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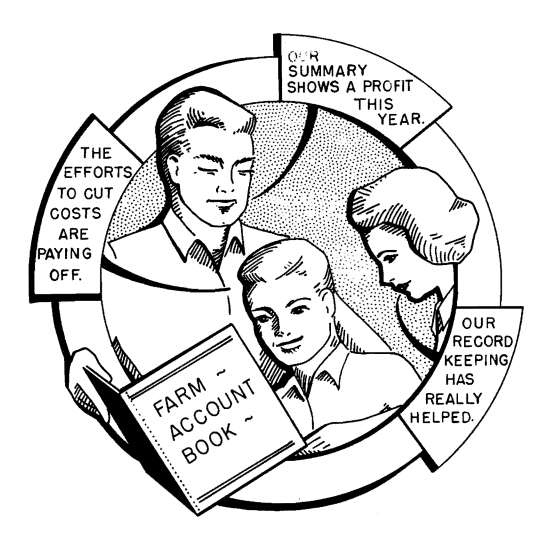
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1958 DAIRY FARM BUSINESS SUMMARIES



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DAIRY FARM BUSINESS SUMMARIES, 1958

Thirty counties in New York State sponsored "dairy farm business management projects" during the year 1958. These were a part of The Farm and Home Management Program conducted by The Extension Service. These projects are carried on by the County Extension Agents in cooperation with the College of Agriculture at Cornell.

Each cooperating family had a farm inventory and kept a record of receipts and expenses, and crops grown. At the end of the year, the records were checked and summarized. The figures for each farm were combined with those of the other cooperators in a county to get averages for the county group. These group averages were published in county summary reports. The individual cooperators used the figures in studying their businesses.

Participation in these projects was voluntary. The major interest of the cooperators was to find ways to improve their farm businesses. The summary of these businesses <u>DOES NOT</u> reflect the average for all farms in these counties. The summary merely reports on the experiences of the individual farm operators in the projects.

The records of cooperators in 19 of the 30 counties were summarized at the College. A general summary of the 559 dairy farm businesses in these 19 counties has been prepared. The averages for the 559 farms are reported in this mimeograph. Blank spaces have been provided so that any interested farmer can compare his figures with the group averages. Selected information from the individual county summaries is included on pages 20 to 27.

This report has been prepared principally for the use of county agricultural agents and teachers of vocational agriculture in their educational programs. Farmers and others interested in agriculture also may find a use for this information.

This summary prepared by C. A. Bratton, Department of Agricultural Economics.

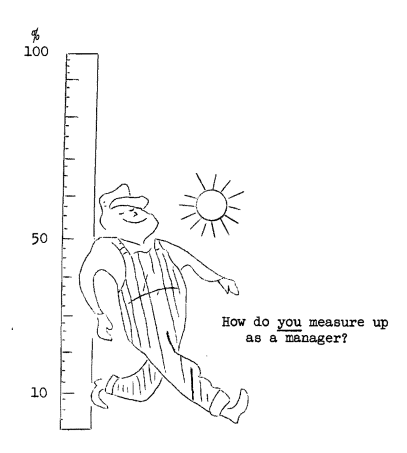
G. J. Conneman, C. W. Loomis, R. S. Smith, and C. A. Bratton in cooperation with the county agents prepared the individual county summaries.

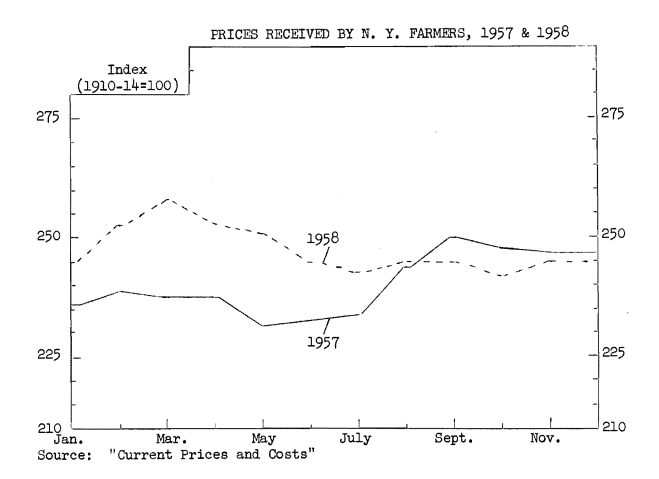
Have you developed a procedure for arriving at management decisions?

Steps in making a management decision:

- 1. Locate the trouble spot (problem)
- 2. Review your objective (goal)
- 3. Size up what you have to work with (resources)
- 4. Look for various ways to solve the problem (alternatives)
- 5. Consider probable results of each way (consequences)
- 6. Compare the expected results (evaluate)
- 7. Select way best suited to your situation (decision)

Good decisions are the crux of sound management:





Prices received by New York farmers in 1958 were above those of each of the corresponding months of 1957 for the first half of the year. During the last half of the year, 1958 indices were a little below those of 1957. For the year 1958, prices received averaged 3 per cent higher than for 1957.

Prices paid by farmers in 1958 were up $2\frac{1}{2}$ per cent from 1957. Wages, machinery, building materials, and livestock rose in 1958, while feed and seed costs declined slightly. Farm machinery costs in 1958 were up 4 per cent from 1957, while feed was down 1 per cent.

Item_	Unit	Jan. 15, 1958	Jan. 15, 1959	% change
Milk	cwt.	\$ 4.78	\$ 4.74	- 1
Dairy cows	head	225.00	280.00	+24
Calves	cwt.	20.80	27.10	+30
Wheat	bu.	2.08	1.84	-12
Corn	bu.	1.26	1.24	- 2
Dry beans	cwt.	7.70	6.80	-12
Eggs	doz.	•459	•433	- 6

Prices Received by N. Y. Farmers

THINGS TO WORK WITH

The 559 farms included in this summary were scattered throughout the nineteen counties. All the farms had dairies, but there was considerable variation in the combination of other enterprises on these farms. The "resources" or things to work with are reported below:

THINGS TO WORK WITH 559 New York Dairy Farms, 1958

	Number			ange
Item	reporting	Average*	Low	High
Labor: Man equivalent (No. men)		1.8	1.0	5.0
Operator only Hired help Unpaid family labor	(13 farms) (495 farms) (288 farms)			
Livestock: (Number) Cows		33	8	100
Heifers		20	0	69
Bulls	(192 farms)	1.4	1.0	9.0
Hens	(87 farms)	514	8	9,695
Crops: (Acres grown) Hay	(554 farms)	59	7	212
Grass silage	(184 farms)	17	1	150
Corn for grain	(134 farms)	15	1	145
Corn for silage	(462 farms)	14	1	52
Oats	(364 farms)	17	ı	110
Total cropland		104	19	651

^{*}Average for farms reporting

These were "family farms". The farm operator and members of the family made up most of the labor force. A total of 495 farms reported hiring some labor, 288 farms reported some unpaid labor, while only 13 farms had neither unpaid family labor nor hired labor. Some farms were operated by two or more individuals as partners. There were 501 single operators and 58 partnerships (6 with 3 operators).

Crops and livestock other than those listed above were grown on some of the farms. Only the most common are shown above.

CAPITAL INVESTMENT

In farming, "it takes money to make money!" This money we call "capital investment." In this report, the farm inventory is used as a measure of capital investment.

FARM	INVENTORY	VALUES,	JANUARY 1,	1959
	559 New	York Dai	ry Farms	

Av. 559	Your	A CCO	
farms	farm	Av. 559 farms	Your farm
\$21,734	\$	\$ 659	\$
9,636		292	William Commence of the Commen
11,296		342	
206		6	
_ 3,639		110	
\$46,511	\$	\$1,409	\$
	\$21,734 9,636 11,296 206 3,639	\$21,734 \$ 9,636 11,296 206 3,639	\$21,734 \$\$ 659 9,636342 2066 3,639110

Total investment averaged \$46,511 per farm. There were 183, or about one-third of the farms, that had investments of more than \$50,000. The average investment per man on these farms was \$25,839. This is considerably more than the capital investment per worker in many industries.

The total investment per cow on these farms averaged \$1,409. Land and buildings was the largest item amounting to \$659 per cow or 47 per cent of the total. The amount of cropland on the farms and the location in respect to cities affects the land and building investment per cow.

High capital investment per "productive unit" (per cow) in a business tends to cause a heavier overhead cost per unit. In some cases, it may indicate that the capital resources are not being used to capacity.

The land and buildings investment per crop acre on these farms averaged \$209. On dairy farms, the buildings are a big factor affecting the total value of a farm. It is important, however, that there be sufficient cropland to provide roughage for the cattle kept.

Capital turnover (years required for receipts to equal capital) is sometimes used to measure efficiency in the use of capital. On these farms, it would require 2.1 years for the 1958 farm receipts to equal the capital investment.

WHERE THE MONEY CAME FROM

FARM RECEIPTS 559 New York Dairy Farms, 1958

Item	Your farm	Average of 559 farms	Per cent of total
Milk sales	\$	\$14,546	78
Livestock & poultry sold		1,928	10
Eggs sold		629	3
Crop sales		664	4
Miscellaneous*	Name of the State	846	5
Total cash receipts	\$	\$18,613	100
Increase in inventory	#4000 males 1000	2,899	
TOTAL FARM RECEIPTS	\$	\$21,512	

^{*}Includes work off farm, conservation payments, refunds, etc.

Total cash receipts on these farms amounted to \$18,613 per farm in 1958. This is equivalent to about \$1,550 per month or \$51 per day. Milk was the largest source of income making up 78 per cent of the total cash receipts.

Increases in inventory due to expansion in the business are considered as a farm receipt. These items could have been sold and turned into cash receipts but the farmer decided to invest this in the business. In other businesses, they refer to it as "plowed back" into the business. Machinery and equipment accounted for about \$1,200 of the increase in inventory, cattle \$850, land and buildings \$600, and feed and supplies \$250.

Total farm receipts averaged \$21,512 per farm. There were 156, or 28 per cent, of the 559 farms that had receipts of \$25,000 or more. There were 40 farms, or 7 per cent of the total, that had receipts of less than \$10,000.

The average farm receipts per man was \$11,951 or about \$12,000 per worker. Milk sales averaged \$441 per cow.

The average price per hundredweight of 3.7% milk sold was \$4.68.

WHERE THE MONEY WENT

How the money is spent in a farm business affects the labor income. Expenses can be "too low" as well as "too high." It pays in studying a farm business to take a close look at the various expense items.

FARM EXPENSES 559 New York Dairy Farms, 1958

Item	Your farm	Average of 559 farms	Per cent of total
Dairy feed bought	\$	\$ 3,584	31
Other feed bought	- The second sec	44O	4
Hired labor		1,356	12
Dairy & poultry expense*		1,096	9
Gas and oil	· · · · · · · · · · · · · · · · · · ·	65 9	6
Machinery repairs, etc.	4	782	7
Auto expense (farm share)		151	1
Machine hire		100	1
Fertilizer and lime		710	6
Other crop expenses		425	14
Building repairs, etc.		384	3
Livestock bought		732	6
Miscellaneous**		1,235	10
Total cash operating	\$	\$11,654	100
New machinery		2,361	
New buildings		702	
Unpaid family labor		295	
Decrease in inventory			
TOTAL FARM EXPENSE	\$	\$15,012	

^{*}Includes milk hauling \$324

**Taxes \$471, Insurance \$201, Electricity \$236, Telephone \$61, Rent \$165,
Other \$101

FINANCIAL SUMMARY OF YEAR'S BUSINESS

LABOR INCOMES 559 New York Dairy Farms, 1958

Item	Your farm	Average of 559 farms
Total Farm Receipts	\$	\$21,512
Total Farm Expenses	\$	\$15,012
Farm Income	\$	\$ 6,500
Interest on average capital of \$45,062 at 5%	\$	\$ 2,253
LABOR INCOME per farm	\$	\$ 4,247
Number of operators	**************************************	622
LABOR INCOME per operator	\$	\$ 3,817

"Labor Income" is a measure used to determine the return the farm operator receives for his labor and management. It is the amount left after paying all farm expenses, and deducting a charge for unpaid family labor and for interest on the capital invested. Labor income is the measure used most commonly when studying or comparing farm businesses.

Changes in inventories during the year are included in figuring labor income. Increases in inventories due to expanding the business are considered as farm receipts and decreases in inventories are included as farm expenses. Interest payments and payments on debts are not included in the farm expenses. On the other hand, to make all farms comparable, a five per cent interest charge on the average capital investment (average of beginning and end inventories) is deducted to get labor income.

Of the 559 farms, 177 or 32 per cent had labor incomes per operator of \$5,000 or more. On the other hand, \$1 or 7 per cent of the farms had a minus labor income per operator.

In addition to the labor income on a farm, the family usually has the use of a house, milk, eggs, meat, vegetables, and other products produced on the farm. The estimated value of these farm privileges for 1958 on 318 of these dairy farms averaged \$1,050. In general, these items were valued at what they would sell for at the farm. If they were purchased in the city, they would cost considerably more.

If the operator's labor was figured at \$3,600 per year, the rate of return on the capital investment would be 5.5%.

FEED COSTS

Feed costs are important on a dairy farm. A dairyman needs to keep close watch of his feed expenses. Below are some business "checks" for your feed program.

SELECTED FACTORS RELATED TO FEED COSTS 559 New York Dairy Farms, 1958

%	\$3,584 \$109 \$1.15 25%
%	\$109 \$1.15
	\$1.15
%	25%
138	tons
14	tons
39	tons
	191 tons
	5.8 tons
	3.2 acres
	\$7
	6.1
more roughage the feed boug easures are of so consider qu	f quantity
	more roughage the feed bound easures are of so consider qu

LABOR AND MACHINERY COSTS

It costs to own and operate machinery. On these 559 farms, the average machinery cost was \$3,611. This was about the same as the amount spent for dairy feed. It pays to keep an "eye" on the labor and machinery costs on a dairy farm.

MACHINERY COSTS*
559 New York Dairy Farms, 1958

		Average 559 farms	
Item	Your farm	Amount	Per cent
Beginning inventory \$_		\$8,469	
New machinery bought		2,361	
Total	\$	\$10,830	
End inventory \$		\$9,636	
Machinery sold		53	
Total	\$	<u>\$9,689</u>	
Depreciation	\$	\$1,141	31
Interest @ 5% Av. inventory	National Agency and add above and a second above and a second above and a second above and a second above and a	454	13
Gas and oil	**************************************	659	18
Machinery repairs		782	22
Milk hauling		324	9
Machine hire	***************************************	100	3
Auto expense (farm share)		151	14
Total Machinery Cost	\$	\$3,611	100
Machinery cost per cow	\$	\$109	
Machinery cost per crop acre	\$	\$35	
Machinery cost per work unit	\$	\$6.90	
Machinery cost per man	\$	\$2,006	

^{*}Does not include insurance, housing, or farm labor on repairs.

The fixed costs of depreciation and interest made up 44 per cent of the total cost. These items are frequently overlooked by farmers. They are "real" costs to the business. Machinery repairs made up 22 per cent of the total cost. This is an item to watch.

LABOR AND MACHINERY COST 559 New York Dairy Farms, 1958

Item	Your farm	Average 559 farms
Labor costs:		
Value operators labor	\$	\$4,006
Hired labor		1,356
Unpaid family labor	***************************************	295
Total Labor	\$	\$5 , 657
Machinery cost:		
Total Machinery Cost	ATT	3,611
Total Labor and Machinery Cost	\$	\$9,268
Labor and Machinery Cost:		
Per crop acre	\$	\$89
Per cow	\$	\$281
Per cwt. milk sold	\$	\$2.98

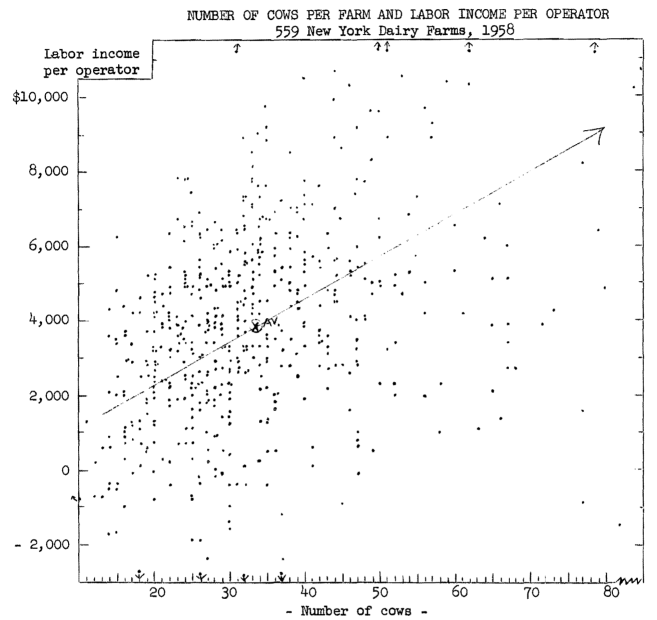
Farmers frequently justify high machinery costs on the basis that the machinery has saved labor. To check on this, one can figure the combined labor and machinery cost per unit.

Since the operator is not paid, it is necessary to estimate the value of his labor. Here the operator's labor has been valued at \$3,600 per year. Since there was more than one operator on some farms, the value of the operators labor per farm was \$4,006. Figuring the combined labor and machinery costs gives a basis for studying the labor and machinery situation on your farm.

HOM	are	your	labor	and	machinery	costs?	
					-		****

ANALYSIS OF FARM BUSINESS

Labor incomes for the 559 farms in this summary varied considerably as shown in the diagram below. Some of the factors causing this variation are examined in the following pages.



Each farm included in the summary is represented by a dot on the above graph. Labor income per operator is plotted rather than the labor income per farm. The labor incomes per operator ranged from a minus \$4,897 to a high of \$14,062 or a difference of \$18,959.

These farms averaged about \$115 labor income per cow. In general, the farms with more cows tended to have higher labor incomes (see trend line). However, there was considerable variation above and below the trend line.

Experience has shown that size of business, rates of production, labor efficiency, and cost control are important factors affecting farm incomes. Below are some measures used in studying these factors.

SIZE OF BUSINESS 559 New York Dairy Farms, 1958

Item	Your farm	Average 559 farms
Man equivalent		1.8
Number of cows	***************************************	33
Pounds 3.7% milk sold	Application of the Control of the Co	310,898
Total crop acres	····	104
Total work units*		523

^{*}A "work unit" is the average amount of productive work accomplished by a man in a 10-hour day under New York farm conditions.

Farm management studies have shown that in general larger farms pay better than small farms. Larger farms make it possible to use labor and machinery and other items more efficiently. However, if costs are not under control, large farms can lose more than small farms.

Below are data on size of farm as measured by number of cows and labor income per operator for the 559 farms in the farm business management projects in 1958. The labor income per operator for the farms with 50 or over cows was more than three times the labor income of the group with under 20 cows.

COWS PER FARM AND LABOR INCOME 559 New York Dairy Farms, 1958

Number	Number	Lbs. M	ilk Sold	Labor income
of cows	of farms	per cow	per man	per operator
Under 20	61	8,830	114,400	\$1,670
20-29	189	9,120	155,400	3,210
30-39	166	9,380	185,800	4,250
40-49	85	9,590	197,900	4,860
50-over	58	9,470	207,600	5,650

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RATES OF PRODUCTION 559 New York Dairy Farms, 1958

Item	Your farm	Average of farms reporting
Animal Production:		
Lbs. 3.7% milk sold per cow		9,421
Crop Yields:		
Tons hay per acre		2.3
Tons corn silage per acre		10.1
Bu. oats per acre	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	51
Bu. corn per acre		67

Pounds of milk sold has been adjusted to a 3.7 per cent butterfat equivalent so that farms would be comparable. Pounds of milk sold per cow is always less than D.H.I.C. or other production records. The pounds of milk sold per cow ranged from 3,600 to 14,800.

Roughage is the cheapest source of nutrients available to New York State dairymen. It is for this reason that good crop yields are important on dairy farms. Crop yields are frequently a weak point in farm businesses.

Rates of production also have an effect on farm incomes. There is a point, however, beyond which it is no longer profitable to increase the rates of production. Below are data on rates of production as measured by pounds of milk sold per cow and labor income per operator for the 559 dairy farms in the 1958 farm business summary.

MILK SOLD PER COW AND LABOR INCOME 559 New York Dairy Farms, 1958

Lbs. Milk sold per cow	Number of farms	Number of cows	Milk sold per man	Labor income per operator
Under 7,000	45	32	125,700	\$2,070
7,000-7,999	68	30	138,600	2,740
8,000-8,999	133	31	156,000	3,140
9,000-9,999	123	36	177,600	4,200
10,000-10,999	104	35	196,600	4,750
ll,000 -o ver	86	34	208,400	5,200

LABOR EFFICIENCY
559 New York Dairy Farms, 1958

Your farm	Average 559 farms
**************************************	18
Name of the State	172,721
	58
-	291
	Your farm

Measures of labor efficiency indicate how much the labor force on the farm accomplishes. On a dairy farm, pounds of milk sold per man is a good simple measure to use. Work units per man combines all productive work done by the labor force and hence is a good measure to use on a diversified dairy farm. Work units have the disadvantage of not taking into account the products produced or the output.

High labor efficiency can be accomplished in several ways. Some farmers do it by long hours and unusually hard work. Others get efficiency by the use of machinery and equipment, but this can be costly. Still others develop good work methods which oftentimes can be done at little cost yet enable the operator to accomplish more.

In looking for ways to increase the labor efficiency, an operator must keep in mind what it will cost. If the cost exceeds the value of the increased output, there is no economic gain.

Below are some data showing the relationship of labor efficiency and incomes on the 559 farms in 1958.

POUNDS OF MILK SOLD PER MAN AND LABOR INCOME 559 New York Dairy Farms, 1958

Pounds milk sold per man	Number of farms	Number of cows	Pounds milk sold per cow	Labor income per operator
Under 120,000	97	23	7,960	\$1,750
120,000-150,000	104	30	8,730	2,980
150,000-180,000	117	33	9,280	3,690
180,000-210,000	114	37	9,720	4,620
210,000-240,000	64	44	9,860	5,160
240,000-over	63	39	10,790	6,130

Expenditures on a modern dairy farm are large. These 559 dairymen spent an average of \$1,250 per month, or about \$40 per day. The way this money is spent has an important effect on the operator's income.

"Cost control" is essential in any business. This means keeping check on all costs. One can spend "too little" as well as "too much." In trying to keep costs down, a farmer must guard against cutting costs which reduce the efficiency of the business.

Below are some "yardsticks" for checking the reasonableness of expenses on a dairy farm.

COST CONTROL MEASURES
559 New York Dairy Farms, 1958

Item	Your farm	Average for 559 farms
% Feed bought is of milk receipts		25%
Feed bought per cow	\$	\$109
Fertilizer & lime cost per cow	\$	\$22
Machinery repairs per cow	\$	\$24
Taxes per cow	\$	\$14
Insurance per cow	\$	\$6
Electricity per cow	\$	\$7
Total farm expense per cow	\$	\$455
Machinery cost per crop acre	\$	\$35
Fertilizer & lime/crop acre	\$	\$6.83
Gas & oil per crop acre	\$	\$6.34
Taxes per crop acre	\$	\$4.53
% Expenses are of receipts		70%

There is ${\hbox{\tt NO}}$ magic in keeping costs in line. All cost items must be watched. Little "extra" costs add up over time.

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FARM BUSINESS CHART FOR FARM AND HOME MANAGEMENT COOPERATORS

In 1958, 559 farms were included in the general dairy farm business summary. Business analysis of these farms show them to be above average in most factors affecting profits. Information from these farms has been used to construct the chart below. The figure at the top of each column is the average for the best ten per cent of the farms in that factor. The next figure in the column is for the second best ten per cent of the farms and so forth down the column. Each of the columns is independent of the others.

		Size		Rates	of Pro	duction	Labor	Efficiency	Feed	Factors
Decile	Man equiv- alent	Number of cows	Pounds of milk sold	Pounds milk sold per cow	Tons hay per acre	Tons corn silage per acre	Cows per man	Pounds milk sold per man	Feed bought per cow	Tons hay equiv- alent per cow
1	3.4	63	626,000	12,400	4.2	17	28	276,600	\$ 38	9.9
2	2.4	46	452,000	11,000	3•3	14	24	227,900	61	7.6
3	2.2	40	380,000	10,400	2.9	12	22	205,900	77	ó . 9
4	2.0	35	334,000	9,900	2.6	11	20	190,800	87	6.3
5	1.8	32	298,000	9,400	2.4	10	19	175,800	98	5.8
6	1.6	30	268,000	9,000	2.2	10	18	161,100	107	 5•4
7	1.5	27	242,000	8,600	2.0	8	16	147,100	119	4.9
8	1.3	24	214,000	8,200	1.9	8	15	131,800	134	4.5
9	1.2	21	175,000	7,600	1.6	7	14	115,400	151	4.0
10	1.0	16	126,000	6,400	1.0	4	10	87,400	198	3.0

How does your business measure up against this group of commercial dairy farms? Take a pencil and draw a line through each column which will show where your business stands. Are you in the "first division" (above the center line) on more than half of these factors?

COMPARISON OF BUSINESS SUMMARIES OF 30 FARMS WITH HIGHEST LABOR INCOMES AND THE 30 FARMS WITH LOWEST LABOR INCOMES 559 New York Dairy Farms, 1958

Capital Investment (End of year): Land and buildings \$21,734 \$34,282 \$26,212 \$26,212 \$34,266 \$10,814 \$34,262 \$26,212 \$34,266 \$10,814 \$34,266 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814 \$34,666 \$10,814		Average of		O farms with:
Capital Investment (End of year): \$21,734 \$34,282 \$26,212 Cattle 11,296 18,615 9,606 Machinery 9,636 13,466 10,814 Feed and supplies 3,639 6,316 3,166 Other 206 274 120 TOTAL END INVENTORY \$46,511 \$72,953 \$49,918 Farm Receipts: Milk sales \$14,546 \$25,103 \$11,409 Livestock sold 1,928 3,049 1,897 All other sales and income 2,139 3,603 1,948 Total Cash Receipts \$16,613 \$31,755 \$15,254 Increase in Inventory 2,899 5,603 1,229 TOTAL FARM RECEIPTS \$21,512 \$37,358 \$16,483 Farm Expenses: Feed bought \$4,024 \$6,605 \$3,428 Hired labor 1,336 3,413 1,736 Machinery repairs and auto 933 1,323 944 Gas and oi	•	the 559	Highest	Lowest
Land and buildings	Conital Investment (End of ween).	farms	labor incomes	Labor incomes
Cattle		\$21 734	\$31 282	\$26 212
Machinery 9,636 13,466 10,814 Feed and supplies 3,639 6,316 3,166 Other 206 274 120 TOTAL END INVENTORY \$46,511 \$72,953 \$49,918 Farm Receipts:	_			
Feed and supplies 3,639 6,316 3,166 Cher 206 274 120 TOTAL END INVENTORY \$46,511 \$72,953 \$49,918 Farm Receipts:				
Other TOTAL END INVENTORY \$46,511 \$72,953 \$49,918 Farm Receipts: Milk sales \$14,546 \$25,103 \$11,409 Livestock sold 1,928 3,049 1,897 All other sales and income 2,139 3,603 1,948 Total Cash Receipts \$18,613 \$31,755 \$15,254 Increase in Inventory 2,899 5,603 1,229 TOTAL FARM RECEIPTS \$21,512 \$37,358 \$16,483 Farm Expenses: Feed bought \$4,024 \$6,605 \$3,428 Hired labor 1,356 3,413 1,736 Machinery repairs and auto 933 1,323 944 Gas and oil 659 987 879 Milk hauling 324 421 315 Dairy expense 772 1,172 731 Fertilizer and lime 710 1,243 648 Other crop expense 525 698 624 Livestock bought 732 835 1,393 Building repairs 384 657 409 Miscellaneous 1,235 1,866 1,284 Total Cash Operating \$11,654 \$19,220 \$12,391 New machinery 2,361 2,490 1,956 New machinery 2,361 2,490 1,956 Total Farm receipts \$21,512 \$37,358 \$16,483 Total Farm Expenses 15,012 \$23,755 \$15,634 Financial Summary: Total Farm Expenses 15,012 \$37,358 \$16,483 Total farm expenses 15,012 \$23,755 \$15,634 Financial Summary: Total farm expenses 15,012 \$37,358 \$16,483 Total farm expenses 15,012 \$37,555 \$15,634	•			
TOTAL END INVENTORY \$46,511 \$72,953 \$49,918 Farm Receipts: Milk sales \$14,546 \$25,103 \$11,409 Livestock sold 1,928 3,049 1,887 All other sales and income 2,139 3,603 1,948 Total Cash Receipts \$18,613 \$31,755 \$15,254 Increase in Inventory 2,899 5,603 1,229 TOTAL FARM RECEIPTS \$21,512 \$37,358 \$16,483 Farm Expenses: Feed bought \$4,024 \$6,605 \$3,428 Hired labor 1,356 3,413 1,736 Machinery repairs and auto 933 1,323 944 Hired labor 933 1,323 944 Gas and oil 659 967 879 Milk hauling 324 421 315 Pairy expense 7772 1,172 731 Fertilizer and lime 710 1,243 648 Other crop expense 525 698 624 Livestock bought 732 835 1,393 Euilding repairs 384 657 409 Miscellaneous 1,235 1,866 1,284 Total Cash Operating \$11,654 \$19,220 \$12,391 New machinery 2,361 2,490 1,956 Total Cash Operating \$11,654 \$19,220 \$12,391 New machinery 2,361 2,490 1,956 Unpaid labor 295 411 562 TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 \$23,755 \$15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,223 3,508 2,465 Labor Income per Farm \$4,247 \$10,095 \$-1,616				
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Total Farm Receipts \$21,512 \$37,358 \$16,483	All other sales and income		<u>3,603</u>	1,948
TOTAL FARM RECEIPTS \$21,512 \$37,358 \$16,483	Total Cash Receipts		\$31,755	\$15,254
Farm Expenses: Feed bought \$4,024 \$6,605 \$3,428 Hired labor 1,356 3,413 1,736 Machinery repairs and auto 933 1,323 944 Gas and oil 659 987 879 Milk hauling 324 421 315 Dairy expense 772 1,172 731 Fertilizer and lime 710 1,243 648 Other crop expense 525 698 624 Livestock bought 732 835 1,393 Building repairs 384 657 409 Miscellaneous 1,235 1,866 1,284 Total Cash Operating \$11,654 \$19,220 \$12,391 New machinery 2,361 2,490 1,956 New buildings 702 1,634 725 Unpaid labor 295 411 562 TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 23,755 15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$4,247 \$10,095 \$-1,616	Increase in Inventory	2,899	<u>5,603</u>	1,229
Feed bought	TOTAL FARM RECEIPTS	\$21,512	\$37,358	\$16,483
Hired labor Machinery repairs and auto Gas and oil Milk hauling Machinery expense Milk hauling				
Machinery repairs and auto 933 1,323 944 Gas and oil 659 987 879 Milk hauling 324 421 315 Dairy expense 772 1,172 731 Fertilizer and lime 710 1,243 648 Other crop expense 525 698 624 Livestock bought 732 835 1,393 Building repairs 384 657 409 Miscellaneous 1,235 1,866 1,284 Total Cash Operating \$11,654 \$19,220 \$12,391 New machinery 2,361 2,490 1,956 New buildings 702 1,634 725 Unpaid labor 295 411 562 TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 23,755 15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$4,247 \$10,095 \$-1,616				
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New buildings 702 1,634 725 Unpaid labor 295 411 562 TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 23,755 15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$4,247 \$10,095 \$-1,616 Number of Operators 622 30 31				
Unpaid labor 295 411 562 TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 Financial Summary: Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 23,755 15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$4,247 \$10,095 \$-1,616	•			
### TOTAL FARM EXPENSES \$15,012 \$23,755 \$15,634 ###################################	Unpaid labor	·		
Total farm receipts \$21,512 \$37,358 \$16,483 Total farm expenses 15,012 23,755 15,634 Farm Income \$6,500 \$13,603 \$849 5% on Av. Capital 2,253 3,508 2,465 Iabor Income per Farm \$4,247 \$10,095 \$-1,616 Number of Operators 622 30 31	TOTAL FARM EXPENSES		4	
Total farm expenses 15,012 23,755 15,634 Farm Income \$ 6,500 \$13,603 \$ 849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$ 4,247 \$10,095 \$-1,616 Number of Operators 622 30 31				
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Farm Income \$ 6,500 \$13,603 \$ 849 5% on Av. Capital 2,253 3,508 2,465 Labor Income per Farm \$ 4,247 \$10,095 \$-1,616 Number of Operators 622 30 31	Total farm expenses	15,012		
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Iabor Income per Farm \$ 4,247 \$10,095 \$-1,616 Number of Operators 622 30 31	5% on Av. Capital			
				
LABOR INCOME per Operator \$ 3.817 \$10.095 \$_1.56h	Number of Operators	622	30	31
ψ^{-1}	IABOR INCOME per Operator	\$ 3,817	\$10,095	\$-1, 564

CCMPARISON OF FARM BUSINESS FACTORS OF 30 FARMS WITH HIGHEST LABOR INCOMES AND THE 30 FARMS WITH LOWEST LABOR INCOMES 559 New York Dairy Farms, 1958

	verage of	Average of 3	30 farms with:
	the 559	Highest	Lowest
	farms	labor incomes	labor incomes
Farm Business Factors:			
Size:			
Man equivalent	1.8	2.4	1.9
Average number cows	_33	_50	29
Pounds of milk sold (3.7% equiv.)			243,910
Total crop acres	104	162	108
Total man work units	523	815	474
Rates of Production:			
Pounds milk sold per cow	9,421	10,634	8,411
Tons hay per acre	2.3	2.5	1.9
Tons corn silage per acre	10	11	9
Bushels oats per acre	51	54	44
Labor Efficiency:			
Man work units per man	291	340	249
Pounds milk sold per man (3.7%)	172,721	221,533	128,374
Use of Capital:			
Total capital per man	\$25 , 839	\$30 , 397	\$26,273
Total capital per cow	\$1,409	\$1, 459	\$1,721
Land & buildings per cow	\$659	\$68 6	\$904
Machinery investment: per man	\$5,353	\$5 , 611	\$5,692
per cow	\$292	\$269	\$373
Feed Costs:	,		
Dairy feed bought per cow	\$109	\$112	\$116
% Feed bought was of milk receipts	s 25%	22%	29%
Crop acres per cow	3,2	3.2	3.7
Fertilizer & lime expense/crop acr		. \$8	\$6
Hay equivalent harvested per cow	5.8	6.4	5•9
Number heifers per 10 cows	6.1	6.8	6.2
Machinery Costs:	, ,		
Total machinery cost	\$3,611	\$5,047	\$4,172
Machinery cost per cow	\$109	, \$101	\$1.44
Machinery cost per man	\$2,006	\$2,103	\$2,196
Prices:	11 40		
Av. price received for milk (3.7%)	\$4.68	\$4.72	\$4.68
Other:	\		
% Real estate is of total capital	47%	47%	53%
% Expenses are of receipts	70%	64%	95%
	ent 21%	1%	23%
% Machinery cost is of total farm expenses & interest on investme		1%	

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 19 Counties Included in General Farm Business Summary

	Albany	Cayuga		henango Coun	
Item	County	County	Group II	Group III	Group IV
Number of farms	25	28	21	6	21
Things to work with:					
Number of cows	26	30	35	40	29
Number of heifers	16	21	17	22	16
Acres of hay	78	48	50	45	56
Acres of corn silage*	il	13	9	12	ĺl
Acres of oats*	14	29	9 9	24	12
Total crop acres	107	166	74	106	79
Size of business:					
Man equivalent	1.7	2.0	1.8	2.1	1.5
Total work units	450	541	504	556	451
Cwt. milk sold	2,363	2,913	3,318	3,711	2,504
Rates of production:					
Lbs. milk sold/cow	9,089	9,709	9,481	9,277	8,634
Tons hay/acre	1.8	3.0	2.5	2.4	2.2
Tons corn silage/acre	10	11	11	11	9
Bu. oats/acre	48	53	36	61	45
Vork per man:					
Number cows/man	15	15	19	19	19
Work units/man	265	270	280	265	301
Cwt. milk sold/man	1,390	1,456	1,843	1,767	1,669
Financial summary:					
Average capital	\$37,178	\$55,158	\$46,147	\$53,701	\$34,467
Total farm receipts	\$17,568	\$21,965	\$22,428	\$24,467	\$18,727
Total farm expenses	\$12,647	\$15,800	\$16,629	\$15,205	\$12,125
LABOR INCOME/operator	\$3,062	\$2,806	\$3,333	\$4,385	\$4,455
Cost control factors:	, ,				
Machinery investment	\$7,835	\$11,985	\$9,583	\$8,982	\$7,222
Machinery cost	\$3,237	\$4,852	\$3 , 632	\$3,556	\$2,771
Machinery cost/cow	\$124	\$162	\$104	\$89	\$96
Feed bought/cow	\$100	\$72	\$131	\$115	\$109
Fertilizer/crop acre	\$5.22	\$7.80	\$8.95	\$4.17	\$5.11
% Expenses are of receipts	72%	72%	74%	6 2%	65%
Av. price/cwt. milk	\$4.84	\$4.55	\$4.67	\$4.67	\$4.64

^{*}Average per farm reporting

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 19 Counties Included in General Farm Business Summary

	Clinton	Cortland		ware County	Essex
Item	County	County	Group I	Group II & III	County
Number of farms	24	22	25	28	1
Things to work with:					* .
Number of cows	35	43	37	34	29
Number of heifers	25	26	20	1 9	2
Acres of hay	74	51	56	<u>51</u>	81
Acres of corn silage*	20	21	ĺl	8	20
Acres of oats*	17	22	8	6	16
Total crop acres	119	108	90	70	141
Size of business:					
Man equivalent	2.2	2.0	1.8	1.6	2.0
Total work units	564	652	545	473	511
Cwt. milk sold	3,201	4,253	3,422	3,094	2,519
	•	.,,	3,	3, 5, .	-,)/
Rates of production:	0.71.0	0.000	0.01.0	0.702	0.00
Lbs. milk sold/cow	9,147	9,890	9,248	9,100	8,688
Tons hay/acre	2.1	2.6	2.2	2.0	2.0
Tons corn silage/acre	10	10	10	11	9
Bu. oats/acre	52	47	37	42	36
Work per men:					
Number cows/man	16	22	21	21	15
Work units/man	256	326	303	29 6	256
Cwt. milk sold/man	1,455	2,126	1,901	1,934	1,260
Financial summary:					
Average capital	\$50,115	\$49,937	\$38,049	\$39,402	\$45,725
Total farm receipts	\$21,060	\$26,884	\$22,615	\$19,705	\$20,193
Total farm expenses	\$14,590	\$19,047	\$15,150	\$13,225	\$14,025
TAROR THOUTH	-		•		
LABOR INCOME/operator	\$3,171	\$5,108	\$4,966	\$4,510	\$3,473
Cost control factors:					
Machinery investment	\$9,906	\$8,818	\$8,354	\$7 , 878	\$12,548
Machinery cost	\$3,776	\$4,196	\$3,128	\$2 , 750	\$3,987
Machinery cost/cow	\$108	\$98	\$85	\$81	\$137
Feed bought/cow	\$111	\$116	\$133	\$137	\$86
Fertilizer/crop acre	\$3.68	\$12.28	\$6.81	\$8.66	\$4.17
% Expenses are of receipts	69%	71%	67%	67%	69%
Av. price/cwt. milk	\$4.53	\$4.64	\$4.71	\$4.70	\$4.47

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 19 Counties Included in General Farm Business Summary

Item	Greene	Madison	Monroe	Montgomery
	County	County	County	County
Number of farms	49	54	20*	18
Things to work with: Number of cows Number of heifers Acres of hay Acres of corn silage** Acres of oats** Total crop acres	32	39	37	34
	17	21	26	19
	52	54	62	73
	11	18	19	16
	8	24	23	18
	93	108	145	112
Size of business: Man equivalent Total work units Cwt. milk sold	1.7	2.1	2.2	1.8
	478	595	661	529
	2,672	3,685	3,703	3,219
Rates of production: Lbs. milk sold/cow Tons hay/acre Tons corn silage/acre Bu. oats/acre	8,350	9,448	10,009	9,468
	1.9	3.0	2.5	2.1
	10	9	13	8
	50	50	72	49
Work per man: Number of cows/man Work units/man Cwt. milk sold/man	19	19	17	19
	281	283	300	294
	1 , 572	1,755	1,683	1,788
Financial summary: Average capital	\$38,562	\$50,513	\$68 , 2 3 2	\$43,240
Total farm receipts Total farm expenses	\$18,593	\$22,307	\$29,913	\$21,869
	\$13,656	\$15,442	\$20,007	\$13,759
LABOR INCOME/operator	\$2,891	\$3, 550	\$5,647	\$5,353
Cost control factors: Machinery investment Machinery cost Machinery cost/cow	\$8,550	\$10,119	\$12,722	\$10,185
	\$3,2 3 5	\$3,849	\$5,574	\$3,599
	\$101	\$99	\$151	\$ 1 06
Feed bought/cow	\$125	\$89	\$77	\$71
Fertilizer/crop acre	\$5•72	\$6.23	\$10.29	\$4 . 49
% Expenses are of receipts	73%	69%	67%	63%
Av. price/cwt. milk	\$4.77	\$4.59	\$4.82	\$4.74

^{*}Does not include 2 farms in County Summary for which data were not suitable for general summary.

^{**}Average per farm reporting

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 19 Counties Included in General Farm Business Summary

Item	Onondaga County	Oswego County	Otsego County	Schenectady County
Number of farms	23	15	45	14
Things to work with:				
Number of cows	31	2 7	35	22
Number of heifers	22	17	21	11
Acres of hay	49	3 5	60	65
Acres of corn silage*	15	14	14	16
Acres of oats*	20	14	14	11
Total crop acres	107	79	91	102
Size of business:				
Man equivalent	1.7	1.4	1.7	1.4
Total work units	516	40 1	536	356
Cwt. milk sold	2,902	2 ,81 6		
CW 6. MIIK SOIG	2,902	2,010	3,285	2,007
Rates of production:	0.360	10 101	0.396	0.10
Lbs. milk sold/cow	9,362	10,431	9,386	9,124
Tons hay/acre	2.6	3.0	2.2	1.7
Tons corn silage/acre	10	, 9	10	7
Bu, oats/acre	53	45	48	53
Nork per man:	_			
Number cows/man	18	19	21	16
Work units/man	304	286	3 15	254
Cwt. milk sold/man	1,707	2,012	1,932	1,434
inancial summary:				
Average capital	\$46,956	\$36 , 098	\$47,132	\$30 , 04 5
Total farm receipts	\$21,309	\$19,006	\$22,813	\$13,673
Total farm expenses	\$14,341	\$13,224	\$15,900	\$9,824
LABOR INCOME/operator	\$4,239	\$3,616	\$4,101	\$2,347
Cost control factors:				
Machinery investment	\$10,464	\$9 , 12 5	\$10,753	\$7,670
Machinery cost	\$3,79 5	\$3,228	\$3,304	\$2,934
Machinery cost/cow	\$122	\$120	\$94	\$ 1 33
Feed bought/cow	\$75	\$127	\$115	\$83
Fertilizer/crop acre	\$5.30	\$9.01	\$7.18	\$4.21
% Expenses are of receipts	67%	7%	7%	72%
Av. price/cwt. milk	\$4.66	\$4.53	\$4.70	\$4.64

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 19 Counties Included in General Farm Business Summary

Item	Schoharie	Sullivan	Washington	Yates
	County	County	County	County
Number of farms	49*	20	26	9
Things to work with: Number of cows Number of heifers Acres of hay Acres of corn silage** Acres of cats** Total crop acres	32	32	36	28
	18	18	24	23
	62	63	71	51
	11	9	17	14
	14	4	12	18
	97	90	107	122
Size of business: Man equivalent Total work units Cwt. milk sold	1.8	1.8	2.2	1.9
	493	451	632	487
	2,969	2,916	3,495	2,870
Rates of production: Lbs. milk sold/cow Tons hay/acre Tons corn silage/acre Bu. oats/acre	9,278	9,113	9,709	10,249
	2.2	1.8	2.0	2.7
	10	9	11	12
	48	40	43	48
Work per man: Number cows/man Work units/man Cwt. milk sold/man	18	18	16	15
	274	251	287	2 5 6
	1,650	1,620	1,589	1,510
Financial summary: Average capital	\$42,094	\$42,675	\$49,458	\$49,107
Total farm receipts Total farm expenses	\$19,615	\$19,366	\$2 8,559	\$23,493
	\$13,869	\$13,702	\$21,220	\$16,0 3 8
IABOR INCOME/operator	\$3,499	\$2,942	\$4,081	\$4,499
Cost_control factors: Machinery investment Machinery cost Machinery cost/cow	\$9,353	\$8,416	\$10,364	\$11,736
	\$3,315	\$3,106	\$4,3 44	\$3,798
	\$104	\$97	\$121	\$136
Feed bought/cow	\$115	\$15 1	\$107	\$ 69
Fertilizer/crop acre	\$6•34	\$7.70	\$8.97	\$9•30
% Expenses are of receipts	71%	71%	74%	68%
Av. price/cwt. milk	\$4.72	\$5.02	\$4.66	\$4.54

^{*}Does not include one farm in County Summary for which data were not suitable for general summary.

^{**}Average per farm reporting

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958 From 11 County Summaries Not in General Farm Business Summary*

Number of cows 31 34 41 33 Acres of hay 54 72 68 Total acres of crops 90 156 117 119 Size of business: 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171 Sates of production: 1.5 2.2 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: 2% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 % Expenses are of receipts 70% 66% 71% 65%		Cattaraugus	Genesee	Herkimer	Jefferson
Phings to work with: Number of cows Acres of hay Acres of crops Bize of business: Man equivalent Cwt. milk sold Cwt. milk sold/cow Tons hay/acre Tons hay/acre Number of cows/man 1,855 Cwt. milk sold/man 1,855 Cost control factors: Feed bought is of milk sales 236 Machinery cost/cow \$136 Cwt. milk sold/man 1,855 Cyt. milk sold/man 1,856 Cyt. milk sold/man 1,855 Cyt. milk sold/man 1,855 Cyt. mi					
Number of cows 31 34 41 33 Acres of hay 54 72 68 Total acres of crops 90 156 117 119 Size of business: Man equivalent 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171 Rates of production: Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: % Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 \$55 \$55 \$Expenses are of receipts 70% 66% 71% 65% Pinancial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Number of farms	28	15	30	30
Acres of hay Total acres of crops 90 156 117 119 Size of business: Man equivalent 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171 Rates of production: Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 \$95 \$65% Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Things to work with:				
Total acres of crops 90 156 117 119 Size of business: Man equivalent 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171 Sates of production: Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Number of cows	31			33
Man equivalent 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171				· ·	
Man equivalent Cwt. milk sold 1.6 2.2 1.9 1.6 Cwt. milk sold 2,900 3,533 3,549 3,171 Rates of production: Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 % Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Total acres of crops	90	156	117	119
Cwt. milk sold 2,900 3,533 3,549 3,171 Rates of production: Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Size of business:				
Rates of production: Lbs. milk sold/cow Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: Feed bought is of milk sales Machinery cost/cow Fixpenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	_				•
Lbs. milk sold/cow 9,425 10,392 8,656 9,609 Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: 7 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 % Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Cwt. milk sold	2,900	3,533	3,549	3,171
Tons hay/acre 3.0 2.4 2.1 Nork per man: Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: # Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 # Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Rates of production:				 .
Nork per man: 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: 5 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 Expenses are of receipts 70% 66% 71% 65% Financial summary: 42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890		9,425	,		
Number of cows/man 19 15 22 21 Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: \$\$\frac{1}{8}\$ Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 % Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Tons hay/acre	, to	3.0	2.4	2.1
Cwt. milk sold/man 1,855 1,606 1,868 1,982 Cost control factors: ### Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95	Work per man:				
Cost control factors: Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890					
% Feed bought is of milk sales 23% 13% 21% 20% Machinery cost/cow \$166 \$95 \$95 % Expenses are of receipts 70% 66% 71% 65% Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Cwt. milk sold/man	1,055	1,606	1,868	1,982
Machinery cost/cow \$166 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95 \$95	Cost control factors:	- O::N	יו ממ	വർ	oice
% Expenses are of receipts 70% 66% 71% 65% Financial summary:		3 23%	±3%		
Financial summary: Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890		70d			
Average capital \$42,597 \$59,501 \$46,988 \$38,182 Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	% Expenses are of receipts	10%	00%	(± /p	
Total farm receipts \$20,098 \$27,950 \$24,535 \$19,777 Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Financial summary:	\$):2 507	\$50 501	\$116 08B	¢81 8¢2
Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	WAGLERG CEDITORI	φ 4 <i>C</i> , 77 ($\varphi \supset \mathcal{G}_{\sigma} \supset \mathcal{O}_{\Delta}$	φ40, 900	عند ون دو
Total farm expenses \$13,974 \$18,461 \$17,449 \$12,890	Total farm receipts	\$20,098	\$27,950	\$24,535	\$19.777
	-				
IABOR INCOME/operator \$3,566 \$5,747 \$4,584 \$4,978	<u>-</u>				, , ,
	LABOR INCOME/operator	\$3,5 66	\$5,747	\$4,584	\$4,978

^{*}County agricultural agents in these counties obtained farm business information from farmers in the counties, and in cooperation with farm management specialists summary reports were prepared for use with the cooperators and others in discussing farm business management problems.

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958
From 11 County Summaries Not in General Farm Business Summary*

Item	Oneida	Ontario	Rensselaer	St. Lawrence
	County	County	County	County
Number of farms	70	37	36	65
Things to work with: Number of cows Acres of hay Total acres of crops	32	30	30	33
	43	46	62	65
	80	131	107	100
Size of business: Man equivalent Cwt. milk sold	1.7	1.9	1.8	1.7
	3,013	3,279	3,010	3,185
Rates of production: Lbs. milk sold/cow Tons hay/acre	9,416 2 . 9	10,929	10,033 2.5	9,652 2 . 2
Work per man: Number of cows/man Cwt. milk sold/man	19	16	17	19
	1,772	1,726	1,672	1,8 7 4
Cost control factors: % Feed bought is of milk sale Machinery cost/cow % Expenses are of receipts	es 19%	14%	20%	26%
	\$100	\$1 7 5	\$119	\$93
	62%	66%	65%	67%
Financial summary: Average capital	\$37,600	\$55,149	\$40 ,7 27	\$37,364
Total farm receipts Total farm expenses	\$17,996	\$27,021	\$20,675	\$19,247
	\$11,217	\$17,763	\$13,417	\$12,81 5
LABOR INCOME/operator	\$4,369	\$5,345	\$4,584	\$4,211

^{*}County agricultural agents in these counties obtained farm business information from farmers in the counties, and in cooperation with farm management specialists summary reports were prepared for use with the cooperators and others in discussing farm business management problems.

COMPARISON OF SELECTED FARM BUSINESS FACTORS FOR 1958
From 11 County Summaries Not in General Farm Business Summary*

Item	Steuben	Tompkins	Wayne
	County	County	County
Number of farms	27	31	26
Things to work with: Number of cows Acres of hay Total acres of crops	24	33	24
	52	56	38
	102	127	108
Size of business: Man equivalent Cwt. milk sold	1.5	1.8	1.7
	2,448	3,270	2,339
Rates of production: Lbs. milk sold/cow Tons hay/acre	10,200	9,910	9,745
	2.4	2.8	2.6
Work per man: Number of cows/man Cwt. milk sold/man	16	18	14
	1,632	1,817	1,376
Cost control factors: % Feed bought is of milk sales Machinery cost/cow % Expenses are of receipts	19%	19%	15%
	\$145	\$132	\$161
	65%	74%	64%
Financial summary: Average capital	\$35,461	\$52 , 586	\$44,937
Total farm receipts Total farm expenses	\$17,938	\$23,213	\$19,138
	\$11,747	\$1 7,225	\$12,172
LABOR INCOME/operator	\$4,260	\$3,109	\$4,090

^{*}County agricultural agents in these counties obtained farm business information from farmers in the counties, and in cooperation with farm management specialists summary reports were prepared for use with the cooperators and others in discussing farm business management problems.

COMPARISON OF SELECTED FARM BUSINESS SUMMARY FACTORS New York Dairy Farms, 1955, 1956, 1957, and 1958

Item	1955	1956	1957	1958
Number of farms	201	342	464	559
Things to work with:				
Number of cows	33	34	33	33
Number of heifers	20	20	20	20
Acres of hay	54	56	58	59
Acres of corn silage**	16	13	14	14
Acres of oats**	20	13	18	17
Total crop acres	105	98	100	104
Size of business:				
Man equivalent	1.8	1.8	1.8	1.8
Total work units	573	575	576	523 *
Cwt. milk sold	2,887	3,025	2,932	3,109
Rates of production:				
Lbs. milk sold/cow	8,747	8,897	8,885	9,421
Tons hay/acre	2.2	2.1	2.1	2.3
Tons corn silage/acre	9.9	9•5	11.4	10.1
Bu. oats/acre	50	52	58	51
,	•	,	,	,
Vork per man:	18	10	Ωг	7.0
Number cows/man Work units/man	318	19	18	18
Cwt. milk sold/man	1,604	319 1 681	320	291*
Cwt. milk sold/man	1,004	1,681	1,629	1,727
Financial summary:				
Average capital	\$39,552	\$39 ,7 08	\$42,012	\$45,062
Total farm receipts	\$16,443	\$17,654	\$20,166	\$21,512
Total farm expenses	\$11,539	\$12,397	\$13,798	\$15,012
TARON TROOTS	40 1.00	40.070		•
LABOR INCOME/operator	\$2,482	\$2,870	\$3,764	\$3,817
Cost control factors:				
Machinery investment	\$8,475	\$8,438	\$9,163	\$9,636
Machinery cost	\$3,252	\$3,225	\$3,477	\$3,611
Machinery cost/cow	\$99	\$95	\$105	\$109
Feed bought/cow	\$90	\$96	\$107	\$109
Fertilizer/crop acre	\$6	\$6	\$6	\$ 7
d Francisco			-	
% Expenses are of receipts	70%	70%	68%	70%
Av. price/cwt. milk	\$4.09	\$4.18	\$4.65	\$4.68

^{*}Work units for 1958 figured on basis of "1958 revision of Farm Business Chart" (i.e., revised work units per cow 11 compared with 12 units per cow formerly used.)

^{**}Average per farm reporting

BUDGETING A CHANGE IN YOUR FARM BUSINESS

After locating the weak points in a business, the next step is to consider changes to correct the weaknesses. Budgeting proposed changes can help one to determine the likely results of a proposed change.

		My business in 1958	Goal for 1959	Goal for 19
I.	Farm Receipts: Milk Eggs Livestock sold Crops sold Machine work for others Miscellaneous Increase in inventory	\$	\$	\$
	Total receipts	\$	\$	\$
II.	Farm Expenses: Feed bought Gas and oil New machinery Machinery repairs Machine hire Auto expense (farm share)	\$	\$	\$
	Hired labor Unpaid family labor			
	Dairy and poultry expense Livestock bought Fertilizer and lime Seed Other crop expense			
	Building repair Taxes on real estate Insurance Telephone and electricity Miscellaneous Decrease in inventory			
	Total Expenses	\$	\$	\$
III.	Farm Financial Summary: Capital investment	\$	\$	\$
	Total Farm Receipts Total Farm Expenses Farm Income	\$	\$	\$
	Interest on Capital LABOR INCOME	\$	\$	\$

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WHAT ARE YOU WORKING FOR?

The discussions in this report have centered around ways to make more money from your business. But you don't operate your business just for the sake of keeping busy. Every family has some things uppermost in their minds that they expect to get from their business or their job. These "objectives" or "goals" may not be easy to put into words. But if they are written down, or at least talked about, it may help you see what things need to be done in the farm business in order to accomplish these goals.

Goals for Your Farm and Family

The F	Farm List the major farm improvements you want to make in the next five years. The list should include changes in buildings, land, crops, and livestock.
The H	Home List major changes you want to make in the home in the next five years. Include remodeling, equipment, and furniture.
	y Security List things you want to get done relative to financial security. This list might include debt reduction, a better life insurance program, more business insurance, a will, starting plans for retirement.
Educa	tion List your objectives for educating the children.
Recre	eation List your plans for major vacations, trips, new cars, etc.
Bette	er Working Conditions What do you hope to accomplish concerning the hours you work, lightening physical work, and the like?
	· · · · · · · · · · · · · · · · · · ·
The C	Community What do you hope to get done relative to making your community a better place to live schools, church, roads, and so forth?