{array} $	52,542 38,052 14,490	55,257 39,404 15,853	47,695 35,105 12,590	43,407 29,226 14,181	48,079 34,487 13,592	$\begin{array}{r} 38,083 \\ 26,913 \\ \hline 11,170 \end{array}$	
FARM INVESTMENT Livestock inventory		\$ 4,400 18,785	\$ 4,896 14,422	\$16,887 17,966	\$18,194 18,001	\$16,755 13,810	\$15,269 14,627	\$19,116 13,036	\$16,352 10,884	
Remaining capital cost in: Machinery and auto Buildings and fences. Soil fertility		10,937 12,477 49	8,777 13,279 246	14,150 20,828 78	13,545 18,719 72	10,108 16,889 242	14,985 26,650 32	15,343 26,470 22	12,398 25,410 153	
Value of land (current basis) Total farm investment		$\frac{166,429}{213,077}$	$\frac{141,099}{182,719}$	$\frac{152,539}{222,448}$	$\frac{150,056}{218,587}$	$\frac{121,765}{179,569}$	$\frac{144,696}{216,259}$	$\frac{138,019}{212,006}$	$\frac{112,177}{177,374}$	

^a Includes sales or purchases of capital items.

Table 3. — Average Selected Total Farm Items on 260-339 Acre Northern Illinois Beef Farms

		Beef farms	
	1968	1967	1959–68 average
Number of farms	38	56	56
Total acres	300 76	304 75	300 77
Total cash sales Less purchased feed and live-	\$ 89,757	\$ 72,619	\$ 69,945
stock	49,551	35,977	38,103
Net cash sales	40,206 2,617	36,642 $-1,635$	31,842 1 052
Farm products consumed	360	360	1,052 322
Value of farm production	43,183	35,367	33,216
Cash operating expenses	17,346	16,355	13,692
Annual depreciation Farm and family earnings	$\frac{6,647}{19,190}$	$\frac{6,241}{12,771}$	5,348
		•	•
Unpaid labor charge Returns to capital and manage-	4,716	3,940	3,400
ment	14,474	8,831	10,776
Interest charge on capital Management returns	13,282 1,192	12,615 $-3,784$	9,989 787
Total cash income ^a	89,883	72,912	70,128
Total cash expenditures ^a	73,492	58,676	57,645
Cash balance	16,391	14,236	12,483
FARM INVESTMENT			
Livestock inventory	40,742 21,282	35,272 22,497	33,860 17,087
Remaining capital cost in:	21,202	44,471	17,007
Machinery and auto	16,550	15,495	11,712
Buildings and fences	30,229	29,582	24,410
Soil fertilityValue of land (current basis)	138 168,647	84 160,986	272 132,925
Total farm investment	277,588	263,916	220,266

^a Includes sales or purchases of capital items.

The farm and family earnings measure includes returns to the farm family for all unpaid labor, interest on invested capital, and managerial inputs used in farming. Changes in value of farm inventories and value of farm products consumed are included as income. Farm and family earnings are calculated by accounting methods that are generally comparable to the accrual method of calculating taxable farm income for the federal income tax. Important differences in accrual income tax accounting methods are the provision for capital gains on livestock sales and the inclusion of interest paid as a farm expense.

The cash balance figure is the amount taken out of the farm business to pay for living costs, income and social security taxes, interest, debt repayment, and to add to savings. Purchases of new capital investments for the farm business have been included with total cash expenditures. Although the cash balance figure reflects the cash position of the farm business, it is influenced by purchases and sales of feed and livestock and by changes in liabilities and borrowed funds.

The investment per farm is for January 1 of each

year. Physical quantities of grain and livestock are valued at farm market prices. Machinery, buildings, soil fertility, and auto are valued at remaining capital cost; that is, original cost less depreciation charged to date. Land is priced at current values. A basic value is established for each farm, based on a soil productivity rating, and is adjusted to a current value each year by using an index of land prices in Illinois.

Northern Illinois farms

Grain farms. Farm and family earnings on northern Illinois 300-acre grain farms in 1968 were \$10,925 compared with \$13,569 in 1967 (see Table 2). Most of the decrease in net income was caused by higher costs and by lower values on the grain inventory at the end of the year. Corn yields decreased 14 bushels per acre while soybean yields increased 3 bushels per acre over 1967. Farm costs increased \$1,931 per farm while all inventory values of grain and livestock dropped \$2,919 per farm from 1967. This combination of higher costs and lower returns resulted in the lowest returns for resources used on this size grain farm since 1959.

Hog farms. Farm and family earnings on 300-acre northern Illinois hog farms were \$15,158 in 1968 compared with the 10-year average (1959 through 1968) of \$15,108 (see Table 2). Steady hog and strong beef prices helped offset the effect of lower grain prices and lower corn yields in 1968 as compared with 1967 in maintaining the total value of farm production.

Farm costs increased \$1,575 per farm over the 1967 costs, with the greatest increase in labor cost. Constant value of farm production, combined with the higher costs, resulted in the lowest returns to resources used on this size hog farm since 1963. While the average pounds of pork produced per farm has increased 28 percent since 1960-61 to about 100 litters, there is still need for increasing the output each year to compensate for the loss in income caused by increased costs.

Dairy farms. Farm and family earnings on 300-acre northern Illinois dairy farms in 1968 were \$15,059 compared with \$14,461 in 1967 and \$12,939 for the 1959-68 average. The higher milk price of 22 cents per hundredweight for milk sold was offset by lower prices for crops produced. Cash operating expenses actually decreased \$1,832 per farm, but labor and interest charges were up \$794. In 1968 the \$15,059 return on dairy farms was \$4,134 more than grain farms of similar size and only \$99 below hog farms of similar size.

Beef farms. Farm and family earnings on 300-acre northern Illinois beef farms in 1968 averaged \$19,190 compared with \$12,771 in 1967 and \$14,176

for the 1959-68 average. Since 1958, earnings on this size farm have not exceeded \$13,000 except in 1962, 1965, and 1968. A \$1.31 higher average selling price for cattle sold in 1968, plus higher livestock inventory prices at the end of the year, helped offset the effect of lower corn yields, lower grain prices, and higher operating costs. The 10-year average (1959-68) management returns on beef farms are \$1,441 lower than grain farms of similar size, and \$2,922 lower than hog farms of similar size.

Southern Illinois farms

Grain farms. Farm and family earnings on southern Illinois 300-acre grain farms averaged \$8,124 in 1968. This is \$2,855 decline from 1967, and the lowest since 1960. The 18-bushel-per-acre lower corn yield, combined with lower grain prices and the \$573 higher cash operating expenses per farm, resulted in a sharp drop in earnings.

Hog farms. Farm and family earnings on southern Illinois 300-acre hog farms averaged \$12,193, a decrease of \$1,778 from 1967 but still \$1,027 above

the 10-year average (1959-68). Corn and wheat yields were down 22 and 5 bushels per acre respectively from 1967.

Part of the effect of lower crop yields and lower grain prices was offset by higher livestock returns. Hog farms continue to show higher returns for all resources used than grain or dairy farms.

Dairy farms. Farm and family earnings on 300-acre southern Illinois dairy farms in 1968 were \$12,846, a drop of \$4,785 from 1967. This compares with the 10-year average (1959-68) of \$11,053. Most of this decrease resulted from lower corn and wheat yields and from 5 to 20 percent lower grain prices than in 1967. Corn and wheat yields were down 21 and 8 bushel per acre respectively.

Part of the effect of lower crop income and higher cash operating expenses was offset by higher beef and milk prices. A combination crop and livestock enterprise farm has been able to maintain higher earnings on southern Illinois 300-acre farms than grain farms. The 10-year average income levels of dairy and hog farms is \$11,053 and \$11,166 respectively, compared with \$9,371 from the same size grain farms.

Table 4. - Average Selected Total Farm Items on 260-339 Acre Southern Illinois Grain, Hog, and Dairy Farms

	Grain farms		Hog farms			Dairy farms			
	1968	1967	1959-68 average	1968	1967	1959–68 average	1968	1967	1959-68 average
Number of farms	42	41	48	31	25	37	25	19	25
Total acres	301 32	300 34	300 34	297 33	295 34	295 33	296 29	294 31	296 29
Total cash salesLess purchased feed and livestock		\$28,397 3,466	\$23,381 3,256	\$40,409 11,544	\$43,083 13,655	\$35,364 12,340	\$42,340 7,109	\$45,354 7,979	\$30,680 5,450
Net cash sales	$ \begin{array}{r} 23,971 \\ -964 \\ 118 \\ \hline 23,125 \end{array} $	24,931 428 174 25,533	20,125 806 159 21,090	28,865 131 138 29,134	29,428 1,224 125 30,777	$ \begin{array}{r} 23,024 \\ 1,688 \\ \underline{217} \\ 24,929 \end{array} $	$ \begin{array}{r} 35,231 \\ -218 \\ 365 \\ \hline 35,378 \end{array} $	37,375 2,123 304 39,802	25,230 1,369 347 26,946
Cash operating expenses Annual depreciation Farm and family earnings	11,163	$ \begin{array}{r} 10,590 \\ 3,964 \\ \hline 10,979 \end{array} $	8,528 3,191 9,371	12,713 4,228 12,193	$ \begin{array}{r} 12,630 \\ 4,176 \\ \hline 13,971 \end{array} $	10,317 3,446 11,166	16,381 6,151 12,846	16,260 5,911 17,631	11,564 4,329 11,053
Unpaid labor charge	4,163 3,961 4,610 -649	3,858 7,121 4,654 2,467	3,097 6,274 3,628 2,646	4,073 8,120 5,227 2,893	3,696 10,275 5,036 5,23 9	3,180 7,986 3,899 4,087	4,784 8,062 5,734 2,328	4,141 13,490 5,921 7,5 69	3,685 7,368 4,170 3,198
Total cash income ^a . Total cash expenditures ^a . Cash balance.	$\frac{27,808}{19,266}$ $\frac{8,542}$	$\frac{28,475}{19,242}$ $\frac{9,233}{}$	$\begin{array}{r} 23,521 \\ 15,793 \\ \hline 7,728 \end{array}$	$\begin{array}{ c c c c c }\hline 40,453\\ \hline 31,028\\ \hline 9,425\\ \hline \end{array}$	$\frac{43,322}{33,383}$ $\frac{9,939}{9}$	$\frac{35,446}{27,810} \\ \hline 7,636$	$\begin{array}{ c c c c c }\hline 42,463\\ 32,217\\\hline 10,246\\ \hline \end{array}$	45,388 35,325 10,063	$\begin{array}{r} 30,786 \\ 23,133 \\ \hline 7,653 \end{array}$
FARM INVESTMENT Livestock inventory		\$ 5,215 9,827	\$ 4,103 7,490	\$12,316 11,806	\$13,324 12,414	\$11,147 8,352	\$12,188 10,772	\$15,402 10,418	\$10,936 7,214
Remaining capital cost in: Machinery and auto. Buildings and fences. Soil fertility.	12,502 5,189 97	11,099 6,939 188	8,769 6,047 418	12,238 9,176 74	10,763 7,780 74	8,349 7,900 363	16,530 16,349 204	14,736 18,067 120	11,550 12,272 381
Value of land (current basis) Total farm investment	$\frac{65,438}{98,572}$	66,457	54,697 81,524	$\frac{62,249}{107,859}$	$\frac{59,371}{103,726}$	49,008 85,119	$\frac{59,299}{115,342}$	$\frac{59,911}{118,654}$	47,253 89,606

^a Includes sales or purchases of capital items.

LIVESTOCK ENTERPRISES

Table 5 shows the returns per \$100 feed fed to various livestock enterprises and the price of corn during each of the past 15 years. Fifteen-year (1954 through 1968) averages are also shown. The difference between the average return figure and \$100 feed cost represents the margin available to pay labor, depreciation on equipment, cash expenses other than feed, and interest on investment, and also to provide for profit.

The margin needed to cover nonfeed costs varies with the kind of livestock and depends on the proportion of total production costs represented by feed. The 15-year averages represent the approximate level of returns at which farmers have been willing to maintain livestock production. This average may not represent break-even returns on all farms because some farmers may discount market prices for some resources used in producing livestock. If a farmer already has facilities for livestock, he need only cover operating costs to continue production. However, when he views livestock production as a new or long-run enterprise, he hopes to cover all costs — fixed and variable — or he may not undertake the enterprise.

As individual farmers try to increase profits, they tend to curtail livestock production when returns per \$100 of feed fed are below the 15-year average and to increase production when returns are above average. This tendency on the part of producers causes supplies of livestock products to fluctuate.

Feeder-cattle returns vary greatly from year to year. Long-run average returns shown here indicate the cattle-feeding business is not paying average market rates for all resources used (see Table 7). Above-

Table 5. — Returns per \$100 Feed Fed to Different Classes of Livestock

Year	Beef- cow herds	Dairy- cow herds	Feeder cattle bought	Native sheep raised	Feeder pigs	Hogs	Poul- try	Yearly price of corn
1954 1955 1956 1957 1958	95 94 103 134 162	141 168 177 189 199	126 106 117 143 144	97 103 137 138 98	95 129 149 144	154 109 142 172 180	104 142 133 136 142	\$1.46 1.28 1.30 1.15 1.10
1959 1960 1961 1962 1963	147 129 139 149 117	191 200 196 190 171	112 117 116 148 88	102 108 110 126 126	92 143 132 129 108	114 164 164 159 131	123 157 150 144 141	1.10 1.03 1.01 .98 1.11
1964 1965 1966 1967 1968	107 127 132 138 156	174 174 190 199 210	112 151 117 119 142	124 143 129 117 133	122 176 140 123 134	142 210 178 154 170	141 143 168 128 167	1.12 1.15 1.23 1.17 1.02
1954-6 aver		185	124	119	130ª	156	141	1.15

^a Fourteen-year average.

average skills are needed in buying, selling, and feeding to meet competition of other uses for time and money on farms feeding cattle. It is difficult to identify cyclic income movements over a 15-year period in the beef-cattle industry because it is more complex and adjusts more slowly than other livestock enterprises.

Dairy and poultry returns fluctuate less than beefcattle returns from year to year. In all three enterprises 15-year average returns are below the margin needed to cover all fixed and variable costs. The implication is that these enterprises compete most favorably on farms with plentiful labor, capital, and management resources that have few alternative uses.

Raising livestock is becoming more competitive. Average profit margins are very narrow. Nonetheless, large numbers of farmers are willing to stay in business as long as their returns cover only operating costs. Expansion plans involving large investments for new facilities should be based on estimated returns that are high enough to cover all costs. Fluctuations in livestock returns can involve a risk in low-return years.

Hog enterprises

The information in Table 6 is based on a sample of 677 farms farrowing 10 or more litters per year. Farms

Table 6. — Hog Enterprises, 1968

	A 11. C	Litters f	arrowed
	All farms	10-49	100+
Number of farms	677	277	159
Average per farm Pounds of pork produced Total returns Value of feed fed Returns per \$100 feed fed	\$14,067 \$ 170	53,661 \$9,720 \$5,822 \$ 167 \$ 126	274,192 \$51,062 \$29,749 \$ 172 \$ 128
Returns above feed per litter Numbers of litters farrowed Pigs farrowed per litter Pigs weaned per litter Number of pigs weaned	\$ 127 77 9.0 7.3 562	31 9.0 7.3 225	\$ 128 167 8.9 7.2 1,221
Number that died after weaning Death loss, percent of pounds produced	20 1.3 237	9 1.5 240	43 1.3 236
Weight per hog sold Price received per 100 pounds Feed cost per 100 pounds produced	\$ 18.54 \$ 10.88	\$ 18.25 \$ 10.85	\$ 18.67 \$ 10.85
Feed per 100 pounds produced Farm grains, lb Commercial feed, lb Total concentrates, lb. Pasture (pasture days)	342 74 416	339 73 412	338 76 414
Cost per 100 pounds of commercial feeds	\$ 6.14 \$ 2.60	\$ 6.16 \$ 2.60	\$ 6.04 \$ 2.61

were omitted from the sample if the number of hogs purchased exceeded 10 percent of pigs weaned. This eliminated from the sample those farms with combined farrowing and feeder-pig operations. Feederpig enterprise information is included in Table 9. The average size of the hog enterprise on all record-keeping farms has been increasing at the rate of about 3 litters per year, from 41 litters (229 pigs weaned) per farm in 1956 to 77 litters (562 pigs weaned) in 1968.

Returns per \$100 feed fed to hogs were \$170 in 1968. This was a \$16 increase from 1967. In 1968 the average price received per 100 pounds of pork sold was down 31 cents while the average price per bushel of corn fed (see Table 5) was down 15 cents per

The 1968 hog enterprise records reported in Table 6 were also sorted by the number of litters produced. One group farrowing between 10 and 49 litters averaged 31 litters, while the group farrowing 100 or more litters averaged 167 litters.

There were no significant differences in production efficiency between the two groups. Feed cost per 100 pounds of pork produced was the same for both groups. Prices received for hogs sold by the larger producers were 42 cents higher than those received by the smaller producers.

The nine-year average return above feed cost per litter shown in Table 7 is \$115, \$12 below the 1968 returns. On the basis of detailed cost records, which indicate that feed makes up 70 percent of the total cost of producing hogs, farmers would require returns

Table 7. — Variation in Returns to Livestock-Enterprise Units, 1960-1968

Year	Hogs (lit- ter)	Feeder pigs (175 lb. gain)	Feeder cattle (500 lb. gain)	Dairy cattle (cow)	Beef herd (cow)	Poultry laying flock (hen)
	Return	ns above c	ost of feed	and pu	rchased	animals
1960	\$105	\$7.22	\$16	\$228	\$36	\$2.30
1961	105	5.32	15	232	43	1.98
1962	98	4.75	43	219	54	1.72
1963	55	1.33	-11	193	19	1.70
1964	76	3.71	11	208	8	1.63
1965	204	14.84	47	216	30	1.71
1966	162	8.20	17	292	39	2.75
1967	107	4.29	18	314	43	1.28
1968	127	6.19	39	350	60	2.26
9-year average	115	6.21	21	250	37	1.93
Nonfeed costs.						
direct cash only	20	1.30	8	78	13	.40
Total nonfeed costs	78	6.12	33	316	86	1.92

^aIncludes veterinary costs, taxes on equipment and livestock,

above feed cost of \$78 a litter to pay for all non-feed

Direct cash costs only amounted to \$20 a litter. Since 1961 the average Illinois hog producer has received \$37 return per litter (\$115-\$78) above all feed and nonfeed costs each year. While this return appears to be a profitable one, the modest expansion in hog numbers suggests that a rather large profit margin is required to compensate farmers for the risk and detailed management involved in hog production when compared to other alternative uses for the same resources. Farmers who have the capital and skill required to manage hogs may want to invest more resources in this enterprise.

The costs, returns, and other characteristics of three types of hog enterprises for the 1966-1968 period are shown in Table 8. Returns above feed cost and estimated veterinary, power, buildings, equipment, and interest costs per pig for the complete farrow-to-finish operation averaged \$12.51 for the three-year period. During the same period these returns from the enterprises growing feeder pigs was \$7.28 per pig and from the enterprises finishing feeder pigs was \$3.34, for a combined total of \$10.62. The difference of \$1.89 per pig was caused by the cost of transferring feeder pigs from one farm to another. Greater death losses, higher feed costs, and added marketing costs result from this transfer. There was no difference between the farms growing feeder pigs and the combined farrowing and finishing enterprises in terms of the number of pigs weaned per litter.

Table 8. - Comparison of Feeder Pig Growing, Finishing, and Farrowing and Finishing Enterprises on Illinois Farms, 1966-1968 Averages

	Grow- ing feeder pigs	Finish- ing feeder pigs	
Number of farms	13 82	116	708 76
farm	7.4	447	561 7.4
or purchase	1.7 70 ^a \$29.88 ^a	3.8 54 \$35.95	3.4
Feed cost per 100 lb. produced Return above feed cost per pig Estimated veterinary, power, buildings,	\$13.71 \$10.55	\$11.02 \$ 5.73	\$11.55 \$17.86
equipment, and interest costs per pigb Return to labor, management, and overhead per pig	\$ 3.27	\$ 2.39	
Estimated hours of labor per pig ^b	1.25	1.0	2.0

^a Includes market and breeding hogs.

fuel and equipment repair costs, and other direct cash expenses, from Table 6, Farm Management Manual, AE-4200.

** Estimates are based on feed representing 70 percent of the total cost for hogs, 75 percent for feeder pigs, 85 percent for feeder cattle, 50 percent for dairy, 55 percent for beef cows, and 60 percent for poultry.

b Adapted from Detailed Cost Report for Central and Western Illinois, 1964 and 1965, AERR 85, Dept. Agr. Econ., Univ. Ill. at Urbana-Champaign, 1967.

On farms growing feeder pigs, 1.7 percent of the pigs died after weaning, while 3.8 percent of the pigs died on farms finishing feeder pigs, for a combined total of 5.5 percent. Only 3.4 percent of the pigs died after weaning on farms that combined farrowing and finishing operations.

These data indicate that the farrow-through-finish system earns more profits per pig than the other systems. However, no one system is best for all Illinois farms. Each system requires different proportions of feed, labor, capital, and management. The best choice of a system comes from matching available resources with the requirements for each system, so that the greatest net farm income will be produced.

Feeder-cattle and feeder-pig enterprises

Calendar-year operations for feeder-cattle and feeder-pig enterprises are presented in Table 9. These enterprise summaries involve weights and values on partly finished animals purchased in prior years as well as on animals purchased in the current year.

Pork produced per farm from feeder-pig enterprises was 70,706 pounds in 1968 (see Table 9). In units of 175 pounds produced per head, this amounted to 404 head fed per farm in 1968 compared with 224 head in 1958.

Returns above the cost of feed and purchased animals shown in Table 7 for 1960 through 1968 averaged \$6.21 per unit of 175 pounds of gain. This compares with the estimated return of \$6.12 required to cover all of the nonfeed costs. If the very high returns above feed cost in 1965 were excluded in the nine-year average, the average would have been about \$2 per head short of the estimated total returns needed to pay all costs.

Table 9. — Feeder-Cattle and Feeder-Pig Enterprises, 1968

	Feeder cattle	Feeder pigs
Number of farms	332	105
Average per farm		
Total pounds produced	89,749	70,706
Total returns	\$23,754	\$ 9,915
Value of feed fed	\$16,707	\$ 7,413
Returns per \$100 feed fed	\$ 142	\$ 134
Death loss, percent of pounds produced	2.0	2.2
Average weight purchased	576	57
Price paid per 100 pounds	\$ 26.97	\$ 32.85
Price received per 100 pounds	\$ 26.29	\$ 18.98
Feed cost per 100 pounds produced	\$ 18.62	\$ 10.48
Feed per 100 pounds produced	,	,
Grain, lb	600	360
Protein and mineral feeds, lb	60	62
Total concentrates, lb	660	422
Hay, lb	131	.4
Silage, lb	767	
Pasture (pasture days)	2	

Assuming a 500-pound unit of gain equals one head of feeder cattle, the 89,749 pounds of beef produced per farm in 1968 (Table 9) is 179 head. This is 81 head more cattle fed per farm than in 1958. Returns per \$100 feed fed for feeder-cattle enterprises were \$142 in 1968 compared with \$119 in 1967 and \$124 for the past 15-year average (see Table 5).

The prices paid for feeders bought were 60 cents per 100 pounds higher during 1968 than in 1967, while prices received for cattle sold in 1968 were \$1.31 higher. Average weight purchased remained steady at 576 pounds per head. The lower feed cost of \$18.62 per 100 pounds produced in 1968 compared with \$19.18 in 1967 was due largely to the 15-cent lower market price for corn (see Table 5).

Pounds of concentrates and hay used per 100 pounds of beef produced decreased 47 and 49 pounds respectively since 1960. The pounds of silage used has nearly doubled during the same period. The end result of this shift has been increased production and utilization of crops from a fixed land resource. Mechanization of the silage feeding operation has also contributed to reduced labor per unit of production.

These data do not show the wide variation in profits that exists among cattle-feeding programs. Tables 5, 7, and 9 reflect the composite results of all types of feeder cattle enterprises in Illinois as to quality and age of cattle fed. The data reported are heavily weighted with good-to-choice calves and yearlings as the predominant cattle-feeding system. Many farmers are now feeding more than one drove of cattle each year to provide a better utilization of fixed investments in mechanized feedlots.

Returns above cost of feed and purchased animals shown in Table 7 averaged \$21 for each head of feeder cattle gaining 500 pounds for the nine years 1960 through 1968. During this period returns above feed costs per feeder have ranged from a loss of \$11 in 1963 to a high of \$47 in 1965. Except for 1962, 1965, and 1968, returns above feed cost have been below the estimated \$33 per feeder required to pay for all nonfeed costs for the average cattle feeder.

The direct cash costs exclusive of interest costs associated with cattle feeding average about \$8 per feeder. Returns above feed costs have exceeded the direct cash costs per head for all years except for 1963.

Large numbers of cattle feeders in Illinois are apparently willing to feed cattle if their return is sufficient to cover feed and cash costs but short of paying average market rates for some of the fixed and farm overhead costs.

Farmers' values, goals, and attitudes have been important in maintaining production on the one hand, while the dictates of the market, technological change,

and shifts in basic supply and demand factors are causing the need for change on the other hand. The low returns reflected in this average of all feeder cattle enterprises would suggest that for cattle feeding to be profitable, farmers must produce the kind of beef the consumer wants at the lowest possible costs. Farmers considering expansion of this enterprise on farms where there are no nonmarketable feeds, unemployed labor, or fixed capital investments should budget and plan carefully before they make new investments. New feedlot facilities generally increase direct cash costs when compared with the fixed costs associated with older facilities.

Dairy enterprises

The minimum size of herd included in this analysis was 10 milk cows. The average size of dairy herd has increased at the rate of about one cow per year since 1957. The total number of milk cows in Illinois has been declining at the rate of about 4 percent a year in this same period, but total pounds of milk produced in the state has been declining only about 2 percent a year. While there are 42 percent fewer milk cows in the state than 10 years ago, the remaining cows are in herds that are 60 percent larger and that produce 23 percent more milk per cow.

Returns per \$100 of feed fed in dairy enterprises in 1968 were \$210, up \$11 from 1967 and one of the highest returns on record (see Table 5). Higher milk and beef prices and lower feed costs are reflected in the 1968 returns.

Dairy farmers have reduced the amount of pasture and increased the amounts of grain and silage fed. Pasture days per unit (1,000 pounds of milk or 100 pounds of beef) remained at 15 days prior to 1959, but since 1960 have declined to 6 days in 1968.

The dairy herds in Table 10 were divided into three groups: herds with no pasture days per animal unit, those with 1 to 119 days, and those with 120 days or more. Each year a few more farmers have been adopting the practice of feeding cows in drylot. Dairy herds with no direct grazing averaged 45.2 cows per farm compared with 31.3 cows per farm where a full pasture season was used.

The main difference among these three groups of dairy herds is the amount of land required per cow to produce roughage. When pasture and hay yields are figured at 150 pasture days and 3 tons per acre respectively, farms with drylot feeding required only 1.6 acres per cow to produce grass-legume forages, while farms with over 120 pasture days per animal unit used 2.9 acres. Additional roughage was obtained through the corn silage on the no-grazing farms.

Part of the additional cost of harvesting roughage to

be fed in drylot is included in the cost of feed. Farmers using the drylot system must relate the higher cost of labor and machinery to the increased returns that may result from the following factors: shifting land from pasture to grain crops; an increase in size of dairy herd on fixed acres of hay and pasture; or higher production per cow.

Return above cost of feed was \$350 per cow in 1968 (Table 7). This compares with the nine-year average of \$250. The returns above feed cost per cow required to pay for all nonfeed costs are estimated to be about \$316 per cow. This assumes that feed represents 50 percent of the total cost of the dairy enterprise while labor and capital make up the other 50 percent.

Table 10. — Dairy-Cattle Enterprises, 1968

•		Pasture days per animal unit				
	All farms	0	1–119	120 or more		
Number of farms	253	86	87	80		
Average per farm Number of cows in herd Number of milk cows Percent of milk cows	40.0 39.9	45.2 45.2	42.9 36.2	31.3 31.2		
dry	15 73.6	15 77.9	15 73.4	15 53.4		
Pounds of beef produced Total returns Value of feed fed Returns per \$100 feed	21,554 \$26,631 \$12,684	24,907 \$30,197 \$15,211	22,369 \$28,927 \$13,448	17,062 \$20,301 \$ 9,136		
fed Returns above feed per	\$ 210	\$ 199 \$ 332		\$ 222 \$ 358		
milk cow	\$ 350 466,199			361,299		
Pounds of milk per milk cow Pounds of butterfat per	11,684	11,555	11,850	11,580		
milk cow	430	426	434	428		
Pounds of beef per cow in herd Death loss, percent of	539	551	521	547		
pounds produced Feed cost per unita Price received for:	\$ 18.60	9.1 \$ 19.72	\$ 18.40	\$ 17.18		
100 lb. milk 100 lb. beef Feed per unit of milk	\$ 4.89 \$ 19.72	\$ 4.97 \$ 19.77		\$ 4.77 \$ 20.26		
and beef: Grain, lb	312	320	302	313		
Protein and minerals, lb Total concen-	64	73	65	51		
trates, lb Hay and dry	376	393	367	364		
roughage, lb Hay silage and	341	325	343	363		
soilage, lb	386	671	303	66		
Corn and other silage, lb	717	860	716	495		
Pasture (pasture days)	6		6	16		
Pasture days per animal unit	59	• • •	55	156		

a 1,000 pounds of milk or 100 pounds of beef.

Table 11. — Beef-Cow Enterprises, 1968

	All farms	Calves sold	Calves fed out
Number of farms	242	99	105
Average per farm			
Number of cows in herd Animal units in herd	32.2 46.3	32.1 42.9	31.2 48.1
Total pounds produced Total returns Value of feed fed Returns per \$100 feed fed	21,596 \$ 5,313 \$ 3,396 \$ 156		25,735 \$ 6,280 \$ 4,214 \$ 149
Pounds of beef per cow in herd Average weight per head sold Pounds of death loss	671 713 892	522 555 765	825 884 990
Percent of pounds	4.1 \$ 15.73 \$ 24.79	\$ 14.45 \$ 24.55	
Feed per unit of milk and beef Grain, lb Protein and mineral feeds,	204	58	280
_ 1b	27	15	33
Total concentrates, lb	231	73	313
Hay and dry roughage, lb	458	571	407
Hay silage, lb	51 179	25 104	$\frac{48}{208}$
Corn and other silage, lb Pasture (pasture days)	41	52	35

a 1,000 pounds of milk or 100 pounds of beef.

Dairy returns above feed costs per cow have been among the highest on record in 1966, 1967, and 1968. Gross returns from the dairy enterprise in 1967 and 1968 have been high enough to pay cash expenses and market prices for all feed, labor, depreciation, and interest on investment. Reduction in the total number of cows in production, combined with steady demand for milk, has helped dairy herds in 1966, 1967, and 1968 provide returns competitive with those from other uses for feed, labor, and capital. As dairy herds become larger and as costs become higher, there is greater need for the dairy enterprise to be managed as a profit-making business.

Beef-cow herd

The minimum size of a beef-cow herd included in Table 11 was 10 or more cows. Farms with combinations of cow herds and purchased feeder cattle were not included. In addition to all farms, Table 11 shows an analysis of cow herds where calves were sold at weaning time, comparing them with those where calves were finished to slaughter weights. The average size of cow herd on all farms has changed little since 1956, ranging from 25 to 32 cows. Most Illinois farmers maintain a beef-cow herd as a supplemental enterprise to market nonsalable feeds and labor.

Returns per \$100 feed fed to beef-cow herds in 1968 averaged \$156, up \$18 from 1967. Lower feed costs and higher beef prices during 1968 continued to raise cow herd returns from the low level of 1964.

In 1968 farms that sold calves received \$52 per cow above value of feed fed, and farms that sold cattle at slaughter weights received \$66 per cow above value of feed fed. These returns have increased each year since the low returns of only \$6 per cow in 1964. The higher returns for those who sold slaughter cattle must be balanced against the added costs for labor, buildings, and capital required to feed out the calves produced from the cow herd.

Poultry enterprises

The minimum size of flock included in Table 12 is 100 hens. The average size of flock, omitting farms with less than 100 hens, has increased from 353 hens in 1957 to 1,301 in 1968. In the same period, pounds of feed concentrates per dozen eggs, or 1½ pounds of weight produced, have declined steadily each year from 6.8 in 1957 to 5.3 pounds in 1968. This change in

Table 12. — Poultry Enterprises, 1968

			Number of	hens per farm	
	All farms	100-299	300-999	1,000-1,999	2,000 and over
Number of farms	112	51	37	7	17
Average per farm Pounds of poultry produced Totals returns Value of feed fed Returns per \$100 feed fed Returns above feed cost per hen	\$6,455 \$3,873	508 \$ 750 \$ 638 \$ 118 \$.63	745 \$ 1,843 \$ 1,483 \$ 124 \$.81	2,155 \$ 6,873 \$ 4,757 \$ 144 \$ 1.50	5,804 \$33,436 \$18,414 \$ 182 \$ 2.31
	1,301 220 60 24,268 \$.16 5.3 \$ 3.02 \$.07 \$.34	177 162 44 2,728 \$.23 7.8 \$ 3.00 \$.10 \$.30	443 179 49 7,099 \$.20 7.0 \$ 2.98 \$.08 \$.32	1,407 195 53 22,297 \$.21 6.8 \$ 3.15 \$.08 \$.35 1,090	6,496 228 62 127,479 \$.14 4.8 \$ 3.02 \$.00 \$.34

^a One dozen eggs or 1.5 pounds of weight produced.

the feed-to-product ratio over the past 10 years is significant to the poultry enterprise.

For 1968 the feed cost per dozen eggs was 16 cents. The return above feed cost per hen of \$1.98 in 1968 was \$1.06 above the 1967 return and is near the nine-year average of \$1.93 (Table 7).

Farms with over 2,000 hens had returns above feed cost per hen of \$2.31 compared with only 63 cents on farms with 100 to 299 hens (Table 12). This difference may not reflect the actual contribution of poultry laying flocks to farm income, since small flocks may utilize inputs of labor, equipment, and buildings that have limited alternative uses. However, the higher production per hen on the farms with larger flocks indicates better management and a potentially higher return for labor and capital.

Sheep enterprises

Sheep production is a minor enterprise on record-keeping farms. The minimum size of enterprise in Table 13 was set at 3 animal units. One animal unit of sheep is defined as 750 pounds of liveweight. Returns per \$100 feed fed in 1968 were \$133 for native

flocks. Pounds of wool and mutton produced per farm have remained fairly constant for the past 10 years. The majority of Illinois farmers who keep sheep do so as a supplemental enterprise to market nonsalable feeds and labor.

Table 13. — Sheep Enterprises, 1968

Items	Native flocks	_
Number of farms	80	_
Average per farm Pounds of wool and mutton produced. Total returns Value of feed fed. Returns per \$100 feed fed. Percent lamb crop. Pounds of death loss. Death loss, percent of pounds produced. Feed cost per 100 pounds produced. Price received per 100 pounds.	3,461 \$ 798 \$ 607 \$ 133 114 564 16.3 \$ 17.5 \$ 25.4	4
Feed per 100 pounds produced Concentrates, lb Hay, lb Silage, lb Pasture (pasture days)	278 616 37 40	

DEFINITION OF TERMS AND ACCOUNTING MEASURES

Soil-productivity rating

An average index representing the inherent productivity (low level of management) of all tillable land in the farm. Individual soil types on each farm are assigned an index ranging downward from 100.

Type of farm

Sampling technique. The records in each size group for northern Illinois were sampled to provide a proportional representation of all farms of that size range according to the 1964 census.

Grain farms. Farms where the value of feed fed was *less* than one-half of the feed and grain returns and value of feed fed to dairy or poultry was not more than one-sixth of the feed and grain returns.

Hog or beef farms. Farms where the value of feed fed was more than one-half of the feed and grain returns and either hog or beef-cattle enterprises received more than one-half of the value of feed fed.

Dairy or poultry farms. Farms where the value of feed fed was more than one-half of feed and grain returns and either dairy or poultry enterprises received more than one-third of the value of feed fed.

Cost items

Value of feed fed. Includes grains priced per bushel

at the farm average as follows: corn — \$1.02; oats — 65 cents; barley — 84 cents; soybeans — \$2.52; rye — \$1.00; wheat — \$1.25. Commercial feeds were priced at actual cost, hay and silage at farm values, and pasture at 13 cents per animal unit pasture day. A pasture day represents an intake of approximately 20 to 25 pounds of dry matter. It has been defined as

Table 14. — Average Prices Received and Paid by Farm Record Keepers

	19	68	19	67
Items		Southern Illinois	Northern Illinois	Southern Illinois
Grain prices				
Corn sold	. \$1.00	\$1.00	\$1.16	\$1.13
Soybeans sold	. 2.53	2.42	2.66	2.55
Wheat sold		1.18	1.46	1.38
Oats sold		.83	. 70	.76
Corn purchased		1.01	1.10	1.13
Oats purchased	73		.75	.90
Livestock prices				
Hogs, all weights	. \$18	. 54	\$18	.85
Fat cattle, all weights.		.29	24	.98
Feeder cattle, all				
weights, prices paid.		.97		.37
Dairy cattle, all weights		.72		.51
Sheep, all weights		.47		.38
Poultry		.07		.08
Milk	. 4	.89		. 67
Eggs		.34		.30

16 pounds of total digestible nutrients (TDN) from pasture.

Cash operating expenses. Includes annual cash outlays for nondepreciable items of fertilizer, machinery repairs, machine hire, gas and oil, electricity and telephone, farm share of auto, hired labor, seed and crop expense, taxes, building repairs, livestock, and miscellaneous expense. It does not include purchased feed and livestock since these have been deducted from gross receipts in computing the value of farm production.

Machinery and equipment. Includes depreciation, repairs, machine hire, gas and oil, electricity and telephone, and farm share of auto.

Labor. Includes hired labor plus family and operator's labor charged in 1968 at \$350 and \$325 a month respectively for northern and southern Illinois.

Interest charge on capital. Interest charged at 6 percent on January 1 inventory of remaining capital investment in grain, livestock, machinery and auto, buildings, and soil fertility, plus 4 percent interest on bare land priced at current land values.

Total nonfeed costs. Includes cash operating expenses, depreciation, and charges for unpaid labor and interest. Purchased feeds and livestock are omitted.

Value of land (current basis). A basic value on bare land is established for each farm according to the soil-productivity rating. This basic value is adjusted each year according to the index of land prices in Illinois as reported by the USDA.

Return items

Feed and grain returns. The sum of grain and feed sales, value of all feed fed (except milk), and change in value of feed and grain inventories less the value of feed purchased.

Value of farm production. Total cash sales of products and services, less purchased feed and livestock, plus change in inventory values of grain and livestock, plus value of farm products consumed.

Farm and family earnings. Value of farm production less cash operating expenses and depreciation. This figure includes the return to the farm and family for unpaid labor, interest on invested capital, and returns to management.

Labor and management earnings. Farm and family earnings less the value of family labor and interest charge on capital invested. This is the residual return to operator's labor and management efforts.

Capital and management earnings. Farm and family earnings less a charge for all unpaid labor.

Management returns. The residual surplus left after a charge for unpaid labor and interest charge on capital are deducted from farm and family earnings.

Table 15. — Average Costs, Returns, and Financial Summary of Grain Farms by Size and Soil Rating, Northern Illinois, 1968

		GRAIN FARMS	RMS WITH	SOIL RATING	ING 76-100	0	GRAIN	FARMS	WITH SOIL	RATING	56-75
Range in size (total acres)	180–259	260–339	340 <u>-499</u> 174	500-649	650–799	800+ 34	260–339	340-499	500-649	650–799	800+ 12
Size of farm	226 213 85 72	301 282 85 85	423 397 84 2	567 518 84	702 652 84 1	965 877 82	299 272 68 4	402 360 68 21	558 505 67 5	723 656 70	935 750 68
Dairy cows, numberBeef produced, hundredweight	1.3 20 166	 64 217	.5 115	134 275	184 270	368 356	iii 131 275	1.0 102 246	 96 242	146 404	263 465
DOLLAR COSTS PER FARM Soil fertility Buildings and fence Machinery and equipment	\$ 2,631 1,542 5,625	\$ 3,310 1,542 7,047	\$ 5,401 1,883 8,927	\$ 6,093 2,577 11,587	\$ 8,848 3,021 13,953	\$12,305 4,696 19,374	\$ 3,110 1,790 6,766	\$ 4,372 1,671 8,415	\$ 6,122 1,974 10,440	\$ 8,952 2,597 14,282	\$10,165 4,365 14,175
Labor Taxes Seed expense	4,473 2,190 683	4,912 2,806 955 1 301	2 2	0,879 4,700 1,646 3,344	5,200 5,894 2,163	11,373 7,965 3,052 6,008	4,062 2,295 830 1 453	2,997 2,904 976	3,937 1,645 3,314	5,473 2,292 4,164	2,003 4,997 2,520 610
Livestock and miscellaneous expense Interest charge on capital	1,313 492 8,511	$^{1,391}_{485}$ 11,020	2 2	3,3 11 730 19,402	24,154	1,183 32,705	8,890	1,535 602 11,230	5,514 674 15,128	7,101 893 20,279	23,130
Total nonfeed costs	27,464 2,783	33,468	44,596 3,106	56,958 5,133	70,702 6,068	98,661 9,894	30,328 5,574	37,002 4,743	49,579	67,320 7,645	74,953
DOLLAR RETURNS PER FARM Livestock returns above feed cost Feed and grain returns Other cash income	\$ 1,870 19,824 663	\$ 2,107 26,347 832	\$ 1,367 38,576 1,735	\$ 3,340 48,593 1.856	\$ 3,332 64,332 2,553	\$ 6,624 88,324 3,422	\$ 3,075 23,352 1,247	\$ 3,194 30,747 1,539	\$ 2,316 46,120 1,750	\$ 3,327 60,758 2,720	\$ 6,650 66,671 2,257
Total value of farm production	$\frac{22,357}{-5,107}$	29,286 -4,182	, , ,		70,217	98,370 -291	$\frac{27,674}{-2,654}$	$\frac{35,480}{-1,522}$	50,186	66,805	75,578
Farm production per \$1.00 of nonfeed costs.	.81	.88	.93	.94	35,108	37,714	.91	.96	34,218	33,826	36,277
FINANCIAL SUMMARY Cash sales of products and services Sales of capital items	\$28,074	\$36,765	\$48,105	\$61,830	\$82,037	\$115,271	\$34,164	\$41,122 91	\$57,031	\$76,672 607	\$85,683
Purchased livestock. Purchased feed	1,517 1,255 11,010	1,843 1,819 13,725	2,232 1,360 19,697		6,062 1,463 32,466	8,697 5,420 48.350	3,587 1,968 13,035	2,909 2,237 16,635	3,830 1,994 24,364	3,802 2,563 32,721	9,321 2,569 36,535
Purchase of capital items. Total cash expenditures.	$\frac{3,558}{17,340}$	3,332			48,751	12,281	$\frac{2,526}{21,116}$	4,715	6,368	8,952 $48,038$	8,334
Cash balance	\$10,794 -3,040 -189 -189	\$16,048 -3,915 -965	\$19,861 -2,925 -537 90		\$33,643 -4,458 -517 -517	\$41,109 -2,919 -203 135	\$13,106 -1,065 -1,665 130	\$14,717 -637 -279 141	\$20,606 $-1,148$ 285 127	\$29,241 -3,775 -71 273	$$28,982 \\ 1,679 \\ -1,100 \\ 106$
Farm and family earnings. Labor and management earnings. Capital and management earnings. Canital and management earnings berace	7,660 -1,089 3,404 15.06	6,8	16,489 1,107 12,073 28.54	63	28,831 3,715 23,669 33.72	38,122 3,899 32,414 2 33,59	10,506 1,446 6,236 20.86	13,942 2,522 9,707 24.15	$ \begin{array}{r} 19,870\\ 4,460\\ 15,735\\ 28.20 \end{array} $	25,668 3,715 19,764 27.34	29,667 4,407 23,755 25.41
			. 1								

Table 15a. — Average Operating Costs, Investments, and Land Use of Grain Farms by Size and Soil Rating, Northern Illinois, 1968

56-75	800+ 12	\$ 13.55 5.82 18.90 12.11 12.76	8.87 88.89	100.77 99.94 .83	\$10,133 32 1,258 3,107 6,188 3,270 1,117 2,708 5,912 3,171 2,5	\$13,682 35,284	27,834 29,834 76 418,197 524,907 37.11	25.9 25.9 4.8 6.1.4 6.1	96.5 35.4 37.9 69.7
RATING	650–799	\$ 13.65 3.96 21.77 12.79 11.65	5.07	101.84 102.62 78	\$ 8,867 2,008 6,264 6,264 3,744 2,558 2,558 2,37 2,37	2	23,696 21,038 232 366,727 460,217 36.54 36.12	53.5 26.2 3.8 3.8 1.9 12.5 2.1	101.8 35.6 40.0 85.7
VITH SOIL	500–649	\$ 12.12 3.91 20.67 12.56 8.76	4.59 91.33	99.38 98.18 1.20	\$ 6,098 24 486 1,488 4,440 2,359 1,015 1,921 4,135 2,210 1,7.6	9	19,007 17,739 270,171 342,192 615.04	52.6 32.7 4.5 1.3 6.0	102.4 36.2 43.8 70.0
GRAIN FARMS WITH SOIL	340–499 91	\$ 12.14 4.64 23.38 13.88 13.18	85.41	$\begin{array}{r} 98.56 \\ 102.78 \\ \hline -4.22 \end{array}$	\$ 4,313 206 1,405 3,389 1,879 1,643 4,235 762 1,643	\$ 6,306	14,861 16,586 119 194,600 252,028 41.28	252 292.4 29.4 14.4.8 20.4 30.5 30.4	95.0 35.6 41.6 69.6
GRAII	260–339	\$11.43 6.58 24.88 17.21 20.49	11.31 85.85	$ \begin{array}{r} 101.74 \\ 111.50 \\ \hline -9.76 \end{array} $	\$ 3,105 1,235 2,893 1,387 1,233 4,270 4,270 113.3		11,486 12,308 9 149,025 197,843 661.68 42.23	50 27.3 5.2 3.8 7.2 6.1	95.2 35.1 43.2 75.6
	800+ 34	\$ 14.03 5.35 22.09 12.97 11.28	7.55	112.17 112.50 33	\$12,234 1,371 1,319 3,377 8,408 4,853 1,651 1,651 3,122 5,708 5,665		31,670 43,033 160 589,259 741,510 36.11	51.4 32.7 4.0 4.0 1.2 8.1	108.6 38.6 44.9 82.3
NG 76-100	650–799 46	\$ 13.57 4.63 21.40 12.67 9.31	5.11 98.67	107.69 108.44 75	\$ 8,806 2,484 537 537 6,379 3,350 3,350 5,572 5,162 3,098 3,098	2	25,837 24,586 108 446,603 551,429 36.80	33.6 3.7 3.7 2.5	103.7 37.0 44.1 90.6
SOIL RATING 76-100	500–649 106	\$ 11.76 4.97 22.37 13.28 9.91	6.45 93.81	103.84 109.96 -6.12	\$ 6,068 25 630 1,947 5,085 2,427 1,147 2,075 5,040 1,839 1,96	4	20, 637 24, 278 20 357, 126 442, 419 39.84	32.2 32.2 3.5 3.9 3.9	97.8 37.3 443.7 72.8
RMS WITH	340–499 174	\$ 13.60 4.74 22.49 13.58 7.82	3.44 97.17	$\frac{104.98}{112.33}$ -7.35	\$ 5,328 1,531 1,531 1,892 1,601 4,416 975		16,988 18,564 88 273,671 341,067 42.79	56.9 31.0 3.2 1.3 5.9	101.9 36.6 44.9 74.5
GRAIN FARM	260–339 123	\$ 11.74 5.47 24.99 17.42 12.73	7.47	$103.85 \\ 118.68 \\ -14.83$	\$ 3,270 40 1,226 3,023 1,425 1,272 4,428 4,428 4,428 4,428 1,272 1,272 1,272 1,272 1,272 1,272 1,272 1,1272		11,968 14,883 114 196,958 249,314 42,44	48.5 36.3 2.7 2.1 7.9 2.6	100.6 37.0 46.9 80.9
	180-259	\$ 12.35 7.24 26.41 21.00 13.06	8.78 93.07	$\begin{array}{r} 104.96 \\ 128.94 \\ -23.98 \end{array}$	\$ 2,605 26 388 1,154 2,495 1,128 529 887 4,256 12.8		9,494 11,577 50 150,270 191,941 44.57	32.7 2.2 2.2 2.3 3.0	101.1 39.0 47.6 78.2
	Range in size (total acres)	COSTS AND RETURNS PER TILLABLE ACRE Soil fertility. Buildings and fence. Machinery and equipment. Labor. Value of feed fed.	Livestock returns above feed cost	Total value of farm production. Total nonfeed costs	SELECTED COST ITEMS Fertilizer, annual application Lime and rock phosphate depreciation Building repairs and maintenance Building depreciation. Machinery and equipment depreciation. Machinery repairs and supplies. Machinery hire. Gasoline and oil. Unpaid labor charge. Hired labor charge. Total months of labor. Worths of labor.	L		PERCENT OF TILLABLE LAND IN Corn and corn silage. Soybeans. Wheat. Other small grains. Diverted acres. All hay and pasture crops.	CROP YIELDS, bushels per acre Corn Soybeans Wheat

Table 16. — Average Costs, Returns, and Financial Summary of Hog Farms by Size and Soil Rating, Northern Illinois, 1968

HOG FARMS WITH SOIL RATING 76–100 HOG FARMS WITH SOIL RATING 56–75	Under 180 180-259 260-339 340-499 500+ Under 180 180-259 260-339 33 32 22 21 21 31 31 36	. 35 31 35 32 23 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$12,579 \$14,317 \$ 12,721 18,236	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	1::	Size of farm. Size of farm. Acres of tillable land. Soil rating on tillable land. Hens, number. Dairy cows, number. Beef produced, hundredweight. Pork produced, hundredweight.	DOLLAR COSTS PER FARM Soil fertility Buildings and fence Machinery and equipment Labor Labor Taxes. Seed expense Crop expense Crop expense Livestock and miscellaneous expense I Livestock and miscellaneous expense Total nonfeed costs Total value of feed fed 2 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7	69. I	Farm production per man	:::::	Cash balance \$11 Inventory change —1 Capital change Farm products consumed Farm and family earnings Labor and management earnings

Table 16a. — Average Operating Costs, Investments, and Land Use of Hog Farms by Size and Soil Rating, Northern Illinois, 1968

	HOG FA	RMS	WITH SOIL	RATING 76	76–100	HOG	FARMS WITH	SOIL	RATING 56	-75
Range in size (total acres)	Under 180 33	180–259	260-339	340-499	500+	Under 180 21	180-259	260-339	340-499	500+ 21
COSTS AND RETURNS PER TILLABLE ACRE Soil fertility. Buildings and fence. Machinery and equipment. Labor. Value of feed fed.	\$ 11.38 15.02 41.45 35.98 126.00	\$ 12.80 12.96 37.84 25.92 106.85	\$ 13.79 11.03 33.80 21.57 81.06	\$ 12.51 10.58 31.76 19.24 82.19	\$ 17.88 12.20 31.38 20.94 78.09	\$ 12.74 \$ 14.57 44.83 38.02 126.50	\$ 13.05 11.46 34.67 27.78 95.74	\$ 14.65 10.35 33.52 22.10 84.51	\$ 14.48 9.30 31.46 20.01 82.63	\$ 15.69 8.91 29.77 20.81 88.08
Livestock returns above feed costFeed and grain returns	89.21 90.22	69.50 88.52	49.48	46.33 88.27	44.71	69.21 90.87	62.87	55.53 84.74	57.90 86.15	56.98 85.77
Total value of farm production. Total nonfeed costs	184.50 186.01 -1.51	161.35 165.48 -4.13	147.53 153.30 -5.77	139.06 143.05 -3.99	146.75 154.46 -7.71	$164.34 \\ 180.61 \\ -16.27$	148.80 152.17 -3.37	145.71 139.64 6.07	147.90 135.35 12.55	146.69 134.34 12.35
	1,589 16 506 506 3362 1,134 633 866 866 804 14.3 2.1	\$ 2,603 35 1,928 3,226 1,730 1,730 1,112 4,493 847 15.3	\$ 3,544 55 794 794 1,986 1,986 1,393 4,826 805 15.9	\$ 4,595 2,971 2,971 2,248 2,426 1,895 4,955 2,223 2,223 2,20.0 5,9	\$10,707 1,891 5,552 8,235 4,622 1,448 2,862 6,197 6,579 19.1	\$ 1,598 20 20 1,326 1,944 1,011 705 4,400 428 13.9	\$ 2,610 14 654 1,649 2,822 1,483 1,773 1,035 4,770 814 15.8	\$ 3,657 19 722 1,877 3,400 1,724 1,352 4,754 4,754 2.4	\$ 4,670 1,228 1,795 1,795 2,280 2,280 2,280 1,695 5,038 1,466 1,466 3.8	\$ 7,871 1,248 1,248 3,244 3,722 1,638 4,998 4,998 13.1
FARM INVESTMENT Livestock inventory. Grain inventory.	\$10,836 11,506	\$17,418 16,486	\$16,646 19,921	\$27,779	\$39,637 49,000	\$13,209	\$14,745 13,550	\$17,107 16,174	\$22,488 19,700	\$40,115 28,221
•	9,747 14,997 32 99,201 146,319 69.13	14,176 18,269 93 141,693 208,135 68.82	15,249 22,838 1177,832 252,609 871.06 58.42	20,093 28,076 128 248,884 352,571 53.87	31,748 51,178 403,568 575,610 861.69 52.04	8,304 12,555 31 72,815 116,184 65,38	12,136 18,387 35 110,796 169,649 60.38	13,144 18,985 37 129,351 194,798 52,37	17,685 18,760 82 172,069 250,784 54.42	23,772 30,997 61 267,163 390,329 556.02
PERCENT OF TILLABLE LAND IN Corn and corn silage. Soybeans. Wheat. Other small grains. Diverted acres. All hay and pasture crops.	69.5 9.6 9.0 2.5 8.4	65.0 12.4 9.2 2.1 10.6	65.0 14.9 .9 .9 .2.2 8.3	61.9 15.0 7.7 7.6 3.1	7.17 10.7 1.3 1.3 4.7 1.7	70.9 1.4 10.6 10.6 13.7	67.8 1.0 7.9 3.6 9.7	57.2 16.4 4.9 5.6 3.1	63.3 15.2 2.6 10.1 10.1 5.1	64.5 12.0 5.1 3.9 1.5 13.0
CROP YIELDS, bushels per acre Corn Soybeans. Wheat	97.7 40.4 48.1 88.5	98.0 41.1 58.5 79.8	102.7 43.0 57.2 89.4	96.3 37.0 45.5 86.3	105.3 40.6 46.2 88.7	107.0 47.4 39.0 78.3	87.4 35.6 45.5 82.8	100.1 35.5 39.9 71.4	94.1 47.0 44.4 68.7	97.8 35.3 42.3 65.2

Table 17. — Average Costs, Returns, and Financial Summary of Grain and Hog Farms by Size and Soil Rating, Southern Illinois, 1968

	AIN	ARMS	WITH SOIL	RATING 500-749	5-55 750.1	HOG	FARMS 260-330	WITH SOIL		5-55
Range in size (total acres)	180–259	260–339	340-499	500-749	750+	180–259	260–339	340–499	500-649	650+ 19
	219 199 35 37	301 266 32 35	406 356 35 30	613 522 32 7	1,073 874 34 83	224 180 37 23	297 237 33 36	419 333 32 31 31	584 433 32 8	834 598 39 3
Dairy cows, number	. 34 244	 66 240	 82 385	.0 109 405	1.3 247 841	1.5 97 1,177	106 1,306	$^{212}_{1,802}$	193 2,201	359 2,649
69	1,911 \$ 4,726 4,292	2,970 \$ 987 6,903 4,526	3,497 1,358 8,144 4,878	\$ 6,231 2,011 11,473 6,308	\$10,426 4,253 17,827 8,991	\$ 2,581 1,661 7,054 4,818	\$ 2,867 1,885 7,414 4,986	\$ 4,255 2,705 10,034 6,369	\$ 5,700 2,629 12,046 7,591	\$ 7,596 3,668 15,558 10,682
		1,304 651 1,317 506	1,739 1,543 5,71	2,276 1,253 2,357 674 850	3,533 2,324 4,828 1,086	1,242 782 782 936 578	1,305 1,127 863 7,227	1,704 1,029 1,196 7,857	1,878 1,235 1,720 1,556	3,077 2,065 2,710 2,002
Therest charge on capital. Total nonfeed costs. Total value of feed fed.		2 2 2	28,985 5,518	41,433	68,463 13,117	24,227 14,259	26,241 15,423	36,736	43,573	61,751
· · · · · · · · · · · · · · · · · · ·	971 \$ 2, 111 19, 525		\$ 3,406 \\ 26,513 \\ 1,205		\$ 9,120 65,336 4,624	510 350 54	\$10,955 17,263 916		\$17,107 27,124 1,765	\$20,277 39,094 2,733
Total value of farm production	1	23,125			79,080		29,134 2,893		45,996 2,423	62,104
	92	20,108	24,571	27,602	37,069	$\frac{1.02}{20,128}$	$\frac{1.11}{22,850}$	$\frac{1.11}{25,168}$	1.06 23,791	$\frac{1.01}{24,118}$
FINANCIAL SUMMARY Cash sales of products and services	93	,727			\$93,715			~~ ~~	\$66,607	\$88,945
20,	2		38,516	51,403	93,830		40,453	60,222	66,752	88,972
Purchased livestock. Purchased feed. Cash operating expenses. Purchase of capital items.	633 1,175 7,794 3,097	2,194 1,562 11,163 4,347	2,386 2,686 13,604 5,422	2,650 2,942 21,248 9,413	7,116 5,160 37,152 12,850	3,419 6,677 11,377 4,128	4,272 7,272 12,713 6,771	7,731 10,594 18,251 6,361	4,491 15,800 22,374 7,214	7,436 17,042 32,406 11,044
litures	1	,266			62,278				49,879	67,928
Cash balance	706 \$ 8 256 96	,542 .964 428 118	18 27 07 26	\$15,150 $-1,467$ $2,569$ 181	\$31,552 -2,658 2,933 299	\$ 9,995 -839 33 197			\$16,873 -472 -472 152	$$21,044 - 2,695 \ 1,607$
	6,049 2,282 2,138 9,76	8,124 3,220 3,961 13.16	14	. 26	32,126 14,269 25,812 24.06	9,386 4,496 5,175 23.11	12,193 6,641 8,120 27.34	16,222 7,761 11,539 27.54	16,875 6,288 11,641 19.93	20,288 4,253 14,746 17.68

Table 17a. - Average Operating Costs, Investments, and Land Use of Grain and Hog Farms by Size and Soil Rating, Southern Illinois, 1968

	GRAIN	IN FARMS	WITH SOIL	L RATING	5-55	HOG	FARMS	WITH SOIL	RATING 5-	5–55
Range in size (total acres)Number of farms	180-259	260–339	340-499	500-749	750+	180–259	260–339	340–499	500–649	650+
COSTS AND RETURNS PER TILLABLE ACRE Soil fertility. Buildings and fence. Machinery and equipment. Labor. Value of feed fed.	\$ 9.60 4.46 23.75 21.57 16.96	\$ 11.16 3.71 25.95 17.02 17.02	\$ 9.82 3.81 22.88 13.70 15.50	\$ 11.94 3.85 21.98 12.08 13.18	\$ 11.93 4.87 20.40 10.29 15.01	\$ 14.34 9.23 39.19 26.77 79.22	\$ 12.10 7.95 31.28 21.04 65.08	\$ 12.78 8.12 30.13 19.13 69.26	\$ 13.16 6.07 27.82 17.53 65.06	\$ 12.70 6.13 26.02 17.86 61.64
Livestock returns above feed costFeed and grain returns	9.90	8.70 74.98	9.57	7.33	10.43 74.76	58.39 74.16	46.22 72.85	44.00 74.44	39.51 62.64	33.91 65.37
Total value of farm production	83.45 90.57 -7.12	86.94 89.38 2.44	87.43 81.42 6.01	85.04 79.37 5.67	90.48 78.33 12.15	137.91 134.59 3.32	122.93 110.72 12.21	122.19 110.32 11.87	$106.23 \\ 100.63 \\ 5.60$	103.85 103.26 .59
reciation. nce. oreciation.	\$ 1,879 32 350 537 2,185 860 403 833 3,911 381 12.9	• • • • • • • • • • • • • • • • • • • •	\$ 3,359 138 415 943 3,713 1,813 1,813 4,1467 4,1467 4,143 735 2.5	\$ 6,157 660 1,351 2,884 2,806 4,623 1,685 1,19.3 5.1	\$10,299 2,199 2,054 7,606 4,782 1,230 3,206 6,314 2,677 6,25.6				\$ 5,595 1,043 1,043 1,586 2,878 1,184 1,861 5,234 2,357 7.1	\$ 7,513 1,234 2,434 6,2434 3,686 1,174 2,604 5,140 30.9 13.8
	\$ 3,860 7,634	\$ 4,108 11,238	\$ 6,553 12,708	\$ 7,839	\$14,195 30,225	\$12,144 9,838	\$12,316 11,806	\$19,533 15,302	\$20,833 17,833	\$31,115 25,860
Nemaining capital cost in: Machinery and auto. Buildings and fence. Soil fertility. Value of land (current basis). Total farm investment. Total farm investment per acre. Machinery investment per per cre.	7,974 4,172 59 53,299 76,998 40.07	12,502 5,189 97 65,438 98,572 47.00	15,389 8,494 211 96,012 139,367 43.23	20,271 10,411 178 134,365 192,284 3313.68	29,635 17,718 341 241,696 333,810 33.91	12,505 7,720 51,053 93,332 416.66 69.47	12,238 9,176 174 62,249 107,859 51.64	18,528 15,165 210 86,568 155,306 55.64	21,859 13,488 328 118,942 193,283 50.48	29,580 19,092 302 200,899 306,848 367.92 49.46
PERCENT OF TILLABLE LAND IN Corn and corn silage. Soybeans. Wheat. Other small grains. Diverted acres. All hay and pasture crops.	34.0 36.2 13.8 1.9 6.6	39.1 12.3 12.3 4.5	335.4 14.5 14.5 17.0 3.9	44.3 30.1 14.7 14.7 5.5 3.9	43.8 29.6 14.7 .6 5.1 5.6	52.0 19.4 12.2 1.3 4.4 9.7	46.9 29.3 11.6 1.4 3.1 7.2	50.0 23.7 13.1 1.0 3.4 8.6	49.8 20.6 10.0 1.9 5.0	49.5 20.7 11.6
CROP YIELDS, bushels per acre Corn Soybeans. Wheat	86.1 31.9 40.0	87.2 31.2 40.9	87.2 31.7 38.4	86.0 31.3 37.9	85.9 32.0 39.0	85.5 30.9 38.4	82.0 30.9 40.3	86.9 31.7 37.3	79.9 25.9 34.7	79.0 29.6 34.5

Table 18.—Average Costs, Returns, and Financial Summary of Dairy Farms by Size and Soil Rating, Northern and Southern Illinois, 1968

	DA	DAIRY FARM WITH	FARMS, NORTHERN ILLINOIS, WITH SOIL RATING OF	ERN ILLIN NG OF	OIS,	DAIRY F	FARMS, SOUTHERN WITH SOIL RATING	UTHERN I	ILLINOIS, OF
	76–100	56-75	56	56-100			5	5-55	
Range in size (total acres)	Uno 16	Under 180 41	180–259 41	260–339 28	340+ 22	Under 180 15	180–259 26	260–339 25	340+
Size of farm. Acres of tillable land. Soil rating on tillable land.	137 125 82	146 124 66	217 189 70	290 253 71	457 358 68	148 119 30	218 191 32	296 256 29	490 394 30
Hens, number Dairy cows, number Beef produced, hundredweight Pork produced, hundredweieht	33.5	33.9 2 118	30 40.7 1 21.7	86 42.8 18 94	55.2 15.2 224	35.3	 42.0 7 91	34 45.1 95	32 61.2 25 101
DOLLAR COSTS PER FARM Soil fertility.	•		\$ 1,634	\$ 2,457	\$ 4,114	\$ 1,419	\$ 2,240	\$ 2,801	\$ 4,221
Buildings and fence	1,665 5,685	2,130 5,615	2,823 8,010	3,342 9,335	3,699 12,683	1,406 6,423	2,112	2,557	3,331
Taxes. Seed expense.	~ ~	3,390 1,409 476	2,700 2,084 746	2,544 1,050	3,302 1,247	0,0/3 884 474	0,508 1,234 659	1,370 1,476 644	2,128 2,128 952
Crop expense. Livestock and miscellaneous expense. Interest charge on capital	319 1,664 5,830	402 1,334 5,218	750 1,607 8,171	1,101 1,709 10,081	2,164 2,187 14,213	331 1,459 3,377	504 1,659 5,211	818 1,667 5,734	1,558 2,569 9,291
Total nonfeed costs. Total value of feed fed.	23,912	23,058 12,205	^ ^	38,633	53,748	21,846 11,810	28,086 14,885	33,050	47,210
DOLLAR RETURNS PER FARM Livestock returns above feed cost. Feed and grain returns.	\$12,184 11,160	\$12,138 10,726	\$14,235 16,622	\$15,091 22,101	\$18,689 33,916	\$13,272	\$15,438 14,867	\$16,584 17,438	\$22,098
Other cash income Total value of farm production Management returns.	632 23,976 64	$\frac{606}{23,470}$	$\frac{659}{31,516}$	1,075 38,267 -366	1,338 53,943 195	$\frac{936}{22,810}$	31,266 3,180	1,356 35,378 2,328	1,806 52,166 4,956
Farm production per \$1.00 of nonfeed costs.	18,562		1.00	.99	1.00	15,040	19		
FINANCIAL SUMMARY Cash sales of products and services Sales of capital items.	\$28,585	\$26,841	\$37,028	\$43,298	\$61,568	\$27,829	\$35,727	\$42,340	\$59,705
Total cash income	28,585	26,955	37,090	43,407	61,598	27,874	35,770	42,463	59,759
Purchased livestock Purchased feed	891 4,063 10,234	956 3,201 9,328	1,856 4,232 13,074	1,697 3,877	1,397 6,442 26,738	611 4,349 0,852	812 4,839 17,653	2,604 4,505 16,381	3,387 5,892 24,202
Purchase of capital items. Total cash expenditures.	<u>م دا د</u>	3,609	5,037	6,580	6,684	4,811	6,827	8,727	9,998
Cash balanceInventory change	\$10,338	\$ 9,861	\$12,891	\$14,181	\$20,837	\$ 8,251	\$10,639	\$10,246	\$16,280
Capital change. Farm products consumed.	309	-237 268	-257 328	335	-1,202 367	1,024	1,749 245	2,453 365	1,610 445
Farm and family earnings. Labor and management earnings. Capital and management earnings.	10,663 3,739 5,894		13,20 4,19 8,16	15,059 3,784 9,715	19,849 4,363 14,408		13,578 7,005 8,391	12,846 6,228 8,062	19,630 8,846 14,247
Capital and management earnings per acre	43.02			33.50	31.53	29.33		- 1	

Table 18a. - Average Operating Costs, Investments, and Land Use of Dairy Farms by Size and Soil Rating, Northern and Southern Illinois, 1968

	DAIRY		FARMS, NORTHERN WITH SOIL RATING	RN ILLINOIS, NG OF	IS,	DAIRY FA	FARMS, SOU WITH SOIL F	SOUTHERN IL	ILLINOIS, OF
	76–100	56-75	56	56-100			55	5	
Range in size (total acres)	Under 16	r 180 41	180–259	260–339	340+	Under 180 15	180–259 26	260–339	340+
COSTS AND RETURNS PER TILLABLE ACRE Soil fertility. Buildings and fence. Machinery and equipment. Labor. Value of feed fed.	\$ 10.74 13.32 45.48 43.37 90.31	\$ 8.69 17.18 45.28 43.52 98.43	\$ 8.65 14.94 42.38 30.16 82.87	\$ 9.71 13.21 36.90 27.72 63.07	\$ 11.49 10.33 35.43 28.32 67.91	\$ 11.92 11.82 53.97 51.03 99.24	\$ 11.73 11.06 41.67 34.07 77.93	\$ 10.94 9.99 38.98 28.81 59.08	\$ 10.71 8.45 33.99 24.79 54.65
Livestock returns above feed cost. Feed and grain returns	97.47	97.88 86.50	75.32	59.65 87.36	52.20 94.74	111.53	80.83 77.84	64.78 68.12	56.09
Total value of farm production Total nonfeed costs	191.81 191.30 .51	189.27 185.95 3.32	166.75 166.80 05	151.25	150.68 150.13	191.68 183.58 8.10	163.70 147.05 16.65	138.20 129.11 9.09	$\frac{132.40}{119.82}$
	\$ 1,338 \$ 1,206 1,206 1,422 674 674 652 15.5	1,071 1,452 2,273 2,273 1,194 1,194 853 4,780 616 15.5	\$ 1,634 942 1,881 1,701 838 1,225 5,045 655 17.0	\$ 2,441 1,164 2,178 3,942 2,150 7,67 1,388 5,344 1,670 19.6	\$ 4,067 477 972 2,727 5,069 3,185 2,008 5,441 4,698 10.4	\$ 1,399 20 2,740 1,434 822 4,875 1,198 3.2	\$ 2,159 81 611 1,501 3,445 1,729 1,101 5,187 1,321 1,321 1,321	\$ 2,724 1,683 4,370 2,362 961 1,331 4,784 2,592 21.9	\$ 4,085 136 136 2,338 5,809 3,563 3,563 4,386 4,386
FARM INVESTMENT Livestock inventory Grain inventory Remaining capital cost in	\$10,414 \$ 8,321	\$11,570	\$15,513 11,877	\$15,269 14,627	\$21,225	\$10,490 5,671	\$14,169 8,574	\$12,188	\$22,233 16,895
	6,938 13,704 5 86,681 126,063 55.50	8,142 16,237 16,237 16,237 108,902 108,902 65,66	12,833 24,446 107,262 171,931 67.87	14,985 26,650 32 144,696 216,259 59,23	19,649 31,543 77 214,361 308,335 674.69	11,945 9,283 38 28,277 65,704 443.95 100.38	14,809 15,854 157 49,934 103,497 777.53	16,530 16,349 204 59,299 115,342 64.57	24,713 22,727 356 101,877 188,801 62,72
PERCENT OF TILLABLE LAND IN Corn and corn silage. Soybeans. Wheat. Other small grains. Diverted acres. All hay and pasture crops.	48.4 8.4 8.7 11.5 2.3 28.4	43.0 13.2 13.2 39.1	46.9 5.4 12.2 28.6 28.9	51.5 11.3 1.0 9.1 4.5	52.2 10.1 1.1 9.8 6.4	43.9 4.9 8.7 1.8	48.4 13.9 10.4 1.0 24.0	37.0 21.0 13.2 2.1 2.1 22.7	41.4 21.6 12.4 1.6 3.0
Corn. Soybeans. Wheat. Oats.	100.1 41.4 33.1 78.4	103.7 29.9 28.0 73.9	102.8 34.2 49.1 75.8	98.2 36.1 41.5 76.1	93.7 29.2 37.3 777.8	78.9 28.5 39.6	79.6 29.2 43.1	76.9 30.0 36.5	79.4 29.0 37.4

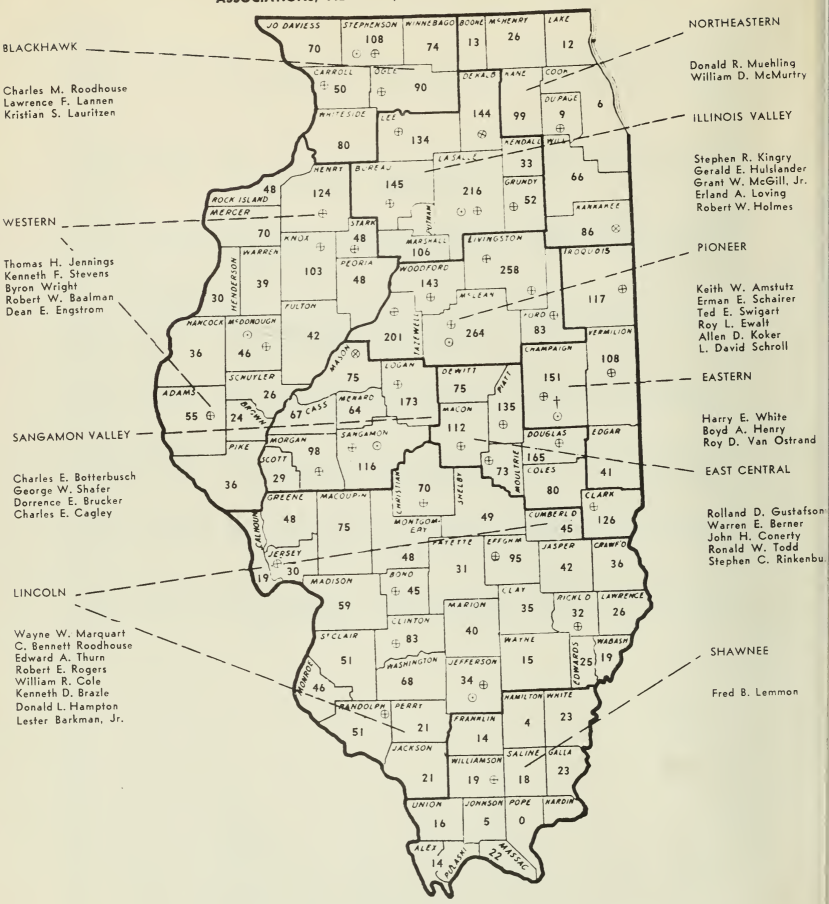
Table 19. — Average Costs, Returns, and Financial Summary of Beef-Cattle and Poultry Farms by Size and Soil Rating, Northern and Southern Illinois, 1968

	BEEF-CATTLE	FTLE FAR SOIL	MS, NORT RATING 5	FARMS, NORTHERN ILLINOIS SOIL RATING 56-100	INOIS	BEEF-CATT SOUTHERD SOIL RAT	BEEF-CATTLE FARMS, SOUTHERN ILLINOIS SOIL RATING 5-55	POULTRY FARMS, NORTHERN ILL. SOIL RATING 56-100
Range in size (total acres)	Under 180 13	180–259	260–339	340-499	500+ 30	Under 500	500+ 18	Under 280
Size of farm. Acres of tillable land. Soil rating on tillable land. Hens, number.	158 142 75 63	226 204 75 17	300 278 76 42	407 366 75	716 598 75 11	326 272 32 32 239	832 559 36	236 222 76 8,688
Dairy cows, number. Beef produced, hundredweight. Pork produced, hundredweight.	524 173	923	1,252,485	1,626	2,481	802 431	1,332	33
DOLLAR COSTS PER FARM Soil fertility. Buildings and fence.	4.8	\$ 2,866 2,804	\$ 3,745	\$ 4,808 5.409	\$10,633	\$ 3,004	\$ 8,118	\$ 2,791
Machinery and equipment Labor. Taves	5,339 4,611 1,770	7,651 5,160 9,180	~ ~ ~	12,097 7,000 3,038	11,522	5,407	15,314 9,181	10,136
pense	561 938	2,107 839 1,396	1,156	1,928 2,899	2,206 5,094	1,437	1,568 2,247	2,384 2,002
ck and miscellaneous expense	6,599	1,123 10,038	1,088	1,835	2,642 27,161	1,103	1,835	861 9,668
onfeed costsalue of feed fed.	24,306 11,969	34,066 23,039	41,991 28,708	57,771 39,124	88,893 56,781	31,917 21,037	59,011 33,192	38,792 26,051
	\$ 5,615	\$ 9,625	\$12,684 29,199	\$15,439 37,980	\$26,445	\$ 9,328 21,792	\$16,210	\$16,121 18,878
	- le		$\frac{1,300}{43,183}$	1,348	1,776	1,419	1,639	$\frac{2,311}{37,310}$
ment returns			1,192		703	622	845	-1,482
oduction per \$1.00 of nonfeed costsoduction per man	.81	24,979	1.03 32,186	34,052	35,753	$\frac{1.02}{23,809}$	25,027	.96
FINANCIAL SUMMARY Cash sales of products and services. Sales of capital items.	\$41,296	\$68,894	\$89,757 \$	\$125,553 \$	\$180,983	\$71,158	\$112,857	\$70,020
Total cash income				125,631	181,845		113,214	70,046
Purchased livestock.	18,229 2,366	30,707	41,772	58,329 15,392	83,953 16,551	27,804 8,981	40,723	7,493
erating expenses.	10,031 1,836	14,090 5,101	17,346 6,595	25,856 8,689	44,362 13,302	14,510 $5,881$	29,817	16,831 4,862
	32,462	57,134	73,492	108,266	158,168	57,176	93,560	48,546
			\$16,391	\$17,365	\$23,677	\$14,080	\$19,654	\$21,500
Capital change	-1,522 256	-331 278	178 360	<u> </u>		-141 415	3,372	-2,051
Farm and family earnings.	6,413	11,351	19,190 5,346	19,392	31,370	12,105	20,381	13,592 2,679
and management earnings per acre	12.99	30.00	14,4/4	36.49	36.95	7,899	14,904	8,180

Table 19a. — Average Operating Costs, Investments, and Land Use of Beef-Cattle and Poultry Farms by Size and Soil Rating, Northern and Southern Illinois, 1968

S, POULTRY FARMS, NORTHERN ILL. SOIL RATING 56-100	Under 280	\$ 12.57 11.27 45.66 34.83 117.35	72.62 85.03 168.06	174	\$ 2,739 379 2,122 4,713 1,565 1,551 5,406 2,327 7.7	\$11,793 15,672	20,481 20,543 118,737 207,379 92.26	61.1 20.2 2.9 2.9 11.0	89.3 38.4 41.9 77.2
LE FARMS I ILLINOIS ING 5-55	500+ 18	\$ 14.52 6.64 27.40 16.42 59.38	29.00 75.15 107.08	105.57	\$ 7,924 1,325 2,388 7,028 3,998 3,998 3,417 3,764 12.1	\$51,529 27,996	26,163 19,940 419 163,922 289,969 348.52 46.80	51.6 17.5 12.0 12.4 2.8 14.1	86.2 29.4 37.6
BEEF-CATTLE FARMS, SOUTHERN ILLINOIS SOIL RATING 5-55	Under 500 17	\$ 11.04 8.11 35.08 19.88 77.34	34.29 80.12 119.63	117.34	\$ 2,910 94,065 1,512 4,303 2,219 2,219 4,206 1,201 1,201 1,614 3.5	\$31,058 12,275	16,752 14,271 185 70,106 144,647 61.59	44 10.3 4.4 4.2 4.0 6.4	86.2 30.2 40.6
ILLINOIS	500+ 30	\$ 17.78 10.58 28.80 19.27 94.95	44. 100. 147.	148	\$10,566 67 1,840 4,486 7,861 3,735 1,685 2,680 4,912 6,610 6,610	\$81,069 46,121	30,110 53,404 126 362,783 573,613 801.14 50.35	69.3 9.4 11.9 11.8	105.3 40.7 39.2 83.1
BEEF-CATTLE FARMS, NORTHERN ILLI SOIL RATING 56-100	340-499	\$ 13.14 14.78 33.05 19.13 106.90	42.18 103.77 149.64	157.84	\$ 4,744 1,319 4,090 2,724 1,097 1,992 4,539 2,461 2,461 6.4	\$54,469 26,605	21,168 43,975 139 226,889 373,245 917.06 57.84	67.6 8.6 1.4 6.8 5.1 10.0	108.3 39.1 48.4 80.1
	260-339	\$ 13.47 11.71 32.84 20.07 103.27	45.63 105.03 155.33	151.04	\$ 3,669 76 751 2,505 4,066 1,771 1,046 1,426 4,716 4,716 864 16.1	\$40,742 21,282	16,550 30,229 138 168,647 277,588 59,53	63.3 11.6 1.1.6 8.4 12.5	108.6 38.4 42.2 86.8
	180–259	\$ 14.05 13.74 37.50 25.29 112.94	47.18 97.01 151.02	166.99	\$ 2,839 27 27 660 2,144 3,7178 1,770 1,244 4,571 4,571 14.8	\$28,895 16,988	12,883 24,854 125,467 209,125 63.15	64.6 10.6 .1 8.5 3.4 12.2	101.0 38.9 40.0 82.3
	Under 180 13	\$ 13.27 12.87 37.60 32.47 84.29	39.54 95.65 139.15	171.17	\$ 1,844 40 528 1,300 1,975 1,018 889 4,361 13.1	,023	.04	68 3.3.3 15.3.3 8.2.2 8.2.2 8.3.3	106.8 36.8 62.3 73.3
	Range in size (total acres)	COSTS AND RETURNS PER TILLABLE ACRE Soil fertility. Buildings and fence. Machinery and equipment. Labor. Value of feed fed.	Livestock returns above feed cost. Feed and grain returns. Total value of farm production.	Total nonfeed costs. Management returns	reciation. nnce. preciation.	FARM INVESTMENT Livestock inventory. \$17,023 Grain inventory. 11,498 Remaining capital cost in:	Machinery and auto. Buildings and fence. Soil fertility. Value of land (current basis). Total farm investment. Total farm investment per acre. Machinery investment per tillable acre.	PERCENT OF TILLABLE LAND IN Corn and corn silage Soybeans Wheat. Other small grains Diverted acres. All hay and pasture crops.	Corn. Soybeans Wheat Oats.

ASSOCIATIONS, FIELDMEN, AND COOPERATORS ENROLLED

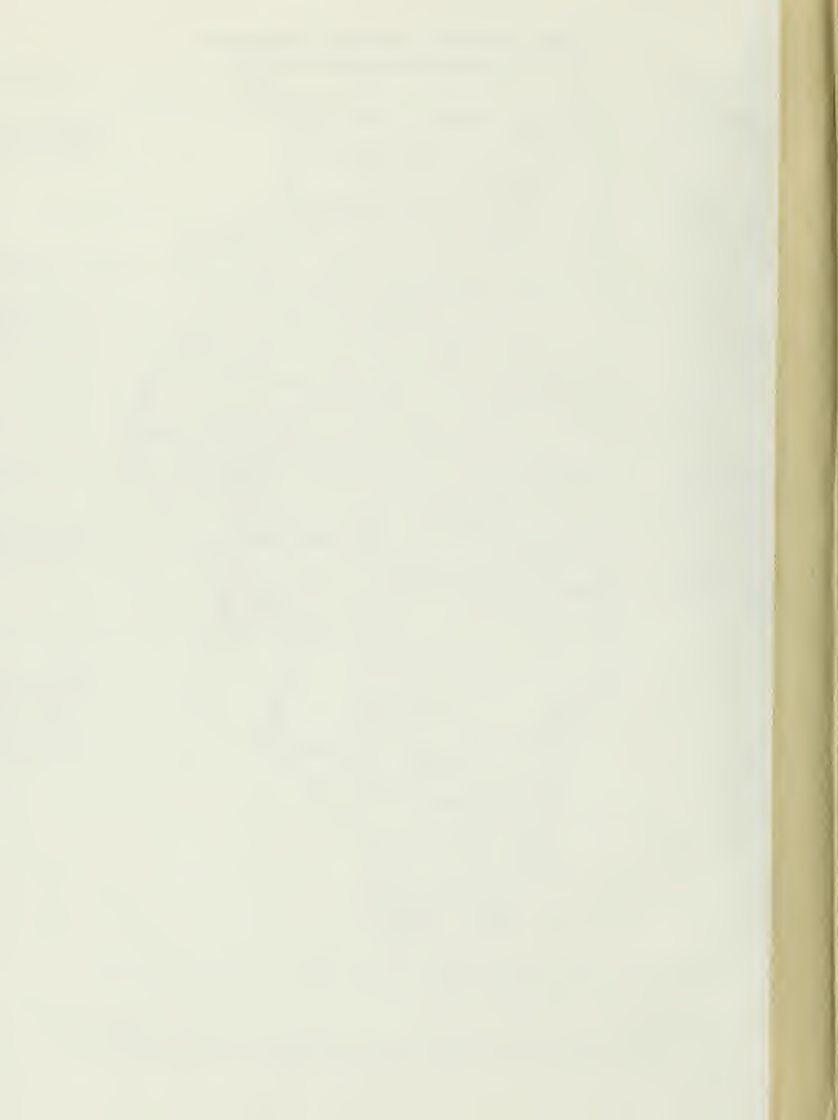


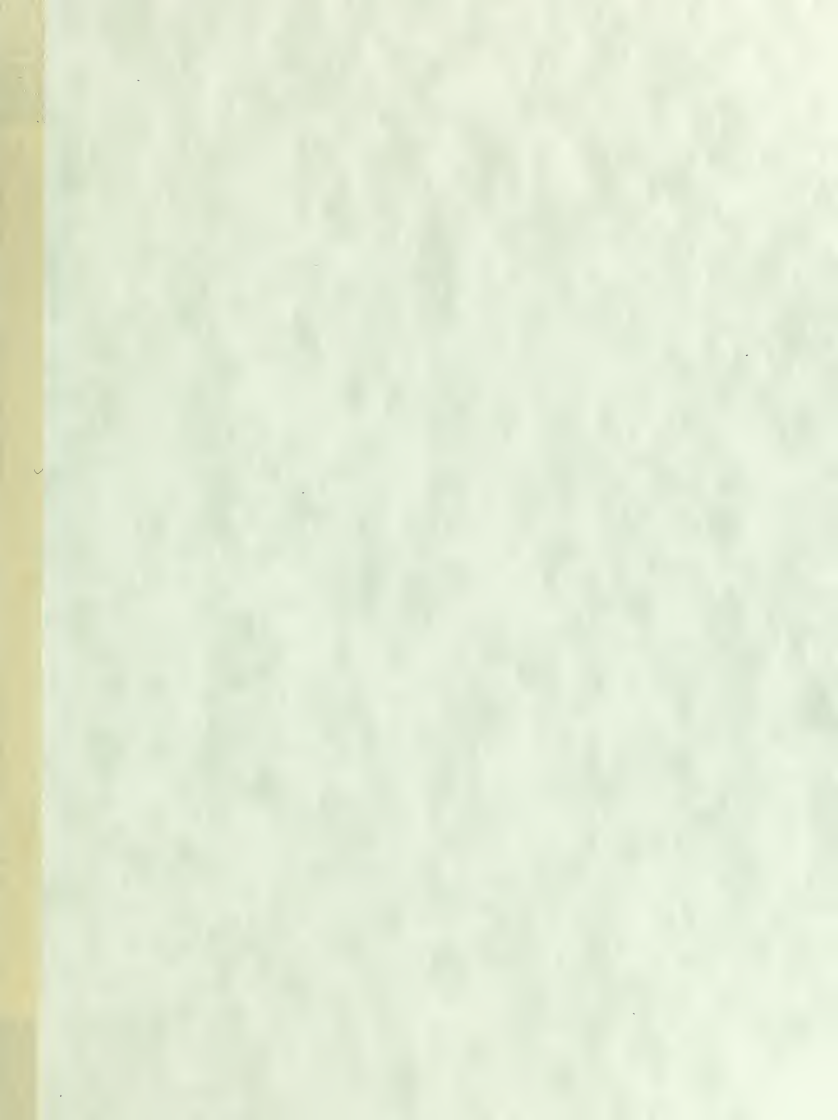
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