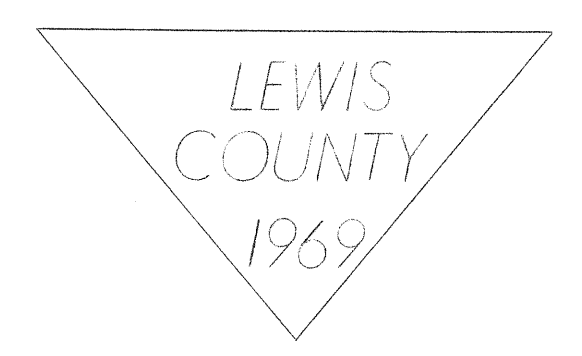
# DAIRY FARM USINESS SUMMARY



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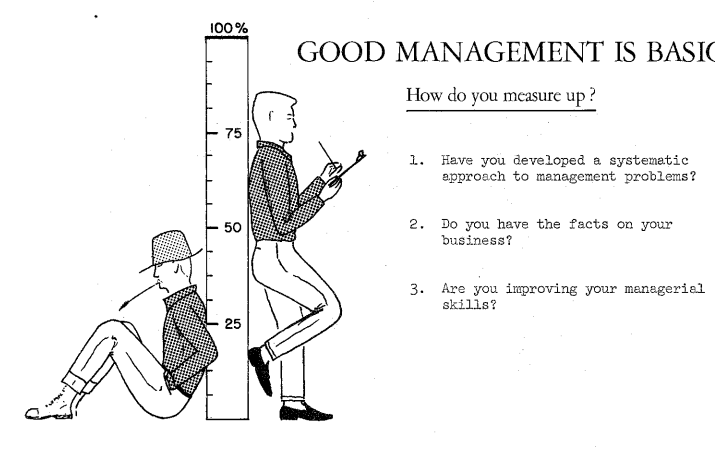
#### DAIRY FARM BUSINESS SUMMARY LEWIS COUNTY 1969

The Lewis County Cooperative Extension Service has enrolled dairy farmers in farm business management projects every year since 1961. For 1969, 55 farmers submitted their records for summary and analysis by the Department of Agricultural Economics. The figures for each farm were checked, put on electronic data cards, and put through a computer for summary and analysis. The group results are presented in this workbook.

This report is organized so that a farm business can be systematically summarized and analyzed by going through the report page by page. Spaces are available for filling in the figures for your farm or any farm that may be under study.

This workbook may be used by a farm family to study their business or it can be used by a group as a basis for a farm management discussion. In addition to the members of the Farm Business Management Projects, this report should be useful to other dairymen in Lewis County, to teachers of agriculture, other agency representatives, and to agribusinessmen in the area.

This summary was prepared by C. A. Bratton, Department of Agricultural Economics, New York State College of Agriculture, in cooperation with C. F. Handy and Carl R. Pearce, Lewis County Cooperative Extension Agents.



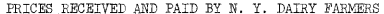
## How do you measure up?

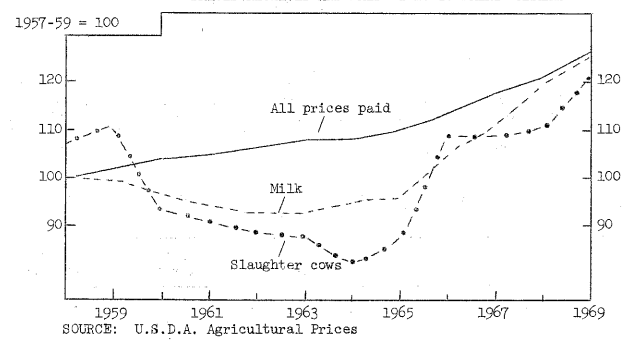
- Have you developed a systematic approach to management problems?
- Do you have the facts on your business?
- Are you improving your managerial skills?

### Steps in making a management decision:

- Locate the trouble spot (problem)
- What is your objective? (goal) 2.
- 3. Size up what you have to work with (resources)
- Look for various ways to solve the problem (alternatives)
- Consider probable results of each way (consequences) 5.
- Compare the expected results (evaluate)
- Select way best suited to your situation (decision) 7.
- 8. Put the decision into operation (action)

This workbook can help you!





Prices are one of the important factors affecting farm incomes. The relationship of prices received and prices paid determines the general level of farm incomes. The blended New York farm price for 3.5% milk in 1969 averaged \$5.67 per hundredweight. This was 24 cents higher than the average for 1968 and \$1.40 more than 1965. Cull dairy cow prices also were good in 1969. The overall index of prices paid by New York dairy farmers continued to rise in 1969.

In recent years, prices of some farm inputs have risen while others have declined. From 1965 to 1969, farm wages rose 35 percent, dairy cows rose 41 percent, while feed declined 3 percent, and fertilizer prices declined slightly. These differences give rise to management questions concerning substitutions.

AVERAGE YEARLY PRICES RECEIVED AND PAID BY N. Y. FARMERS, 1960-69

Year	Milk (cwt.)	Slaughter cows (cwt.)	Dairy cows (head)	Dairy ration (ton)	Wages per month with house	Prices paid by New York dairymen
1960 1961 1962 1963 1964 1965 1966 1967 1968	\$4.31 4.21 4.14 4.10 4.21 4.27 4.79 5.43 5.67	\$15.00 14.60 14.26 14.01 13.17 13.91 17.35 17.33 17.58 19.42	\$278 260 245 234 237 238 269 303 319 336	\$71 72 74 76 74 76 80 80 74	\$210 213 218 221 227 235 258 291 306 316	104 105 106 108 108 110 113 118 121

<sup>\*</sup> Preliminary

#### SUMMARY OF THE FARM BUSINESS

#### Physical Resources

Management has been defined as "using what you've got to get what you want." A farmer must manage with the resources available to him. Limited resources restrict what can be done and the income that can be earned. In analyzing a farm business, we first look at the people, the livestock, and the land resources that were used.

LABOR, LIVESTOCK, AND LAND RESOURCES USED 55 Lewis County Farms, 1969

		Aver	rage	Ra	ange
Item	My farm	55 fa	55 farms		High
Labor (months) Operator Family paid Family unpaid Hired & other Total		(21) (38) (26)	13.1 1.7 3.6 3.3 21.7		
Man equivalent	Marile a Marie		1.8	1.0	4.5
Livestock (number) Cows Heifers			56 30	26 0	206 78
Crops (acres grown) Hay Grass silage		(24)	70 25*	17 2	135 97
Corn silage		(45)	31*	1	70
Cats		(20)	21*	4	100
Total Acres of Crops			118*	56	237

<sup>\*</sup> Average for farms reporting so acres do not add to total. Number of farms reporting is in parenthesis.

There were four partnerships in the group. Eighty-five percent of the labor was provided by members of the family. The average man equivalent of 1.8 and a high of 4.5 indicates that these were "family farms." The amount of manpower on farms is one of the few factors that has shown no appreciable increase over the years.

Of the 55 farms, 18 reported DHIA production records, 14 had owner-sampler records, and 23 reported no production records.

#### Capital Investment

Capital is an important resource in a farm business. The end-of-year inventory is used as the measure of capital investment. The inventory should reflect the "fair market value" or what things would bring at a well-attended sale.

FARM INVENTORY VALUES, JANUARY 1, 1970 55 Lewis County Farms

		Average 55 farms		
Item	My farm	Amount	Percent	
Machinery & equipment	\$	\$ 27,144	26	
Livestock	-	24,473	24	
Feed & supplies		6,171	- 6	
Land & buildings		44,644	44	
TOTAL INVESTMENT	\$	\$102,432	100	

Total investment on the 55 farms averaged \$102,000, but seven farms had investments of over \$150,000 while four farms were below \$50,000. The cattle and machinery inventory was greater than the land and buildings.

Below are some measures used in analyzing how efficiently the capital was used.

CAPITAL INVESTMENT ANALYSIS

Item	My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
Total investment/man	\$	\$56,900	\$53,300
Total investment/cow	\$	\$1,830	\$1,930
Machinery investment/cow	\$	\$485	\$435
Land & buildings/cow	\$	\$797	\$890
Land & buildings/crop acre	\$	\$378	\$334

Real estate values for dairy farms are sometimes related to the number of cows the farm can carry or the acres of cropland. The average land and buildings value per cow was nearly \$800 and the per acre of cropland value was about \$380. These are useful guidelines when you consider what a farm might be worth.

#### Receipts

Many businesses are described in terms of their gross sales. This can apply to farm operations as well as others. An examination of the farm receipts gives an indication of the sources of income for the business.

FARM RECEIPTS
55 Lewis County Farms, 1969

Item	My farm	Average 55 farm Amount Perce
Milk sales	\$	\$37,656 88
Livestock sales		3,687 9
Crop sales		415
Machinery sales		66
Government payments		193
Work off farm		286 1
Custom machine work		37
Gas tax refunds		78
Other		322 1
Total Cash Farm Receipts	\$	\$42,740 100
Increase in Inventory		<u>7,208</u>
TOTAL FARM RECEIPTS	\$	\$49,948

Increases in inventory are included in the farm receipts since these items could have been sold and turned into cash and still have the same business at the end of the year as at the beginning. The costs of producing or acquiring these items are included in the expenses. Forty-two of the farms had increases ranging up to \$65,000. The increases averaged about \$2,000 each for machinery and cattle, and \$3,000 for land and buildings.

The average price received for milk was \$5.58 with a range from \$5.07 to \$6.99. The New York State average for 1969 was reported as \$5.67.

#### INCOME ANALYSIS

Item	Your farm	Av. 55 farms Lewis County	Av. 25 farms Cortland County
Av. price/cwt. milk sold	\$	\$5.58	\$5.71
Milk sales per cow		\$672	\$699
Total cash receipts/man		\$23,700	\$22,000

#### Expenses

Keeping check on expenses is an important job of the manager of any business. The first step is to know what the expenses are and how they compare with others in similar businesses.

FARM EXPENSES
55 Lewis County Farms, 1969

T4 a		Average 55 farms		
Item	My farm	Amount	Percent	
Hired labor	\$	\$ 1,511	7	
Dairy concentrate		9,485	45	
Other feed		102		
Machine hire		<b>1</b> 69	1	
Machinery repairs		1,264	6	
Auto expense (farm share)		225	1	
Gas and oil		921.	14	
Breeding fees		290	1	
Veterinary and medicine		652	3	
Other livestock expense		1,011	5	
Lime and fertilizer		1,000	5	
Seeds and plants		345	2	
Bale ties		98		
Spray, other crop expense		305	2	
Land, building, fence repair		811	14	
Taxes		1,340	6	
Insurance		632	3	
Electricity (farm share)		527	3	
Telephone (farm share)		120	1	
Rent		112	n-	
Miscellaneous		248	1	
Total Cash Operating Expenses	\$	\$21,168	100	
New machinery		5,213		
Real estate	***************************************	3,392		
Livestock purchases		3,219		
Unpaid labor		1,085		
Decrease in inventory				
TOTAL FARM EXPENSES	\$	\$34,077		

#### Financial Summary of Year's Business

The income from a farm business can be measured in several ways.

Farm income measures the return from the business to all capital and the operator's labor and management. Farm income is the difference between total receipts, including increase in inventory, and total expenses, including decrease in inventory but excluding interest payments.

LABOR INCOME
55 Lewis County Farms, 1969

		Average 55 farms		
Item	My Farm	Amount	Percent	
Total farm receipts Total farm expenses FARM INCOME Interest on av. capital @ 7% Labor Income per Farm Number of operators IABOR INCOME PER OPERATOR	\$ \$ \$	\$49,948 3 <sup>1</sup> ;,077 \$15,871 6,918 \$ 8,953 60 \$ 8,207	100 68 14 18	

Labor income is the return to the farm operator for his labor and management. This is the measure most commonly used when studying or comparing farm businesses. To get the labor income, a seven percent interest charge on all capital is subtracted from the farm income. (Interest paid on debts is not included in the farm expenses.) The average labor income per operator for the 55 farms was \$8,200 but the range was from minus-\$1,900 to \$30,000. Fifteen farms had labor incomes per operator of more than \$10,000.

<u>Profit</u> is a measure used in non-farm businesses where the management input is hired. In some farm management studies, the "management input" has been valued at 8 percent of the total cash receipts. This is based on the charge made by commercial "Services" which manage farms for landowners. When this is done, the operator's labor is valued at the average wage for hired men with houses. Using this procedure, the average Farm Income would be allocated as follows:

	Av. 55 farms	Your farm
Farm Income	\$15,871	\$
Operator's labor @ \$80/wk.	\$4,538	\$
Management @ 8% cash receipts	3,419	· •
Interest on capital @ 7%	6,918	<del></del>
	14,875	A
Profit	\$ 996	φ

Returns per cow can be calculated by dividing the farm business measures by the number of cows:

	Av. 55 farms	Your farm
Net Farm Cash Flow per cow	\$385	\$ <u> </u>
Farm Income per cow	283	
Labor Income per cow	160	·
Profit per cow	18	

Farm cash flow reflects the cash available from the year's operation of the farm business for family living, interest and debt payments, and new purchases or investments. A family may have had additional cash available if they had a non-farm income.

FARM CASH FLOW 55 Lewis County Farms, 1969

Item	My farm	Average 55 farms
Total cash receipts	\$	\$42,740
Total cash operating expense		21,168
NET FARM CASH FLOW	\$	\$21,572
Item	My farm	Average 55 farms
	r.A. r. co.r. m	
Farm income		
	\$	\$15,871
Value of operator's labor*	\$	\$15,871 4,538
Value of operator's labor* RETURN ON INVESTMENT	\$	
_		4,538

<sup>\*</sup> Average wage \$80 per week. Some farms had more than one operator.

Return on investment is calculated by deducting a charge for the operator's labor from the "farm income." This is then divided by the average investment for the year to determine the rate of return on investment. Return on investment measures the return to capital and management.

#### ANALYSIS OF THE FARM BUSINESS

A farmer makes use of the known farm business management principles in organizing his business. Once the farm is operating, he must keep close watch for leaks in the operation. This can be done by analyzing the operation on the basis of the important business factors. On the pages that follow, several business factors are examined.

#### Size of Business

Size of farm has an effect on other factors such as labor efficiency and cost control. The prices received and paid by a farmer are often affected by the volume which is a function of size. Farm management studies have shown that, in general, larger farm businesses make larger labor incomes. Two basic reasons for this are that larger businesses make possible more efficient use of overhead inputs such as labor and machinery, and there are more units of production (milk) on which to make a profit.

MEASURES OF SIZE OF BUSINESS 55 Lewis County Farms, 1969

Measure	My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
Number of cows		56 <sup>.</sup>	58
Pounds of milk sold		674,900	715,200
Man equivalent		1.8	2.1
Total work units		615	692
Total cash receipts		\$42,740	\$45,086

Four of the 55 farms sold more than a million pounds of milk in 1969. Volume of output is one measure of size. In the table below, the 568 New York farms for 1968 are sorted into various size groups and the labor income is shown for each size.

CCWS PER FARM AND LABOR INCOME 568 N.Y. Dairy Farms, 1968

Number of cows	Number of farms	Labor income/operator
Less than 40	139	\$ 5,750
40 - 54	193	7,080
55 - 69	98	9,560
70 - 84	52	10,230
85 - 99	34	11,280
100 & more	52	15,680

#### Rates of Production

Good production per animal and per acre are important factors affecting farm incomes. However, these high rates of production must be obtained at reasonable costs. Production techniques must be examined from an economic point of view. Below are some measures of rates of production.

MEASURES OF RATES OF PRODUCTION 55 Lewis County Farms, 1969

		Average	Average 568
Measure	My farm	55 farms 1969	N.Y. farms
Lbs. of milk sold/cow		12,100	12,300
Tons of hay/acre		2.9	2.8
Tons of corn silage/acre		16	14
Bushels of oats/acre		4:7	61

Pounds of milk sold per cow is the measure used most frequently in examining rates of production on dairy farms. Good crop yields are important in keeping costs under control. The range in milk sold per cow was from 8,600 to 15,200, and corn silage from 10 to 25 tons per acre.

The relationship of pounds of milk sold per cow and labor income is shown below. The farms with the higher rates of production had higher labor incomes. The farms with the higher rates of production spent more for feed but it paid off as shown by the higher incomes.

MILK SOLD PER CCW AND LABOR INCOME 568 New York Dairy Farms, 1968

Pounds of milk sold per cow	Number	Number	Feed bought	Labor
	of farms	of cows	per cow	income
Under 10,000	58	55	\$124	\$ 4,250
10,000 - 10,999	66	56	130	6,990
11,000 - 11,999	112	56	150	7,880
12,000 - 12,999	133	60	169	9,670
13,000 - 13,999	112	62	173	10,240
14,000 & over	87	58	198	11,560

The farms with the higher production also were larger as shown by the average number of cows.

#### Labor Efficiency

Labor efficiency is measured in terms of accomplishments per worker. With wage rates rising more than any other cost item, a farm operator must be concerned with keeping output in line with wage rates. This is true for both hired labor and family labor. Labor efficiency is a major factor in any farm business analysis. Below are some common labor efficiency measures.

MEASURES OF LABOR EFFICIENCY 55 Lewis County Farms, 1969

Measure	My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
Pounds of milk sold/man		374,900	340,600
Number of cows/man		31	28
Work units/man		342	330
Crop acres/man	-	66	73

Pounds of milk sold per man is determined by dividing the total pounds of milk sold by the man equivalent. This is a good measure of labor efficiency for dairy farms. This averaged 375,000 pounds per man on the 55 farms but ranged from a low of 215,000 pounds to a high of 577,000. Seven farms sold over a half million pounds of milk per man.

Several things affect labor accomplishments (efficiency). Among these are the amount of mechanization, the field and building layout, the work methods used, the abilities of the workers, and the overall planning of the work by the manager.

The relationship of labor efficiency to labor income is shown below. The higher the pounds of milk sold per man, the higher the income. The higher output per man was accomplished in part at least by more and higher producing cows.

MIIK SOLD PER MAN AND LABOR INCOME 568 New York Dairy Farms, 1968

Pounds of milk sold per man	Number	Number	Ibs. milk	Labor income
	of farms	of cows	per cow	per operator
Under 200,000	29	47	9,800	\$ 2,504
200,000 - 299,999	172	49	11,600	5,731
300,000 - 399,999	196	57	12,400	8,893
400,000 - 499,999	119	65	12,900	11,462
500,000 & over	52	87	13,400	16,627

#### Cost Control

Modern farms buy many of the production inputs. Farm expenses on dairy farms take about 70 percent of the gross receipts. Total expenses per cow average about \$600. Good expense or cost control is essential for this kind of business.

#### Feed Costs

Feed is the number one cost item on most dairy farms. It is for this reason that feed costs are examined first. Many things affect feed costs. Some items for consideration are in the table below.

ITEMS RELATED TO FEED COSTS 55 Lewis County Farms, 1969

My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
\$	\$9,485	\$9,460
%	25%	24%
69-69-69	\$1.41 \$169 \$31 \$200	\$1.32 \$163 \$45 \$208
\$	\$1.65	\$1.69
	205 135 <u>23</u>	234 174 12
***************************************	363 6.5	420 7.2
\$	2.1 \$18	2.7 \$30
\$	\$8 5.4	\$11 6.9
	\$	\$ \$9,485  \$ \$9,485  \$ \$1.41 \$ \$169 \$ \$31 \$ \$200 \$ \$1.65  205 135 23 363 6.5  2.1 \$ \$18

<sup>\*</sup> Depending on moisture content of silage

#### Power and Machinery Costs

Mechanization on farms continues at a brisk pace. Machinery inventories are at all-time highs. This makes it important to analyze the power and machinery costs. Net power and machinery costs usually accounts for about one-fifth of the total farm expenses. Below are some measures used in analyzing machinery costs.

POWER AND MACHINERY COSTS\* 55 Lewis County Farms, 1969

Item		My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
Beginning inventory New machinery purchased		\$	\$25,073 5,213	\$22,575 6,178
Total (No. 1)		\$	\$30,286	\$28,753
End inventory Machinery sold		\$	\$27,144 66	\$25,2 <sup>1</sup> 47 168
Total (No. 2)		\$	<u>\$27,210</u>	<u>\$25,415</u>
Depreciation (Total No. 1 minus Total No. 2) Interest @ 7% on av. inventory Gas and oil Machinery repairs Bale ties Milk hauling Machine hire Auto expense (farm share) Electricity (farm share) Total power & machinery cost		\$	\$ 3,076 1,828 921 1,264 98 22 169 225 527 \$ 8,130	\$ 3,338 1,195** 1,136 1,605 80 435 287 247 601 \$ 8,924
Less:		Ψ	و کریر و ک	ΨΟ, সΔΨ
Gas tax refund Income from machine work	\$		\$78 <u>37</u> 115	\$ 81 106 187
NET POWER & MACHINERY COST	. <u>-</u> -	\$	\$ 8,015	\$ 8,737
Net machinery cost:  per cow  per crop acre  per cwt. milk sold  per man		\$ \$ \$	\$143 \$68 \$1.19 \$4,453	\$151 \$56 \$1.22 \$4,160

<sup>\*</sup> Does not include insurance, housing or value of labor used in operation or repair

<sup>\*\*</sup> Interest at 5% in 1968

#### Labor and Machinery Costs

If a machine is added without expanding size or reducing the labor force, costs will be increased. "Labor and machinery cost" provides a measure of the efficiency of the machinery and labor combination.

## LABOR AND MACHINERY COSTS 55 Lewis County Farms, 1969

Item	My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
<pre>Labor cost:    Value of operator's labor*    Hired labor    Unpaid family labor     Total labor cost Net power and machinery cost    TOTAL LABOR &amp; MACHINERY COST</pre>	\$	\$ 5,891 1,511 1,085 \$ 8,487 8,015 \$16,502	\$ 6,275 3,006 818 \$10,099 8,737 \$18,836
	Ψ		\$10,030
Labor cost: per cow per cwt. milk sold	\$ \$	\$152 \$1.26	\$174 \$1.41
Labor and machinery cost: per cow per cwt. milk sold	\$	\$295 \$2.45	\$325 \$2.63

<sup>\*</sup> Valued at \$5,400 per operator. Some farms had more than one operator.

#### Miscellaneous Cost Control Measures

Cost control applies to all expenditures both large and small. Reducing various cost items to a per cow or per acre basis provides cost control measures which are easy to understand and use. Below are some items.

<u> Item</u>	My farm	Average 55 farms 1969	Average 568 N.Y. farms 1968
Land & building repair/cow Taxes per cow Insurance per cow Electricity per cow	\$	\$14 24 11 9	\$13 20 12 10
Machinery depreciation/cow	\$	\$55	\$58
Machinery repair per cow		23	28
Veterinary & medicine/cow	\$	\$12	<b>\$11</b>
Breeding fees per cow		5	7

#### Farm Business Chart

The chart on pages 16 and 17 is a tool for use in analyzing a dairy farm business. It is essentially a series of measuring sticks combined into one tool

FARM BUSINESS	CHART	FOR FARM	i managemen	WT COOPERATORS
568	New Yo	rk Dairy	Farms,* ]	L968

			4		and the second of the second o		
Siz	e of Bu	ısiness	Ra	tes of Produ	uction	Labor	Efficiency
Man	No.	Pounds	Pounds		Tons	Cows	Pounds
equiv-	of	milk	milk sold	Tons hay	corn silage	per	milk sold
alent	cows	sold	per cow	per acre	per acre	man	per man
4.0 2.8 2.4 2.2 2.0	124 86 69 59 53	1,545,800 1,075,600 868,800 736,800 651,500	15,300 14,000 13,400 13,000 12,600	4.6 3.6 3.2 3.0 2.8	21 19 17 16 15	44 37 34 31 29	554,600 464,800 417,600 379,300 346,000
1.8 1.6 1.4 1.3	48 43 40 36 28	587,300 524,100 472,600 408,900 301,500	12,100 11,600 11,100 10,400 8,900	2.6 2.4 2.2 2.0 1.6	1 <sup>1</sup> 4 13 12 10 8	27 24 23 21 18	322,100 298,700 271,500 245,700 195,800

<sup>\*</sup> These farms are considerably above the average for all farms in New York State. For example, the median number of cows for the 568 farms was 50 compared with 36 for all farms in the State.

The Farm Business Chart is a tool which can be used in analyzing a business to determine the strong and weak points. The chart shows how far the individual farm is above or below the midpoint of the 568 farms for each factor.

The figure at the top of each column is the average of the top 10 percent of the farms for that factor. For example, the figure 4.0 at the top of the column headed "Man equivalent" is the average man equivalent on the 10 percent of the farms with the most men. The other figures in each column are the average for the second 10 percent, third 10 percent, etc. The figure at the bottom of each column (1.1 for Man equivalent) is the average for the 10 percent of the farms which ranked lowest in that factor.

Each column of the chart is independent of the others. The farms which are in the top 10 percent for one factor would not necessarily be the same farms which make up the top 10 percent for any other factor.

This chart is used in analyzing a particular dairy business by drawing a line through the figure in each column which shows where the farm being analyzed stands for that factor. This helps identify the strengths and weaknesses. Summarize these and list them at the bottom of page 17.

#### Farm Business Chart contd.

The cost control factors are ranked from low to high. For cost control factors, the lowest cost is not necessarily the most profitable. In some cases, the "best" might be somewhere near the average. Many things affect the level of these costs, and these items must be taken into account when analyzing the factors.

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 568 New York Dairy Farms, 1968

	Cos	t Control	
Feed	% Feed is	Feed and	Machinery
bought	of milk	crop expense	cost
per cow	receipts	per cwt. milk	per cow
per cow	TeceThes	per cwc. mr.k	her com
\$ 69	11%	\$1.01	\$ 87
103	16	1.27	106
125	20	1.44	117
145	22	1.55	129
160	24	1.65	140
173	26	1.74	150
185	28	1.84	162
201	30	1.93	177
218	31	2.07	195
262	37	2.38	241

Based on the analyzed results shown on the business chart, list below the strong and weak points of the business. Then identify the major problems.

Saran-9 and Home Teather of all amperions.	Tright Total and Trougher Presents.
STRONG POINTS:	WEAK POINTS:
MAJOR PROBLEMS:	

After identifying problems, consider alternative ways of solving each problem. Each alternative should be studied in detail. A budgeting form can be used for projecting the likely results of each alternative.

## FARM BUSINESS SUMMARY BY HERD SIZE 568 New York Dairy Farms, 1968

	Му	Farms with less	40 to 54	55 to 69
Item	farm	than 40 cows	cow farms	cow farms
Capital Investment (End of Year Machinery and equipment	)	_ \$15,049	\$20,490	\$ 26,851
Livestock Feed and supplies		15,016 3,607 29,274	21,633 5,835 40,289	28,442 7,938 49,013
Land and buildings TOTAL INVESTMENT	\$	\$62,946	\$88,247	\$112,244
Receipts Milk sales Livestock sold Crop sales	\$	\$21,733 2,234 243	\$30,939 3,035 321	\$ 40,843 4,241 356
Miscellaneous receipts Total Cash Receipts Increase in inventory TOTAL FARM RECEIPTS	\$	719 _ \$24,929 _ 4,189 \$29,118	1,070 \$35,365 6,122 \$41,487	1,272 \$ 46,712 8,946 \$ 55,658
Expenses Hired labor	\$	\$ 558	\$ 1,587	\$ 2,916
Dairy feed Other feed Machine hire Machinery repair Auto expense (farm share) Gas and oil Breeding fees Veterinary and medicine Other livestock expense Lime and fertilizer Seeds and plants Spray and other crop expense		5,626 186 153 829 184 661 256 345 930 713 231 195 392	7,578 275 188 1,282 250 941 335 534 1,267 1,310 386 337 621	10,070 141 328 1,583 246 1,158 419 693 1,729 1,803 487 440 742
Land, bldg., fence repair Taxes and insurance Elec. and tel. (farm share) Miscellaneous expenses Total Cash Operating Exp. New machinery New real estate Purchased livestock Unpaid family labor TOTAL FARM EXPENSES	\$\$	1,047 457 369 \$13,132 3,227 2,007 1,045 831 \$20,242	1,450 617 571 \$19,529 4,921 2,544 1,344 898 \$29,236	1,786 726 768 \$26,035 6,683 2,961 1,967 823 \$ 38,469
Financial Summary  Total Farm Receipts  Total Farm Expenses  Farm Income  Interest on av. capital @ 5%  Labor Income per Farm  Number of operators  LABOR INCOME PER OPERATOR	\$\$ \$\$	\$29,118 20,242 \$ 8,876 3,043 \$ 5,833 141 \$ 5,751	\$41,487 29,236 \$12,251 4,259 \$ 7,992 218 \$ 7,075	\$ 55,658 38,469 \$ 17,189 5,389 \$ 11,800 121 \$ 9,557

# FARM BUSINESS SUMMARY BY HERD SIZE 568 New York Dairy Farms, 1968

Item	My farm	70 to 84 cow farms	85 to 99 cow farms	Farms with 100 or more cows
Capital Investment (End of Year Machinery and equipment Livestock Feed and supplies Land and buildings TOTAL INVESTMENT	\$	\$ 36,325 36,180 11,724 68,346 \$152,575	\$ 38,176 42,525 12,322 93,203 \$186,226	\$ 47,617 60,363 17,389 115,641 \$241,010
Receipts Milk sales Livestock sold Crop sales Miscellaneous receipts Total Cash Receipts Increase in inventory TOTAL FARM RECEIPTS	\$\$	\$ 53,053 4,433 339 1,618 \$ 59,443 12,194 \$ 71,637	\$ 65,737 6,466 901 1,844 \$ 74,948 10,445 \$ 85,393	\$ 85,278 8,877 846 3,092 \$ 98,093 19,346 \$117,439
Expenses Hired labor Dairy feed Other feed Machine hire Machinery repair Auto expense (farm share) Gas and oil Breeding fees Veterinary and medicine Other livestock expense Lime and fertilizer Seeds and plants Spray and other crop expense Land, bldg., fence repair Taxes and insurance Elec. and tel. (farm share) Miscellaneous expenses Total Cash Operating Exp. New machinery New real estate Purchased livestock Unpaid family labor TCTAL FARM EXPENSES	\$	\$ 4,868 12,376 238 252 2,078 341 1,413 537 827 2,241 2,282 601 646 1,109 2,527 988 1,138 \$ 34,462 9,464 4,671 1,779 358 \$ 50,734	\$ 6,626 14,964 380 463 2,758 318 1,610 647 1,149 3,163 3,144 733 634 1,410 3,248 1,167 1,678 \$ 44,092 7,850 6,097 2,737 644 \$ 61,420	\$ 10,760 19,020 558 858 3,697 268 2,497 701 1,260 4,302 4,603 973 1,031 1,680 4,030 1,457 1,953 \$ 59,648 13,405 7,017 4,853 1,050 \$ 85,973
Financial Summary  Total Farm Receipts  Total Farm Expenses  Farm Income  Interest on av. capital @ 5%  Labor Income per Farm  Number of operators  LABOR INCOME PER OPERATOR	\$\$ \$\$	\$ 71,637 50,734 \$ 20,903 7,324 \$ 13,579 69 \$ 10,233	\$ 85,393 61,420 \$ 23,973 9,050 \$ 14,923 45 \$ 11,275	\$117,439 85,973 \$ 31,466 11,567 \$ 19,899 66 \$ 15,678

## SELECTED BUSINESS FACTORS BY HERD SIZE 568 New York Dairy Farms, 1968

Item	My farm	Farms with less than 40 cows	40 to 54 cow farms	55 to 69 cow farms
Number of farms	T COL III	139	193	98
Size of Business  Number of cows  Pounds of milk sold  Crop acres  Man equivalent  Total work units		33 398,700 88 1.4 394	46 563,800 126 1.8 557	61 745,500 156 2.1 724
Rates of Production  Milk sold per cow  Tons hay per acre  Tons corn silage per acre  Bushels of oats per acre		_ 12,100 _ 2.5 _ 14 _ 54	12,300 2.6 14 55	12,200 2.8 14 63
Labor Efficiency Cows per man Pounds milk sold per man Work units per man Crop acres per man		24 284,800 281 63	26 313,200 309 70	29 355,000 345 74
Feed Costs  Feed purchased per cow Crop expense per cow Feed & crop expense per cow Feed cost per cwt. milk Feed & crop expense/cwt. milk % Feed is of milk receipts Hay equivalent per cow Crop acres per cow Fertilizer & lime/crop acre	<del>8</del> <del>6</del> <del>6</del> <del>6</del>	\$170 \$35 \$205 \$1.41 \$1.70 \$6.6 2.7 \$8	\$165 \$44 \$209 \$1.34 \$1.70 24% 7.1 2.7 \$10	\$165 \$45 \$210 \$1.35 \$1.72 25% 7.3 2.6 \$12
Machinery Costs Total machinery costs Machinery cost per cow Machinery cost per man Machinery cost per cwt. milk Machinery cost per crop acre	<del>(3) (3) (3) (3)</del>	\$4,930 - \$149 - \$3,521 - \$1.24 - \$56	\$7,017 \$153 \$3,898 \$1.24 \$56	\$8,771 \$144 \$4,177 \$1.18 \$56
Capital Efficiency Investment per man Investment per cow Investment per cwt. milk sold Land and buildings per cow Machinery investment per cow Return on investment	\$ \$ \$ \$	_ \$44,961 _ \$1,907 _ \$16 _ \$887 _ \$456 _% 5.6%	\$49,026 \$1,918 \$16 \$876 \$445 <b>7.</b> 0%	\$53,450 \$1,840 \$15 \$803 \$440 9.4%
Other Price per cwt. milk sold Acres hay and hay crop silage Acres corn silage	\$	_ \$5.45 _ 60 _ 14	\$5.49 77 20	\$5.48 92 37

# SELECTED BUSINESS FACTORS BY HERD SIZE 568 New York Dairy Farms, 1968

Item	My farm	70 to 84 cow farms		Farms with 100 or more cows
Number of farms		52	34	52
Size of Business  Number of cows  Pounds of milk sold  Crop acres  Man equivalent  Total work units		76 966,400 199 2.5 905	92 1,177,800 236 2.9 1,084	126 1,513,000 320 3.7 1,459
Rates of Production  Milk sold per cow  Tons hay per acre  Tons corn silage per acre  Bushels oats per acre		12,700 2.8 14 61	12,800 3.2 13 62	12,000 2.9 15 69
Labor Efficiency Cows per man Pounds milk sold per man Work units per man Crop acres per man		30 386,600 362 80	32 406,100 37 <sup>4</sup> 81	34 408,900 394 86
Feed Costs  Feed purchased per cow Crop expense per cow Feed & crop expense per cow Feed cost per cwt. milk Feed & crop expense/cwt. milk % Feed is of milk receipts Hay equivalent per cow Crop acres per cow Fertilizer & lime/crop acre	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\$163 \$46 \$209 \$1.28 \$1.65 \$23% 7.5 2.6 \$11	\$163 \$49 \$212 \$1.27 \$1.65 23% 7.0 2.6 \$13	\$151 \$52 \$203 \$1.26 \$1.69 22% 7.6 2.5 \$14
Machinery Costs  Total machinery costs Machinery costs per cow Machinery cost per man Machinery cost per cwt. milk Machinery cost per crop acre	<del>\$</del> \$ \$ \$	\$12,215 \$161 \$4,886 \$1.26 \$61	\$14,034 \$153 \$4,839 \$1.19 \$59	\$18,290 \$145 \$4,943 \$1.21 \$57
Capital Efficiency Investment per man Investment per cow Investment per cwt. milk sold Land and buildings per cow Machinery investment per cow Return on investment	<del>\$ \</del>	\$61,030 \$2,008 \$16 \$899 \$478 % 9.0%	\$64,216 \$2,024 \$16 \$1,013 \$415 13.4%	\$65,138 \$1,973 \$16 \$918 \$378 10.6%
Other Price per cwt. milk sold Acres hay and hay crop silage Acres corn silage	\$	\$5.49 107 58	\$5.58 120 62	\$5.64 157 92

#### Considering a Change in the Dairy Business

Des	cribe change:					
	t possible alternat ernatives)				rksheets to a	nalyze these
I.						
		Pre	sent	Change	Futur	e with change
	Number of cows			•		
	Number of youngsto	ek				
	Production per cow				_	
	Labor force (man e	quiv.)			_	
II.	Estimated forage r	equirements	and product	cion:		
	No. of cows	x to	ns hay equ	ivalent =		tons
	No. of youngstock					tons
				. requiremen		tons
	Allocate total hay	equivalent	requirement	to hav and	i silage prod	uction:
	Total hay equiv. r				+ tons	
	Tons hay equiv. as	silage	x 3 = _	tons	silage	
	Estimate needed cr	op acres and	l changes f	rom present	s	
		Proposed	Estimated		Change i	
	Future crop	Production	Yield	<u>Needed</u>	(list as pl	us or minus)
	Hay					-
	Hay crop silage			····		
	Corn silage					
	Other forage				·	
	Grain					····
TT	Additional formand	nlanning at	one and no	intona		

#### III. Additional forward planning steps and pointers

- 1. List new capital items associated with the change including land, buildings machinery and cattle. Estimate their cost.
- 2. Estimate changes in receipts and expenses (Part IV) considering all input and production items that are affected by the change under consideration. Adjust present figures if anticipated price changes are used in the budget.
- 3. When analyzing the effects of the proposed change, fulfillment of non-monetary goals may be considered.
- 4. More than one alternative change should be considered.

IV. Estimating changes in receipts and expenses

	and characteristic cutting of the 10001pos care	Present	Net change (plus or minus)	Future with change
Α.	Receipts		and the second s	
•	Milk sales, gross	\$	\$	\$
	Livestock sales			
	Crop sales			
	Miscellaneous receipts			
	Total Cash Receipts	\$	\$	\$
	Increase in inventory			
	Total Farm Receipts	\$	\$	\$
В.	Expenses Hired labor	\$	\$	\$
	Feed bought			
	Machine hire	·	<del></del>	
	Machinery repairs			
	Auto expense (farm share)			
	Gasoline and oil			
	Breeding fees			
	Veterinary and medicine			
	Other livestock expense			
	Lime and fertilizer	,		
	Seeds and plants			
	Spray, other crop expense	·		
	Land, building, fence expense			
	Taxes, insurance			
	Electricity, telephone (farm share)			
	Miscellaneous			
	Total Cash Operating Exp.	\$	\$	\$
	New machinery and real estate			
	Livestock purchases			
	Unpaid family labor			
	Decrease in inventory			
	Total Farm Expenses	\$	\$	\$
C.	Financial Summary Capital Investment	\$	· · · · · · · · · · · · · · · · · · ·	\$
	Total Farm Receipts	\$		\$
1	Total Farm Expenses		-	
	Farm Income	\$		\$
	Interest on Capital			
	LABOR INCOME	\$		\$

#### Selected Competitive Dairy Areas

A good manager aims to know how his business stands in relation to his competition both at home and in other dairy areas. The table below presents data from four states. These data were taken from reports on farm business management projects similar to the ones in New York. Some measures have been adjusted so that they are comparable for the four states.

1968 DAIRY FARM BUSINESS SUMMARY DATA

Selected Factors	New York	Southern Michigan	Pennsylvania	Ohio
Number of farms	568	331	76	65
Crop acres Man equivalent Number of heifers Number of cows	155	275	171	178
	2.1	2.2	2.4	1.7
	40	NA	36	NA
	58	54	55	47
Lbs. milk sold/ farm Lbs. milk sold/ man Lbs. milk sold/ cow Milk sales/ cow	715,200	665,100	630,000	592,560
	340,600	302,320	262,500	348,560
	12,300	12,320	11,450	12,600
	\$681	\$706	\$674	\$643
Av. price/cwt. milk	\$5.52	\$5•73	\$5.88	\$5.1C
Purchased feed/cow	<b>\$1</b> 63	\$93	\$158	\$109
Taxes/cow	\$20	\$18	\$16	\$28
Capital Investment Land & buildings Machinery & equipment Livestock Feed & supplies	\$51,730	\$94,400	\$47,100	\$56,620
	\$25,250	\$22,500	\$21,250	\$16,870
	\$27,320	\$21,900	\$26,850	\$18,140
	\$ 7,640	\$11,900	\$10,540	\$ 7,720
Investment/ man Investment/ cow	\$53,300	\$68,500	\$44,058	\$58,44C
	\$ 1,930	\$ 2,790	\$ 1,922	\$ 2,11C
	Marke de les es es es es			
Financial Summary				
Total farm receipts	\$53,247	\$49,553	\$46,326	\$40,328
Total farm expenses	\$37,717	\$33,735	\$33,070	\$26,068
Farm income	<b>\$15,5</b> 30	\$15,818	\$13,256	\$14,260
Interest at 5%	<b>\$ 5,3</b> 93	\$ 7,535	\$ 5,287	\$ 4,968
Labor income/ farm Labor income/ operator	<b>\$10,1</b> 37	\$ 8,283	\$ 7,969	\$ 9,292
	<b>\$</b> 8,724	\$ 7,019	\$ 7,244	\$ 8,447

#### Family Living Expenditures

Family living expenses have first claim on farm income. In any farm business financial planning, it is important that the family living expenses be considered. Below are the living expenditures for families in Illinois who were in record keeping projects.

FAMILY LIVING EXPENDITURES
Illinois Farm and Urban Families, 1967

		Ave	rage of
Item	My family	176 farm families	79 urban families
Number in family Average age of husband		4.1 45	4.0 40
Living Expenses  Food Fuel Electricity, gas, and water Telephone Household supplies and bank Paid service and laundry Housing Furnishings and equipment Clothing Personal care Transportation Medical care Recreation Education and reading Church and welfare Gifts Total Living Expenses	\$	\$ 1,200 197 172 64 148 59 536 427 493 172 442 689 311 272 418 293 \$ 5,893	\$ 1,299 147 242 103 142 52 1,470 425 487 294 1,368 477 470 368 365 196 \$ 7,905
Income taxes Social Security Life insurance Savings and investments Total Family Expenditures	\$	756 245 573 <u>3,153</u> \$10,620	1,038 212 489 <u>2,050</u> \$11,694

The urban family living expenses averaged about \$2,000 more than the farm families. The income taxes for the urban families were higher, while their savings and investments were lower than for the farm families. Housing and transportation for urban families were considerably higher than for the farm families.

#### PROGRESS OF THE FARM BUSINESS

One phase of business analysis is that of comparing your business with that of other farmers. Another kind of analysis is that of comparing your current year's business with that of previous years. This shows the progress you are making. In planning ahead, it is helpful to set business targets or goals which should be related to the progress you have been making.

	1967	<u> 1968</u>	1969	1970 target
Size of Business Average number of cows				
Total lbs. milk sold				
Rates of Production Lbs. milk sold per cow				
Tons corn silage/acre				***************************************
Labor Efficiency Lbs. milk sold per man		·		
Cost Control % purchased feed is of milk		% <u>"</u> %	%	<u></u> g
Machinery cost per cow	\$	\$	\$	\$
Labor cost per cow	\$	\$	\$	\$
Capital Efficiency				
Total inventory value	\$	\$	\$	\$
Total investment/cow	\$	\$	\$	\$
Debt Situation Total debt outstanding	\$	\$	\$	\$
Debt per cow	. ф	\$	ф.	\$
Net Worth	\$	\$	\$	\$
Price				
Price per cwt. milk	\$	\$	\$	\$
Financial Summary Total Farm Receipts	\$	\$	\$	\$
Total Farm Expenses	\$	\$	\$	\$
Labor Income/Operator	\$	\$	\$	\$

SELECTED FARM BUSINESS SUMMARY FACTORS Lewis County Dairy Farms, 1965-1969

			Year		
Item	1965	1966	1967	1968	1969
Number of farms	63	75	73	67	55
Size of Business  Number of cows  Pounds of milk sold  Crop acres	48	51	54	57	56
	525,200	559,100	600,500	672,500	674,900
	114	123	123	125	118
Rates of Production Lbs. milk sold/cow Tons hay/acre Tons corn silage/acre	10,900	11,000	11,100	11,800	12,100
	2.4	2.5	2.7	3.0	2.9
	15	15	18	16	16
Labor Efficiency Cows per man Pounds milk sold/man	27 291,800	28 310,600	30 333,600	31 353,900	31. 374,900
Cost Control Factors  Machinery cost/cow  Feed bought/cow  % Feed is of milk receir	\$101 \$133 ots 29%	\$108 \$144 28%	\$119 \$151 27%	\$157	\$143 \$169 25
Capital Efficiency Total investment Total investment/cow Machinery investment/cow	\$71,350	\$81,360	\$83,880	\$101,625	\$102,430
	\$1,487	\$L,595	\$1,553	\$1,785	\$1,830
	7 \$347	\$391	\$379	\$444	\$485
Other Price/cwt. milk Lime & fert. exp./cow Labor income/cow	\$4.23	\$4.72	\$5.05	\$5.36	\$5.58
	\$20	\$22	\$22	\$20	\$18
	\$114	\$165	\$163	\$188	\$160
Financial Summary Total farm receipts Total farm expenses Labor income/operator	\$30,154	\$38,032	\$42,934	\$50,339	\$49,948
	\$21,212	\$25,746	\$29,968	\$34,793	\$34,077
	\$5,307	\$7,966	\$7,906	\$9,309	\$8,207

SOURCE: Cornell A.E. Ext. 412, A.E. Ext. 454, A.E. Ext. 492, and A.E. Ext. 530

<sup>\*</sup> Interest was figured at 7% for the 1969 records. In previous years 5% had been used. If 5% had been used again in 1969, the average labor income per operator would have been \$10,019.