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## DAIRY FARM MANAGEMENT

# BUSINESS SUMMARY NEW YORK 1968

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#### INTRODUCTION

Farm business management projects are one of the important features of the farm management extension program in New York. The primary purpose of these projects is to help farmers develop their managerial skills. A secondary use, however, is the research information which comes from a study of the records kept by the farm business management cooperators.

Each cooperator keeps records on his farm business. Some keep their records in the conventional farm account books while others participate in the Cornell Electronic Accounting Program. The individual records are summarized and analyzed. Information from the individual records is combined and presented in area or county A.E. Ext. reports which are used in winter educational meetings with the cooperators.

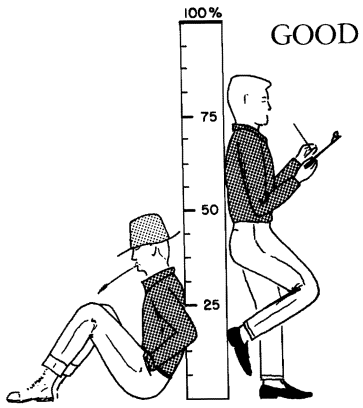
The dairy business summaries from all regions of the State have been put together and used as a basis for this applied research project. For purposes of this study, the farms with major non-dairy sources of income were excluded. There were 568 strictly dairy operations included in the 1968 summary data.

The 568 farms included in this study do NOT represent the <u>average</u> for the State. They were practical farm operators from various parts of the State who voluntarily participated in the farm business management projects. The group appears to be better than average as shown by a median herd size of 50 compared with a State median of 36.

The detailed summary and analysis made of the 568 dairy operations for 1968 is presented in this publication. The report provides up-to-date information on New York dairy farm businesses and a systematic way of summarizing and analyzing a farm business. It can be used by extension workers, teachers of agriculture, agribusinessmen, and other agriculturalists when counseling with individual farmers or in conducting educational programs in farm management.

#### Acknowledgements

C. A. Bratton, G. L. Casler, G. J. Conneman, C. W. Loomis, A. C. Lowry, R. S. Smith, and S. F. Smith with the assistance of the Cooperative Extension Agents supervised the farm business management projects and the records which made this summary possible. Summarization and tabulation of the records and all machine operations were completed under the supervision of Myrtle Voorheis and the typing was done by Angie Torchia.



### GOOD MANAGEMENT IS BASIC

How do you measure up?

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

Steps in making a management decision :

- 1. Locate the trouble spot (problem)
- 2. What is 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)
- 8. Put the decision into operation (action)

This workbook can help you !

#### Growing Conditions

Table 2.

TEMPERATURE, GROWING SEASON AND PRECIPITATION Selected Stations, 1947-67 and 1968

y through 1947-67 Degre	1968	May throug 1947-67	<u>sh Sept.</u> 1968	-	nual		season*
		1947-67	1968	70107 677	(()		
Degre	000			1947-67	1968	1947-67	1968
		Inches				Days	3
61.8	61.5	16.8	16.9	36.7	36.0	122	151
64.7	64.9	13.4	19.6	31.1	38.8	174	189
64.4	63.9	14.7	19.1	31.8	36.9	152	176
63.0	61.3	16.9	16.1	34.9	36.0	127	131
62.3	61.7	15.7	17.3	38.0	41.2	120	150
61.7	61.1	18.1	21.4	40.1	43.7	118	136
e 68.2	69.3	16.4	20.0	38.2	40.1	171	151
62.5	62.3	17.8	15.0	39.0	37.0	<u>11</u> 8	125
63.8	64.7	17.7	21.6	39.8	47.0	157	160
	64.7 64.4 63.0 62.3 61.7 e 68.2 62.5	64.7 64.9 64.4 63.9 63.0 61.3 62.3 61.7 61.7 61.1 e 68.2 69.3 62.5 62.3	64.7 64.9 13.4 64.4 63.9 14.7 63.0 61.3 16.9 62.3 61.7 15.7 61.7 61.1 18.1 e 68.2 69.3 16.4 62.5 62.3 17.8	64.7       64.9       13.4       19.6         64.4       63.9       14.7       19.1         63.0       61.3       16.9       16.1         62.3       61.7       15.7       17.3         61.7       61.1       18.1       21.4         e       68.2       69.3       16.4       20.0         62.5       62.3       17.8       15.0	$            \begin{array}{ccccccccccccccccccccccccc$	64.7       64.9       13.4       19.6       31.1       38.8         64.4       63.9       14.7       19.1       31.8       36.9         63.0       61.3       16.9       16.1       34.9       36.0         62.3       61.7       15.7       17.3       38.0       41.2         61.7       61.1       18.1       21.4       40.1       43.7         e       68.2       69.3       16.4       20.0       38.2       40.1         62.5       62.3       17.8       15.0       39.0       37.0	$            \begin{array}{ccccccccccccccccccccccccc$

\* Days between the last temperature of 32° in the spring and the first in the fall

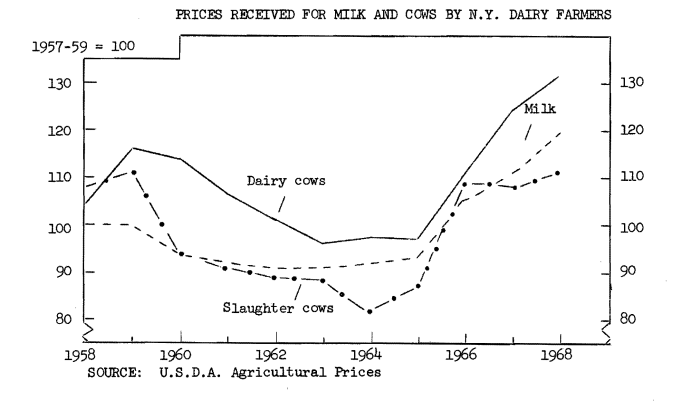
The weather is a factor to be considered when studying a farm business for a specific year. The growing conditions have a marked effect on the crops for the year. It is for this reason that data are presented on the growing conditions for 1968 and for the period 1947-67.

In general, the 1968 growing season can be characterized as having near normal temperatures, a relatively long growing season and more than normal rainfall. Conditions varied from area to area in the State. Data are presented for nine weather stations. The rainfall is reported by months for the growing season. July and August were dry in several areas of the State (table 2).

	Ma	У	Jun		Jul		Augu	st	Septe	nber
Station	1947-67	1968	1947-67	1968	1947-67	1968	1947-67	1968	1947-67	1968
Alfred Auburn Batavia Canton Lowville Norwich Poughkeeps Salem	3.55	6.06 3.13 4.32 3.36 4.39 5.82 6.64 4.43	3.68 2.61 2.62 2.88 2.77 4.16 2.98 3.40	4.70 4.26 4.55 2.71 3.65 5.35 6.72 4.88	3.51 3.25 2.85 3.40 3.15 4.02 3.23 3.87	2.06 5.66 0.79 3.61 1.90 1.91 1.03 1.33	3.34 2.80 3.54 4.00 3.73 3.13 3.76 3.45	1.97 3.35 6.19 2.26 2.60 4.29 2.41 1.13	2.88 2.12 2.71 3.25 2.82 3.24 3.31 3.35	2.14 3.19 3.25 4.19 4.80 3.98 3.23 3.23
Utica	3.40	4.75	3.20	6.47	4.46	2.75	3.60	3.79	3.06	3.82

GRCWING SEASON RAINFALL Selected Stations, 1947-67 and 1968

SOURCE: Climatological Data, New York, Environmental Data Service, ESSA, U. S. Department of Commerce



The economic climate for a business is strongly influenced by prices. The relationship of prices received to prices paid determines the general level of incomes. In this analysis of the 1968 dairy businesses, we first need to examine the price situation for the major items dairymen sell.

Milk prices for 1968 averaged \$5.43 compared with \$5.07 in 1967 and \$4.14 in 1962. Dairy cow prices in 1968 were the highest of any year in the past decade and slaughter cow prices were the highest of any year since 1959.

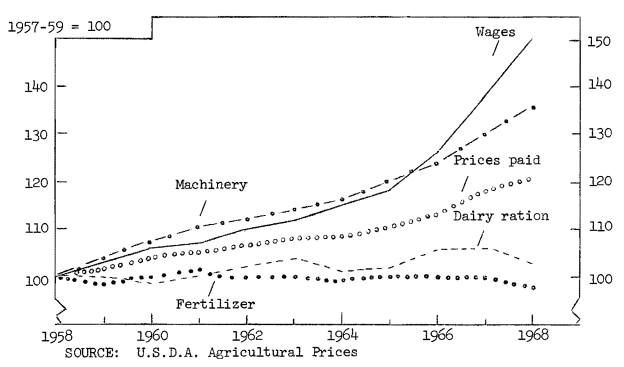
Year	Milk 3.5% B.F. (cwt.)	Slaughter cows (cwt.)	Dairy cows (head)	Monthly far per 100 p of milk,	ounds
1958 1959 1960 1961 1962	\$4.55 4.58 4.31 4.20 4.14	\$17.30 17.80 15.00 14.60 14.26	\$255 284 278 260 245	January February March April May	\$5.21 5.21 4.98 4.88 4.81
1963 1964 1965 1966 1967 1968	4.15 4.21 4.27 4.79 5.07 5.43	14.01 13.17 13.91 17.35 17.32 17.58	234 237 238 271 303 319	June July August September October November December	4.79 5.40 5.87 6.09 6.15 6.00 5.77

Table 3. PRICES RECEIVED FOR MILK AND COWS BY N.Y. FARMERS, 1958-68

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<u>Prices</u>





Prices paid by New York dairy farmers for all items used in the businesses have been rising generally but some items have increased more rapidly than others. Farm wages have increased the most. Fertilizer prices have changed little during the last ten years and feed prices in 1968 were down slightly from 1967.

The index of prices paid by New York dairy farmers in 1968 were up nearly 3 percent from 1967 and were 21 percent higher than ten years ago.

Table 4.

		Index 195	7-59 =	100	Prices paid by New York	Dairy ration	Wages per month
Year	Feed	Fertilizer	Wages	Machinery	dairy farmers	(cwt.)	with house
1958 1959 1960 1961 1962	100 100 99 100 102	100 99 100 101 100	100 103 106 107 110	100 104 107 110 112	100 102 104 105 106	\$3.52 3.55 3.55 3.61 3.68	\$199 204 210 214 218
1963 1964 1965 1966 1967	104 101 102 106 106	100 99 100 100 100	112 115 118 126 138	114 116 120 124 130	108 108 110 113 118	3.79 3.72 3.79 4.00 4.00	222 228 236 254 280
1968	103	98	150	136	121	3.70	304

PRICES PAID BY NEW YORK DAIRY FARMERS, 1958-1968

#### Labor, Livestock, and Crops Grown

Available resources determine what a farmer can do. Limited resources restrict income. In analyzing a farm business, an early step is to look at the people, the livestock, and the land resources that were used. The averages for the labor, livestock, and crops used on the 568 farms are shown in table 5.

Table 5.	LABOR FORCE,	LIVESTCCK NUMBERS,	AND ACRES O	F CROPS GROWN
		568 New York Dairy	<sup>.</sup> Farms, 1968	

	My	Averag	Average of		ıge
Item	farm	568 f	arms	High	Low
Labor					
Months of:					
Operators			13.9		
Family unpaid		·	2.7		
Family paid			1.8		
Hired			6.0		
Other			<u>.3</u>		
Total months			24.7		
Man equivalent (No. men)			2.1	9.2	1.0
Livestock (number)					
Cows			58	295	16
Heifers			40	226	0
Crops (acres grown)* - Data fro	om 560 farms**				
Hay	•	(557)	86	335	7
Hay crop silage		(84)	27	130	3
Corn silage		(515)	41	250	3 4
Corn for grain		(149)	30	211	2
Oats		(275)	25	110	2
Total acres of crops		(560)	155	785	14

\* Average for farms reporting so acres do not add to total. Number of farms growing is in parenthesis.

\*\* 8 farms omitted all crop information

Partnerships are relatively common on New York dairy farms. Of the 568 farms, 88 had two or more operators with a total of 660 operators. The average man equivalent of 2.1 indicates that these were family type farms. Family members provided 18.4 months of labor compared with 6.3 months hired, or three-fourths was family labor and one-fourth was hired. This is the proportion reported for all farms in the State and is the same as existed a century ago.

#### 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 dairymen are encouraged to inventory items at the "fair market value" or what they might bring at a well-attended sale.

Table 6.	FARM INVENTORY	VALUES, JANUARY 1, 1969
		York Dairy Farms

Item	My farm	Average of 568 farms	% of total
Machinery & equipment	\$	\$ 25,247	23
Livestock		27,317	24
Feed and supplies		7,638	7
Land & buildings		_51,733	46
TCTAL INVESTMENT	\$	<b>\$1</b> 11,935	100

Total investment at the end of year for the 568 farms averaged \$112,000. The range was from \$22,000 to \$597,000. There were 48 farms with an investment of more than \$200,000.

The average investment in machinery and livestock on these farms was about equal to the land and building investment. This indicates that the personal property on a modern dairy farm about equals the real property.

The capital investment for dairy farms in different states is reported in table 7. The total investment per farm, per man, and per cow varies considerably. New York's investment is comparable to that of other dairy areas.

Table 7. CAPITAL INVESTMENT FOR DAIRY FARMS IN SELECTED STATES, 1968

······································	Number of	Average number	Total	Inves	tment
State	farms	COWS	investment	Per man	Per cow
New York	568	58	\$111,900	\$53,300	\$1,930
Wisconsin	436	42	81,000	45,000	1,930
Michigan	331	54	150,700	60,400	2,790
Indiana	53	<u>}</u> ‡}‡	135,900	71,500	3,090
Virginia*	100	52	84,800	32,600	1,630
Kansas	36	53	147,800	82,100	2,790

\* From 1967 Summary

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#### Receipts

Table 8.

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In studying a dairy farm business, an examination of the receipts tells where the money for the business comes from. It is a basic part of any farm business summary.

FARM RECEIPTS

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Item	My farm	Average of 568 farms		Percent of total
Milk sales	\$	\$39,477		88
Livestock sold		3,915		9
Crop sales	a second s	393		1
Government payments		261		1
Gas tax refund		81		
Machine work		106		
Machinery sold		168		
Work off farm	·····	60		
Miscellaneous	were an approximate and a state	625		<u> </u>
Total Cash Receipts	\$	\$45,086		100
Increase in inventory	·····	8,161		
TOTAL FARM RECEIPTS	\$	\$53,247		
			- High	
Average price per cwt. of milk sold	\$	\$5.52	\$7.61	\$4.23

Milk sales on these 568 farms accounted for 88 percent of the total cash receipts. Livestock sold, the second largest item, accounted for an additional 9 percent. Cash receipts on these farms averaged \$3,750 per month or \$125 per day.

The average increase in inventory on the 568 farms amounted to \$8,161. A total of 497 of the 568 or 88 percent of the farms had an increase in inventory. Inventory increases are included as receipts since this represents the amount that could have been sold but was retained for expansion purposes. The inventory increase accounted for 15 percent of the total farm receipts. Land and buildings had the largest increase with \$2,983. The increases for other items included machinery and equipment \$2,672, livestock \$2,349, and feed and supplies \$157.

The average price per hundredweight of milk sold by the 568 farms in 1968 was \$5.52. The average price is calculated by dividing the gross milk receipts for the year by the total pounds of milk sold. The variation in average price received is shown below:

Average price received for milk	Number of farms	Percent
Below \$5.00 \$5.00 - \$5.24	5 66	1 12
5.25 - 5.49 5.50 - 5.74	305	53 20
5.75 - 5.99	115 33	6
6.00 - 6.24 Over \$6.25	22 _22	չ Հ
0001 (00.2)	568	$\frac{-1}{100}$

It is often assumed that there is nothing a dairyman can do about milk prices. This may be true as it pertains to the prices at a particular time. The variation shown above does indicate that the average annual prices received for milk by farmers do vary. Some of this is due to management practices such as seasonality of production and butterfat test.

Gross receipts are sometimes used as a measure of size of business. The census of agriculture uses this measure in classifying farms. The distribution of total farm receipts of the 568 farms in 1968 is shown below:

Total farm	Number	Percent
<u>receipts</u>	of farms	of farms
\$10,000 - \$19,999 20,000 - 29,999 30,000 - 39,999 40,000 - 49,999 50,000 - 59,999 60,000 - 79,999 80,000 - 99,999 \$100,000 and over	22 79 120 113 59 87 41 <u>47</u> 568	4 14 21 20 10 15 8 <u>8</u> 100

There were no farms among the 568 with total farm receipts of less than \$10,000. One-half the farms had receipts between \$30,000 and \$60,000 and 8 percent had receipts of \$100,000 or more.

Table 9.

An important part of the job of a manager is controlling expenditures. The first step in this control is to know what the expenses are and how they compare with others in similar businesses.

Item	My farm	Average of 568 farms	Percent of total
Hired labor	\$	\$ 3,006	12
Dairy concentrate		9,459	37
Other feed		259	1
Machine hire		287	1
Machinery repairs		1,605	6
Auto expense (farm share)		247	1
Gas and oil		1,136	4
Breeding fees		401	2
Veterinary and medicine		645	3
Milk hauling		435	2
Other livestock expense		1,310	5
Lime and fertilizer		1,732	7
Seeds and plants		460	2
Bale ties		80	
Spray, other crop expense		350	1
Land, building, fence repair		775	3
Taxes		1,132	4
Insurance		719	3
Electricity (farm share)	and the second	601	2
Telephone (farm share)		140	1
Miscellaneous		818	3
Total Cash Operating Expenses	\$	\$25,597	100
New machinery*		6,178	
Real estate**		3,301	
Livestock purchases**	<b></b>	1,823	
Unpaid labor		818	
Decrease in inventory			
TOTAL FARM EXPENSES	\$	\$37,717	

FARM EXPENSES 568 New York Dairy Farms, 1968

\* Depreciation \$3,338 - see page 22 for calculations

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\*\* Number reporting purchase of real estate, 336; livestock, 351

The expense classification used on page 10 is taken from the "Cornell Farm Account Book." Lists of the items included in each category in table 9 are presented on the inside back cover of that account book.

<u>Unpaid family labor</u> refers to work done by members of the family who are not paid cash wages. For the 568 farms, this item was calculated by determining the number of months of unpaid labor performed and charging this to the business at \$300 per month.

<u>Decrease in inventory</u> is the amount that the beginning inventory exceeds the end inventory. Since this indicates a "using up" of capital items, it is considered as a farm expense.

Total farm expenses for the 568 farms averaged \$37,700 or more than \$100 per day. The cash operating expenses averaged \$25,600 or 68 percent of the total. Expenditures for capital items like machinery, buildings, and live-stock are often paid for by loans rather than cash. It is for this reason that they are separated in this classification.

The cash operating expenses averaged \$440 per cow. When capital items and unpaid labor were included, the total farm expenses averaged \$650 per cow.

Farm expenses can be classified in various ways. Another way to study expenses is to divide them on the basis of fixed, variable, and capital items. This is shown below:

<u>Capital expenses (investme</u>	nts)	Opera
Machinery Real estate Livestock	\$ 6,178 3,301 <u>1,823</u>	Lab Fee Mac
Total Capital Overhead expenses (fixed)	\$11,302	Gas Mac Aut
Property taxes Insurance Land & building repairs Electricity Telephone	\$ 1,132 719 775 601 <u>1</u> 40	Liv Fer Oth Mis T
Total Fixed Overhead	\$ 3,367	

Operating expenses (va	ariable)
Labor Feed Machinery repairs Gas & oil Machine hire Auto Livestock expenses Fertilizer & lime Other crop expenses Miscellaneous	\$ 3,824 9,718 1,605 1,136 722 247 2,356 1,732 890 818
Total Variable	\$23,048

The variable expenses on these farms accounted for 61 percent of the grand total. These are items over which the operator has direct control. The fixed items accounted for only 9 percent of the total and capital items 30 percent. The variable expenses are the ones the dairymen must make decisions on daily.

#### Income

The income from a farm business can be measured in several ways. The measure used depends on the point of view from which the results are to be evaluated. Select the measure that fits the point in question.

Table 10.	FARM	INCOME	AND	LABOR	INCOME
	568 N	ew York	Dain	y Farr	ns, 1968

Item	My farm	Average of 568 farms	Percent of receipts
Total farm receipts	\$	\$53,247	100
Total farm expenses		37,717	71
FARM INCOME	\$	\$15,530	29
Interest on average capital at 5%		5,393	10
Labor income per farm	\$	\$10,137	19
Number of operators		660	
LABOR INCOME PER OPERATOR	\$	\$ 8,724	

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 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 5 percent interest charge on all capital is subtracted from the farm income. At the present time, the 5 percent interest can be challenged as being too low. The interest charge is intended to reflect in part what could be earned elsewhere with the capital invested.

Distribution of Labor	Incomes Per	Operator	
Labor income	Farms		
per operator	Number	Percent	
Minus 0 - \$ 4,999 \$ 5,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999 \$25,000 or more	20 126 239 109 37 26 11	3 22 42 19 7 5 2	

#### FARM CASH OPERATING INCOME AND REPAYMENT ABILITY 568 New York Dairy Farms, 1968

Item	My farm	Average of 568 farms
Total cash receipts	\$	\$45,086
Total cash operating expense		25,597
FARM CASH OPERATING INCOME	\$	\$19,489
Family cash living expenses*		6,275
REPAYMENT ABILITY	\$	\$13,214

\* Estimated at \$5,400 per operator per year

Table 12.

Farm cash operating income reflects the cash available from the year's operation of the farm business for family living, interest and debt payments, and new capital purchases or investments. A family may have had additional cash available if some member of the family had a non-farm income, or if money were inherited or borrowed.

Repayment ability is a measure of the amount of cash available for debt payments. It is calculated by deducting family living expenses from the farm cash operating income. It is assumed here that new machinery, real estate, and livestock are purchased with borrowed capital. This measure is useful in planning debt repayment schedules.

Rate of 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. In the above calculation, \$5,400 has been used as the value of the operator's labor. Rate of return really reflects the return to capital and management.

RATE OF RETURN ON INVESTMENT

568 New York Dairy Farms, 1968			
Item	My farm	Average of 568 farms	
Farm income	\$	\$ 15,530	
Value of operators' labor*		6,275	
Return on investment	\$	\$ 9,255	
Average capital investment	\$	\$107,854	
RATE OF RETURN ON INVESTMENT	%	8.6%	

\* \$5,400 per operator. Some farms had more than one operator.

### Table 11.

Farm income as calculated here is the return from the business for three major input items; (1) the operator's labor input, (2) the operator's management input, and (3) the total capital input.

In calculating operator's labor income, the first two inputs are combined, and in calculating rate of return on investment the last two are combined.

In non-farm businesses another measure is sometimes used, namely, "profit." This can be done where the management inputs are actually hired. In some farm management studies, the management input has been valued at 8 percent of the gross farm receipts, and the operator's labor at the average wage for hired men with houses. Using this method, the farm income can be separated as follows:

	_Operators' labor @ \$70/week	\$4,230
	Management @ 8% of farm receipts	4,260
Farm Income	\$15,530 Interest on capital @ 5%	5,393
	Profit	1,647

Income from a business can also be calculated in relation to various input units. For example, since these are family-type farms, the labor and management return can be figured on a per man equivalent basis. This is shown below:

Returns to All Labor	
Labor income per farm	\$10,137
Value hired labor	3,006
Value unpaid labor	818
Total returns to labor	\$13,961
Average man equivalent	2.1
Returns per man equivalent	\$ 6,648

In like manner, returns can be calculated on the basis of production units or on a per cow basis. These are given below:

Cash Operating Income per cow	\$336
Farm Income per cow	\$268
Operators' Labor Income per cow	\$175

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#### ANALYSIS OF THE FARM BUSINESS

A number of measures have been developed to aid in analyzing farm businesses for strong and weak points. In this section, five business factors are examined. These are: size of business, rates of production, labor efficiency, capital efficiency, and cost control. The 1968 averages for selected measures for each of these factors are reported along with the general relationship of each to labor income.

Many of the measures examined here are interrelated. This means that all of the factors should be examined before arriving at major conclusions. A detailed analysis of the business will not automatically provide suggested improvements, but it should provide a basis for identifying weaknesses and planning future changes.

#### Size of Business

Size of farm has an effect on other factors such as labor efficiency, cost control, and capital efficiency. 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.

Table 13.	MEASURES OF	SIZE OF BUSINESS
	568 New York	Dairy Farms, 1968

Measure	My farm	Average of 568 farms
Number of cows Total acres in crops Man equivalent		58 155 2.1
Total work units Pounds of milk sold Total farm receipts Total investment	\$ \$	692 715,200 \$ 53,250 \$111,900

Number of cows is the average number in the herd for the year. Where available, the D.H.I.C. annual average is used.

<u>Total acres in crops</u> includes all acres on which crops were harvested during the 1968 year. It does not include cropland pasture.

<u>Man equivalent</u> is the amount of labor available on the farm during the year in terms of full-time man years. Work by part-time workers and family members is converted to full-time man equivalent. <u>Total work units</u> represents the number of productive man days that would be required, under average conditions, to care for the acreage of crops grown and the number of livestock handled. A man work unit is the average amount of productive work accomplished in ten hours.

Table 14.	COWS	PER	FARM	AND	LABOR	INCOME
	568 I	New	York	Dairy	7 Farms	, 1968

Number	Number	Percent	Labor income
of cows	of farms	of farms	per operator
Less than 25	13	3	\$ 3,080
25 - 39	126	22	6,080
40 - 54	193	34	7,230
55 - 69	98	17	9,920
70 - 84	52	9	10,400
85 - 99	34	6	11,800
100 - 114	24	4	14,850
115 - 129	16	3	20,410
130 and over	12	2	19,270

The relationship of size of business and labor income was observed for size as measured by number of cows and by man equivalent. The pattern was the same for both measures, the larger the business the higher the labor income per operator up to 130 cows and to a 3.5 man equivalent after which the incomes dropped some. The number of farms in the largest group was relatively small so cannot be used as conclusive evidence.

The 1968 relationship is consistent with that of earlier studies. A well-managed large farm will provide the operator a higher income than a well-managed small one. However, a large farm poorly managed can lose more than a poorly managed small farm.

Man	Number	Percent	Labor income
equivalent	of farms	of farms	per operator
1.0 - 1.4	138 138 164	24	\$ 7,040
1.5 - 1.9	138	24	7,800
2.0 - 2.4	164	29	9,020
2.5 - 2.9	54	9	9,840
3.0 - 3.4	36	7	14,680
3.5 and over	38	7	11,407

### Table 15.MAN EQUIVALENT PER FARM AND LABOR INCOME568 New York Dairy Farms, 1968

#### Capital Efficiency

The capital investment on modern dairy farms continues to increase. The average end-of-year inventory on the 568 farms was over \$100,000. With an investment of this amount, attention must be given to measures of capital efficiency.

Like all other costs in a business, capital costs can get out of line. This may result from excessive investment in non-productive items such as an elaborate barn or a little used machine, or from not using an investment fully such as a barn that is only half full of cows. When considering major investments, the effects on capital efficiency must be kept in mind.

Tab	le	20.
Tan	10	<u> </u>

#### MEASURES OF CAPITAL EFFICIENCY 568 New York Dairy Farms, 1968

Measure	My farm	Average of 568 farms
Total capital per man	\$	\$53,300
Total capital per cow	- Constant and a Support of the super-	1,930
Machinery and equipment per cow		435
Land and building investment per cow		890
Total capital per cwt. milk sold		16

Capital efficiency is often associated with size of herd. For this reason, the 568 farms were sorted on the basis of number of cows in the herd and the capital efficiency measures were calculated. There seemed to be no marked relationship, but the highest total capital investment per cow was for the herd sizes 70-84 and 85-99 cows (table 21).

Table 21.

#### SIZE OF HERD AND CAPITAL EFFICIENCY 568 New York Dairy Farms, 1968

	Number	Capital Investment Per Cow				
Number     of       of cows     farms	Total	Real estate	Machinery			
Under 40	139	\$1,907	\$ 887	\$456		
40 - 54	193	1,918	876	445		
55 - 69	98	1,840	803	440		
70 - 84	52	2,008	899	478		
85 - 99	34	2,024	1,013	415		
100 & over	52	1,913	918	378		

#### Cost Control

Table 22.

The purchases made by these 568 dairy farmers averaged \$3,000 per month. Modern farms make use of more and more purchased inputs. As the total expenses increase, cost control becomes more important.

#### Feed Costs

Dairy concentrate is the largest single expense item on most New York dairy farms. For the 568 farms in 1968, dairy concentrate accounted for 37 percent of the cash operating expenses. Consequently, feed is the first item examined in the "cost control" analysis. Below are some measures used in a feed cost analysis.

ITEMS RELATED TO FEED COSTS

568 New York Dairy Farms	3, 1968	
Item	My farm	Average of 568 farms
Feed Expense		
Dairy feed purchased Feed purchased as % of milk receipts Feed purchased per cwt. of milk sold Feed purchased per cow Crop expense per cow Total feed & crop expense per cow Total feed & crop expense per cwt. of milk sol	\$% *% \$ \$ \$ \$ \$	\$9,459 24% \$1.32 \$163 \$45 \$208 \$1.69
Roughage Harvested (hay equivalent)		
Hay (tons) Corn silage (tons ÷ 3) Hay crop silage (tons ÷ 2 or 3)*		234 174 <u>12</u>
Total tons hay equivalent Tons hay equivalent per cow		420 7.2
Other Considerations		
Acres in crops per cow Lime and fertilizer expense per cow Lime and fertilizer expense per crop acre Number of heifers per 10 cows	\$	2.7 \$30 \$11 6.9

\* Depending on moisture content of silage

<u>Feed cost</u> is influenced by a number of factors. On the production side, it is affected by the amount of home-grown grains, quality and quantity of the roughage, and the number of youngstock. On the purchasing side, it is influenced by the farmer's ability to purchase concentrates at low cost.

<u>Feed purchased as percent of milk receipts</u> is calculated by dividing feed purchased by milk receipts. This measure can be used to determine whether the feed costs are in line. The amount of home grown grain must be considered as you evaluate this measure.

Feed purchased per cow is calculated by dividing the total expense for dairy concentrate by the average number of cows. Because this also includes the amount spent for calf and heifer feed, it actually represents the feed cost per cow and the replacements being raised.

Total crop expense per cow is calculated by dividing the total money spent for fertilizer and lime, seeds and plants, bale ties, spray, and other crop expense by the average number of cows. This represents the direct cash costs of the dairyman for growing feed.

<u>Total feed and crop expense</u> is determined by adding the purchased feed expense to total crop expense. This indicates the total amount spent by the dairyman to provide the feed requirements of the herd. If the dairyman gets a high amount of nutrients per dollar spent and feeds these nutrients so as to get efficient milk production per unit of nutrient, he will keep his feed and crop expense per hundredweight of milk down.

Number of heifers per ten cows is figured by dividing the number of heifers by the number of cows and multiplying by ten.

Table 23.	PERCENT	PURCHASED FEED ]	S	OF MILK	RECEIPTS	AND	LABOR	INCOME
		568 New Yor	k	Dairy F	arms, 1968	3		

% Feed is	Number	Number	H.E.	Lbs. milk	Labor income
of milk	of farms	of cows	per cow	per cow	per operator
Over 40%	8	41	8.1	13,300	\$ 4,076
35 - 39	29	51	6.4	12,100	5,372
30 - 34	108	56	6.9	12,300	7,819
25 - 29	157	57	7.1	12,300	8,828
20 - 24	128	62	7.3	12,400	9,866
Under 20%	138	61	7.6	11,900	9,769

In general, the lower the percent of the milk check going for purchased feed the higher the income (table 23). However, when the percent was less than 20, the pounds of milk per cow and the income was down slightly. This may indicate that there is a level below which it is not profitable to go.

#### Power and Machinery Costs

The substitution of machinery for labor on dairy farms has been taking place at a relatively rapid pace. This increases the importance of analyzing the power and machinery costs. On the 568 farms, net power and machinery costs accounted for 23 percent of the total farm expenses in 1968. Below are the calculations of the power and machinery costs and related factors.

Table	24.
-------	-----

POWER AND MACHINERY COST\* 568 New York Dairy Farms, 1968

<b>-</b>	Му	Average of	Percent
Item	farm	568 farms	of total
Beginning inventory	\$	\$22,575	
New machinery purchased		6,178	
Total (No. 1)	\$	\$28,752	
End inventory	\$	\$25,247	
Machinery sold		168	
Total (No. 2)	\$	<u>\$25,415</u>	
Depreciation (Total No. 1			
minus Total No. 2)	\$	\$ 3,338	37
Interest at 5% on av. inventory	•	1,195	13
Gas and oil	and the second second	1,136	13
Machinery repairs		1,605	18
Bale ties		80	l
Milk hauling		435	
Machine hire		287	5 3 3
Auto expense (farm share)		247	3
Electricity (farm share)		601	7
Total power & machinery cost	\$	\$ 8,924	100
Less:			
Gas tax refund \$		\$ 81	
Income from machine work		106	
		187	
NET POWER & MACHINERY COST	\$	\$ 8,737	
Net machinery cost:			
per cow	\$	\$151	
per crop acre	\$	\$56	
per cwt. milk sold	\$	\$1.22	
per man	\$	\$4,160	

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

The relationship between machinery cost per cow and labor income was somewhat irregular (table 25). As the machinery cost per cow decreased to about \$150 incomes increased. The highest labor income was for the farms with a machinery cost per cow of \$75-\$100.

Table 25.	MACHINERY	COST P	ER COW	AND	LABOR	INCOME
	568 Ne	w York	Dairy	Farm	ns, 196	68

Machinery cost	Number of farms	Percent of farms	Labor income per operator
per cow			per operator
\$225 & over	33	6	\$ 4,800
\$200 - \$224	37	6	6,869
175 <b>-</b> 199	78	14	8,467
150 - 174	109	19	9,476
125 - 149	129	23	9,084
100 - 124	125	22	8,897
75 - 99	48	8	11,744
Less than \$75	9	2	8,490

#### Labor and Machinery Costs

The primary justification given for more mechanization is to reduce labor costs. However, 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 operator's machinery and labor combination.

Table 26.

#### LABOR AND MACHINERY COST 568 New York Dairy Farms, 1968

Item	My farm	Average of 568 farms
Labor cost: Value of operators' labor* Hired labor Unpaid family labor Total Labor Cost Net power and machinery cost (p. 22) TOTAL LABOR AND MACHINERY COST	\$ \$ \$ \$	\$ 6,275 3,006 <u>818</u> \$10,099 <u>8,737</u> \$18,836
Labor cost: per cow per cwt. milk sold Labor and machinery cost: per cow per cwt. milk sold	\$ \$ \$	\$174 \$1.41 \$325 \$2.63

\* 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. It also provides measures of cost control which can be used for analyzing farms of various sizes or in projecting the effects on proposed changes.

Table 27.		COS	ST CC	NTROL	MEASURES	5
	568	New	York	Dairy	Farms,	1968

Item	My farm	Average of 568 farms
Overhead		
Land and building repair per cow	\$	\$ 13
Taxes per cow		20
Insurance per cow		12
Electricity per cow		10
Machinery Machinery depreciation per cow	\$	\$ 58
Machinery repair per cow	and the second sec	28
Gas and oil per cow		20
Net machinery cost per cow		151
Dairy		1
Veterinary and medicine per cow	\$	\$ 11
Breeding fees per cow	1 <u>98</u> 0	7
Other livestock expense per cow		23
<u>Crop</u> Fertilizer and lime per crop acre	\$	\$ 11
Seeds and plants per crop acre	Ψ	φ <del>11</del> 3
Other crop expense per crop acre	1 	
Gas and oil per crop acre		3 7
		1
General Total labor per cow*	\$	\$174
Total feed and crop expense per cow	- <del>May - marked Balloon Marked Barran</del> e	208
Total expenses per cow	and the set of the set	650
Total expenses per \$100 receipts		71

\* Using \$5,400 per year for operator's labor

#### Combination of Factors

Individual factors have been examined in the analysis up to this point. It has been suggested that these factors are interrelated. In this section, the combination of factors is studied. The factors used here are size, rates of production, labor efficiency, and cost control as measured by number of cows, pounds of milk sold per cow, pounds of milk sold per man, and percent purchased feed was of milk receipts.

For each factor, the farms were divided on the basis of whether they were above or below the average for the 568 farms. They were then grouped on the basis of the number of factors better than average. The combination of factors above and below average within the three middle groups varied.

Table 28.	COMBINATION	OF FACTORS	ABOVE AVERAGE*	AND LABOR INCOME
		568 New You	rk Dairy Farms,	1968

Number of factors above average	Number of farms	Percent of farms	Labor income per operator
4 factors better than average	47	8	\$15,129
3 factors better than average	115	20	13,022
2 factors better than average	164	29	9,112
l factor better than average	165	29	5,822
0 factors better than average	77	14	4,757

\* Factors were:

Size - number of cows - average 58 Rates of production - pounds of milk sold per cow average 12,300 Labor efficiency - pounds of milk sold per man average 340,600 Cost control - percent purchased feed was of milk receipts average 24 percent

The relationship between the number of factors better than average and labor income is shown in table 28. As the number of factors better than average increased, labor incomes increased at a rapid rate. In order to get a labor income higher than good hired men's wages, it appears that a business must be above average in at least two factors.

It is important in managing a farm business to give attention to all major factors affecting the business. Concentrating on only one factor, such as milk per cow, will not give the kind of income most farmers want.

#### Comparison by Herd Size

In making an analysis of an individual farm business, it is helpful to compare it with businesses of approximately the same size. On the following four pages, the business summary and business factors for the 568 farms are shown for six herd size groups. These data also illustrate the effect of size on various business factors.

Table 29.

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

T+ am	My farm	Farms with less than 40 cows	40 to 54 cow farms	55 to 69
Item	1 a. m	than 40 cows	COW TATMS	cow farms
Capital Investment (End of Year Machinery and equipment Livestock Feed and supplies Land and buildings TOTAL INVESTMENT Receipts	) \$ \$	\$15,049 15,016 3,607 29,274 \$62,946	\$20,490 21,633 5,835 40,289 \$88,247	\$ 26,851 28,442 7,938 <u>49,013</u> \$112,244
Milk sales Livestock sold Crop sales Miscellaneous receipts Total Cash Receipts Increase in inventory TCTAL FARM RECEIPTS	\$ \$ \$ \$	$ \begin{array}{r}                                     $	\$30,939 3,035 321 <u>1,070</u> \$35,365 <u>6,122</u> \$41,487	\$ 40,843 4,241 356 <u>1,272</u> \$ 46,712 <u>8,946</u> \$ 55,658
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 TOTAL FARM EXPENSES	\$\$	$\begin{array}{c} \$ 558 \\ 5,626 \\ 186 \\ 153 \\ 829 \\ 184 \\ 661 \\ 256 \\ 345 \\ 930 \\ 713 \\ 231 \\ 195 \\ 392 \\ 1,047 \\ 457 \\ 369 \\ \$13,132 \\ 3,227 \\ 2,007 \\ 1,045 \\ 831 \\ \$20,242 \end{array}$		\$ 2,916 10,070 141 328 1,583 246 1,158 419 693 1,729 1,803 487 440 742 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
TCem	1 21 11	COW 141 mb		OI MOIE COWB
Capital Investment (End of Year	)			
Machinery and equipment	\$	\$ 36,325	\$ 38,176	\$ 47,617
Livestock		36,180	42,525	60,363
Feed and supplies		11,724	12,322	17,389
Land and buildings		68,346	93,203	<u>115,641</u>
TOTAL INVESTMENT	\$	\$152,575	\$186,226	\$241,010
Receipts				
Milk sales	\$	\$ 53,053	\$ 65,737	\$ 85,278
Livestock sold	1 <u></u>	4,433	6,466	8,877
Crop sales		339	<b></b> 901	846
Miscellaneous receipts		- 1,618	1,844	3,092
Total Cash Receipts	\$	\$ 59,443	\$ 74,948	\$ 98,093
Increase in inventory	Ψ	12,194	10,445	19,346
TOTAL FARM RECEIPTS	¢	\$ 71,637	\$ 85,393	\$117,439
IOTAL FARM RECEIPTS	Ψ	_ φ / τ,05/	φυροσο	$\varphi \perp 1, \varphi \supset \varphi$
Expenses				
Hired labor	\$	\$ 4,868	\$ 6,626	\$ 10,760
Dairy feed		12,376	14,964	19,020
Other feed		238	380	558
Machine hire		252	463	858
Machinery repair		2,078	2,758	3,697
Auto expense (farm share)		341	318	268
Gas and oil	A	1,413	1,610	2,497
Breeding fees		537	647	701
Veterinary and medicine		827	1,149	1,260
Other livestock expense		2,241	3,163	4,302
Lime and fertilizer		2,282	3,144	4,603
Seeds and plants		601	733	973
Spray and other crop expense	······································	- 646	634	1,031
Land, bldg., fence repair		1,109	1,410	1,680
Taxes and insurance		2,527	3,248	4,030
Elec. and tel. (farm share)	·····	- 988	1,167	1,457
Miscellaneous expenses		- 1,138	1,678	1,953
Total Cash Operating Exp.	\$	\$ 34,462	\$ 44,092	\$ 59,648
New machinery	Ψ	_ φ 34,402 _ 9,464	φ ++,092 7,850	13,405
New real estate		- 9,404 4,671		
Purchased livestock			6,097	7,017
Unpaid family labor		_ <b>1,</b> 779	2,737	4,853
TOTAL FARM EXPENSES	\$	$-\frac{358}{$50,734}$	644 \$61,420	$\frac{1,050}{\$ 85,973}$
	( <u></u>	_ T / ") 0"	r,	+ ->>>>>
Financial Summary	ሐ	h ~~ (~~	h 0= ===	<b>hn - - - -</b>
Total Farm Receipts	\$	\$ 71,637	\$ 85,393	\$117,439
Total Farm Expenses		50,734	61,420	85,973
Farm Income	\$	\$ 20,903	\$ 23,973	\$ 31,466
Interest on av. capital @ 5%		7,324	9,050	
Labor Income per Farm	\$	\$ 13,579	\$ 14,923	\$ 19,899
Number of operators		69	45	66
LABOR INCOME PER OPERATOR	\$	\$ 10,233	\$ 11,275	\$ 15,678
				· · · ·

#### Table 30.

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

	•	Farms with less	40 to 54	55 to 69
Item	farm	than 40 cows	cow farms	cow farms
Number of farms		139	193	98
Size of Business		1		
Number of cows		33	46	61
Pounds of milk sold	And a second	398,700	563,800	745,500
Crop acres		- 88	126	156
Man equivalent	<b>Hereicher von Bernen von Bernen von Bernen</b>	- 1.4	1.8	2.1
Total work units			557	724
Rates of Production				
Milk sold per cow		12,100	12,300	12,200
Tons hay per acre		2.5	2.6	2.8
Tons corn silage per acre		_ 14	14	14
Bushels of oats per acre		54	55	. 63
Labor Efficiency				
Cows per man		- 24	26	29
Pounds milk sold per man			313,200	355,000
Work units per man		281	309	345
Crop acres per man		63	70	74
Feed Costs	ሐ	<b>41110</b>	***	4n ( m
Feed purchased per cow	¥	\$170	\$165	\$165
Crop expense per cow	à	\$35	\$44	\$45
Feed & crop expense per cow	ð	\$205	\$209	\$210
Feed cost per cwt. milk Feed & crop expense/cwt. milk	ž	\$1.41	\$1.34	\$1.35
% Feed is of milk receipts	φ	\$1.70 % 26%	\$1.70 24%	\$1.72
Hay equivalent per cow		6.6	7.1	25%
Crop acres per cow		- 2.7	2.7	7.3 2.6
Fertilizer & lime/crop acre	\$	\$8	\$10	\$12
Machinery Costs				
Total machinery costs	\$	\$4,930	\$7,017	\$8,771
Machinery cost per cow	\$	\$149	\$153	\$144
Machinery cost per man	\$	\$3,521	\$3,898	\$4,177
Machinery cost per cwt. milk	\$	\$1.24	\$1.24	\$1.18
Machinery cost per crop acre	\$	\$56	\$56	\$56
Capital Efficiency				
Investment per man	\$	\$44,961	\$49,026	\$53,450
Investment per cow	\$	\$1,907	\$1,918	\$1,840
Investment per cwt. milk sold	\$	\$16	\$16	\$15
Land and buildings per cow	ş	\$887	\$876	\$803
Machinery investment per cow Return on investment	\$	\$456 % 5.6%	\$445 7.%	\$440 9.4%
Other		- · ·	1	<i>y p</i>
Price per cwt. milk sold	\$	\$5.45	de lia	محارب
Acres hay and hay crop silage	Ψ	- φ <b>2.4</b> 5 60	\$5.49	\$5.48
Acres corn silage		- 14	77 20	92 27
	······	- 47	20	37

28

Table 30. contd. SELECTED BUSINESS FACTORS BY HERD SIZE 568 New York Dairy Farms, 1968

r -				
Item	My farm	70 to 84 cow farms	85 to 99 cow farms	
		52	<u>34</u>	52
Number of farms		72	24	52
Size of Business		76	02	106
Number of cows Pounds of milk sold		76 966,400	92 1,177,800	126 1,513,000
Crop acres		199	236	320
Man equivalent		2.5	2.9	3.7
Total work units		905	1,084	1,459
Rates of Production				
Milk sold per cow		12,700	12,800	12,000
Tons hay per acre		2.8 14	3.2	2.9
Tons corn silage per acre Bushels oats per acre		61	13 62	15 69
Dublicits oabb per acre		UT .	0L	09
Labor Efficiency Cows per man		30	32	34
Pounds milk sold per man		386,600	406,100	408,900
Work units per man		362	374	394
Crop acres per man	salata kanangan salata kanangan salata kanangan salata kanangan salata kanangan salata kanangan salata kananga	80	81	-86
Feed Costs				
Feed purchased per cow	\$	\$163	\$163	\$ <u>1</u> 51
Crop expense per cow	\$	\$46	\$49	\$52
Feed & crop expense per cow	\$	\$209	\$212	\$203
Feed cost per cwt. milk Feed & crop expense/cwt. milk	\$	\$1.28 \$1.65	\$1.27 \$1.65	\$1.26 \$1.69
% Feed is of milk receipts	Ψ	φ <u>τ.</u> 0) % 23%	φ <u>τ</u> .0) 23%	
Hay equivalent per cow		7.5	7.0	7.6
Crop acres per cow		2.6	2.6	2.5
Fertilizer & lime/crop acre	\$	\$11	\$13	\$14
Machinery Costs				
Total machinery costs	\$	\$12,215	\$14,034	\$18,290
Machinery costs per cow	\$	\$161	\$153	\$145
Machinery cost per man Machinery cost per cwt. milk	\$	\$4,886 \$1.26	\$4,839 \$1.19	\$4,943 \$1.21
Machinery cost per cwc. Mirk Machinery cost per crop acre	ф \$	\$61	<del>41•19</del> \$59	۹⊥۰∠⊥ \$57
Capital Efficiency				
Investment per man	\$	\$61,030	\$64,216	\$65,138
Investment per cow	\$	\$2,008	\$2,024	\$1,973
Investment per cwt. milk sold	\$	\$16	\$16	\$16
Land and buildings per cow	\$	\$899	\$1,013	\$918
Machinery investment per cow	\$	\$478	\$415	\$378
Return on investment	- <u></u>	% 9.0%	13.4%	10.6%
Other	ф	4- 1-	k0	
Price per cwt. milk sold	φ	\$5.49	\$5.58	\$5.64
Acres hay and hay crop silage Acres corn silage		107 58	120 62	157 92
TOT OF GATH PITOPA	<b></b>		02	74

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#### Farm Business Chart

The chart on pages 30 and 31 is a tool for use in analyzing a dairy farm business. It is essentially a series of measuring sticks combined into one tool.

Size of Business			Rates of Production				Efficiency
Man	No.	Pounds	Pounds		Tons	Cows	Pounds
equiv-	of	milk	milk sold	Tons hay	corn silage	$\mathtt{per}$	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 1.1	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	14 13 12 10 8	27 24 23 21 18	322,100 298,700 271,500 245,700 195,800

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

\* 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 <u>not</u> 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 31.

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
 \$ 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.

STRONG POINTS:

WEAK POINTS:

MAJOR PROBLEMS:

and the second second

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.

#### SUPPLEMENTAL COMPARISONS

#### Cost of Producing Milk

The cost of producing milk can be calculated by using the total farm business summary if the operations have dairy as the only principal enterprise. The average cost per hundredweight of producing milk on the 568 farms and comparisons with earlier years is shown on page 33.

#### Trends

The manager of any business must keep abreast of current trends. This is essential if he is to keep his business in tune with the times. It is also important as one develops plans for the future.

Trends can be measured in different ways. One way is to compare similar business studies to observe changes that have occurred. On page 34, selected farm business summary factors are given for 1958, 1963, 1967, and 1968.

Changes in the businesses of these New York dairymen stand out. The size as measured by numbers of cows, acres in crops, and pounds of milk all increased. The labor force showed the least change. The pounds of milk sold in 1968 was more than double that of 1958. Capital investment and total farm receipts also were more than double.

The price of milk in 1968 was 84 cents per hundredweight more than in 1958. Total farm expenses more than doubled, but the major cost control items changed much less. For example, the percent feed was of milk receipts was less in 1968 than in 1958, and feed bought per hundredweight of milk sold changed little. The machinery cost per hundredweight of milk sold was up only slightly.

Pounds of milk sold per cow in 1968 was up about 30 percent over that of 1958. Crop yields were up with corn silage going from 10 to 1<sup>4</sup> tons per acre. Labor efficiency showed a marked change in going from 173,000 pounds of milk sold per man in 1958 to 341,000 in 1968 or about double.

#### Operating Statements

Operating statements are common in business accounting. In farm accounting, business summaries are prepared and business factors calculated. This is essentially an operating statement for the farm business. Operating statements based on the study of the 568 dairy farms for 1968 are presented on pages 35 and 36. Here the highlights of the year's operations are presented on one page.

The statement on page 36 is based on the average for all 568 farms. However, in making comparisons or establishing goals, one is often interested in what the "better" businesses accomplish. For this purpose, the 10 percent of the farms with the highest labor incomes were grouped together and an operating statement prepared (page 35).

#### COST OF PRODUCING MILK

By adding an estimate of the value of the operator's labor and interest on the capital investment to the total farm expenses, the farm cost of producing milk can be calculated. The value of the operator's time for 1968 was estimated at \$450 per month. Receipts for items other than milk are credited against the total cost. This assumes that these items were produced at cost.

Table 31.	AVERAGE FARM COST OF	PRODUCING MILK
<b>-</b>	568 New York Dairy	Farms, 1968

Item	My farm	Average of 568 farms
Total farm expenses Interest at 5% on average capital Value of operators' labor	\$ 	\$37,717 5,393 <u>6,275</u> *
Total Costs	\$	- \$49,385
Total farm receipts Less milk sales	\$	\$53,247 39,477
Other Income	\$	\$13,770
Cost of producing milk (total costs less other income)	\$	\$35,615
Hundredweights of milk sold		7,152
Cost per cwt. of milk sold	\$	<u>\$4.98</u>
Average price received	\$	- \$5.52

\* Figured at \$5,400 per operator (there were 660 operators on 568 farms)

The average cost of producing milk using the whole farm figures has been calculated for selected years and is shown below. The average price received is also reported.

Year	Operator's	Cwt. milk	Cost	Av. price
	labor	sold	per cwt.	<u>re</u> ceived
1958	\$3,600	3,109	\$4.60	<b>\$4.6</b> 8
1963	3,600	4,270	4.34	4.31
1966	5,000	5,610	4.42	4.91
1967	5,400	6,166	4.86	5.25
1968	5,400	7,152	4.98	5.52

Table 32.

SELECTED FARM BUSINESS SUMMARY FACTORS New York Dairy Farms, Selected Years, 1958-1968

	Year				
Item	1958	1963	_ 1967	1968	
Number of farms	559	468	548	568	
Financial Summary Average capital invested Total farm receipts Total farm expenses Labor income per operator	\$45,062 \$21,512 \$15,012 \$3,817	\$55,304 \$23,891 \$17,278 \$3,492	\$88,050 \$44,309 \$31,545 \$7,511	\$107,854 \$53,247 \$37,717 \$8,724	
<u>Size of Business</u> Number of cows Pounds of milk sold Crop acres Man equivalent Total work units	33 310,900 104 1.8 523	39 427,000 105 1.7 527	51 616,600 138 1.9 594	58 715,200 155 2.1 692	
Rates of Production Milk sold per cow Tons hay per acre Tons corn silage per acre	9,420 2.3 10	10,950 2.3 12	12,100 2.6 17	12,300 2.8 14	
Labor Efficiency Cows per man Pounds milk sold per man Work units per man	18 172,700 291	23 251,200 310	27 324,500 313	28 340,600 330	
Cost Control Factors Machinery cost per cow Machinery cost per cwt. milk Feed bought per cow Feed bought per cwt. milk Feed & crop expense/cwt. milk % Feed is of milk receipts	\$109 \$1.16 \$109 \$1.29 \$1.69 28%	\$108 \$.99 \$150 \$1.37 \$1.64 32%	\$137 \$1.13 \$165 \$1.37 \$1.74 26%	\$151 \$1.22 \$163 \$1.32 \$1.69 24%	
Capital Efficiency Total investment per man Total investment per cow Machinery investment per cow Total investment/cwt. milk	\$25,839 \$1,409 \$292 \$15	\$33,258 \$1,450 \$304 \$13	\$48,300 \$1,800 \$397 \$15	\$53,302 \$1,930 \$435 \$16	
Other Price per cwt. milk sold Acres hay and hay crop silage Acres corn silage Total acres in crops per cow	\$4.68 76 14 3.2	\$4.31 73 14 2.7	\$5.25 76 24 2.7	\$5.52 90 41 2.7	
Lime and fertilizer expense per crop acre Farm income per cow Labor income per cow	\$7 \$197 \$129	\$8 \$170 \$99	\$12 \$250 \$147	\$11 \$268 \$175	

SCURCE: A.E. Res. 25, A.E. Res. 148, and A.E. Res. 269

CAPITAL INVESTMENT		RECEIPTS
1/1/68Machinery & equipmentLivestock40,686Feed & supplies12,376Land & buildings76,941TOTAL INVESTMENT\$166,690EXPENSES	46,883 13,279 82,684	Milk sales\$70,023Livestock6,506Crop sales817Government payments621Gas tax refund107Machine work296Machinery sold325Work off farm33Miscellaneous1,570
<u>Labor</u> Hired Unpaid	\$7,271 853	Total Cash Receipts\$80,298Increase in inventory18,030TOTAL RADY DEGETING409,209
Feed		TOTAL FARM RECEIPTS \$98,328
Dairy concentrate Hay and other Power and Machinery	15,331 658	FINANCIAL SUMMARY
Machine hire Machinery repair Auto expense Gas and oil Electricity Milk hauling	514 2,665 378 1,791 905 811	Total Farm Receipts\$98,328Total Farm Expenses66,127Farm Income\$32,201Interest on av. capital @ 5%8,785Farm Labor Income\$23,416Number of expension57
Livestock Breeding fees Veterinary, medicine Other livestock expense	608 1,107 2,369	Number of operators 57 LABOR INCOME/OPERATOR \$23,416 BUSINESS FACTORS
<u>Crop</u> Fertilizer and lime Seeds and plants Bale ties Spray and other	3,070 806 109 632	Man equivalent2.7Number of cows97Number of heifers68
Real Estate Land, building, fence repair Taxes Insurance	1,225 1,715 1,141	Acres of hay116Acres of corn silage67Acres of other crops56Lbs. of milk sold1,259,700
Rent Capital Items New machinery	884 10,902	Lbs. milk sold/cow13,000Tons hay/acre2.9Tons corn silage/acre15
Purchased livestock New real estate <u>Other</u>	3,380 6,096	Lbs. of milk sold/man 466,600 Cows per man 36
Telephone	184	% Feed is of milk receipts 22%
Miscellaneous TOTAL FARM EXPENSES	<u>722</u> \$66,127	Feed & crop expense/cwt. milk\$1.58Lime & fertilizer/crop acre\$13Machinery cost/cow\$146Av. price/cwt. milk\$5.56

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Table 34.

FARM BUSINESS SUMMARY Average of 568 New York Dairy Farms, 1968

CAPITAL INVESTMENT		RECEIPTS	
1/1/68Machinery & equipmentLivestock24,968Feed & supplies7,481Land & buildings48,750TOTAL INVESTMENT\$103,774EXPENSES	$     \frac{1/1/69}{\$ 25,247} \\     27,317 \\     7,638 \\     51,733 \\     \$111,935 $	Crop sales Government payments Gas tax refund Machine work Machinery sold Work off farm	477 915 393 261 106 168 60 625
Labor Hired Unpaid	\$ 3,006 818	Total Cash Receipts \$45,	086 161
Feed Dairy concentrate Hay and other	9,459 259	FINANCIAL SUMMARY	·
Power and Machinery Machine hire Machinery repair Auto expense Gas and oil Electricity Milk hauling Livestock Breeding fees Veterinary, medicine Other livestock expense	287 1,605 247 1,136 601 435 401 645 1,310	Total Farm Receipts\$53,Total Farm Expenses37,Farm Income\$15,Interest on av. capital @ 5% 5,Farm Labor Income\$10,	7 <u>17</u> 530 <u>393</u> 137 660
<u>Crop</u> Fertilizer and lime	1,732	BUSINESS FACTORS	
Seeds and plants Bale ties Spray and other Real Estate	460 80 350	Man equivalent Number of cows Number of heifers Acres of hay	2.1 58 40 86
Land, building, fence repair Taxes Insurance Rent	775 1,132 719 348	Acres of corn silage	41 155
Capital Items New machinery Purchased livestock	6,178 1,823	Tons hay/acre Tons corn silage/acre	300 2.8 14
New real estate	3,301	Lbs. of milk sold/man 340, Cows per man	600 <b>28</b>
Telephone Miscellaneous	140 470	% Feed is of milk receipts Feed & crop expense/cwt. milk \$1	24% .73
TUTAL FARM EXPENSES	\$37,717	Lime & fertilizer/crop acre Machinery cost/cow \$	\$11 151 .52

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