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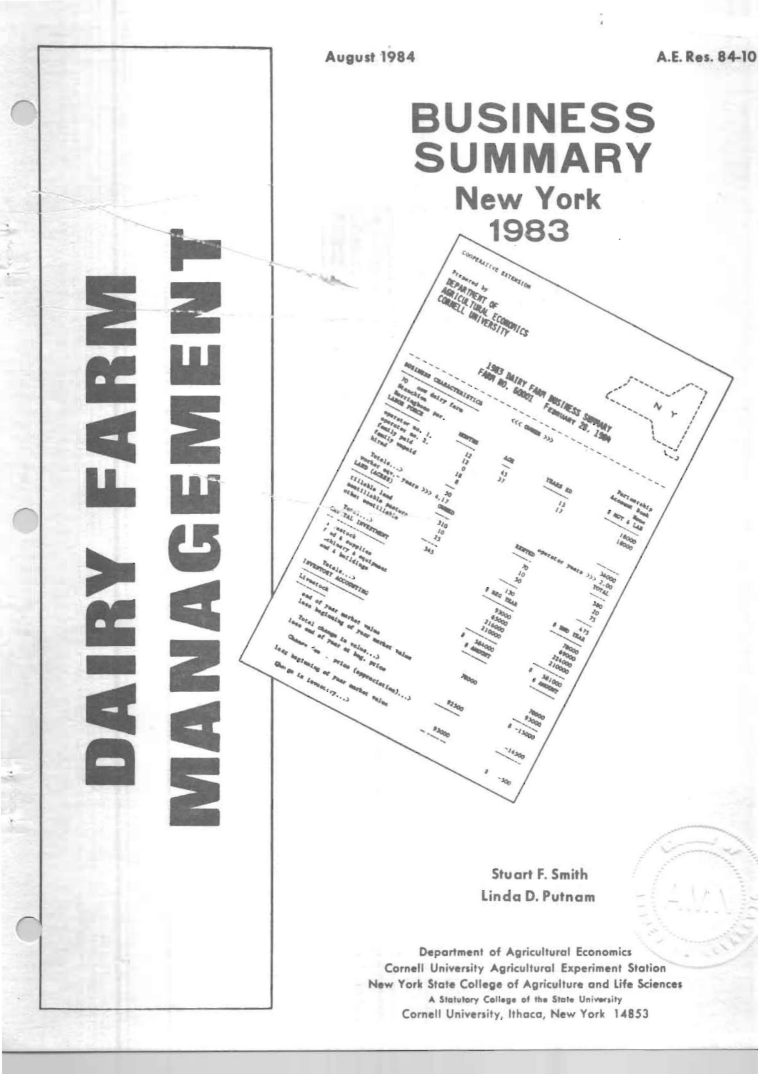
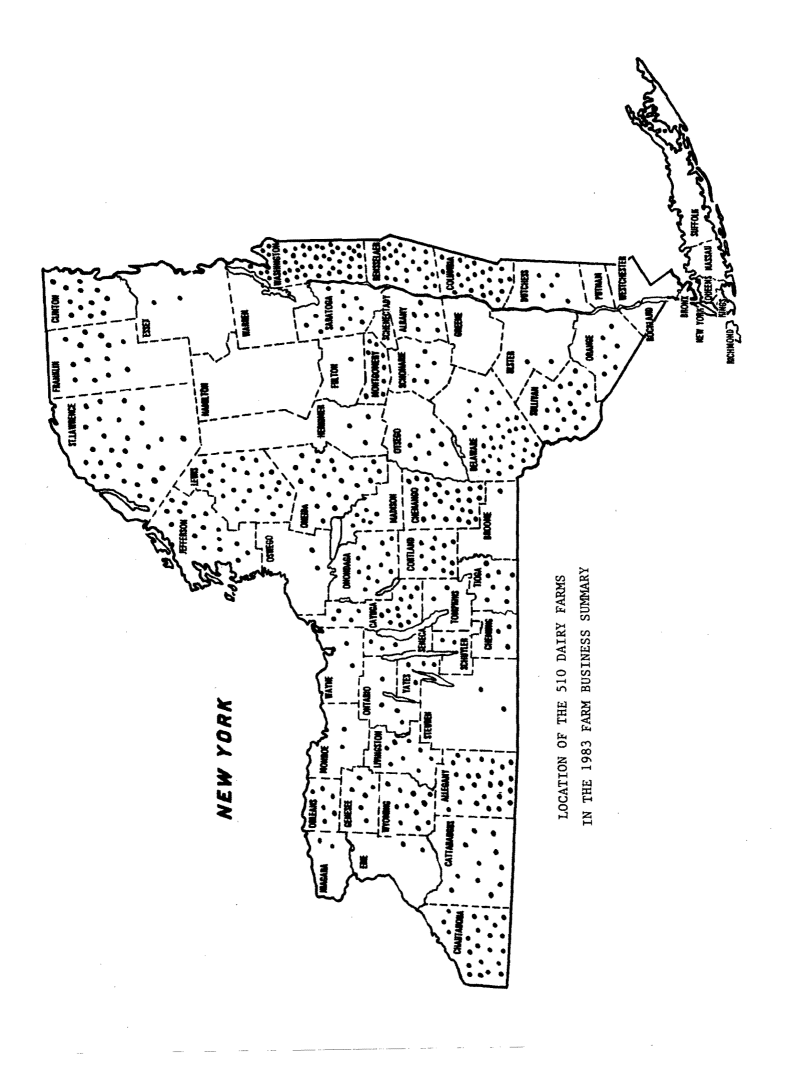


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INTRODUCTION

Farm business management projects are a basic part of the agricultural extension program in New York State. The New York State College of Agriculture and Life Sciences at Cornell University, and the County Extension staffs, cooperate in sponsoring these projects. In 1983, more than 600 dairy farmers participated in these management projects. The records submitted by dairy farmers from 48 counties provide the basis for extension educational programs and data for applied research studies.

Cooperative Extension agents and specialists enrolled the cooperators and collected the records. Regional summary reports were prepared by the college staff for use by the agents. Each cooperator received a summary and analysis of his or her business, and a regional report for making comparisons. These extension activities aim to help the operators develop their managerial skills and solve business management problems.

The records from all regions of the state have been combined for use in an applied research study of the effects of changes in price, technology, and management on dairy farm incomes. This research provides current farm business information for use by dairy farmers, Cooperative Extension staff, teachers, and others concerned with the New York dairy industry.

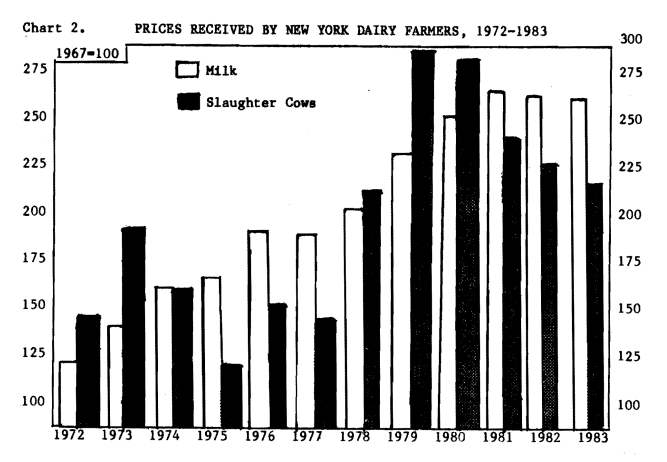
A total of 510 farm business records have been included in the regular dairy summary for 1983. These farms do <u>NOT</u> represent the "average" for all dairy farms in the State. Participation was on a voluntary basis so not all areas or types of operations were represented (see map on opposite page). The 510 farms represent a cross section of better than average commercial dairy farm owner-operators in the State. Dairy farm renters, dairy-cash crop farmers, and part-time dairy operators have been excluded from the main body of this report and summarized separately in the back of the publication.

1983 Regional Summary Publications

<u>Region</u> Southeastern New York Western Plain Region	Publications A.E. Ext. 84-5 A.E. Ext. 84-6	<u>Author</u> Stuart F. Smith and Linda D. Putnam Wayne A. Knoblauch and Linda D. Putnam
Northern New York	A.E. Ext. 84-8	William F. Lazarus
Eastern Plateau Region	A.E. Ext. 84-10	Stuart F. Smith and Linda D. Putnam
Oneida-Mohawk Region	A.E. Ext. 84-11	Eddy L. LaDue
Western Plateau Region	A.E. Ext. 84-12	Loren W. Tauer and Linda D. Putnam
Central Plain Region	A.E. Ext. 84-14	Wayne A. Knoblauch and Linda D. Putnam
Columbia and Dutchess Counties	A.E. Ext. 84-15	Stuart F. Smith and Linda D. Putnam
Northern Hudson Region	A.E. Ext. 84-16	Stuart F. Smith and Linda D. Putnam
Eastern New York Dairy Farm Renters	A.E. Ext. 84-17	Stuart F. Smith and Linda D. Putnam
Central New York	A.E. Ext. 84-20	Wayne A. Knoblauch and Linda D. Putnam

Acknowledgement

The preparation of this report and the processing and organization of the data it contains has been successfully completed by the dedicated staff of The Farm Decision Network.



The prices dairy farmers receive for milk, cattle, and other commodities they sell have a major effect on dairy farm profits. Chart 2 shows what has happened to average milk and slaughter cow prices paid to New York farmers since 1972. Milk prices have increased at a more constant rate showing declines in 1977, 1982 and 1983. Slaughter cow prices have shown wide fluctuations over the period but have not moved in the same direction for more than four consecutive years; since 1979 prices have been declining.

Table 2. PRICES RECEIVED BY NEW YORK DAIRY FARMERS, 1971-1983

	A11 Milk	Slaughter Cows	Calves	Monthly Farm 100 Lbs. of M	
	(cwt.)	(cwt.)	(cwt.)		<u>, , , , , , , , , , , , , , , , , , , </u>
1971	6.12	21.20	36.20	January	13.80
1972	6.33	24.50	44.80	February	13.80
1973	7.32	32.80	54.60	March	13.50
1974	8.35	27.10	40.80	April	13.30
1975	8.71	20.60	26.20	May	13.10
				June	12 .9 0
1976	9.83	25.40	34.50	July	13.30
1977	9.75	25.00	37.50	August	13.80
1978	10.50	35.30	58.20	September	14.00
1979	11.90	49.80	88,80	October	14.20
1980	13.00	46.30	78.00	November	14.10
				December	14.20
1981	13.80	41.30	66.20		
1982	13.70	38.60	58.80		
1983*	13.67	38.00	60.41		

*Preliminary

Source: USDA, Agricultural Prices, New York.

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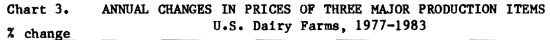
<u></u>			Index	1977-100		
Year	Feed	Fert.	Fuel & Energy	Wage Rates	Taxes	Interest
1973	86	56	57	69	77	55
1974	104	92	79	79	81	65
1975	100	120	88	85	87	77
1976	103	102	93	93	94	88
1977	100	100	100	100	100	100
1978	98	100	105	107	100	117
1979	110	108	137	117	107	143
1980	123	134	188	126	115	174
1981	134	144	213	137	123	211
1982	122	144	210	143	131	233
1983*	153	137	202	147	140	236

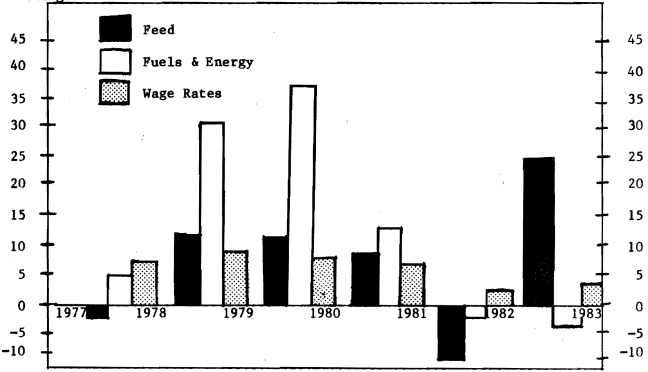
Table 3. PRICES PAID BY FARMERS FOR SELECTED ITEMS, 1973-1983

*Preliminary SOURCE: USDA Agricultural Prices

The prices dairy farmers pay for a given quantity of goods and services has a major influence on farm production costs. The astute manager will keep close taps on unit costs and substitute the most economical goods and services for those that are too expensive.

Table 3 shows the unit cost indexes of selected goods and services used on New York dairy farms. The changes in feed prices, fuels and energy costs, and wage rates between years are illustrated in Chart 3.





Feed costs increased 25 percent in 1983 after declining nine percent in 1982. Fuel and energy prices dropped for the second consecutive year. Wage rates continued to increase.

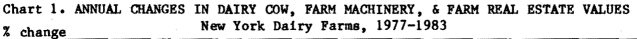
Inflation, appreciation, supply and demand all have a direct effect on the inventory values on New York dairy farms. Machinery prices have risen steadily during the past six years. Dairy cow prices have changed most dramatically as the demand for replacements jumped in 1978 and 1979 but has declined rapidly since 1980. Real estate values dropped two percent in 1983.

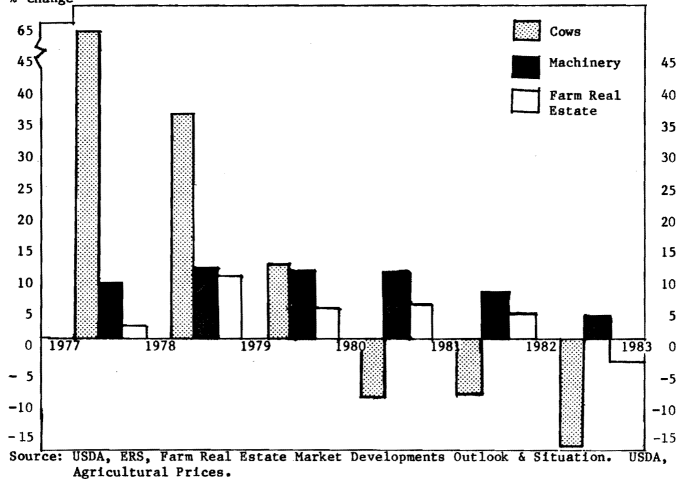
	New York I	New York Dairy Cows		N.Y. Farm Real Estate	
Year	Value/Head		1977-100	Value/Acre	1977=100
1977	\$ 495	100	100	\$587	100
1978	800	162	10 9	600	102
19 79	1,105	223	122	670	113
1980	1,240	251	136	708	119
1981	1,120	226	152	749	126
1982	1,010	204	165	786	132
1983	850	172	174	770	129

Table 1. UNIT VALUES OF NEW YORK DAIRY FARM INVENTORY ITEMS, 1977-1983

*Annual average for U.S.

Table 1 shows New York year end (December) price received for dairy cows (replacements), an index of the same cow prices, an index of U.S. machinery prices, the average per acre value of New York farmland and buildings reported in April, and an index of the real estate prices.





SUMMARY OF THE FARM BUSINESS

Business Characteristics and Resources Used

Recognition of important business characteristics and a knowledge of the farm resources used helps in evaluating management performance. The combining of resources and management practices is known as farm organization. Important farm business characteristics, the number of farms reporting these characteristics, and the average use of labor and land resources, are presented in Table 4.

Table 4.BUSINESS CHARACTERISTICS AND RESOURCES USED510 New York Dairy Farms, 1983

Type of Business	Number		Business Records	Number	Percent
Sole Proprietorsh		73	Account Book	201	39
Partnership	127	25	Agrifax	125	25
Corporation	11	2	CAMIS	71	14
Unclassified	1	<1	Agway	34	7
			Farm Bureau	2	<1
Barn Type			On-Farm Compute:	r 7	1
Stanchion	317	62	Other	70	14
Freestall	174	34			
Other	19	4	Dairy Records		
			D.H.I.C.	368	72
Milking System			Owner Sampler	64	13
Bucket & Carry	6	1	Other	18	4
Dumping Station	65	13	None	60	12
Pipeline	255	50			
Herringbone	162	32			
Other Parlor	22	4			
			Land Used	My Farm	Average
Labor Force	My Farm	Average	Total acres:		
Operator		16 mo.	Owned		332
Family		5 mo.	Rented (420)		139
Family unpaid		3 mo.	Tillable acres:		
Hired		12 mo.	Rented (415)		112
Total months		36 mo.	Total		272
*					
Operators (679)		1.32			
Age		43 yrs.	Number of Cows		
Education		13 yrs.	Beg. of year		87
Estimated value		•	End of year		90
labor & mgmt.	\$	\$15,465	Ave. for year		88

The most typical dairy farm business was a sole proprietorship with stanchion barn, pipeline milking system, computerized farm accounts, and DHIC records. There were 679 full-time operator equivalents on the 510 dairy farms for an average of 1.32 operators per farm. The operators averaged 43 years of age and 13 years of formal education.

All the 510 farm businesses included in the regular dairy summary own farm real estate. Dairy farm renters are summarized separately. However, 415 of the dairy farm owners rented an average of 112 acres of tillable land in 1983. The 510 farms averaged 272 total tillable acres per farm of which 91 acres were rented.

Farm Inventory Values

	My	Farm	Average 510 Farm	
Item	1/1/83	1/1/84	1/1/83	1/1/84
Livestock Feed and supplies Machinery and equipment Land and buildings	\$	\$	\$125,178 34,863 91,696 237,115	\$117,793 38,341 94,433 242,744
TOTAL	\$	\$	\$488,852	\$493,311

Table 5.CAPITAL INVESTMENT - FARM INVENTORY VALUES510 New York Dairy Farms, 1983

The value of total farm inventories increased an average of \$4,459 per farm or one percent during 1983. This is the smallest rate of growth that has occurred since 1962. From 1963 through 1982, farm inventory values increased at an average rate of nine percent.

The market value of livestock decreased an average of \$7,385 per farm in 1983 for dairy cattle prices declined drastically during the year. The change in inventory caused by the decline in cattle prices averaged \$-11,430 per farm. If there had been no herd growth during the year, the livestock inventory would have dropped an average of \$11,430 per farm. Herd growth is calculated in Table 6.

Table	6.	
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CHANGES IN LIVESTOCK INVENTORY 510 New York Dairy Farms, 1983

Item	Average 510	Farms
End of year market value inventory	\$117,793	
Beginning of year market value inventory	-125,178	
Total Increase in Inventory		\$- 7,385
End of year market value inventory	\$117,793	
End of year inventory at beginning prices	-129,223	
Change Due To Price Decline (Appreciation)		-11,430
Change Due To Physical Growth in Inventory		\$ 4,045

The increase in livestock inventory caused by growth and maturity of the herd averaged \$4,045 per farm. Approximately 65 percent of this amount can be attributed to the increase in dairy cow numbers owned from 87 to 90 head per farm. A seven percent increase in the size of the youngstock herd accounts for the rest of the inventory change.

Feed and supply inventories increased 10 percent during 1983 after jumping at an annual rate of 15 percent over the period 1978-81. The increase was only one percent in 1982.

Machinery and equipment and land and building inventory changes are examined on the following pages.

Machinery and Real Estate Inventory Calculations

Capital outlays for machinery and buildings usually occur in large uneven amounts, but depreciate gradually over a period of time. Machinery depreciation is a charge for using the machinery complement in production and is based on the farmer's income tax depreciation. Appreciation is the change in machinery inventory caused by inflation. It is calculated as a residual in Table 7.

Table 7.	CHANGES IN	MACHINERY A	ND EQUIPMENT	INVENTORY
	510	New York Da	iry Farms, 19	983

Item	Average 510 Farms
End of year market value	\$94,433
Beginning of year market value	\$91,696
Plus machinery purchased	+12,876
Less machinery sold	- 416
Less depreciation	-14,239
Net End Investment	89,917
Appreciation	\$ 4,516

The end of year market value of real estate is verified in Table 8 by starting with the beginning of year value, adjusting for purchases, sales, depreciation of buildings, and appreciation of land. Lost capital is the difference between the cost of new buildings and the amount these improvements added to the value of the farm. Lost capital is not included in farm expenses. Building depreciation is based on the full cost of new buildings and will account for lost capital over the life of the investments. Building depreciation is based on tax depreciation and is included as a farm expense. Real estate appreciation was estimated by each farm operator. It is the increase in value of real estate caused by demand and inflation.

CHANGES	IN IN	REAL	ESTATE	INVENTORY
510 Ne	w Yo	ork Da	airy Fa	rms, 1983

Table 8.

Item		Average 510 Farm	8
End of year market value			\$242,744
Beginning of year market value		\$237,115	
Plus cost of new real estate	\$+10,0 9 7		
Less lost capital	- 2,060		
Value Added		+ 8,037	
Less depreciation	- 6,706		
Less real estate sold	- 432		4
Value Deducted		- 7,138	
Net End Investment			238,014
Appreciation			\$ 4,730

Receipts

All the cash received for products sold plus the increases in livestock and feed and supply inventories are included in total farm receipts. Farm receipts have also been summed excluding inventory appreciation.

Table 9.

FARM RECEIPTS 510 New York Dairy Farms, 1983

		Average 5	10 Farms	
Item	My Farm	Per Farm	Per Cow	Percent
Milk sales	\$	\$183,193	\$2,082	9 0
Crop sales	· · · · · · · · · · · · · · · · · · ·	1,814	21	1
Dairy cattle sold		11,045	125	5
Other livestock sales		2,543	29	1
Gas tax refunds		169	2	<1
Government payments		1,367	15	1
Custom machine work		327	4	<1
Miscellaneous		2,682	30	1
Total Cash Receipts	\$	\$203,140	\$2,308	100
Increase in livestock inventory*		4,045	46	ŗ
Increase in feed & supply inventory		3,478	40	
Total Farm Receipts Excluding				
Appreciation	\$	\$210,663	\$2,394	
Livestock appreciation		- 11,430	- 130	
Machinery appreciation		4,516	51	
Real estate appreciation		4,730	54	
Total Farm Receipts	\$	\$208,479	\$2,369	

*Increase attributed to growth and maturity of herd (page 6).

The dairy herd generated 96 percent of the cash receipts on these dairy farms in 1983. Participation by dairy farmers in the 1983 PIC program is reflected by an average increase in government payments of \$852 per farm.

Table 10.

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INCOME ANALYSIS 510 New York Dairy Farms, 1983

Item	My Farm	Average 510 Farms	Top 10%*
Average price per cwt. milk sold	\$	\$13.64	\$13.67
Milk sales per cow	\$	\$2,082	\$2,254
Milk and cattle sales per cow	\$	\$2,236	\$2,404
Total cash receipts per worker	\$	\$67,713	\$90,145

*Fifty-one farms with the highest labor and management income per operator.

The average price received for milk sold on all the farms was \$13.64 per hundredweight in 1983, \$.08 above the 1982 average. The average price is based on gross milk receipts. In 1982 the average price decreased \$.10 per hundredweight. Milk sales averaged \$2,082 per cow in 1983 compared to \$2,002 in 1982. The <u>average or mean price per hundredweight of milk sold</u> is calculated by dividing the gross milk receipts for the year by the total pounds of milk sold. The average price for the 510 farms was \$13.64 but there was considerable variation among the individual farms. The variation in average price received and the distribution of farms around the mean is shown below.

VARIATION IN AVERAGE MILK PRICE

Average Price Received For Milk	Number of Farms	Percent of Farms
Below \$12.50	15	3
\$12.50 to 12.99	40	8
13.00 to 13.49	199	39
13.50 to 13.99	138	27
14.00 to 14.49	54	11
14.50 to 14.99	47	9
15.00 and over	17	3
Total	510	100

Sixty-six percent of the farms received from \$13.00 to \$13.99 per hundredweight of milk sold. Twenty-three percent of the farms received \$14.00 or more per hundredweight while only 11 percent received less than \$13.00 per hundredweight. Location and organization of markets are factors contributing to the variability of milk prices on these dairy farms. Management practices on farms as well as in milk companies also affect farm milk prices. Seasonality of production and butterfat test are two variables under the direct control of the farm manager.

<u>Total farm receipts</u> 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 510 farms in 1983 is shown below.

DIDIMIDUII	ON OF FARTIS D	I IVIAL PAR	I RECEILIO
		Fai	rms
Total Farm	<u>Receipts</u>	Number	Percent
Under	\$ 50,000	12	2
\$ 50,000 t	o 99,999	9 5	19
100,000 t	o 149,999	100	20
150,000 t	o 199,999	106	21
200,000 t	o 249,999	68	13
250,000 t	o 299,999	41	8
300,000 t	o 349,999	22	4
350,000 t	o 399,999	22	4
400,000 a	and over	44	9
	Total	510	100

DISTRIBUTION OF FARMS BY TOTAL FARM RECEIPTS

Almost one-half of the 510 farms had total farm receipts of less than \$150,000 but only two percent fell below \$50,000. The remaining 303 farms had total receipts ranging from \$150,000 to over \$400,000 in 1983.

Expenses

Total cash farm expenses for the 510 farms averaged \$449 per day or \$5.10 per cow per day. Total farm expenses averaged more than \$550 per day. The average expenses per farm and per cow for each item are shown below.

Table 11.

FARM EXPENSES 510 New York Dairy Farms, 1983

		Average 5		
Item	My Farm	Per Farm	Per Cow	Percent
Hired Labor	\$	\$ 16,827	\$ 191	10
Feed				
Dairy grain & concentrate		46,265	526	28
Hay & other feed		2,009	23	1
Machinery				
Machine hire, rent, & lease		1,445	17	1
Machinery repairs		8,902	101	5
Auto expense (farm share)		528	6	<1
Gas & oil		6,613	75	4
Livestock				
Replacement livestock		2,168	25	1
Breeding fees		2,581	29	2
Veterinary & medicine		3,793	43	2
Milk marketing		12,465	142	8
Cattle lease		161	2	<1
Other livestock expense		7,073	80	4
Crops		o 111		_
Fertilizer & lime		8,414	96	5
Seeds & plants	······	2,802	32	1
Spray & other crop expense		2,521	29	2
Real Estate				
Land, building, fence repair		2,461	28	2
Taxes		4,574	52	3 2
Insurance		2,756	31	
Rent/lease		3,627	41	2
Other		())	-	
Telephone (farm share)		611	7	<1
Electricity (farm share)		4,165	47	3
Interest paid		18,779	213	11
Miscellaneous		2,312	26	
Total Cash Expenses	\$	\$163,852	\$1,862	100
Expansion livestock		888	10	
Machinery depreciation		14,239	162	
Building depreciation		6,706	76	
Unpaid labor		1,600	18	
TOTAL FARM EXPENSES EXCLUDING				
INTEREST ON EQUITY CAPITAL	\$	\$187,285	\$2,128	
Interest on equity capital @ 5%		16,100	183	
TOTAL FARM EXPENSES	\$	\$203,385	\$2,311	
	·	}		

The farm expense categories used in Table 11 on page 10 are nearly identical to those used to summarize New York dairy farms for many years. Please note the following additions and revisions.

The <u>lease</u> and rental fees dairy farms pay for machinery, dairy cattle, and farm structures are included as cash operating expenses. Farm machinery lease and rental fees are included in <u>Machinery hire</u>, rent and <u>lease</u>. <u>Cattle lease</u>, has been added under livestock expenses. Lease payments for farm buildings and structures fall under real estate Rent/lease.

Milk marketing costs include the federal milk assessment as well as coop dues, hauling, advertising, and milkhouse supplies.

Interest on equity capital was changed to five percent last year. This real rate of interest represents the long term average rate of return that a farmer could expect to earn on investments with comparable risks to farming, in an economy with little or no inflation. Since labor and management income is now computed by excluding the effects of inflation on farm assets, the <u>real rate</u> of interest is used to determine the opportunity cost of using equity capital.

Following are explanations of other expense classifications.

<u>Replacement livestock</u> purchased are included as cash operating expenses which is consistent with including the costs of raising replacement cattle as cash operating expenses. The purchase of cattle that increase herd size are classified as <u>expansion livestock</u> and are included as capital expenses. The value added to the herd as a result of adding expansion livestock is included under increase in livestock inventory, Table 9, page 8.

Other livestock expenses include DHIA fees, bedding, milkhouse and stable supplies, registration and classification expenses.

Interest paid on farm indebtedness is included as a cash expense in these summaries. Debt payments usually include both interest and principal but only the interest portion is included in the expenses. Principal payments are an investment not an operating expense of the business.

<u>Machinery and real estate depreciation</u> charges are shown on page 7. Expenditures for machinery and buildings are usually made in large amounts. To include all the expenses in the year of purchase would inflate the farm expenses for that year.

<u>Unpaid family labor</u> refers to work done by members of the family who are not paid cash wages. The operator's labor is not included. Unpaid family labor is charged to the business at \$500 per month.

Changes in farm inventory values caused by fluctuations in market prices are categorized as <u>livestock appreciation</u>, <u>machinery appreciation</u>, and <u>real</u> <u>estate appreciation</u> in Table 9 on page 8. A substantial drop in price will cause depreciation and is accounted for as a negative appreciation value in Table 9. Therefore, both inflationary and deflationary price changes that affect the value of farm inventories are reflected in farm receipts.

Financial Summary of Year's Business

Table 12.

The financial summary of the year's business reflects the quality of management. Researchers have developed a number of ways to measure the returns from a farm business. Four common measures are reported here. The measure selected at any one time will depend on the purpose for which it is used.

NET CASH FARM INCOME

	510 New York Dairy Farms,	1983	
_		Average 5	
Item	My Farm	Per Farm	Per Cow
Cash Farm Receipts	\$	\$203,140	\$2,308
Cash Farm Expenses		163,852	1,862
NET CASH FARM INCOME	\$	\$ 39,288	ş 446

Net cash farm income is a measure of the cash available from the year's farm operations for family living, principal payments, and other uses. A family may have additional cash available if they have nonfarm income. Net cash income is not a good measure of farm business profits but it shows the cash flow situa-

is not a good measure of farm business profits but it shows the cash flow s tion and is useful in planning debt repayment programs and family budgets.

Table 13.	LABOR, MANAGEMENT, AND OWNERSHIP INCOME	
	510 New York Dairy Farms, 1983	
and a second		

		Average 5	10 Farms
Item	My Farm	Per Farm	Per Cow
Total Farm Receipts	\$	\$208,479	\$2,369
Total Farm Expenses Excluding Interest on Equity Capital LABOR, MANAGEMENT & OWNERSHIP INCOME		187,285	2,128
PER FARM	\$	\$ 21,194	\$ 241
Number of Operators		1.32	1.32
LABOR, MANAGEMENT & OWNERSHIP INCOME PER OPERATOR	\$	\$ 16,056	\$ 182

Labor, management, and ownership income per operator reflects the combined return to the farmer for his triple role of worker-manager, financier, and owner. This measure includes appreciation and interest on equity capital as returns to ownership. This measure of farm profit includes the operator's gain in net worth as well as net farm income. The average labor, management, and ownership income per operator was \$16,056 in 1983. Labor and management income measures the return the operator earns for his or her efforts in operating and managing the business. Return to ownership has been excluded by including a five percent charge for the use of equity capital in farm expenses, and excluding appreciation of farm inventories from farm receipts. Appreciation is included as a return to ownership in Table 13 on page 12.

 Table 14.
 LABOR AND MANAGEMENT INCOME

 510 New York Dairy Farms, 1983

		Average 510 Farms		
Item	My Farm	Per Farm	Per Cow	
Total Farm Receipts Excluding Appreciation	\$	\$210,663	\$2,394	
Total Farm Expenses		203,385	2,311	
LABOR & MANGEMENT INCOME	\$	\$ 7,278	\$ 8 3	
Number of operators per farm		1.32	1.32	
LABOR & MANAGEMENT INCOME PER OPERATOR	\$	\$ 5,514	\$ 63	

Labor and management income per operator averaged \$5,514 on these 510 dairy farms in 1983. There were 679 operators on the 510 farms for an average of 1.32 operators per farm.

The range in labor and management income per operator was from less than -\$50,000 to more than \$40,000. Returns to labor and management were negative on more than 40 percent of the farms. Labor and management income per operator ranged from \$0 to \$19,999 on 42 percent of the farms while only 17 percent showed labor and management incomes of \$20,000 or more per operator.

DISTRIBUTION OF LABOR INCOMES PER OPERATOR

	Farms		
Labor Income Per Operator	Number	Percent	
Less than -\$50,000	9	2	
-\$50,000 to - 40,001	5	1	
-40,000 to $-30,001$	13	3	
-30,000 to $-20,001$	23	4	
- 20,000 to - 10,001	43	8	
-10,000 to -1	116	23	
0 to 9,999	136	27	
10,000 to 19,999	78	15	
20,000 to 29,999	38	7	
30,000 to 39,999	25	5	
40,000 or more	24	5	

<u>Return on equity capital</u> can be computed with or without appreciation. To calculate return on equity capital the estimated value of operator's labor and management is deducted from labor, management, and ownership income. The average estimate made by the 679 operators was \$15,873 per operator. This is somewhat less than the value determined by using \$750 per month for the labor plus a management fee based on five percent of the cash receipts per operator (\$9,000 + \$10,157 = \$19,157). The value used in Table 15 is the operators' estimates times the number of operators per farm ($$15,873 \times 1.32 = $20,953$).

I	ETURN	I ON EC	QUITY C	APITAL	4
510	New Y	lork Da	airy Fa	irms, l	.983

Item	My Farm	Average 510 Farms
·	Includ	ing Appreciation
Labor, Management, & Ownership Income (pg. 12)	\$	\$ 21,194
Value of Operator's Labor & Management (pg. 5)		20,953
RETURN ON EQUITY CAPITAL Amount of Equity Capital RATE OF RETURN ON EQUITY CAPITAL	\$ %%%	\$241 \$322,001 0.1%
	Exclud	ing Appreciation
Return on Equity Capital (from above) Less Appreciation	\$	\$ 241 [2,184]*
RETURN ON EQUITY CAPITAL Amount of Equity Capital RATE OF RETURN ON EQUITY CAPITAL	\$%	\$ 2,425 \$322,001 0.8%

*Average for 510 farms was negative \$2,184 due to \$11,430 drop in cattle values. To exclude appreciation from return on equity capital, \$2,184 must be added.

The return to equity capital is divided by the farm net worth to determine the rate of return on equity capital. To compute return on equity capital without appreciation, appreciation is excluded from ownership income. The rate of return on all capital can be computed by adding interest paid to the return and dividing by total farm assets. It averaged 3.6 percent on these farms in 1983.

Returns Per Unit of Input

Table 15.

Income from a business can also be calculated in relation to various input units. For example, the labor and management return can be allocated to the entire labor force and figured on a per worker basis.

Returns To All Labor and Management

Labor & management income per farm	\$ 7,278
Cost of hired labor	16,827
Value of unpaid labor	<u>1,600</u>
Total Returns to Labor & Management	\$25,705
Average worker equivalent	3.00
Returns per worker equivalent	\$ 8,568
Returns per hour (3,000 hours/worker/year)	\$ 2.86

Farm and Farm Family Financial Situation

The financial situation is an important part of the farm business summary. It has a direct effect on current cash outflow and future capital investment decisions. A farmer may have a good labor income but a high debt payment schedule may seriously restrict management flexibility.

Table 16.	FARM AND FARM FAMILY FINAN	CIAL SITUATION
	510 New York Dairy Farms, J	anuary 1, 1984

		Av	erage 510 Fa	Farms	
Item	My Farm	Amo	ount	Percent	
Assets					
Livestock \$		\$117,880		22	
(includes discounted lease		• • • • • • •			
payments)		(87)			
Feed & supplies		38,341		7	
Machinery & equipment		95,355		17	
(includes discounted lease					
payments)		(922)			
Land & buildings		245,156		45	
(includes discounted lease					
payments)		(2,412)			
Co-op investment		8,314		2	
Accounts receivable		15,424		3	
Cash & checking accounts		2,381		<u><1</u>	
Total Farm Assets	\$		\$522,851	96	
Savings accounts \$		\$ 3,351		<1	
Cash value life insurance		2,845		<1	
Stocks & bonds		3,313		<1	
Nonfarm real estate		6,286		1	
Auto (personal share)		1,630		<1	
All other		6,878		1	
Total Nonfarm Assets	\$		24,303		
TOTAL ASSETS	\$	-ig-man-mar	\$547,154	100	
Liabilities	,				
Long term \$		\$113,156		56	
Intermediate		74,804		37	
Financial lease		3,421		2	
Short term		3,586		2	
Other farm accounts		5,883		3	
Total Farm Liabilities	\$		\$200,850	100	
Nonfarm Liabilities			1,638		
TOTAL LIABILITIES	s		\$202,488	• •	
Farm Net Worth (equity capital)	·		\$322,001		
Family Net Worth	×		-		
ramity wet worth	\$		\$344,666		

Total farm assets accounted for 96 percent of the total assets. Long term loans were the largest liability and accounted for 56 percent of all debts. Intermediate debt accounted for 37 percent of all liabilities.

The ability to service debt is the most important consideration in determining if and how proposed investments can be financed. Debt payment capacity based on 1983 income is compared with 1984 scheduled debt payments in Table 17.

Table 17.	DEBT PAYMENT	CAPACITY A	AND SCHEDUI	ED COMMITMENTS
	510 New 1	York Dairy	Farms, Jar	uary 1, 1984

		Average :	510 Farms
Item	My Farm	Per Farm	Per Cow ¹
Net cash farm income	\$	\$39,288	\$432
Interest paid		18,779	206
Off-farm income		1,664	18
CASH AVAILABLE FOR DEBT PAYMENTS AND LIVING		\$59,731	\$656
Estimated family living expense ²		21,985	242
CASH AVAILABLE FOR DEBT PAYMENTS AND CAPITAL PURCHASES	\$	\$37,746	\$414
Debt payments planned	\$	\$41,627	\$457
Debt payments planned as percent of milk sales	%	23%	
Cash flow coverage ratio		0.91	

¹Based on 91 end of year cows per farm.

²Calculated at \$10,500 per family plus four percent of cash receipts.

<u>Cash available for debt service and living</u> is the net cash farm income plus interest paid, plus off-farm income contributed to family living. Average family living expenses have been estimated as indicated. Individual farmers should base their estimates of family living expenses on information from their records. Subtracting family living expenses from total cash available leaves cash available for debt payments and capital purchases made with cash.

<u>Debt payments planned</u> represent the outstanding commitments as of January 1, 1984. The reasonableness of the debt commitment can be more easily appraised by computing debt payments per cow and payments as a percent of milk sales.

The <u>cash flow coverage ratio</u> shows how well cash available for debt service covers the debt payment commitments. A ratio of less than 1.0 indicates that on the average these farmers will not be able to meet their 1984 repayment schedules unless net cash farm income increases and/or family living expenses are less than estimated. An additional \$3,881 is needed to meet 1984 scheduled debt commitments on the average of these 510 dairy farms.

ANALYSIS OF THE FARM BUSINESS

A systematic analysis of the operation helps to determine strengths and weaknesses in the business. In this section, five business factors are examined: size of business, rates of production, labor efficiency, capital efficiency, and cost control. The 1983 averages of selected measures for these factors for the 510 farms, and the average for the 10 percent with the highest labor and management incomes per operator, are reported along with general relationships of factors to labor income. Since the measures examined are interrelated, all factors should be studied before arriving at major conclusions.

Size of Business

Size has an effect on other factors such as labor efficiency, cost control, and capital efficiency. The prices received and paid are often affected by volume which is a function of size. Farm management studies show that, in general, larger farm businesses (when well managed) 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 on which to make a profit.

Table 18.

MEASURES OF SIZE OF BUSINESS 510 New York Dairy Farms, 1983

Measure	My Farm	Average 510 Farms	Average Top 10% Farms
Number of cows		88	170
Number of heifers		72	152
Worker equivalent		3.00	4.67
Total tillable acres		272	435
Pounds of milk sold		1,343,200	2,804,300
Total work units		974	1,839
Total cash receipts	\$	\$203,140	\$420,979
Total investment (end inventory)	\$	\$493,311	\$867,901

Number of cows is the average number in the herd for the year. Where available, the DHI annual average is used.

<u>Total tillable acres</u> includes all acres on which crops could have been grown during the 1983 year. It includes cropland pasture and idle cropland.

<u>Worker equivalent</u> is all of the labor used on the farm during the year in terms of full-time worker years. Work of part-time employees and family members is converted to full-time worker equivalent.

<u>Total work units</u> represents the number of productive worker days that would be required under average conditions to care for the acreage of crops grown and the number of livestock handled. One worker unit is the average amount of productive work accomplished in 10 hours of work.

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The relationship of business size to farm business profits can be observed in Tables 19 and 20. Farm size is measured by number of cows. In general, the larger the businesses, the higher the level of farm incomes. This 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 farm, but a large, poorly managed farm can lose more than a small one.

Table 19.COWS PER FARM AND LABOR AND MANAGEMENT INCOME510 New York Dairy Farms, 1983

Number of Cows	Number of Farms	Ave. Number of Cows	Percent of Farms	Labor & Mgmt. Income Per Operator
Under 40	51	34	10	\$-1,601
40 to 54	103	47	20	641
55 to 69	95	63	19	5,863
70 to 84	79	76	15	573
85 to 99	54	91	10	7,482
100 to 149	64	121	13	6,471
150 to 199	38	168	7	2,677
200 to 249	13	219	3	13,837
250 & over	13	355	3	61,724

Number of cows is a good measure of size on the dairy farm because it measures the variability in the key source of production, the dairy herd. As size of herd varied from less than 40 cows to 250 and more in 1983, labor and management income increased from \$-1,601 per operator to more than \$61,720.

There is a strong relationship between size and farm income when net cash farm income and labor, management, and ownership income are compared with cows per farm. Net cash farm income increased 1,296 percent while labor, management, and ownership income per operator jumped \$96,786 as herd size increased from less than 40 to over 250 cows per farm.

Number of Cows	Number of Farms	Worker Equivalent	Net Cash Farm Income	Labor, Management & Owner- ship Income Per Operator
Under 40	51	1.67	\$12,955	\$ 2,541
40 to 54	103	2.08	19,443	6,279
55 to 69	95	2.42	32,659	14,886
70 to 84	79	2.83	33,688	11,517
85 to 99	54	3.08	43,739	19,509
100 to 149	64	3.75	50,521	21,210
150 to 199	38	4.58	62,048	7,458
200 to 249	13	6.00	100,374	43,033
250 & over	13	8.42	180,903	99,327

FARM SIZE AND FARM INCOME MEASURES 510 New York Dairy Farms, 1983

Table 20.

Rates of Production

Table 21.

Production per animal and per acre are major factors affecting farm profits. Milk sold per cow is the most reliable production measure used in dairy farm analysis.

			51	510 Farms		
	My I	Farm	Farms	Aver	age*	Top 10%
Item	Acres	Yield	Reporting	Acres	Yield	Farms
Milk sold per cow (1bs.)			510		15,264	16,496
All hay crops (tons dry matter/acre) Corn silage (tons/acre) All forage crops			509 472	139 72	2.5 13.5	2.9 14.8
(tons dry matter/acre)			510	208	3.2	3.8
Grain corn (bu./acre) Oats (bu. per acre) Wheat (bu. per acre)			258 89 28	64 26 36	94.3 52.4 44.9	103.2 61.0 52.7

MEASURES OF RATES OF PRODUCTION 510 New York Dairy Farms, 1983

*Average for farms reporting the crop.

Pounds of milk sold per cow is calculated by dividing the total pounds of milk sold for the year by the average number of cows. No adjustment is made for differences in the butterfat test of the milk.

<u>Tons of hay crops dry matter per acre</u> is calculated by adding the tons of dry matter from hay crop silage and green chop to dry hay and dividing by the total acres of cropland used for hay crops. <u>Tons of dry matter per acre of all</u> <u>forages</u> is determined by adding tons of dry matter of corn silage, hay crops, and other forage and dividing by total forage crop acres.

Farms with higher rates of production tend to have higher profits. In 1983, the farms that sold more than 16,000 pounds of milk per cow had substantially higher profit margins with slightly higher than average herd sizes.

Table 22.MILK SOLD PER COW AND LABOR AND MANAGEMENT INCOME510 New York Dairy Farms, 1983

Pounds of Milk Sold Per Cow	Number of Farms	Number of Cows	Labor & Mgmt. Income/Oper.	Labor, Mgmt., & Owner- ship Income/Operator
Under 11,000	26	58	\$-4,275	\$ -903
11,000 to 11,999	35	62	-1,323	370
12,000 to 12,999	44	71	-3,493	5,074
13,000 to 13,999	56	79	-1,391	5,411
14,000 to 14,999	85	87	4,607	13,504
15,000 to 15,999	95	101	2,804	11,607
16,000 to 16,999	80	101	13,797	28,297
17,000 to 17,999	49	96	12,335	31,231
18,000 & over	40	101	18,716	36,819

Labor Efficiency

Labor inputs account for about one-sixth of the costs in producing milk. Therefore, it is important that labor be used efficiently. Output or productivity per worker is used to measure labor efficiency. This is an important factor affecting labor and management incomes.

	F LABOR EFFIC		
Measure	My Farm	Average 510 Farms	Average Top 10% Farms
Number of cows per worker		29	36
Pounds of milk sold per worker		447,733	600,493
Work units per worker		325	394
Tillable acres per worker		91	93

<u>Pounds of milk sold per worker</u> is determined by dividing the total pounds of milk sold by the worker equivalent. This is the best measure of labor efficiency for dairy farms.

Labor productivity (efficiency) depends on a number of things. Among these are the amount of mechanization, the field and building layout, the work methods used, and the abilities of the workers. All of these are management items under the control of the operator.

The decile of farms with the highest labor and management income per operator were considerably above the average of all 510 farms in the four measures of labor efficiency. The top 10 percent sold 34 percent more milk per worker than the average of all farms.

The relationship of labor efficiency to labor, management, and ownership income was very positive on the 510 farms. The higher output per worker was achieved by more and better cows.

Pounds of Milk Sold Per Worker	Number of Farms	Number of Cows	Lbs. Milk Per Cow	Labor & Mgmt. Income Per Operator	Labor, Mgmt., & Ownership Income Per Operator
Under 250,000	46	44	11,386	\$-2,734	\$ 926
250,000 to 299,999	38	48	13,298	-1,281	4,804
300,000 to 349,999	56	64	14,128	860	5,896
350,000 to 399,999	70	75	14,793	993	9,853
400,000 to 449,000	95	77	15,319	6,463	17,787
450,000 to 499,999	68	89	15,293	3,590	13,037
500,000 to 599,999	81	104	15,710	5,968	19,317
600,000 & over	56	187	16,473	26,312	48,943

Table 24.MILK SOLD PER WORKER AND LABOR AND MANAGEMENT INCOME510 New York Dairy Farms, 1983

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Capital Efficiency

Table 25.

Capital is a major farm resource and it is important to analyze how efficiently it is used in the business. The measure of total capital examined here is the end-of-year total farm inventory which averaged \$493,311 per farm on the 510 farms. This includes both owned and borrowed capital for all farms. The use of borrowed capital or credit is part of capital management.

Measure	My Farm	Average 510 Farms	Average Top 10% Farms
Total capital per worker	\$	\$164,437	\$185,846
Total capital per cow	\$	\$5,421	\$4,903 .
Total capital per cwt. milk sold	\$	\$37	\$31
Machinery & equipment per cow	\$	\$1,038	\$825
Land & building inventory per cow	\$	\$2,668	\$2,239
Land & building inventory per tillable acre owned	\$	\$1,341	\$1,441
Capital turnover, years		2.4	1.9

MEASURES OF CAPITAL EFFICIENCY 510 New York Dairy Farms, 1983

The comparisons in Table 25 suggests that efficiency in the use of capital can be obtained by keeping more cows without increasing the capital investment. A high investment per worker equivalent does not necessarily mean strong capital efficiency. High investment per worker must be accompanied by high labor productivity to result in good farm profits.

Capital turnover is a good measure of capital efficiency as it shows the number of years of farm receipts required to equal or "turnover" capital investment. It is computed by dividing the year-end farm inventory by the year's total farm receipts. The relationship capital turnover has to labor and management income and other factors is shown in Table 26. As a general rule, dairy farmers should aim for a capital turnover of 2.5 years or less.

Table 26.	CAPITAL	TURNOVER	AND LABOR	AND MAN	AGEMENT	INCOME
		510 New	York Dair	y Farms,	1983	

Capital Turnover	Number of	Number of	Capital	Investment	Labor & Mgmt. Income Per
Rate - Years	Farms	Cows	Per Cow	Per Worker	Operator
less than 1.5	14	126	\$3,178	\$105,385	\$ 34,525
1.5 to 1.99	92	121	4,493	153,029	15,742
2.0 to 2.49	168	97	5,246	163,826	5,682
2.5 to 2.99	113	74	6,239	170,148	3,794
3.0 to 3.49	66	63	6.364	168,003	-2,369
3.5 & over	57	60	7,601	206,061	-8,415

Successful dairy farm managers are able to keep costs under control. Feed, machinery, labor, and capital are major cost items and are examined in detail in this section. Profitable businesses usually maintain a "tight" control on all costs, both large and small. But, cost control should not be so tight that the efficient and economical use of important farm inputs is restricted.

Feed Costs

Feed is the largest single expense item on New York dairy farms. Purchased dairy grain and concentrates accounted for 28 percent of all cash operating expenses on the 510 dairy farms in 1983.

Dairy feed costs must be analyzed by examining the entire feed and forage program. The make-up of the dairy herd will also affect feed costs so several measures must be studied and compared to make the analysis complete.

Table 27.

ITEMS RELATED TO FEED COSTS 510 New York Dairy Farms, 1983

Item	<u>My Farm</u>	Average 510 Farms	Average Top 10% Farms
Dairy grain & conc. bought per cow	\$	\$526	\$530
Crop expense per cow	\$	\$156	\$166
Grain & conc. bought per cwt. milk	\$	\$3.44	\$3.21
Feed & crop expense per cwt. milk	\$	\$4.62	\$4.26
Grain & concentrate purchased as percent of milk sales	%	25%	24%
Forage dry matter harvested per cow	т	7.5T	7.4T
Tillable acres per cow		3.1	2.6
Fertilizer & lime per crop acre	\$	\$31	\$37
Heifers as percent of cow numbers	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	82%	84%

The average cost of grain and concentrate bought per cow in 1983 was \$526 while in 1982 it was \$482. Some of this cost increase can be attributed to the 1983 PIC program that affected the quantity and price of dairy grain purchased by farmers.

Feed and crop expenses per hundredweight of milk sold include grains and concentrates purchased, hay, silage, and all other feeds purchased; fertilizer, lime, seeds, and all other crop supplies.

The 1983 forage crop supply was down five percent from 1982. On the average, 7.5 tons of dry matter were produced per cow in 1983 compared to 7.9 tons per cow in 1982. The ratio of heifers to cows did not increase in 1983 but remains high compared to 75 percent in 1981. The variability of this ratio between years and farms has an important effect on feed cost analysis.

The 51 farms with highest labor and management incomes spent more on dairy feed per cow, but combined feed and crop expense were 36¢ less per hundredweight of milk sold than the average of all farms.

<u>Feed costs</u> are influenced by a number of factors. Feed production costs are affected by the amount of homegrown grains fed, quality and quantity of the roughage, and the number of youngstock. Purchasing costs are influenced by the farmer's ability to purchase grains and concentrates at reasonable prices and to balance nutrients fed with energy and protein requirements.

Dairy grain and concentrate bought per cow is calculated by dividing the total expenses for dairy grains and concentrates purchased 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.

<u>Crop expense per cow</u> is the total spent for fertilizer and lime, seeds and plants, spray, and other crop expense divided by the average number of cows. It does not include a charge for land or machinery and fuel expenses.

<u>Feed and crop expense</u> per hundredweight of milk is one of the most useful feed cost measures because it accounts for variations in milk production between herds, it includes all feeds purchased on the farm, and it includes crop expenses that are associated with feed production.

<u>Grain and concentrate purchased as percent of milk sales</u> is calculated by dividing feed purchased by milk receipts. This is another useful measure of feed efficiency although variations in homegrown grains fed and milk prices can have an adverse effect.

<u>Forage dry matter harvested per cow</u> is calculated by converting all hay crops and corn silage harvested to tons of dry matter, and dividing by the average number of cows. It is a measure of the forage supply available for a 12 month feeding season.

PERCENT PURCHASED FEED IS OF MILK RECEIPTS

<u>Heifers as percent of cow numbers</u> is figured by dividing the number of heifers by the number of cows and multiplying by 100.

Table 28.

AND LABOR AND MANAGEMENT INCOME 510 New York Dairy Farms, 1983								
Percent Feed is of Milk	Number of Farms	Number of Cows	Forage Dry Matter Harvested Per Cow	Pounds Milk Per Cow	Labor & Management Income Per Operator			
Over 40%	20	65	6.1	14,126	\$-7,970			
35 to 39	45	78	7.3	14,745	-3,635			
30 to 34	110	80	7.2	15,218	3,393			
25 to 29	133	91	7.4	14,621	6,481			
20 to 24	88	104	7.9	15,264	9,532			
15 to 19	66	90	7.9	15,237	9,911			
Under 15%	48	88	7.6	15,119	6,542			
				-	•			

Generally, the lower the percent of the milk check going for purchased feed, the higher the income. The 1983 data suggests that it is possible to spend too little as well as too much on purchased dairy feed. Farmers spending between 15 and 30 percent of their milk receipts for purchased feed in 1983 appear to be practicing effective feed cost control.

Machinery Costs

Machinery accounted for 19 percent of the year-end farm inventory on these 510 farms and the new purchases averaged \$12,876 per farm in 1983. The cost of owning and operating machinery accounted for 18 percent of the total farm expenses.

Table 29.

510	New	York	Dairy	Farms,	1983

		Average !		Average Top 10%
Item	My Farm	Amount	Percent	Farms
Depreciation (from page 7)	\$	\$14,239	39	\$22,388
Interest @ 5% on average inventor	у	4,653	13	7,057
Machine hire		1,445	4	2,018
Machinery repairs		8,902	25	17,887
Auto expense (farm share)		528	1	861
Gas & oil	· · · · · · · · · · · · · · · · · · ·	6,613	18	12,307
Total Machinery Costs	\$	\$36,380	100	\$62,518
Machinery cost:	مست بالبلغ بالي ويتب المته بالتلا يجتب الله بالمته ويتبع ويست و	ng ang diginang ang ang ang ang ang ang ang ang ang		· · · · ·
per cow	\$	\$413		\$368
per hundredweight of milk sold	\$	\$2.71		\$2.23

Depreciation accounted for 39 percent of the total machinery costs and interest 13 percent. These two fixed cost items are often overlooked in a casual examination of machine operating costs. Repairs were the second largest cost item and one which must be kept in line if costs are to be kept under control. The cost of gasoline and oil decreased seven percent per cow in 1983 following a decrease of four percent in 1982 and increases of 15, 28, and 33 percent in 1981, 1980, and 1979. In 1983 machinery costs averaged \$413 per cow, compared to \$432 in 1982 and \$465 in 1981.

There is a relationship between machinery costs and returns to labor and management. Machinery costs exceeding \$500 per cow on regular dairy farms are too high. As machinery cost per cow increased on these farms, labor costs per cow also increased. This indicates that if substitution of machinery for labor is occurring, major cost savings are not apparent.

Table 30.	MACHINERY	COST	PER	COW	AND	LABOR	AND	MANAGEMENT	INCOME
		510	New	v Yoi	ck Da	airy Fa	arms	, 1983	

Machinery Cost Per Cow	Number of Farms	Number of Cows	Labor Cost Per Cow	Labor & Management Income Per Operator
Under \$300	92	83	\$318	\$10,375
\$300 to 349	80	99	331	12,451
350 to 399	81	98	337	6,312
400 to 449	69	86	330	2,355
450 to 499	64	89	376	6,527
500 & over	124	80	364	-1,641

Labor Costs

Labor costs should not be overlooked in a farm business analysis even though the farm family provides a large part of the labor supply. On these 510 farms, the family (including paid family labor) provided 65 percent of the months of labor inputs, while hired nonfamily labor provided 35 percent (page 5). The operator's and other unpaid family labor are assigned values and included in Tables 31 and 32.

Table 31.

LABOR COSTS								
510	New	York	Dairy	Farms,	1983			

Item	My Farm	Average 510 Farms	Average Top 10% Farms
Value operator's labor (@\$750/month)	\$	\$11,835	\$11,897
Hired labor expense (from page 10; includes paid family labor) Unpaid family labor (@ \$500/month)		16,827 1,600	44,308 853
Total Labor Costs	\$	\$30,262	\$57,058
Labor cost per cow	\$	\$344	\$336
Labor cost per cwt. milk	\$	\$2.25	\$2.03
Cost per month hired labor	\$	\$99 0	\$1,166
Cost per month all labor	\$	\$841	\$1,108

Although the top decile farms paid \$176 per month more for hired labor and \$267 per month more for all labor than the average of the 510 farms, superior labor efficiency kept labor costs per cow and per hundredweight of milk sold well below average.

Labor and machinery should operate as a "team", the challenge is to find a combination that will give a reasonable cost per unit of milk sold. On these 510 farms the machinery costs were higher than labor costs. The labor and machinery costs per hundredweight of milk for the top 51 farms were 70¢ less than the average for all farms.

Table 32.

LABOR AND MACHINERY COSTS 510 New York Dairy Farms, 1983

Item	My Farm	Average 510 Farms	Average Top 10% Farms
Total labor costs	\$	\$30,262	\$ 57,058
Total machinery costs		<u>36,380</u>	62,518
Total Labor & Machinery Costs	\$	\$66,642	\$119,576
Labor & machinery costs per cow	\$	\$757	\$704
Labor & machinery costs per cwt. milk	\$	\$4.96	\$4 •26

Miscellaneous Costs

Costs in addition to feed, machinery, and labor make up a sizeable amount on a dairy farm. The "cost conscious" manager checks on all cost items both large and small. Good cost management requires careful planning and priority spending on farm inputs that will pay dividends when the checkbook is balanced at the end of the month. A number of miscellaneous cost items are reported in Table 33 to help in a detailed checkup on all farm costs.

Table 33.	MISCELLANEOUS COST CONTROL MEASURES	
	510 New York Dairy Farms, 1983	

Item	My Farm	Average 510 Farms	Average Top 10% Farms
Livestock			
Breeding fees per cow Veterinary & medicine per cow Other livestock expense per cow Milk marketing per cow Milk marketing per cwt. milk Cattle lease	\$\$ \$\$ \$\$	\$29 \$43 \$80 \$142 93¢ \$2	\$30 \$50 \$82 \$143 86¢ \$2
Real Estate			
Taxes per cow Taxes per \$1,000 year-end real estate value Insurance paid per cow	\$ \$	\$52 \$19 \$31	\$40 \$17 \$23
Cash rent paid per cow Cash rent paid per acre rented Real estate expense per cow	\$ \$ \$	\$41 \$26 \$152	\$52 \$40 \$145
Capital Cost			
Interest paid per cow Interest on equity per cow Interest paid as percent of year-end debt Depreciation per cow	\$% \$%	\$213 \$183 9.3% \$238	\$191 \$175 9.9% \$206
Fixed & Variable Costs*			
Total fixed costs per cow Total variable costs per cow Variable costs per cwt. of milk sold	\$ \$ \$	\$805 \$1,506 \$9.86	\$722 \$1,558 \$9.45

*Fixed costs include real estate repairs, taxes, insurance, rent, interest paid, depreciation, unpaid family labor, and interest on equity capital. All other costs were classified as variable.

Milk marketing costs increased 92 percent per cow and 86 percent per hundredweight on these farms in 1983. Nearly all of the increase can be attributed to the 50 cent federal milk assessment.

Fixed costs on the top decile farms were 11 percent below the 510 farm average. This is related to more intensive use of cows and cropland through better management. Variable costs were four percent lower per hundredweight of milk sold on the top farms.

Combination of Factors

Individual factors representing size of business, rates of production, labor and capital efficiency, and cost control, have been examined in the analysis up to this point. It has been suggested that these factors are interrelated. On this page, the combination of four important factors is studied. The factors combined are the number of cows per farm, pounds of milk sold per cow, pounds of milk sold per worker, 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 510 farms. They were then grouped on the basis of the number of factors better than average. The combination of factors above or below average within the three middle groups varied.

The relationship between the number of factors better than average and labor and management income is shown in Table 34. As the number of factors better than average decreased, labor and management income decreased at a rapid rate.

Table 34.	COMBINATION OF FACTORS ABOVE AVERAGE*
	AND LABOR AND MANAGEMENT INCOME
	510 New York Dairy Farms, 1983

Number of Factors Above Average				
4 factors better than average	41	8	\$23,400	
3 factors better than average	112	22	10,700	
2 factors better than average	135	26	3,200	
l factor better than average	129	25	200	
0 factors better than average	93	18	-3,900	

*Factors were:

Size - number of cows - average 88.

Rates of production - pounds of milk sold per cow - average 15,264. Labor efficiency - pounds of milk sold per worker - average 447,733. Cost control - percent purchased feed was of milk receipts - average 25%.

The top decile farms averaged 170 cows, 16,496 pounds of milk sold per cow, 600,493 pounds of milk sold per worker, and purchased feed was 24 percent of milk sales. Labor and management income averaged \$50,217 per operator on these farms. Obviously, other business factors excluded from the combination in Table 34 have a strong affect on business profits. These include labor, machinery and crop expenses, capital efficiency, financial management, crop yields, and the receipts from milk and cattle sales.

It is important in managing a farm business to give attention to all major factors affecting the business. Concentrating on only one or two factors and neglecting the others will not give the kind of net return most farmers want.

Farm Business Chart

The Farm Business Chart is a tool which can be used in analyzing a business by drawing a line through the figure in each column which represents the current level of management performance. The figure at the top of each column is the average of the top 10 percent of the 510 farms for that factor. The other figures in each column are the average for the second 10 percent, third 10 percent, etc. 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.

Table 35.	FARM BUSINESS	CHART FOR	FARM	MANAGEMENT	COOPERATORS
	510	New York I	Dairy	Farms, 1983	3

Size	of Bu	siness	Rates of Production Tons Hay		tion Labor Efficiency		
Worker	No.	Pounds	Pounds	Crop	Tons Corn	Cows	Pounds
Equiv-	of	Milk	Milk Sold	D.M./	Silage	Per	Milk Sold
valent	Cows	Sold	Per Cow	Acre	Per Acre	Worker	Per Worker
6.3	233	3,749,300	18,500	4.8	21	47	722,800
4.2	136	2,058,600	17,200	3.5	17	37	570,200
3.4	100	1,547,000	16,500	3.1	16	34	510,400
3.1	85	1,324,900	15,900	2.7	15	31	472,400
2.8	75	1,153,100	15,300	2.5	14	29	437,800
2.5	67	988,000	14,800	2.3	13	27	413,100
2.2	59	870,600	14,200	2.1	12	26	373,900
2.0	51	730,000	13,400	1.9	12	23	340,700
1.8	44	600,600	12,400	1.7	10	21	290,800
1.4	34	410,300	10,300	1.3	7	17	200,300

Feed Bought Per Cow	% Feed is of Milk Receipts	Machinery Costs Per Cow	Labor and Machinery Costs Per Cow	Feed and Crop Expenses Per <u>Cwt. Milk</u>
\$224	12%	\$215	\$ 499	\$2.82
329	17	281	598	3.55
389	20	324	641	4.00
448	23	354	678	4.29
505	26	384	723	4.57
552	28	418	767	4.83
596	29	458	816	5.04
646	31	501	875	5.30
698	34	557	952	5.67
830	40	684	1,141	6.63

The cost control factors are ranked from low to high, but the <u>lowest cost</u> <u>is not necessarily the most profitable</u>. In some cases, the "best" management position is somewhere near the middle or average. Many things affect the level of costs, and must be taken into account when analyzing the factors. Analysis and astute management of farm financial affairs must receive high priority if the farm business is to be successful and if the farm family is going to achieve a reasonable living standard.

The Farm Finance Checklist, Table 36, and the Financial Analysis Chart, Table 37, are provided to serve as guidelines. Dairy farmers can determine how their financial management measures up by comparing with average data from other farms.

A FARM FINANCE CHECKLIST 510 New York Dairy Farms, 1983

Table 36.

	My Farm	Ave. 510 New York Farms	Ave. Top 10% Farms ¹
How farm assets are being used:			
Total inventory (capital) per cow Farm assets in livestock Farm assets in farm real estate Farm assets in machinery	\$% % %	\$5,421 23% 47% 18%	\$4,906 26% 43% 16%
Measures of debt capacity and debt structur	re:		
Equity in the business Farm debt per cow Long term debt/asset ratio ² Inter. & short term debt/asset ratio ² Inter. & short term debt as % of total	\$% %	63% \$2,207 0.46 0.29 39%	65% \$1,851 0.43 0.28 44%
Debt repayment ability:			
Cash flow coverage ratio Scheduled debt payments per cow Scheduled debt pymts. as % of milk check	\$%	0.91 \$456 23%	1.54 \$379 17%
Indicators of annual financial progress: Annual change in farm assets \$ Annual change in farm debts \$ Annual change in farm net worth \$		•	1983 Percent

¹Fifty-one farms with highest returns to labor and management per operator. ²Long or intermediate and short term debt divided by long or intermediate and short term assets.

The most profitable farms carried \$356 less debt per cow and a greater ability to make 1984 debt payments although their equity in their business was only two percent greater than that of the average.

Farm assets grew faster than farm debts between 1982 and 1983 and net worth increased less than the annual rate of inflation.

Financial Analysis Chart

The farm financial analysis chart is designed just like the <u>Farm Business</u> <u>Chart</u> in Table 35 on page 28 and may be used to measure the financial health of the farm business. Most of the financial measures used are defined on pages 14 through 16 and 21 in this publication.

Table 37.FINANCIAL ANALYSIS CHART510 New York Dairy Farms, 1983

Liquidity (Repayment)						
Debt Payments Per Cow	Available for Debt Service Per Cow	Cash Flow Coverage Ratio	Debt Payments as Percent of Milk Sales	Debt Per Cow		
\$ 56	\$844	7.49	3	\$ 152		
191	625	2.02	10	735		
29 0	543	1.36	15	1,193		
368	47.1	1.07	19	1,620		
429	418	•90	22	1,991		
481	361	•78	24	2,289		
547	308	•62	28	2,667		
618	236	.48	32	3,054		
710	147	•32	37	3,643		
9 40	-69	88	52	4,751		

	Solv	ency		Efficiency & Profitabil:			
,		Debt/Asset	Ratio	Capital	Rate o	E Return on	
Leverage Ratio ¹	Percent Equity	Current & Intermediate	Long Term	Turnover (years)	Equity	Investment ²	
.01	97	.00	•00	1.17	15%	12%	
•13	88	•05	•04	1.87	6	.7	
.25	79	• 11	.16	2.13	4	5	
•37	72	•17	• 30	2.32	1	4	
•51	66	•24	•41	2.53	- 1	3	
•69	59	• .30	•51	2.72	- 3	1	
.90	52	•38	.62	2.92	- 6	- 0.4	
1.23	44	•46	.74	3.25	-10	- 2	
1.72	36	•54	.89	3.83	-19	- 5	
5.19	16	.83	1.68	7.55	-59	-10	

¹Dollars of debt per dollar of equity, computed by dividing total liabilities by total equity.

²Return on all farm capital (no deduction for interest paid) divided by total farm assets.

Productivity and Debt Capacity

The amount of debt that a dairy farmer can manage without getting into cash flow difficulties is related to the productivity of the dairy herd. Herds with high levels of milk output per cow can carry more debt than herds with medium and low levels of milk marketed per cow.

The data presented in Tables 38 through 41 represents four levels of milk output per cow; farms selling less than 13,000 pounds per cow, farms selling 13,000 to 14,999 pounds per cow, farms selling 15,000 to 16,999 pounds per cow, and farms selling 17,000 pounds per cow and over. Each production group has been sorted into five farm debt per cow categories.

There were 105 dairy farms selling less than 13,000 pounds per cow. They averaged 65 cows per farm, approximately 11,500 pounds of milk sold per cow and 308,900 pounds of milk sold per worker.

Ta	ble	38.	

FARM DEBT PER COW AND CASH FLOW 105 New York Dairy Farms Selling Less Than 13,000 Pounds of Milk Per Cow, 1983

Farm	Average Number of		Amount Available Debt Payments	Planned Debt	Amount Left
Debt per Cow	Farms	Cows	& Living	Payments	for Living
\$ 0 to \$ 599	17	54	\$28,240	\$ 5,420	\$22,820
600 to 1,799	26	66	35,140	18,970	16,170
1,800 to 2,999	31	65	36,330	30,950	5,400
3,000 to 4,199	22	74	39,100	48,620	-9,520
4,200 and over	9	58	31,230	40,130	-8,900

Most farms selling less than 13,000 pounds of milk per cow could not manage debt loads exceeding \$1,800 per cow and have enough cash available for a reasonable living standard. Farms with low productivity and more than \$3,000 of debt per cow could not meet debt payment commitments planned for 1984. Cash available for debt payments and family living based on 1983 cash flow would provide less than 86 percent of that needed for 1984 debt payments.

The 141 dairy farms selling 13,000 to 14,999 pounds of milk per cow average 84 cows per farm and over 14,100 pounds of milk sold per cow. Milk output per worker topped 420,000 pounds on this group of farms. Note that within this production group of dairy farms, size of herd does not increase as debt load increases.

Table 39.

FARM DEBT PER COW AND CASH FLOW 141 New York Dairy Farms Selling 13,000 to 14,999 Pounds of Milk Per Cow, 1983

Farm	Average Number of		Amount Available Debt Payments	Planned Debt	Amount Left
Debt per Cow	Farms	Cows	& Living	Payments	for Living
\$ 0 to \$ 599	13	114	\$72,380	\$12,470	\$59,910
600 to 1,799	38	78	48,320	30,750	17,570
1,800 to 2,999	49	88	51,390	49,250	2,140
3,000 to 4,199	32	77	53,740	52,110	1,630
4,200 and over	9	65	38,760	49,950	-11,190

The relationship of debt per cow to the amount of cash left for family living is very similar for both production groups below 15,000 pounds of milk sold per cow. An average production level of 14,100 pounds of milk sold per cow was not adequate to carry debt loads exceeding \$1,800 per cow in 1983. Family living requirements are estimated to average between \$15,000 and \$25,000 on these farms.

The largest number, 175, or 34 percent of the farms sold 15,000 to 16,999 pounds of milk per cow. The farms average 101 cows per farm and over 15,800 pounds of milk sold per cow. Milk output per worker exceeded 490,000 pounds. Once again, there is little correlation between debt load and herd size.

of Milk Per Cow, 1983						
Farm	the second se	rof	Amount Available Debt Payments	Planned Debt	Amount Left	
Debt per Cow	Farms	Cows	& Living	Payments	for Living	
\$ 0 to \$ 599	19	100	\$61,120	\$ 8,940	\$52,180	
600 to 1,799	48	102	67,900	31,150	36,750	
1,800 to 2,999	70	108	76,290	57,040	19,250	
3,000 to 4,199	26	85	68,600	59,670	8,930	
4,200 and over	12	92	64,640	72,450	-7,810	

FARM DEBT PER COW AND CASH FLOW 175 New York Dairy Farms Selling 15,000 to 16,999 Pounds of Milk Per Cow, 1983

At production levels close to 16,000 pounds of milk sold per cow, many dairy farms were able to manage debt loads approaching \$3,000 per cow in 1983. Debt loads ranging from \$3,000 to \$4,199 per cow left only \$8,930 available for family living, and debt loads exceeding \$4,200 per cow could not be serviced with 1983 cash flow projections.

Only 17 percent of the dairy farms sold more than 17,000 pounds of milk per cow in 1983. The 89 farms averaged 92 cows and 17,965 pounds of milk sold per cow. Milk output per worker exceeded 520,000 pounds on the high productivity farms.

Table 41.

Table 40.

FARM DEBT PER COW AND CASH FLOW 89 New York Dairy Farms Selling 17,000 Pounds and Over of Milk Per Cow, 1983

Farm Debt per Cow	Average Number of		Amount Available Debt Payments	Planned Debt	Amount Left
	Farms	Cows	& Living	Payments	for Living
\$ 0 to \$ 599	14	75	\$ 61,140	\$ 7,980	\$53,153
600 to 1,799	21	85	66,390	27,500	38,894
1,800 to 2,999	32	119	91,660	60,600	31,066
3,000 to 4,199	13	113	102,270	91,050	11,220
4,200 and over	9	68	67,270	55,880	11,390

Even the highest producing herds did not generate enough cash flow in 1983 to comfortably carry debt loads exceeding \$3,000 per cow. However, about one-half of the high producing herds with debt loads of more than \$3,000 per cow averaged \$20,000 or more cash available for family living.

In summary, this analysis of the debt carrying capacity of 510 New York dairy farms indicates that farms selling less than 15,000 pounds of milk per cow will be hard pressed to generate enough cash flow in 1984 to service more than \$1,800 of debt per cow and also maintain a reasonable standard of living. Most farms selling between 15,000 and 17,000 pounds of milk per cow can manage debt loads up to \$3,000 per cow and a few can exceed \$3,000.

Only farms selling over 17,000 pounds of milk per cow in 1983 successfully managed debt loads exceeding \$3,000 per cow. The modest \$11,000 left for family living would not be adequate for many farm families.

Debt Capacity and Related Factors

Data presented in Table 42 shows the relationship of debt per cow to capital invested per cow, cows per worker, and age of operator.

Table 42.	FARM	DEBT	PER	COW	AND	RELATED	BUSINESS	FACTORS
		51	LO Ne	ew Yo	ork I	Dairy Fan	rms, 1983	

Farm Debt	Numbe	r of	Capital Investment	Cows Per	Age of
Per Cow	Farms	Cows	Per Cow	Worker	Operator
None	11	62	\$6,908	26	50
\$ 1 to \$ 599	52	9 0	5,263	28	47
600 to 1,199	64	84	5,287	29	44
1,200 to 1,799	69	87	5,293	29	46
1,800 to 2,399	102	93	5,420	30	43
2,400 to 2,999	80	102	5,079	31	40
3,000 to 3,599	54	96	5,396	32	40
3,600 to 4,199	39	67	5,801	28	38
4,200 to 4,799	18	74	6,193	30	39
4,800 and over	21	71	7,272	28	38

Twenty-six percent of the farms reported debt loads of \$3,000 or more per cow, 16 percent had debt loads of \$3,600 or more per cow, eight percent exceeded \$4,199 debt per cow, and four percent were above \$4,799 debt per cow.

Debt loads exceeding \$3,600 per cow are associated with very high capital investments per cow and relatively poor levels of labor efficiency. These relationships imply serious management problems.

SUPPLEMENTAL INFORMATION

Cost of Producing Milk

The "farm unit" method is used here to compute cost of producing milk. Farm expenses include all costs except the operator's labor and management. Nonmilk receipts are deducted on the assumption they were produced at cost.

Table 43.FARM COST OF PRODUCING MILK510 New York Dairy Farms, 1983

Item	Average	510 Farms	My Farm
Total cash farm expenses (p.10)	\$163,852		\$
Expansion livestock	888		
Machinery depreciation	14,239		
Building depreciation	6,706		
Unpaid labor @ \$500 per month	1,600		
Interest on equity capital @ 5%	16,100		
TOTAL FARM EXPENSES	\$203,385		Ş
Value operator's labor @ \$750/mo.	12,000		
TOTAL COST OF PRODUCTION (1)		\$215,385	\$\$
Total cash farm receipts (p.8)	\$203,140		\$
Less: Milk sales	183,193		
Nonmilk cash receipts	\$ 19,947		\$
Increase in feed & supplies	3,478		
Increase due to herd growth*	4,045		
TOTAL OTHER INCOME (2)		27,470	
COST OF PRODUCING MILK (1 minus 2)		\$187,915	\$
Hundredweights of milk sold (p.17)	13,432		*
COST OF PRODUCING CWT. MILK	•	\$13.99	\$\$
Management charge @ 5% cash receipts	\$10,157		\$
Management charge per cwt. milk	76¢		<u> </u>
COST OF PRODUCING MILK WITH	· - r		
MANAGEMENT CHARGE		\$14.75	\$

*The change in dairy cattle inventory attributed to herd expansion and improved quality (page 6) is classified as a nonmilk receipt.

The cost of producing milk is computed with and without a charge for management included. The rational for including a management charge is presented at the top of page 35. It is included at five percent of cash receipts.

	Value Operator's		Cost/Cwt. Wit	th Management	Average Price	
Year	Labor	Management	Excluded	Included	Received	
1977	\$7,200	\$5,212	\$10.55	\$11.09	\$ 9.76	
1978	7,800	5,862	10.74	11.34	10.51	
1979	7,800	7,317	12.10	12.78	11.90	
1980	9,000	7,787	13.67	14.39	12.81	
1981	9,000	8,706	15.12	15.88	13.66	
1982	9,000	9,098	14.12	14.87	13.56	
1983	9,000	10,157	13.99	14.75	13.64	

Table 44.COST OF PRODUCING MILK AND PRICES RECEIVED, 1977-1983New York State Dairy Farms

Farm expenses do not include any charge for management. The farm operator's labor is valued at hired worker rates. The management input is an important part of any business operation and is traditionally a part of the costs in business accounting. In this analysis, a management charge was computed on the basis of five percent of the cash receipts. In some areas, management services are provided for absentee owners on the basis of five to eight percent of the receipts. The management charge amounted to an average of 77 cents per hundredweight of milk. The cost of producing milk, including the management fee, exceeded the price received by \$1.13 or eight percent in 1983 (Table 44).

	Number		th Management	Average
Number of Cows	of Farms	Excluded	Included	Price Received
Under 40	51	\$16.18	\$16.93	\$13.59
40 to 54	103	14.91	15.66	13.52
55 to 69	95	13.96	14.72	13.58
70 to 84	79	14.54	15.30	13.56
85 to 99	54	13.90	14.66	13.73
100 to 149	64	13.91	14.67	13.72
150 to 199	38	14.09	14.85	13.67
200 to 249	13	13.37	14.14	13.57
250 & over	13	13.86	14.60	13.70

Table 45.FARM COST OF PRODUCING MILK BY HERD SIZE510 New York Dairy Farms, 1983

Size is an important factor in the analysis of farm businesses. The costs of producing milk were computed for nine herd size groups (Table 45). In general, the larger farms in this study were able to control costs somewhat more effectively than the smaller ones. The average cost excluding management was \$14.70 for herds with less than 100 cows, while it was \$13.80 for those with 100 cows or more, for a difference of \$0.90 per hundredweight.

The level of milk production is more closely related to the cost of producing milk as indicated by the data in Table 46. Farms selling less than 11,000 pounds of milk per cow had an average cost of production (excluding management) of \$26.46, while those selling 16,000 pounds and over averaged approximately \$12.75 for a difference of \$13.71 per hundredweight.

Table 46.	FARM COST	OF	PRODUCING	MILK	BY	MILK	SOLD	PER	COW
	5	510	New York I	Dairv	Far	ms.]	983		

Pounds of Milk	Cost Per Cwt.	With Management	
Sold Per Cow	Excluded	Included	Average Price Received
Under 11,000	\$26.46	\$27.81	\$14.04
11,000 to 11,999	15.74	16.50	13.96
12,000 to 12,999	15.65	16.41	13.77
13,000 to 13,999	14.97	15.74	13.75
14,000 to 14,999	14.07	14.82	13.60
15,000 to 15,999	14.16	14.92	13.64
16,000 to 16,999	13.12	13.87	13.50
17,000 to 17,999	13.40	14.16	13.67
18,000 & over	11.74	12.38	13.55

Table 47.

FARM BUSINESS SUMMARY BY HERD SIZE 510 New York Dairy Farms, 1983

	IOIR Daily F			
Farm Size:	Less than	40 to	55 to	70 to
Item_Item	40 cows	54 cows	69 cows	84 cows
Capital Investment (end of year)				
Livestock	\$ 41,228	\$ 61,459	\$ 85,887	\$ 98,628
Feed & supplies	10,381	18,411	26,767	34,220
Machinery & equipment	39,680	58,452	76,189	88,047
Land & buildings	114,057	150,410	190,603	222,475
TOTAL INVESTMENT	\$205,346	\$288,732	\$379,446	\$443,370
Receipts				
Milk sales	\$ 59,890	\$ 94,045	\$127,435	\$156,255
Dairy cattle sold	3,615	5,780	7,799	10,293
Other livestock sales	1,545	1,445	1,656	2,097
Crop sales	220	673	1,661	1,698
Miscellaneous receipts	1,321	1,903	3,160	4,444
Total Cash Receipts	\$ 66,591	\$103,846	\$141,711	\$174,787
Increase in livestock	865	1,618	2,714	500
Increase in feed & supplies	900	2,433	2,726	2,775
Appreciation	(2,802)	(2,389)	(1,245)	$\frac{312}{\$178,374}$
TOTAL FARM RECEIPTS	\$ 65,554	\$105,508	\$145,906	
TOTAL FARM REC. EXCL. APPREC.	\$ 68,356	\$107,897	\$147,151	\$178,062
Expenses Hired labor	e 2 000	¢ 5 6 0 1	e 7 206	¢ 12 601
	\$ 2,980	\$ 5,421	\$ 7,306	\$ 12,401
Dairy grain & concentrate	17,146	25,553	32,132	40,676
Other feed Machine hire	1,229 714	985 885	1,452	1,896 1,694
			1,600	
Machinery repair Auto expense (farm share)	2,486 527	4,235 462	5,858 481	7,778
Gas & oil	2,044	3,256	4,611	5,664
Replacement animals	1,406	1,432	1,292	1,284
Breeding fees	895	1,372	1,890	2,381
Veterinary & medicine	996	1,967	2,431	3,174
Milk marketing	4,666	6,785	8,683	10,155
Cattle lease	0	80	32	440
Other livestock expense	2,061	3,864	5,203	5,687
Fertilizer & lime	1,730	4,013	5,441	7,393
Seeds & plants	595	1,289	1,901	2,513
Spray & other crop expense	518	1,075	1,352	1,956
Land, bldg., fence repair	1,020	1,286	1,506	2,676
Taxes & insurance	3,317	4,308	5,766	7,255
Electricity & phone (farm share)	2,048	2,823	3,863	4,501
Interest paid	6,002	10,569	12,769	15,946
Miscellaneous expenses	1,256	2,743	3,483	5,163
Total Cash Expenses	\$ 53,636	\$ 84,403	\$109,052	\$141,099
Expansion livestock	196	819	460	244
Machinery depreciation	5,504	7,716	10,016	13,621
Building depreciation	1,840	3,176	4,914	6,207
Unpaid family labor	1,735	1,859	1,963	1,886
Interest on equity @ 5%	7,110	9,155	13,065	14,243
TOTAL FARM EXPENSES	\$ 70,021	\$107,128	\$139,470	\$177,300
Financial Summary	A 10 0			
NET CASH FARM INCOME	\$ 12,955	\$ 19,443	\$ 32,659	\$ 33,688
Labor & Management Income	\$ -1,665	\$ 769	\$ 7,681	\$ 762
Number of Operators	1.04	1.20	1.31	1.33
LABOR & MGT. INCOME/OPER.	\$ -1,601	\$ 641	\$ 5,863	\$ 573
LABOR, MGT. & OWNSHP. INC./OPER.	\$ 2,541	\$ 6,279	\$ 14,886	\$ 11,517

Table 47 continued

FARM BUSINESS SUMMARY BY HERD SIZE 510 New York Dairy Farms, 1983

continued 510	New IOTK	Dairy Farm	8, 1905		
	, 85 to	100 to	150 to	200 to	250 or
Item Farms wit	^{th:} 99 cows		199 cows	249 cows	more cows
Capital Investment (end of y		0160 160	0015 600 0	6209 016	¢ /07 027
Livestock	\$125,294	\$160,160	\$215,402 \$		
Feed & supplies	42,139	53,070	70,909	94,822	175,581
Machinery & equipment	110,980	124,768	169,416	181,519 506,269	
Land & buildings	254,998	317,401	386,900		880,006
TOTAL INVESTMENT	\$533,411	\$655,399	3042,02/ 3	1,091,520	\$1,795,004
<u>Receipts</u> Milk sales	¢100 003	6767 860	62/0 071	6467 567	¢97/ /79
	\$190,993 10,718	\$247,849	\$349,071	\$467,567 31,483	\$824,478
Dairy cattle sold Other livestock sales	2,607	14,575 3,842	21,762 4,377	5,806	42,411 9,078
Crop sales	1,983	2,306	3,857	6,873	4,792
Miscellaneous receipts	4,830	5,743	9,982	18,207	12,250
Total Cash Receipts	\$211,131	\$274,315	\$389,049	\$529,936	\$893,009
Increase in livestock	4,555	5,724	6,427	15,172	38,561
Increase in feed & supplies	5,158	4,630	4,639	(2,857)	
Appreciation	(1,923)		(17,087)	3,307	4,649
TOTAL FARM RECEIPTS	\$218,921	\$284,946	\$383,028	\$545,558	\$958,148
TOT. FARM REC. EXCL. APPREC	-	\$284,669	\$400,115	\$542,251	\$953,499
Expenses		,,,oo,	+ ,	·	, ,
Hired labor	\$ 15,684	\$ 24,817	\$ 38,523	\$ 67,620	\$109,208
Dairy feed & concentrate	47,017	59,535	85,473	117,279	207,775
Other feed	1,907	3,919	3,926	3,132	2,251
Machine hire	1,404	1,586	1,293	3,033	4,444
Machinery repair	10,162	12,342	17,337	26,385	35,838
Auto expense (farm share)	615	617	560	381	1,023
Gas & oil	7,216	9,871	13,358	14,604	25,295
Replacement animals	1,332	2,292	9,477	2,581	3,831
Breeding fees	2,484	3,159	4,990	7,320	10,807
Veterinary & medicine	3,654	4,738	7,219	11,416	21,224
Milk marketing	13,440	16,589	24,264	30,999	52,366
Cattle lease	0	261	424	0	259
Other livestock expense	7,446	9,139	13,376	20,365	30,827
Fertilizer & lime	9,701	12,280	18,126	19,367	33,696
Seeds & plants	3,173	4,395	5,592	5,486	11,555
Spray & other crop expense	2,673	3,514	5,951	7,783	12,986
Land, bldg., fence repair	2,595	3,234	4,060	7,705	8,837
Taxes & insurance	7,799	10,163	12,513	16,015	19,210
Elec. & phone (farm share)	5,151	6,402	7,874	10,544	14,898
Interest paid	17,309	25,135	40,718	43,956	80,607
Miscellaneous expenses	6,630	9,806	<u> 11,947</u>	<u> 13,591</u>	25,169
Total Cash Expenses	\$167,392	\$223,794	\$327,001	\$429,562	\$712,106
Expansion livestock	579	1,016	1,905	3,219	6,532
Machinery depreciation	15,519	19,044	28,209	33,853	45,379
Building depreciation	6,888	9,440	12,849	18,539	25,884
Unpaid family labor	1,426	1,109	908	1,000	385
Interest on equity @ 5% TOTAL FARM EXPENSES	$\frac{18,640}{$210,444}$	20,948 \$275,351	24,879 \$395,751	$\frac{36,983}{$523,156}$	<u>58,899</u> \$849,185
Financial Summary	,,	, ,			4042 31 03
NET CASH FARM INCOME	\$ 43,739	\$ 50,521	\$ 62,048	\$100,374	\$180,903
Labor & Management Income		\$ 9,318		\$ 19,095	\$104,314
Number of Operators	1.39	1.44	1.63	1.38	1.69
LABOR & MGT. INCOME/OPER.	\$7,482	\$ 6,471	\$ 2,677	\$ 13,837	\$ 61,724
LABOR, MGT. & OWNSHP. INC/OF	\$ 19,509	\$ 21,210	\$ 7,458	\$ 43,033	\$ 99,327

Table 48.

SELECTED BUSINESS FACTORS BY HERD SIZE 510 New York Dairy Farms, 1983

	Farms with:			
	Less than	40 to	55 to	70 to
Item	40 cows	54 cows	69 cows	<u>84 cows</u>
Number of farms	51	103	95	79
Size of Business				
Number of cows	34	47	63	76
Number of heifers	26	38	50	63
Pounds of milk sold	440,800	695,800	938,300	1,152,000
Worker equivalent	1.67	2.08	2.42	2.83
Total work units	370	531	695	849
Total tillable acres	118	164	213	251
(Tillable acres rented)*	(28)	(48)	(70)	(81)
lates of Production				
Milk sold per cow	12,965	14,804	14,894	15,158
Tons hay crop dry matter per acre	2.1	2.1	2.4	2.5
Tons corn silage per acre	12.6	12.8	13.3	12.7
Bushels of oats per acre	33.6	52.9	48.0	54.3
Labor Efficiency				
Cows per worker	20	23	26	27
Pounds milk sold per worker	263,952	334,519	387,727	407,067
Work units per worker	222	255	287	300
feed Costs				
Feed purchased per cow	\$504	\$544	\$510	\$535
Crop expense per cow	\$84	\$136	\$138	\$156
Feed cost per cwt. milk	\$3.89	\$3.67	\$3.42	\$3,53
Feed & crop exp. per cwt. milk	\$4.81	\$4.73	\$4.51	\$4.73
% feed is of milk receipts	29%	27%	25%	26
Tons forage dry matter per cow	6.8	7.6	7.5	7.7
Tillable acres per cow	3.5	3.5	3.4	3.3
Fertilizer & lime per crop acre	\$15	\$24	\$26	\$29
Machinery & Labor Costs				
Total machinery costs	\$13,243	\$19,463	\$26,309	\$33,550
Machinery cost per cow	\$3 9 0	\$414	\$418	\$441
Machinery cost per cwt. milk	\$3.00	\$2.08	\$2.80	\$2.91
Labor cost per cow	\$415	\$382	\$330	\$345
Labor cost per cwt. milk	\$3.20	\$2.58	\$2.22	\$2.28
Capital Efficiency				
Investment per worker	\$122,962	\$138,813	\$156,796	\$156,668
Investment per cow	\$6,040	\$5,892	\$5,929	\$5,758
Investment per cwt. milk	\$47	\$41	\$40	\$38
Land & buildings per cow	\$3,355	\$3,070	\$2,978	\$2,889
Machinery investment per cow	\$1,167	\$1,193	\$1,190	\$1,143
Capital turnover	3.1	2.7	2.6	2.5
Other				
Price per cwt. milk sold	\$13.59	\$13.52	\$13.58	\$13.56
Acres hay crops*	78	104	117	131
Acres corn silage*	16	29	40	57

*Average of all farms.

Table 48

continued

SELECTED BUSINESS FACTORS BY HERD SIZE 510 New York Dairy Farms, 1983

	Farms with:				
	85 to	100 to	150 to	200 to	250 or
Item	99 cows	149 cows	199 cows	249 cows	more cow
Number of farms	54	64	38	13	13
Size of Business					
Number of cows	91	121	168	219	355
Number of heifers	77		127	177	292
Pounds of milk sold		1,806,600			
Worker equivalent	3.08				8.42
Total work units		1,345			
Total tillable acres	294				
(Tillable acres rented)*	(103)	(126)	(204)	(210)	(230)
Rates of Production					
Milk sold per cow	15,284		15,201		
Tons hay crop dry matter/act					
Tons corn silage per acre					
Bushels of oats per acre	50.8	51.3	53.0	56.0	80.0
Labor Efficiency					
Cows per worker	30	32	37	37	42
Pounds milk sold per worker	451,558	481,760	557,598	574,100	714,561
Work units per worker	329	359	401	393	446
Feed Costs					
Feed purchased per cow	\$517	\$492	\$509	\$536	\$585
Crop expense per cow	\$171	\$167	\$177	\$149	\$164
Feed cost per cwt. milk	\$3.38	\$3.30	\$3.35	\$3.40	\$3.45
Feed & crop exp. per cwt. m	L1k \$4.64	\$4.63	\$4.66	\$4.44	\$4.46
% feed is of milk receipts	25	% 24%	ሬ 24ን	د 25%	2 5
Tons forage dry matter per o					
Tillable acres per cow	3.2				
Fertilizer & lime per crop a	acre \$33	\$32	\$36	\$36	\$46
Machinery & Labor Costs					
Total machinery costs	\$40,311	\$49,645	\$69,160	\$87,257	\$123,695
Machinery cost per cow		\$410	\$412	\$398	\$348
Machinery cost per cwt. mill		•	\$2.71	\$2.53	\$2.06
Labor cost per cow	\$325		\$322	\$368	\$352
Labor cost per cwt. milk	\$2.13	\$2.15	\$2.12	\$2.34	\$2.07
Capital Efficiency					
Investment per worker	\$173,185	\$174,773	\$183,980	\$181,921	\$213,255
Investment per cow	\$5,798		\$4,957	\$4,873	\$4,827
Investment per cwt. milk	\$38		\$33	\$32	\$30
Land & buildings per cow	\$2,772	-	•	\$2,260	•
Machinery investment per cow Capital turnover	\$1,206 2.4		\$997 2.2	\$810 2.0	•
Other				2.0	
Price per cwt. milk sold	\$13.73	\$13.72	\$12 67	612 57	612 70
Acres hay crops*	۶۲۵۰/۶ 149	•	\$13.67 234	\$13.57 231	\$13.70
Acres corn silage*	64		133	179	230 341

*Average of all farms.

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Table	49.
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FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 510 New York Dairy Farms, January 1, 1984

Item Farms with:	Less than 40 cows	40 to 54 cows	55 to 69 cows	70 to 84 cows	85 to 99 cows
Number of farms	<u>40 cows</u> 51	103	<u>95</u>	79	54
	51	100			
Assets	10 /1 228	\$ 61,540	\$ 85,929	\$ 98,674	\$125,294
Livestock (includes discounte	(0)	(81)	(42)	(46)	(0)
lease payments) Feed & supplies	10,381	18,411	26,767	34,220	42,139
Machinery & equipment (includ		59,115	77,201	89,233	111,861
discounted lease payments)	(1,105)	(663)	(1,112)	(1,186)	(881)
Land & buildings (includes	114,500	152,831	193,038	224,054	256,322
discounted lease payments)	(443)	(2,421)	(2,435)	(1,579)	(1,324)
Co-op investment	1,529	2,642	5,006	6,123	7,916
Accounts receivable	4,567	7,630	10,557	13,143	16,950
Cash & checking accounts	949	885	2,300	3,350	2,221
_		·····			
Total Farm Assets	\$213,939	\$303,054	\$400,798	\$468,797	\$562,703
Savings accounts	3,067	2,032	4,289	3,106	4,344
Cash value life insurance	2,366	2,498	2,854	2,052	2,454
Stocks & bonds	899	1,605	2,541	4,369	4,856
Nonfarm real estate	3,843	3,684	10,491	1,744	5,784
Auto (personal share)	1,110	1,532	1,710	1,425	1,946
All other	7,694	7,975	6,536	6,215	7,282
Total Nonfarm Assets	\$ 18,979	\$ 19,326	\$ 28,421	\$ 18,911	\$ 26,666
TOTAL ASSETS	\$232,918	\$322,380	\$429,219	\$487,708	\$589,369
Liabilities					
Long term	\$ 45,225	\$ 70,854	\$ 83,044	\$115,843	\$109,048
Intermediate	21,775	41,239	45,676	56,631	64,655
Financial lease	1,548	3,165	3,489	2,811	2,205
Short-term	1,170	1,263	3,011	3,242	7,094
Other farm accounts	2,023	3,443	4,279	5,418	6,910
Total Farm Liabilities	\$ 71,741	\$119,964	\$139,499	\$183,945	\$189,912
Total Nonfarm Liabilities	338	926	1,310	189	641
TOTAL LIABILITIES	\$ 72,079	\$120,890	\$140,809	\$184,134	\$190,553
Farm Net Worth (Eq. Cap.)	\$142,198	\$183,090	\$261,299	\$284,852	\$372,791
FAMILY NET WORTH	\$160,839	\$201,490	\$288,410	\$303,574	\$398,816
Financial Measures					
Percent equity	69%	63%	67%	62%	68%
Farm debt per cow	\$2,110	\$2,448	\$2,180	\$2,389	\$2,064
Available for debt service	-	•			
& living	\$21,523	\$32,196	\$46,794	\$51,210	\$62,252
Scheduled annual debt payment		\$23,122	\$30,289	\$37,532	\$42,918
Scheduled debt payments/cow	\$393	\$468	\$471	\$486	\$464
Payment as % of milk check	22%	24%	24%	24%	
Debt/Asset ratio - long term	0.39	0.46	0.43	0.52	0.43
Debt/Asset ratio - intermedia					
& short-term	0.25	0.30	0.25	0.26	0.24
Cash flow coverage ratio	0.59	0.67	0.90	0.81	0.91
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Table 49 continued FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 510 New York Dairy Farms, January 1, 1984

•	100 to	150 to	200 to	250 or
Item	149 cows	199 cows	249 cows	more cows
Number of farms	64	38	13	13
Assets				
Livestock (includes discounted	\$160,160	\$216,151	\$ 308,916	\$ 497,937
lease payments)	(0)	(749)	(0)	(0)
Feed & supplies	53,070	70,909	94,822	175,581
Machinery & equipment (includes	125,491	169,416	186,283	242,080
discounted lease payments)	(723)	(0)	(4,764)	(0)
Land & buildings (includes	322,858	389,980	507,695	883,526
discounted lease payments)	(5,457)	(3,080)	(1,426)	(3,520)
Co-op investment Accounts receivable	11,794	24,462	32,374	30,627
Cash & checking accounts	20,230 2,417	27,582	41,128 4,270	77,943
				10,072
Total Farm Assets	\$696,020	\$901,930	\$1,175,488	\$1,917,766
Savings accounts	3,391	5,178	132	3,115
Cash value life insurance	2,951	6,111	1,808	4,821
Stocks & bonds	2,770	6,629	13,102	2,308
Nonfarm real estate	5,508	20,423	399	3,846
Auto (personal share)	1,695	2,650	1,173	962
All other	5,170	8,079	6,392	5,231
Total Nonfarm Assets	\$ 21,485	\$ 49,070	\$ 23,006	\$ 20,283
TOTAL ASSETS	\$717,505	\$951,000	\$1,198,494	\$1,938,049
Liabilities				
Long term	\$145,700	\$214,453	\$222,344	\$370,108
Intermediate	113,125	170,191	192,872	328,702
Financial lease	6,180	3,829	6,190	3,520
Short-term	4,972	5,471	1,957	12,491
Other farm accounts	7,078	10,406	12,459	24,959
Total Farm Liabilities	\$277,055	\$404,350	\$ 435,822	\$ 739,780
Total Nonfarm Liabilities	3,589	5,870	7,385	, , , , , , , , , , 0
TOTAL LIABILITIES	\$280,644	\$410,220	\$ 443,207	\$ 739,780
Farm Net Worth (Equity Cap.)	\$418,965	\$497,580	\$ 739,666	\$1,177,986
FAMILY NET WORTH	\$436,861	\$540,780	\$ 755,287	\$1,198,269
Financial Measures			-	
Percent equity	61%	57%	63%	62%
Farm debt per cow	\$2,199	\$2,379	\$1,946	\$1,989
Available for debt service	• * •	,_,_,	, 	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
& living	\$77,036	\$105,000	\$144,344	\$261,536
Scheduled annual debt payment	\$57,984	\$86,400	\$94,063	\$137,159
Scheduled debt payments/cow	\$459	\$507	\$416	\$369
Payment as % of milk check	23%	25%	20%	17%
Debt/Asset ratio - long term	0.45	0.55	0.44	0.42
Debt/Asset ratio - intermediate				
& short-term	0.33	0.35	0.30	0.33
Cash flow coverage ratio	0.88	0.84	1.16	1.52

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Table	50.
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SELECTED BUSINESS FACTORS BY HERD SIZE 174 Freestall Barn Dairy Farms, New York, 1983

	Farms with:						
	Less than	150 or					
Item	55 cows	69 cows	99 cows	149 COWB	MOTE COWS		
Number of farms	6	14	52	44	58		
Size of Business							
Number of cows	45	65	83	123	220		
Number of heifers	42	48	71	105	171		
Milk sold (cwt.)	6,674	9,849	12,685	18,496	35,057		
Worker equivalent	2.33	2.25	2.92	3.83	5.75		
Total tillable acres	205	228	280	379	551		
Number of operators	1.5	1.3	1.4	1.3	1.6		
Rates of Production							
Milk sold per cow (lbs.)	14,831	15,152	15,283	15,037	15,935		
Tons hay crop dry matter/acre		2.4	2.7	2.7	2.9		
Tons corn silage per acre	12.0	11.6	12.7	12.8	14.7		
Labor Efficiency					•••		
Cows per worker	19	29	28	32	38		
Milk sold per worker (1bs.)	286,438	437,733	434,418	482,924	609,687		
Feed Costs							
Feed purchased per cow	\$560	\$531	\$562	\$506	\$542		
Crop expense per cow	\$165	\$172	\$167	\$171	\$165		
Feed cost per cwt. milk	\$3.77	\$3.50	\$3.67	\$3.36	\$3.40		
Feed & crop exp. per cwt. mil		\$4.78	\$4.95	\$4.72	\$4.52		
% feed is of milk receipts	29%	_25%	_27%				
Tons forage dry matter per co		7.2	7.8	7.7	7.2		
Tillable acres per cow	4.6	3.5	3.4	3.1	2.5		
Fertilizer & lime per crop ac	cre \$24	\$28	\$ 3 0	\$34	\$39		
Machinery & Labor Costs	A1.01	A/ 37	A1 (1	A 107	600 <i>/</i>		
Machinery cost per cow	\$434	\$437	\$464	\$406	\$386		
Machinery cost per cwt. milk	\$2.93	\$2.89	\$3.03	\$2.70	\$2.42		
Labor cost per cow	\$462	\$310	\$327	\$325	\$345		
Labor cost per cwt. milk	\$3.12	\$2.04 \$4.93	\$2.14 \$5.17	\$2.16	\$2.17		
Labor & mach. cost/cwt. milk	\$6.05	94+7J	\$ 3 •17	\$4.86	\$4.59		
Capital Efficiency	\$111,269	¢160 200	6165 671	\$168,357	\$192,109		
Investment per worker Investment per cow	\$5,083	\$160,388 \$4,877	\$165,671 \$5,691	\$5,118	\$4,866		
÷	•	•		-	-		
Land & buildings per cow	\$2,608	\$2,318	\$2,782	\$2,454	\$2,287		
Machinery investment per cow Capital turnover	\$1,050 2.7	\$1,091 2.4	\$1,177 2.4	\$977 2.2	\$826 2.0		
-							
Income & Financial Measures Price per cwt. milk sold	\$13.19	\$13.85	\$13.72	\$13.74	\$13.68		
Net cash farm income	\$20,438	\$35,902	\$37,829	\$13.74 \$49,485	\$93,265		
Labor & mgmt. income/oper.	\$ - 583	-	-	-			
Labor, mgt. & ownshp. inc/op.		\$6,159 \$15,877	\$2,112 \$13,569	\$6,511 \$21,269	\$19,321 \$36,310		
Farm debt per cow	\$1,224	\$2,019	\$2,263	\$2,288	\$2,170		
Cash flow coverage ratio	0.72	0.95	92,203 0 . 84	\$2,200 0.85	1.09		
		0.75	0.04	C.07	1.07		

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Table 51.	336	SELECTED Conventional

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SELECTED BUSINESS FACTORS BY HERD SIZE 336 Conventional Stall Barn Dairy Farms, New York, 1983

			Farms wit	h:	
	Less than	55 to	70 to	100 to	150 or
Item	55 cows	69 cows	99 cows	149 cows	more cows
Number of farms	148	81	81	20	6
Size of Business					100
Number of cows	43	62	81	117	182
Number of heifers	34	51	67	91	166
Milk sold (cwt.)	6,091	9,302	12,364	17,118	27,850
Worker equivalent	1.92	2.33	3.00	3.67	5.08
Total tillable acres	147	211	261	376	615
Number of operators	1.1	1.3	1.3	1.7	2.0
Rates of Production					
Milk sold per cow (lbs.)	14,165	15,003	15,264	14,631	15,136
Tons hay crop dry matter/acro		2.4	2.5		2.4
Tons corn silage per acre	12.9	13.8	12.8	14.0	14.0
Labor Efficiency					
Cows per worker	22	27	27	32	36
Milk sold per worker (1bs.)	317,240	399,227	412,133	466,431	548,228
Feed Costs		-			
Feed purchased per cow	\$527	\$512	\$507	\$459	\$501
Crop expense per cow	\$119	\$133	\$161	\$157	\$185
Feed cost per cwt. milk	\$3.72	\$3.41	\$3.32	\$3.14	\$3.31
Feed & crop exp. per cwt. mil		\$4.46	\$4.51	\$4.43	\$4.83
% feed is of milk receipts	27%	25%	24%		
Tons forage dry matter per co		7.6	7.6	8.1	7.7
Tillable acres per cow	3.4	3.4	3.2	3.2	3.3
Fertilizer & lime per crop a		\$25	\$32	\$28	\$39
Machinery & Labor Costs	- •	•	•	•	,
Machinery cost per cow	\$403	\$418	\$431	\$419	\$398
Machinery cost per cwt. milk		\$2.79	\$2.82	\$2.87	\$2.63
Labor cost per cow	\$384	\$338	\$344	\$312	\$296
Labor cost per cwt. milk	\$2.71	\$2.25	\$2.26	\$2.14	\$1.96
Labor & mach. cost/cwt. milk	\$5.55	\$5.04	\$5.08	\$5.01	\$4.59
	,	1000	10100	+	+
Capital Efficiency Investment per worker	6136 038	\$166 220	¢150 156	¢194 021	6170 026
Investment per cow	\$136,038 \$5,936	\$164,230	\$159,156	\$184,931	\$179,926
Land & buildings per cow	\$3,150	\$5,979 \$3,030	\$5,753	\$5,430	\$5,022
Machinery investment per cow	\$1,186	-	\$2,833	\$2,683	\$2,393
Capital turnover	۶1,100 2 . 8	\$1,178 2.6	\$1,152 2,5	\$1,026 2.5	\$981 2.2
-	210	2.00	2 • 5	2	2.42
Income & Financial Measures	A12 55	A10 50	A	A . A	Å
Price per cwt. milk sold	\$13.55	\$13.53	\$13.58	\$13.66	\$13.49
Net cash farm income	\$17,168	\$32,096	\$37,734	\$52,811	\$100,845
Labor & mgmt. income/operator		\$5,824	\$4,381	\$6,424	\$2,776
Labor, mgt. & ownshp. inc/op.		\$14,753	\$15,778	\$21,165	\$12,600
Farm debt per cow	\$2,402	\$2,153	\$2,199	\$2,019	\$1,899
Cash flow coverage ratio	0.64	0.89	0.87	0.96	1.11

SELECTED BUSINESS FACTORS BY MILKING SYSTEMS 510 New York Dairy Farms, 1983

	Bucket			Herring-	
Item	and Carry	Dumping Station	Pipe- line	bone P arlor	Other Parlors
Number of farms	6	65	255	162	22
Percent of farms	1%				
Capital Investment (end of year	r)				
Livestock	\$ 54,423	\$ 55,868			\$152,707
Feed & supplies Machinery & equipment	14,225 40,477	16,399 50,160	29,049 79,623		50,734 110,573
Land & buildings		131,771	202,380		
TOTAL INVESTMENT	\$272,208	\$254,198	\$401,526	\$726,242	\$608,703
Financial Summary					
Total farm rec. excl. apprec.				\$338,083	
Total farm expenses	86,365			324,178	271,338
Labor & Management Income	\$ -1,980	\$ 537	\$ 4,999	\$ 13,905	\$ 7,388
Numb er of operators	1.17	1.17	1.28	1.44	1.45
LABOR & MANAGEMENT INCOME PER OPERATOR	\$ -1,692	\$ 459	\$ 3,905	\$ 9,656	\$ 5,095
Size of Business	-		-	-	·
Number of cows	46	46	66	139	112
Number of heifers	34	36	54	112	9 6
Pounds of milk sold	528,800		1,000,200		
Worker equivalent Crop acres	2.17 160	2.17 164	2.42 218	4.00 398	3.83 326
Rates of Production		204	210	570	520
Milk sold per cow (lbs.)	11 /06	12 050	15 155	15 /70	16 100
Tons hay crop dry matter/acre	11,496 2.1	12,959 2.1	15,155 2.4	15,470 2.7	16,123 2.8
Tons corn silage per acre	12.6	12.7	13.1	14.0	12.7
Labor Efficiency					
Cows per worker	21	21	27	35	29
Lbs. milk sold per worker	243,687	274,700	413,306	537,575	471,488
Costs					
Feed purchased per cow	\$39 0	\$480	\$510	\$544	\$497
% feed is of milk receipts	24%	28%			
Machinery cost për cow Labor cost per cow	\$328 \$388	\$374 \$384	\$426 \$345	\$407 \$332	\$411 \$359
Capital Efficiency	9 0 0	9 0 94	4 3 43	2226	وروه
	6195 661	6117 140	6165 000	6101 EC1	61 E 0 000
Investment per worker Investment per cow	\$125,441 \$5,792	\$117,142 \$5,526	\$165,920 \$5,819	\$181,561 \$5,114	\$158,930 \$5,247
Land & buildings per cow	\$3,470	\$2,865	\$2,933	\$2,442	\$2,540
Machinery investment per cow	\$861		\$1,154	\$953	\$953
Other					
Price per cwt. milk sold	\$14.00	\$13.42	\$13.57	\$13.68	\$13.88

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FARM BUSINESS SUMMARIES FOR INDIVIDUALS, PARTNERSHIPS, AND CORPORATIONS 510 New York Dairy Farms, 1983

				verages fo	r:	
Item	371 Ind	ividuals	127 Part	nerships	11 Cor	porations
CAPITAL INVESTMENT	1/1/83	1/1/84	1/1/83	1/1/84	1/1/83	1/1/84
Livestock	\$109,242	\$102,241	\$167,218	\$158,842	\$177,721	\$170,182
Feed & supplies	29,728	32,395	47,197	53,255	67,184	68,056
Mach. & equipment	83,775	85,758	110,423	115,859	143,549	140,135
Land & buildings	210,255	214,074	307,028	316,434	340,148	362,803
TOTAL INVESTMENT	\$433,000	\$434,468	\$631,866	\$644,390	\$728,602	\$741,176
EXPENSES						
Hired Labor Feed	\$ 15,	723	\$ 18,	463	\$36,	047
Dairy grain & conc.	41,	640	58,	064	66,	765
Hay & other	1,	944	2,	319	-	815
Machinery			-			
Machine hire	1,	257	1,	981	1,	589
Machinery repair	7,	976		304		617
Auto expense		520		568		360
Gas & oil	5,	751	8.	760	11.	130
Livestock	-		•		•	
Replacement livestock	2.	061	2.	552	1.	535
Breeding fees		184		589		528
Veterinary & medicine	i 3,	255	5,283		4,923	
Milk marketing	11,	167	15,511		21,193	
Cattle lease		178	127			0
Other livestock expen	use 6,	178	9,	744	6,	255
Crops						
Fertilizer & lime	7,	268	11,	369	12,	993
Seeds & plants	2,	413	3,	826	4,	231
Spray & other	2,	030	3,	800	4,	480
<u>Real Estate</u>						
Land, bldg., fence re	pair 2,	186	2,	832	7,	663
Taxes		068		622	9,	736
Insurance		439	•	464	5,	375
Rent	3,	182	4,	969	3,	470
Other						
Telephone (farm share		592		635		958
Elec. (farm share)	-	692	•	318	6,	898
Interest paid	17,		23,		16,	
Miscellaneous	<u> </u>	962	<u> </u>	160	4,	<u>410</u>
Total Cash Expenses	\$146,	806	\$207,	186	\$244,	322
Expansion livestock	-	789	1,	237		280
Machinery depreciatio		494	18,		22,	420
Building depreciation		893		746	10,	
Unpaid labor (\$500/mo	.) 1,8	836		012		591
Interest on farm equi	ty		-			
@ 5 percent	13,0	<u>659</u>	21,	823	31,	645
TOTAL FARM EXPENSES	\$181,4	477	\$258,		\$309,	

	Averages for:					
Item	371 Individuals	127 Partnerships	11 Corporations			
RECEIPTS			•			
Milk sales	\$159,738	\$242,940	\$286,881			
Crop sales	1,689	2,200	1,752			
Dairy cattle sold	9,205	15,592	20,776			
Other livestock sales	2,399	2,830	4,186			
Gas tax refund	155	201	314			
Government payments	1,394	1,338	903			
Custom machine work	321	330	524			
Miscellaneous	2,414	3,460	3,015			
Total Cash Receipts	\$177,315	\$268,891	\$318,351			
Increase in livestock	3,490	5,808	2,810			
Increase in feed & supplies	2,667	6,058	872			
Appreciation	-2,750	-502	-2,712			
TOTAL FARM RECEIPTS	\$180,722	\$280,255	\$319,321			
TOTAL FARM RECEIPTS						
EXCLUDING APPRECIATION	\$183,472	\$280,757	\$322,033			
FINANCIAL SUMMARY						
Total Cash Receipts	\$177,315	\$268,891	\$318,351			
Total Cash Expenses	146,806	207,186	244,322			
NET CASH FARM INCOME	\$ 30,509	\$ 61,705	\$ 74,029			
Total Farm Receipts						
Excluding Appreciation	\$183,472	\$280,757	\$322,033			
Total Farm Expenses	181,477	258,697	309,979			
LABOR & MGMT. INCOME PER FAR	M \$ 1,995	\$ 22,060	\$ 12,054			
	(388) 1.05	(260) 2.07	(22) 2.00			
LABOR & MGMT. INCOME PER OPE	• •	\$ 10,657	\$ 6,027			
BUSINESS FACTORS						
Worker equivalent	2.75	3.58	4.17			
Number of cows	79	113	129			
Number of heifers	62	95	114			
Acres of hay crops*	131	159	188			
Acres of corn silage*	59	85	104			
Total tillable acres	247	337	381			
Pounds of milk sold	1,172,600	1,782,200	2,044,400			
Pounds of milk sold per cow	14,843	15,772	15,848			
Tons hay crop dry matter per a		2.6	2.1			
Tons corn silage per acre	13.3	14.2	11.0			
Cows per worker	29	32	31			
Lbs. of milk sold per worker	426,400	497,821	490,264			
% feed is of milk receipts	26%	24%	23%			
Feed & crop expense per cwt. m		\$4.45	\$4.37			
Fertilizer & lime per crop acr		\$34	\$34			
Machinery cost per cow	\$408	\$416	\$428			
Average price per cwt. milk	\$13.62	\$13.63	\$14.03			

Table 53 continued

FARM BUSINESS SUMMARIES FOR INDIVIDUALS, PARTNERSHIPS, AND CORPORATIONS 510 New York Dairy Farms, 1983

*Average of all farms.

Table 54.	COMPARISON	OF FARM	BUSINESS	SUMMARIES	FOR	1982	å	1983
		Same 3	87 New Yo	rk Dairy F	arms			

CAPITAL INVESTMENT 1/1/82 1/1/83 1/1/83 1/1/84 Livestock \$128,490 \$130,061 \$129,962 \$122,014 Peed & supplies 35,288 35,893 36,930 40,580 Machinery & equipment 91,686 94,741 95,112 97,700 Land & buildings 229,418 241,126 241,156 246,333 TOTAL INVESTMENT \$484,882 \$501,821* \$506,627 EXPENSES #ired Labor \$16,842 \$17,820 Peed 0 \$16,842 \$17,820 Peed 1,500 1,543 Machinery Machinery 9,076 9,264 Auto expense 452 571 Machinery repair 9,076 9,264 Auto expense 2,247 1,957 Breeding fees 2,558 2,709 Yeterinary & medicine 3,744 4,028 Milk marketing 6,467 12,912 Gattel lease 16 132 Other 10 9,266 8,932 \$,712 <th>Item</th> <th>Average</th> <th>es 1982</th> <th>Averages</th> <th>1983</th>	Item	Average	es 1982	Averages	1983
Feed & supplies 35,288 35,893 36,930 40,580 Machinery & equipment 91,686 94,741 95,112 97,700 Land & buildings 229,418 241,126 246,133 TOTAL INVESTMENT \$484,882 \$501,821* \$503,160* \$506,627 EXPENSES	CAPITAL INVESTMENT	1/1/82	1/1/83	1/1/83	1/1/84
Feed & supplies 35,288 35,893 36,930 40,580 Machinery & equipment 91,686 94,741 95,112 97,700 Land & buildings 229,418 241,126 246,133 TOTAL INVESTMENT \$484,882 \$501,821* \$503,160* \$506,627 EXPENSES	Livestock	\$128,490	\$130.061	\$129,962	\$122.014
Machinery & equipment 91,686 94,741 95,112 97,700 Land & buildings 229,418 241,126 241,156 246,333 TOTAL INVESTMENT \$484,882 \$501,821* \$503,160* \$506,627 EXPENSES \$16,842 \$17,820 \$506,627 Feed \$16,842 \$17,820 \$506,627 Feed \$16,842 \$17,820 \$506,627 Feed \$16,842 \$17,820 \$506,627 Feed \$16,842 \$17,820 \$506,627 Machinery repair \$1,652 \$2,172 Machinery repair 9,076 9,264 Auto expense 452 \$71 Gas & oil 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Fereding fees 2,405 2,712 Real actmet 2,4					
Land & buildings 229,418 241,126 241,156 246,333 TOTAL INVESTMENT \$484,882 \$501,821* \$503,160* \$506,627 EXPENSES #ired Labor \$16,842 \$17,820 Feed \$16,842 \$17,820 Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machine hire 1,520 1,543 Machinery repair 9,076 9,264 Auto expense 452 571 Gas & oll 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Seeds & plants 3,075 2,966 Spray & other 2,405 2,712 Real Estate 2,988 3,349 Other 3,708 4,107 Telephone (farm share) 617 633					
TOTAL INVESTMENT \$484,882 \$501,821* \$503,160* \$506,627 EXPENSES Hired Labor \$ 16,842 \$ 17,820 Feed Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machinery 1,520 1,543 Machinery repair 9,076 9,264 Auto expense 452 571 Gas & otl 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Fertilizer & lime 9,266 8,932 Seeds & plants 3,075 2,961 Spray & other 2,405 2,712 Real Estate 1 2,465 Land, building, fence repair 2,754 2,466 Taxes 4,303 4,195					
Hired Labor \$ 16,842 \$ 17,820 Feed Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machine hire 1,520 1,543 Machinery 9,076 9,264 Auto expense 452 571 Gas & oil 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7 2,961 Spray & other 2,760 2,851 Real Estate 2,760 2,851 Insurance 2,760 2,851 Rent 2,988 3,349 Other 19,245 19,147 Miscellaneous 2,621 2,455 Telephone (farm share) 617 633 Electricity (farm share) 3,708 4,195 Total Cash Expenses	-				\$506,627
Feed 1 Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machine hire 1,520 1,543 Machinery 9,076 9,264 Auto expense 452 571 Gas & oll 7,415 6,820 Livestock 2,247 1,957 Breading fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7 2,961 Spray & other 2,966 8,932 Seeds & plants 3,075 2,961 Spray & other 2,760 2,851 Real Estate 1 2,926 Land, building, fence repair 2,760 2,851 Reat 2,988 3,349 Other 2,988 3,349 Telephone (farm share) 617	EXPENSES				
Feed 1 Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machine hire 1,520 1,543 Machinery 9,076 9,264 Auto expense 452 571 Gas & oll 7,415 6,820 Livestock 2,247 1,957 Breading fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7 2,961 Spray & other 2,966 8,932 Seeds & plants 3,075 2,961 Spray & other 2,760 2,851 Real Estate 1 2,926 Land, building, fence repair 2,760 2,851 Reat 2,988 3,349 Other 2,988 3,349 Telephone (farm share) 617	Hired Labor	\$ 10	5,842	\$ 17	.820
Dairy grain & concentrate 41,907 47,120 Hay & other 1,682 2,172 Machinery 1,520 1,543 Machinery repair 9,076 9,264 Auto expense 452 571 Gas & oil 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Grops 7 2,961 3,075 Veterinary & other 2,405 2,712 Real Estate 1 1,32 Other livestock expense 6,493 7,195 Spray & other 2,405 2,712 Real Estate 1 2,405 2,712 Real Estate 2,760 2,851 3,349 Other 3,708 4,195 11,514 Telephone (farm s		·	•	·	•
Hay & other 1,682 2,172 Machinery Machinery 1,520 1,543 Machinery repair 9,076 9,264 Auto expense 452 571 Gas & oil 7,415 6,820 Livestock 2,247 1,957 Breading fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7 9,266 8,932 Seeds & plants 3,075 2,961 Spray & other 2,405 2,712 Real Estate 1 1,923 Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Rent 2,988 3,349 Other 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses \$154,301 \$168,651 Expansi		41	.907	47	.120
Machine hire 1,520 1,543 Machine hire 1,520 1,543 Machinery repair 9,076 9,264 Auto expense 452 571 Gas & oil 7,415 6,820 Livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7,195 2,961 Spray & other 2,405 2,712 Real Estate 1 2 Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Telephone (farm share) 617 633 Other 3,708 4,195 Interest paid 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses<			•		
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Auto expense 452 571 Gas & oil 7,415 6,820 Livestock 7 1,957 Replacement livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 132 Other livestock expense 6,493 7,195 Crops 7 2,961 Spray & other 2,405 2,712 Real Estate 1 2,405 2,712 Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Rent 2,988 3,349 Other 3,708 4,195 Interest paid 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses \$154,301 \$168,651 Expansion livestock 2,330 806 Machinery depreciation 14,246 14,652 Building de			-		•
Gas & oil 7,415 6,820 Livestock Replacement livestock 2,247 1,957 Breeding fees 2,558 2,709 Veterinary & medicine 3,744 4,028 Milk marketing 6,487 12,912 Cattle lease 116 .132 Other livestock expense 6,493 7,195 Crops 7		-	•	-	-
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Other livestock expense 6,493 7,195 Crops Fertilizer & lime 9,266 8,932 Seeds & plants 3,075 2,961 Spray & other 2,405 2,712 Real Estate 2,405 2,712 Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Rent 2,988 3,349 Other 617 633 Telephone (farm share) 617 633 Electricity (farm share) 3,708 4,195 Interest paid 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses \$154,301 \$168,651 Expansion livestock 2,330 806 Machinery depreciation 14,246 14,652 Building depreciation 6,339 7,069 Unpaid labor @ \$500 per month 1,511 1,574 Interest on farm equity @ 5% 16,352 16,697		C			
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Real Estate 2,754 2,466 Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Rent 2,988 3,349 Other 617 633 Telephone (farm share) 617 633 Electricity (farm share) 3,708 4,195 Interest paid 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses \$154,301 \$168,651 Expansion livestock 2,330 806 Machinery depreciation 14,246 14,652 Building depreciation 6,339 7,069 Unpaid labor @ \$500 per month 1,511 1,574 Interest on farm equity @ 5% 16,352 16,697	-		-	•	
Land, building, fence repair 2,754 2,466 Taxes 4,323 4,707 Insurance 2,760 2,851 Rent 2,988 3,349 Other 0 617 633 Telephone (farm share) 617 633 Electricity (farm share) 3,708 4,195 Interest paid 19,245 19,147 Miscellaneous 2,621 2,455 Total Cash Expenses \$154,301 \$168,651 Expansion livestock 2,330 806 Machinery depreciation 14,246 14,652 Building depreciation 6,339 7,069 Unpaid labor @ \$500 per month 1,511 1,574 Interest on farm equity @ 5% 16,352 16,697		4	,4 05	2,/12	
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Building depreciation 6,339 7,069 Unpaid labor @ \$500 per month 1,511 1,574 Interest on farm equity @ 5% 16,352 16,697					
Unpaid labor @ \$500 per month 1,511 1,574 Interest on farm equity @ 5% 16,352 16,697			•		-
Interest on farm equity @ 5% 16,352 16,697					
			-	1	,574
TOTAL FARM EXPENSES \$195,079 \$209,449	Interest on farm equity @ 5%	16	,352	16	,697
	TOTAL FARM EXPENSES	\$195	,07 9	\$209	,449

*Operators often make adjustments in values "between" years.

Table 54

COMPARISON OF FARM BUSINESS SUMMARIES FOR 1982 & 1983 Same 387 New York Dairy Farms

Item	Averages 1982	Averages 1983
RECEIPTS		
Milk sales	\$175,566	\$189,883
Crop sales	1,791	1,702
Dairy cattle sold	11,329	11,678
Other livestock sales	2,339	2,645
Gas tax refund	129	169
Government payments	554	1,423
Custom machine work	247	339
Miscellaneous	1,949	2,721
Total Cash Receipts	\$193,904	\$210 ,56 0
Increase in livestock	7,442	4,156
Increase in feed & supplies	605	3,650
Appreciation	3,434	-3,236
		·····
TOTAL FARM RECEIPTS	\$205,385	\$215,130
TOTAL FARM RECEIPTS EXCLUDING APPRECIATION	\$201 ,9 51	\$218,366
FINANCIAL SUMMARY	• •	
Net Cash Farm Income	\$ 39,603	\$ 41,909
Labor, Management & Ownership	ý 37,0 03	¥ 41,505
Income Per Farm	\$ 26,658	\$ 22,378
	522) 1.32	\$ 22,378 (525) 1.32
Labor, Management & Ownership		(525) 1.52
Income Per Operator	\$ 20,195	\$ 16,953
Labor & Management Income Per Farm	\$ 6,872	\$ 8,917
Labor & Management Income Per Parm Labor & Management Income Per Operator	\$ 5,206	\$ 6,755
Rate of Return on Equity Capital	φ J3200	\$ 0,755
Including Appreciation	1.9%	0.4%
	1.07/6	0.4%
BUSINESS FACTORS		
Worker equivalent	2.92	3.00
Number of cows	87	91
Number of heifers	71	76
Acres of hay crops	137	139
Acres of corn silage*	69	69
Total tillable acres	270	277
Pounds of milk sold	1,292,400	1,391,000
Pounds of milk sold per cow	14,855	15,286
Tons hay crop dry matter per acre	2.6	2.6
Tons corn silage per acre	14.3	13.6
Cows per worker	30	30
Pounds milk sold per worker	442,603	463,680
Percent feed is of milk receipts	24%	25%
Feed & crop expense per cwt. milk	\$4.51	\$4.59
Fertilizer & lime per crop acre	\$34	\$32
	•	-
fachinery cost per cow	\$430	\$414

*Average of all farms.

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Table 55.

SELECTED FARM BUSINESS SUMMARY FACTORS New York Dairy Farms, Selected Years, 1963-1983

	Year				
Item	1963	1973	1978	1983	
Number of farms	468	609	527	510	
Financial Summary					
Total capital investment	\$55,304	\$195,322	\$322,362	\$493,311	
Total farm receipts,	\$23,891	\$84,682	\$139,700	\$208,479	
Total farm expenses	\$17,278	\$72,570	\$115,443	\$203,385	
Labor & mgmt. income/operator	\$3,492	\$10,195	\$6,778	\$5,514	
Size of Business					
Number of cowa	39	69	71	88	
Pounds of milk sold Tillable acres	427,000	851,900	979,500	1,343,200	
Worker equivalent	1.7	2.2	2.4	3.0	
Total work units	527	750	780	974	
Rates of Production					
Milk sold per cow, lbs.	10,950	12,350	13,800	15,264	
Tons hay crop dry matter/acre	2.3	2.6	2.4	2.5	
Tons corn silage per acre	12.0	13.0	13.9	13.5	
Labor Efficiency					
Cows per worker	23	32	29	29	
Pounds milk sold per worker	251,200	392,600	404,800	447,733	
Work units per worker	310	346	322	325	
Cost Control Factors 2			1000		
Machinery cost per cow ²	\$108	\$183	\$286	\$413	
Machinery cost per Cwt. milk	\$0.99	\$1.49	\$2.07	\$2.71	
feed bought per cow	\$150	\$278	\$408	\$526	
Feed bought per cwt. milk	\$1.37	\$2.25	\$2.96	\$3.44	
Feed & crop expense/cwt. milk	\$1.64	\$2.81	\$3.81	\$4.62	
% feed is of milk receipts	32%	31%	28%	25	
Capital Efficiency	622 250	005 667	¢122 200	6166 637	
Total investment per worker	\$33,258	\$95,667	\$133,200	\$164,437	
Total investment per cow	\$1,450	\$3,009	\$4,500	\$5,421	
Machinery investment per cow	\$304	\$527	\$830	\$1,038	
Land & buildings per cow	\$675	\$1,547	\$2,280	\$2,668	
Capital turnover (years)	2.4	2.5	2.3	2.4	
Other Price per cwt. milk	\$4.31	\$7.30	\$10.51	\$13.64	
Aaroa hay arong	73	116	128	139	
Acres corn silage ³	14	57	60	67	
Total tillable acres per cow	2.7	2.9	3.1	3.1	
Fert. & lime exp./tillable acre		\$16	\$24	\$31	
Net cash farm income per cow	\$170	\$262	\$382	\$446	
Labor & mgmt. income per cow	\$99	\$176	\$43	\$83	

¹Includes an interest charge on average farm capital of five percent in 1963, seven percent in 1973, interest paid plus interest on equity capital at seven percent in 1978, and interest paid plus interest on equity capital at five percent in 1983.

²Includes an interest charge on average machinery investment of five percent in 1963, seven percent in 1973 and 1978, and five percent in 1983.

³Average of all farms.

Table 56.

SELECTED BUSINESS FACTORS BY AREA* 510 New York Dairy Farms, 1983

Item Area*:	Plain	Plateau	Mid N.Y.	Northern	Hudson V a 11ey
Number of farms	67	156	70	96	121
Percent of farms	13%	30%	14%	19%	24%
	134	30%	£ - 7 / •	100	2 110
Size of Business		70		70	07
Number of cows	144	. 79	82	72	86
Number of heifers	114	63	67	60	71
Milk sold (cwt.)	22,986	11,714	12,583	10,760	12,790
Worker equivalent	4.25	2.67	2.67	2,58	3.00
Total tillable acres	416	242	249	230	278
Number of operators	1.37	1.30	1.40	1.26	1.33
Rates of Production					
Milk sold per cow (lbs.)	15,963	14,828	15,345	14,944	15,081
Tons hay crop dry matter/acre	3.1	2.4	2.6	2.3	2.5
Tons corn silage D.M./acre	14.6	14.0	14.0	14.8	11.5
Labor Efficiency					
Cows per worker	34	30	31	28	29
-	540,847	438,727	471,273	417,054	432,333
•	540,047	430,121	4/1,2/3	417,004	-J2,3JJ
Feed & Crop Expenses					
Feed purchased per cow	\$504	\$545	\$516	\$531	\$518
Crop expense per cow	\$174	\$145	\$142	\$127	\$177
Feed & crop expense/cwt. milk		\$4.87	\$4.46	\$4.59	\$4.67
% feed is of milk receipts	24%	27%	25%		24%
Tons forage dry matter/cow	7.5	7.2	7.7	7.8	7.6
Tillable acres per cow	2.9	3.1	3.0	3.2	3.2
Fertilizer & lime/crop acre	\$35	\$29	\$28	\$23	\$36
Machinery & Labor Costs					
Machinery cost per cow	\$418	\$414	\$403	\$402	\$416
Labor cost per cow	\$357	\$334	\$319	\$337	\$358
Labor & mach. cost/cwt. milk	\$4.85	\$5.04	\$4.71	\$4.94	\$5.13
	·	·	• • •	•	•
Capital Efficiency	65 202	45 271	AE 7/0	AE 507	AE 201
Investment per cow	\$5,302 - \$2,565	\$5,371	\$5,742 \$2,794	\$5,537	\$5,381
Land & buildings per cow	· · ·	\$2,650		\$2,642	\$2,753
Machinery per cow Capital turnover	\$968 2.2	\$1,068 2.4	\$1,102 2.4	\$1,140 2.6	\$972 2•3
Capital Lurnover	2.02	24	2 • 4	2.0	2.3
Income & Financial Measures					
Price per cwt. milk sold	\$13.42	\$13.43	\$13.48	\$13.29	\$14.41
	\$63,670	\$34,633	\$39,412	\$34,458	\$35,555
	\$13,250	\$3,434	\$8,956	\$4,578	\$2,293
Labor, mgt. & ownsh. inc./op.	\$29,431	\$10,340	\$22,930	\$13,421	\$13,298
Farm debt per cow	\$2,460	\$2,132	\$2,259	\$2,049	\$2,158
Cash flow coverage ratio	0.98	0.82	0.97	1.00	0.84

*The <u>Plain</u> area includes the Central and Western Plain Regions plus Cayuga County. The <u>Plateau</u> includes all southern counties from Chautauqua east to and including Sullivan. <u>Mid New York</u> includes the Central and Oneida-Mohawk regions excluding Cayuga County. The <u>Northern</u> area starts with Jefferson County and goes north and east to Essex. The <u>Hudson Valley</u> goes from Washington and Saratoga Counties south to include Dutchess and Orange.

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Table 57.

FARM BUSINESS SUMMARY 37 New York Dairy-Cash Crop Farms,¹1983

CAPITAL INVESTMENT		RECEIPTS
1/1/83	1/1/84	Milk sales \$210,972
Livestock \$153,918	\$139,906	Crop sales 41,185
Feed & supplies 62,802	65,128	Dairy cattle sold 14,628
Machinery & equipment 138,311	144,326	Livestock sales 5,338
Land & buildings 343,204		Gas tax refund 512
		Government payments 3,779
TOTAL INVESTMENT \$698,235	\$692,456	Custom machine work 1,200
PUNDUADA		Miscellaneous 4,658
EXPENSES		TOTAL CASH RECEIPTS \$282,272
Labor Hired	\$ 28,525	Increase in livestock 1,400
Feed	Ψ 20,J2J	Increase in feed & supplies 2,326
Dairy grain & concentrate	37,845	
Hay & other	2,985	
Machinery	200 و ش	TOTAL FARM RECEIPTS \$287,609
Machine hire	3,652	TOTAL FARM RECEIPTS EXCLUDING
Machinery repair	12,614	APPRECIATION \$285,998
Auto expense	436	
Gas & oil	10,601	FINANCIAL SUMMARY
Livestock	10,001	Net Cash Farm Income \$69,792
Replacement livestock	2,355	Labor, Management & Ownership
Breeding fees	2,838	Income Per Farm \$40,954
Veterinary & medicine	4,875	Number of Operators 1.35
Milk marketing	13,069	Labor, Management & Ownership
Cattle lease	162	Income Per Operator \$30,336
Other livestock expense	8,652	Labor & Mgmt. Income Per Farm \$17,439
Crops		Labor & Mgmt. Income/Operator \$12,918
Lime & fertilizer	16,407	Rate of Return on Equity Capital
Seeds & plants	5,810	Including Appreciation 3.72
Spray & other	5,600	
Real Estate	,	BUSINESS FACTORS
Land, building, fence repair	2,661	
Taxes	6,589	Worker equivalent 3.50
Insurance	4,134	Number of cows 102
Rent	8,087	Number of heifers 87 Acres of hay crops ² 161
Other		J 1 1
Telephone (farm share)	770	Acres of corn silage64Total tillable acres471
Electricity (farm share)	5,377	
Interest paid	24,645	Pounds of milk sold 1,555,900
Miscellaneous	3,791	Pounds of milk sold per cow 15,254 Tons hay crop dry matter/acre 2.7
TOTAL CASH EXPENSES	\$212,480	Tons corn silage per acre 12.6
Bunanaton Iducatoria	-	Cows per worker 29
Expansion livestock	227	Lbs. of milk sold per worker 444,543
Machinery depreciation	23,780	% feed is of milk receipts 185
Building depreciation Unpaid labor	9,722	Feed & crop expense per cwt. milk \$4.41
-	446	Fertilizer & lime/tillable acre \$35
Interest on farm equity @ 5%	21,904	Machinery cost per cow \$570
TOTAL FARM EXPENSES	\$268,559	Average price per cwt. milk \$13.56

 1 Farms where crop sales amounted to 10 percent or more of milk sales. Average of all farms.

Table 58.

PARM BUSINESS SUMMARY

			I DUSINESS SU		1
57	New	York	Dairy-Renter	Farms,	1983

CAPITAL INVESTMENT		RECEIPTS	
1/1/83	1/1/84	Milk sales	\$137,988
Livestock \$ 87,662	\$ 79,987	Crop sales	3,567
Feed & supplies 23,663	26,785	Dairy cattle sold	8,602
Machinery & equipment 67,863	68,607	Livestock sales	1,928
Land & buildings 11,971	12,337	Gas tax refund	183
		Government payments	1,088
TOTAL INVESTMENT \$191,159	\$187,716	Custom machine work	1,276
		Miscellaneous	1,270
EXPENSES		TOTAL CASH RECEIPTS	\$155 ,9 02
Labor Hired	\$ 10,851	Increase in livestock	1,599
Feed	\$ 10,001	Increase in feed & supplies	3,122
Dairy grain & concentrate	33,833	Appreciation	(6,716)
Hay & other	3,574	TOTAL FARM RECEIPTS	\$153,907
Machinery		TOTAL FARM RECEIPTS EXCLUDING	41339307
Machine hire	1,422		\$160,623
Machinery repair	5,975		,,
Auto expense	218	FINANCIAL SUMMARY	
Gas & oil	5,197		\$28,457
Livestock		Net Cash Farm Income Labor, Management & Ownership	<i>ş</i> 20,4 <i>J1</i>
Replacement livestock	2,013	Income Per Farm	\$12,719
Breeding fees	2,191	Number of Operators	1.4
Veterinary & medicine	2,775	Labor, Management & Ownership	
Milk marketing	10,605	Income Per Operator	\$9,085
Cattle lease	347	Labor & Mgmt. Income Per Farm	\$13,331
Other livestock expense	5,722	Labor & Mgmt. Income/Operator	\$9,522
Crops	(00)	Rate of Return on Equity Capital	-
Lime & fertilizer	6,284	Including Appreciation	-7.3%
Seeds & plants	2,603		
Spray & other	1,844	BUSINESS FACTORS	
Real Estate Land, building, fence repair	1,451	Worker equivalent	2.50
Taxes	1,682	Number of cows	67
Insurance	1,972		51
Rent	12,915	Number of heifers Acres of hay crops ² 2	114
Other	,	Acres of corn silage ²	44
Telephone (farm share)	464	Total tillable acres	218
Electricity (farm share)	3,069	Pounds of milk sold	996,400
Interest paid	8,604	Pounds of milk sold per cow	14,872
Miscellaneous	1,834	Tons hay crop dry matter/acre	2.3
TOTAL CASH EXPENSES	\$127,445	Tons corn silage per acre	11.3
Expansion livestock	1,402	Cows per worker	27 398 560
Machinery depreciation	9,954	Lbs. of milk sold per worker	398,560 25%
Building depreciation	712	% feed is of milk receipts Feed & crop expense per cwt. mill	
Unpaid labor	1,675	Fertilizer & lime/tillable acre	\$29
Interest on farm equity @ 5%	6,104	Machinery cost per cow	\$391
1		Average price per cwt. milk	\$13.85
TOTAL FARM EXPENSES	\$147,272	Las aves weeks	,

 $^{1}\mathrm{A}$ farm was classified as a renter if no real estate was owned or if all tillable land was rented. ²Average of all farms.

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Table 59.

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FARM BUSINESS SUMMARY

Top 10 Percent of the Farms by Labor & Management Income Per Operator 51 New York Dairy Farms, 1983

CAPITAL INVESTMENT		RECEIPTS	
1/1/83	1/1/84	Milk sales \$383,2	44
Livestock \$241,308	\$243,346	Crop sales 4,1	.45
Feed & supplies 68,385	82,174	Dairy cattle sold 20,2	35
Machinery & equipment 136,257	146,009	Livestock sales 5,2	29
Land & buildings 370,973	396,372	Gas tax refund 3	117
		Government payments 2,3	89
TOTAL INVESTMENT \$816,923	\$867,901		77
		Miscellaneous <u>5,2</u>	43
EXPENSES		TOTAL CASH RECEIPTS \$420,9	79
Labor Hired	¢ 44 209	Increase in livestock 19,6	83
Feed	\$ 44,308	Increase in feed & supplies 13,7	
Dairy grain & concentrate	90,087	Appreciation 1,5	
Hay & other	1,054		
Machinery	1,004	TOTAL FARM RECEIPTS \$456,0 TOTAL FARM RECEIPTS EXCLUDING	32
Machine hire	2,018		E 1
Machinery repair	17,887	APPRECIATION \$454,4	21
Auto expense	861	FINANCIAL SUMMARY	
Gas & oil	12,307		
Livestock		Net Cash Farm Income \$101,2	15
Replacement livestock	1,605	Labor, Management & Ownership	
Breeding fees	5,100	Income Per Farm \$98,1	
Veterinary & medicine	8,541	•	33
Milk marketing	24,227	Labor, Management & Ownership	
Cattle lease	272	Income Per Operator \$73,8	
Other livestock expense	13,915	Labor & Mgmt. Income Per Farm \$66,7	
Crops	-	Labor & Mgmt. Income/Operator \$50,2	17
Lime & fertilizer	16,298	Rate of Return on Equity Capital	1 94
Seeds & plants	5,692	Including Appreciation 12	.1%
Spray & other	6,251	BUSINESS FACTORS	
Real Estate		BUSINESS FACIORS	
Land, building, fence repair	4,884	Worker equivalent 4.	
Taxes	6,847		70
Insurance	3,978		42
Rent	8,907		82
Other Tolophone (form share)	007		45
Telephone (farm share)	827		35
Electricity (farm share) Interest paid	7,017 32,470	Pounds of milk sold 2,804,30	
Miscellaneous	4,411	Pounds of milk sold per cow 16,4	
			.9
TOTAL CASH EXPENSES	\$319,764	Tons corn silage per acre 14 Cows per worker	•8 36
Expansion livestock	2,281	Lbs. of milk sold per worker 600,49	
Machinery depreciation	22,388	% feed is of milk receipts	24%
Building depreciation	12,561	Feed & crop expense per cwt. milk \$4.3	26
Unpaid labor	853		37
Interest on farm equity @ 5%	29,815	Machinery cost per cow \$30	68
	\$387,662	Average price per cwt. milk \$13.0	67

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A MARKET 1

*Average of all farms.

Table 60.

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FARM BUSINESS SUMMARY Average 510 New York Dairy Farms, 1983

CAPITAL INVESTMENT		RECEIPTS
_1/1/83	1/1/84	Milk sales \$183,193
Livestock \$125,178	\$117,793	Crop sales 1,814
	38,341	Dairy cattle sold 11,045
· ·	94,433	Livestock sales 2,543
		Gas tax refund 169
Land & buildings 237,115	242,744	Government payments 1,367
TOTAL INVESTMENT \$488,852	\$493,311	Custom machine work 327
	-	Miscellaneous 2,682
EXPENSES		TOTAL CASH RECEIPTS \$203,140
Labor	A 16 997	Increase in livestock 4,045
Hired	\$ 16,827	Increase in feed & supplies 3,478
Feed	10 005	Appreciation (2,184)
Dairy grain & concentrate	46,265	
Hay & other	2,00 9	TOTAL FARM RECEIPTS \$208,479
Machinery		TOTAL FARM RECEIPTS EXCLUDING
Machine hire	1,445	APPRECIATION \$210,663
Machinery repair	8,902	
Auto expense	528	FINANCIAL SUMMARY
Gas & oil	6,613	Net Cash Farm Income \$39,288
Livestock Replacement livestock	2,168	Labor, Management & Ownership
-	2,108	Income Per Farm \$21,194
Breeding fees Veterinary & medicine	3,793	Number of Operators (679) 1.32
Milk marketing	12,465	Labor, Management & Ownership
Cattle lease	161	Income Per Operator \$16,056
Other livestock expense	7,073	Labor & Mgmt. Income Per Farm \$7,278
Crops	,,0/5	Labor & Mgmt. Income/Operator \$5,514
Lime & fertilizer	8,414	Rate of Return On Equity Capital
Seeds & plants	2,802	Including Appreciation 0.1%
Spray & other	2,521	
Real Estate		BUSINESS FACTORS
Land, building, fence repair	2,461	Worker equivalent 3.00
Taxes	4,574	Number of cows 88
Insurance	2,756	Number of heifers 72
Rent	3,627	Acres of hay crops 139
Other	•	Acres of corn silage* 67
Telephone (farm share)	611	Total tillable acres 272
Electricity (farm share)	4,165	Pounds of milk sold 1,343,200
Interest paid	18,779	Pounds of milk sold per cow 15,264
Miscellaneous	2,312	Tons hay crop dry matter/acre 2.5
TOTAL CASH EXPENSES	\$163,852	Tons corn silage per acre 13.5
Expansion livestock	888	Cows per worker 29
Machinery depreciation	14,239	Lbs. of milk sold per worker 447,733
Building depreciation	6,706	% feed is of milk receipts 25%
Unpaid labor	1,600	Feed & crop expense per cwt. milk \$4.62
Interest on farm equity @ 5%	16,100	Fertilizer & lime/tillable acre \$31
		Machinery cost per cow \$413 Average price per git mills \$13.66
TOTAL FARM EXPENSES	\$203,385	Average price per cwt. milk \$13.64

*Average of all farms.