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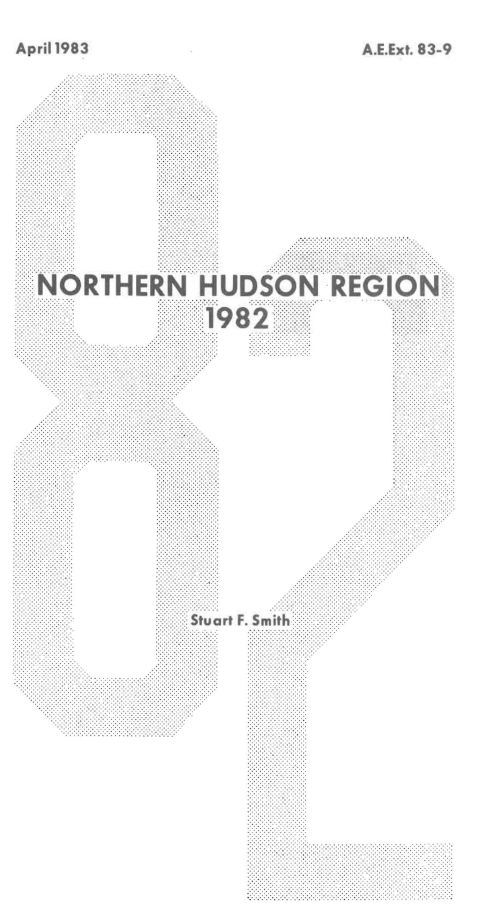
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## DAIRY FARM BUSINESS SUMMARY

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#### DAIRY FARM BUSINESS SUMMARY

#### INTRODUCTION

Dairyfarmers throughout New York State submit business records for summarization and analysis through Cooperative Extension's Farm Business Management Program. Each participating farmer receives an individual farm report containing all the management information found in this publication. Averages from a compilation of the individual farm reports are published in several regional summaries and in one statewide summary.

#### Program Objectives

Primary objectives of the dairy farm business management program are to (1) assist farmers in developing and maintaining more complete farm business data for use in management decisions and (2) help farmers improve their management skills through appropriate use of farm record data and application of modern decision-making techniques. This report is prepared in workbook form for use in the systematic study of individual farm business operations.

The year ahead will bring increased economic pressures on the dairy farming industry. Milk prices are expected to be down three to five percent while feed and other production costs will increase. Dairyfarmers must continue to place emphasis on operating efficiency and cost control in order to maintain adequate farm incomes.

#### Changes in Computation

The interest charge made for using equity capital in the farm business has been reduced to five percent. This <u>real rate</u> of interest is intended to reflect the long time average rate of return that a farmer might expect to earn in investments with comparable risk to farm businesses in an economy with little or no inflation. Labor and management income does not include appreciation of farm assets, therefore, appreciation has been excluded in determining the use charge for equity capital.

Renting and leasing farm assets is becoming more common on New York dairy farms. Rental and lease payments are included as cash farm expenses. The discounted values of future financial lease payments have been added to the farm balance sheet to reflect the farmer's committed liability as well as the eventual value of the asset.

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Dairy farm business and financial data from Albany, Rensselaer, Saratoga, and Washington counties have been combined in this report. This summary was prepared by Stuart F. Smith, Department of Agricultural Economics, New York State College of Agriculture and Life Sciences, Cornell University. The farm business and financial data was submitted by Cooperative Extension agents Tom Gallagher, David Balbian, David Wood, and John Thurgood; Agrifax coordinator William Barrett; and farm accountant Charles Raddick.

### SUMMARY OF THE FARM BUSINESS

#### **Business Characteristics**

The combination of resources and management techniques used to put resources to work is an important part of planning. The tables below show important farm business characteristics, the number of farms reporting these characteristics, and the average level of resources used in production.

> MANAGEMENT SYSTEMS, PRODUCTION TECHNOLOGY AND FARM SIZE 116 Northern Hudson Region Dairy Farms, 1982

Type of Business	Number	Business Record	s Number	Dairy Records	Number
Proprietorship	78	CAMIS	14	D.H.I.C.	74
Partnership	32	Account Book	16	Owner Sampler	18
Corporation	6	Agrifax	72	Other	5
-		Farm Bureau	3	None	19
Owner	97	Agway	1		
Renter	19	Other	10		
Barn Type	Number	Milking System	Number		Number
Stanchion	70	Bucket & Carry	3	Herringbone	42
Freestall	45	Dumping Station	6	Other Parlor	3
Other	1	Pipeline	62		
Labor Force	My Fa	rm Average Land	Use	My Farm	Average
Operator 1.		mo. 12 Tota	1 acres own	ned	309
- 2.		mo. 3 Tota	l acres ren	nted	199
3.		mo. 1 Tota	l tillable	acres	284
Family paid	1000000	mo. 4 Till	able acres	rented	151
Family unpaid	41020	mo. 2			
Hired		mo. 12 Numb	er of Cows	My Farm	Average
Total		mo. 34			
		Begi	nning of ye	ear	79
Worker equivalent	: - years	2.83 End	of year		86
		Aver	age for yea	ar	82

<u>Capital Investment-Farm Inventory</u> represents the market value of resources committed to the farm business at the beginning and end of the year. Increases in inventory occur with herd expansion, new machinery, and building additions and appreciation of land, buildings and livestock.

CAPITAL INVESTMENT - FARM INVENTORY 116 Northern Hudson Region Dairy Farms, 1982

	My	My Farm Ave		erage	
Item	1/1/82	1/1/83	1/1/82	1/1/83	
Livestock Feed & supplies Machinery & equipment Land & buildings	\$	\$	\$114,645 35,244 86,248 194,301	\$117,985 33,788 90,863 199,273	
TOTAL	\$	\$	\$430,438	\$441,909	

#### Inventory Accounting

The value of the dairy herd is influenced by market prices, herd quality and quantity. Here the changes in market value caused by inflationary or deflationary price changes, are separated from changes in inventory caused by changes in herd quality and quantity.

CHANGE IN LIVESTOCK INVENTORY 116 Northern Hudson Region Dairy Farms, 1982

Item	My Farm	Average
End of year market value	\$	\$117,985
less end at beginning prices		-121,199
Change due to price	\$	\$-3,214
End inventory at beginning prices	\$	\$121,199
less beginning of year inventory Change due to quality		-114,645
& quantity	\$	\$ 6,554

Machinery and real estate inventories, based on current market values, include a use depreciation charge and are balanced by the residual called appreciation.

MACHINERY AND EQUIPMENT INVENTORY 116 Northern Hudson Region Dairy Farms, 1982

Item	My Farm	Average
End of year market value	(1)\$	\$90,863
Beginning market value	\$	\$ 86,248
Plus machinery purchased	+	+ 13,751
Less machinery sold		- 416
Less depreciation		- 14,119
Net end investment	(2)\$	\$85,464
APPRECIATION (1 minus 2)	\$	\$ 5,399

The change in real estate value is also affected by lost capital which is the amount of a new building investment that does not increase the value of the farm.

> REAL ESTATE INVENTORY CALCULATIONS 116 Northern Hudson Region Dairy Farms, 1982

Item	My Farm	Average
End of year market value	(1)\$	\$199,273
Beginning market value	\$	\$194,301
Cost of new real estate	\$	\$6,373
Less lost capital	-	-1,096
Value of new added	+	+ 5,277
Less building depreciation	-	- 4,953
Less real estate sold		- 92
Net end investment	(2)\$	\$194,533
APPRECIATION (1 minus 2)	\$	\$ 4,740

## Receipts

Receipts from the business should be large enough to cover all expenses and leave a reasonable return for the operator's labor and management. Cash receipts occur when farm products and livestock are sold or services are performed and payment is received during the year. Noncash receipts do not result from sales, but are due to appreciation in value or increases in physical quantities of inventories that occurred during the year. Most of these items could be readily transformed into cash.

Item	My Farm	Average Per Cow	Average Per Farm
CASH RECEIPTS			
Milk sales	\$	\$2,100	\$172,199
Crop sales	·	48	3,946
Dairy cattle sold		125	10,261
Calves & other livestock sales		15	1,212
Gas tax refunds		1	48
Government payments		6	492
Custom machine work		7	581
Other		20	1,681
Total Cash Receipts	\$	\$2,322	\$190,410
NONCASH RECEIPTS			
Increase in livestock inventory <sup>1</sup>		80	6,554
Increase in feed & supplies		0	0
TOTAL FARM RECEIPTS			
EXCLUDING APPRECIATION	\$	\$2,402	\$196,974
Livestock appreciation <sup>2</sup>		- 39	- 3,214
Machinery appreciation <sup>3</sup>		66	5,399
Real estate appreciation <sup>3</sup>		58	4,740
		And a second	
TOTAL FARM RECEIPTS	ş	\$2,487	\$203,899

FARM			RECEIPTS				
116	Northern	Hudson	Region	Dairy	Farms.	1982	

<sup>1</sup>The increase in herd market value attributed to a change in numbers and/or a definite change in herd quality.

 $^{2}$ The increase in herd market value, caused by inflationary price increase.  $^{3}$ Defined on page 3.

Income Analysis provides a means of examining the income producing capability of the farm business.

Item	My Farm	116 Farms 1982	78 Farms 1981
Average price/cwt. milk sold	\$	\$14.13	\$14.33
Milk and cattle sales per cow		\$2,240	\$2,254
Total cash receipts/worker		\$67,286	\$66,416

INCOME ANALYSIS Northern Hudson Region Dairy Farms, 1982 and 1981

## Expenses

All farm expenses, cash operating and overhead, are summarized below.

Item	My Farm	Average Per Cow	Average Per Farm
lired Labor	\$	\$ 180	\$ 14,768
eed			
Dairy concentrate		486	39,850
Hay and other	<b>Sitistication of the second second</b>	4	313
-			
lachinery		17	1 207
Machine hire, rent and lease Machinery repairs	<del></del>	17 110	1,397 9,028
Auto expense (farm share)		6	531
Gas and oil		93	7,586
		23	,,500
ivestock			
Replacement livestock		28	2,323
Breeding fees		27	2,204
Veterinary and medicine		38	3,147
Milk marketing	·	135	11,034
Cattle lease		6	477
Other livestock expense	<u>_</u>	72	5,864
Crops			
Fertilizer & lime		153	12,534
Seeds and plants		39	3,220
Spray, other crop expense		25	2,076
Real Estate			
Land, building, fence repair		37	3,056
Taxes		53	4,321
Insurance	·····	31	2,503
Rent and lease	<u> </u>	65	5,356
)than			,
Other Telephone (farm share)		0	( 00
Electricity (farm share)	<u> </u>	8 43	680 3,526
Interest paid	f	221	-
Miscellaneous		34	18,080 2,805
		······	
Total Cash Expenses	\$	\$1,911	\$156,679
Decrease in livestock and/or feed	Ś	18	1,456
Expansion livestock	· · ·	25	2,045
Machinery depreciation	<b></b>	172	14,119
Building depreciation		60	4,953
Unpaid family labor @ \$500/month		34	1,194
TOTAL FARM EXPENSES EXCLUDING	and the second se		
INTEREST ON EQUITY CAPITAL	\$	\$2,201	6100 114
•	¥	•	\$180,446
Interest on equity capital @ 5%		183	15,024
TOTAL FARM EXPENSES	\$	\$2,384	\$195,470

FARM EXPENSES 116 Northern Hudson Region Dairy Farms, 1982

#### Farm Business Profitability

The results of management are reflected in the net return from the business. Four common ways to measure the returns from a farm business are reported here.

Net cash farm income reflects the cash available from the year's operation of the business. Family living has first claim on cash income followed by fixed payments on debts. A family may have additional cash available if they have nonfarm income. Cash flow is not a good measure of farm business profits, but it is useful when planning debt repayment programs. Guidelines for annual cash flow planning are presented on page 9. Monthly cash flow planning is also recommended and may be required in order to identify cash flow problems in the year ahead. This is particularly true when major changes in the business are planned or when the price of important factors such as milk or purchased grain are expected to change significantly.

NET CASH FARM INCOME Northern Hudson Region Dairy Farms, 1982 and 1981

Item	My Farm	116 Farms 1982	78 Farms 1981
Cash Farm Receipts	\$	\$190,420	\$182,645
Cash Farm Expenses		156,679	146,207
NET CASH FARM INCOME	\$	\$ 33,741	\$ 36,438

Labor and management income is the return to the operator for his or her labor and management input into the business. A five percent charge for the use of the operator's equity capital in the business has been included as a farm expense. This interest charge reflects the long term average rate of return that a farmer might expect to earn in investments with comparable risk to farm businesses in an economy with little or no inflation. Labor and management income is the measure used most commonly when comparing farm businesses. Appreciation in livestock, machinery and real estate inventories is excluded from labor and management income.

## LABOR AND MANAGEMENT INCOME Northern Hudson Region Dairy Farms, 1982 and 1981

Item	My Farm	116 Farms 1982	78 Farms 1981
Total farm receipts excluding appreciation	\$	\$196,974	\$188,922
Total farm expenses		195,470	182,366
LABOR & MANAGEMENT INCOME	\$	\$ 1,504	\$ 6,556
Full-time operator-manager equivalents	s	1.34	1.33
LABOR & MANAGEMENT INCOME PER OPERATOR-MANAGER	\$	\$ 1,122	\$ 4,929

Labor, management and ownership income per operator reflects the combined return to the farmer for his/her triple role of worker-manager, financier and owner. Again, this is not a measure of the cash flow situation of the farm business. A satisfactory labor, management and ownership income does not eliminate cash flow problems if liabilities are large and repayment is rapid.

Item	My Farm	116 Farms 1982	78 Farms 1981
Total farm receipts	\$	\$203,899	\$199,588
Total farm expenses excluding interest on equity capital		180,446	167,600
LABOR, MANAGEMENT AND OWNERSHIP INCOME PER FARM	\$	\$ 23,453	\$ 31,988
Full-time operator-manager equiv.		1.34	1.33
LABOR, MANAGEMENT AND OWNERSHIP INCOME PER OPERATOR-MANAGER	\$	\$ 17,502	\$ 24,051

LABOR, MANAGEMENT AND OWNERSHIP INCOME Northern Hudson Region Dairy Farms, 1982 and 1981

<u>Return on equity capital</u> measures the net profit remaining to the farmer's owned or equity capital after earnings have been allocated to the owner-operator's labor and management. The earnings or amount of gross profit allocated to labor and management is the opportunity cost or value of operator's labor and management estimated by the cooperators. Return on equity capital is computed including appreciation in the table below.

	RETURN O	EQUITY	CAPITAL	
Northern	Hudson Region	n Dairy 1	Farms, 19	82 and 1981

Item	My Farm	116 Farms 1982	78 Farms 1981
Labor, management & ownership income per farm	\$	\$23,453	\$31,988
Less value of operator's labor & management		20,059	19,549
Return on equity capital	\$	\$ 3,394	\$12,439
RATE OF RETURN INCLUDING APPRECIATI	ON%	1.1%	4.2%
RATE OF RETURN EXCLUDING APPRECIATI	ON%	-1.2%	0.6%

The rate of return on equity capital is computed by dividing the amount returned by farm net worth or equity capital. It is shown with and without appreciation included.

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## Farm Family Financial Situation

The financial situation is an important part of the farm business summary. It has a direct affect on current cash outflow and future capital investment decisions. Financial lease obligations are included in the balance sheet. The present value of all future payments is listed as a liability since the farmer is committed to make the payments. The payments are also listed as assets, representing the future value the item has to the farmer.

Item	My Farm	Average Per Farm
Assets		
Livestock	\$	\$118,210
(includes discounted lease pymts)	с — <u>Сински и Сон</u> ски и <u>Сински и Сински и</u>	(225)
Feed and supplies		33,788
Machinery and equipment		91,600
(includes discounted lease pymts)		(737)
Land and buildings		200,521
(includes discounted lease pymts)		(1,248)
Co-op investments		10,337
Accounts receivable		15,452
Cash and checking accounts		3,845
Total Farm Assets	\$	\$473,753
Savings accounts	\$	\$ 1,532
Cash value life insurance	· ····································	2,108
Stocks and bonds		1,531
Nonfarm real estate	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	3,104
Auto (personal share)		733
All Other		3,380
TOTAL FARM & NONFARM ASSETS	s	\$486,141
Liabilities	**************************************	
Long term	\$	\$ 87,029
Intermediate		68,957
Financial lease		2,210
Short term		3,567
Other farm accounts		
Total Farm Liabilities	\$	\$173,265
Nonfarm Liabilities		306
TOTAL LIABILITIES	\$	\$173,571
FARM NET WORTH (EQUITY CAPITAL)	\$	\$300,488
FAMILY NET WORTH	\$	\$312,570

1	FARM FAN	AILY FI	NANCIAI	_ SITUA'	CION		
116 Northern	Hudson	Region	Dairy	Farms,	January	1,	1983

Payment ability is the most important consideration in determining if and how proposed investments should be financed. The farm business must produce sufficient cash income to meet operating expenses, to cover family or personal living expenses, to make payments on debts and to cover cash purchases of capital items that occur during the year. Interest paid and income from off-farm work are added to net cash farm income in the following table because planned or budgeted debt payments will include interest as well as principal. Estimate family living expenses for your farm to calculate cash available for debt payment and capital purchases made in cash.

Several farms in the group have scheduled debt payments exceeding 35 percent of the milk receipts. Committing this much cash inflow to debt payments creates a serious cash flow problem.

Item	My Farm	Average Per Farm
Payment Ability		
Net cash farm income	\$	\$33,741
Plus interest paid		18,080
Plus off-farm income		973
CASH AVAILABLE FOR DEBT SERVICE AND LIVING	د	\$52,794
Less family living expenses*	Y	_21,284
CASH AVAIL. FOR DEBT PAYMENT & CAPITAL PURCHASES	\$	\$31,510
Scheduled Annual Debt Payments		
Long term	\$	\$12,289
Intermediate		21,490
Short term		3,528
Other farm accounts		5,591
FOTAL FARM DEBT PAYMENTS	\$	\$42,898
Nonfarm debt payments		94
FOTAL PAYMENTS PLANNED 1983	\$	\$42,992
Commitment & Measures of Debt Equity Position		
Farm debt pymts, planned/cow	\$	\$499
Farm debt pymts. as % milk sales	%	25%
Farm debt/asset ratio-long term		•43
Farm debt/asset ratio-intermediate		
& short term		•27
Farm debt per cow	\$	\$2,015
Percent equity (total)	%	· •

FINANCIAL MEASURES AND DEBT COMMITMENT 116 Northern Hudson Region Dairy Farms, January 1, 1983

\*Estimated as \$10,200 per family plus four percent of cash farm receipts.

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#### ANALYSIS OF THE FARM BUSINESS

When analyzing a farm business, a manager must consider measures or factors that reflect the performance of specified parts of the farm business. To do this one must look at factors of size, rates of production, labor efficiency, capital efficiency and cost control. These measures and factors are detailed on the following pages.

#### Size of Business

Studies have shown that, in general, larger farms are more profitable than smaller farms. Larger businesses make possible more efficient use of overhead inputs such as labor and machinery and there are more units of production on which to earn a profit. Profitable farm businesses with good management have the ability and incentive to become larger. Large farms are not necessarily more profitable however, and size increases are only profitable with good management.

		116 Farms	78 Farms
Item	My Farm	1982	1981
Number of cows		82	79
Number of heifers		68	57
Pounds of milk sold		1,218,300	1,153,200
Worker equivalent		2.83	2.75
Total work units	and a second	932	876
Total tillable acres		284	283

MEASURES OF SIZE OF BUSINESS Northern Hudson Region Dairy Farms, 1982 and 1981

In the table below, the 553 New York farms for 1981 are sorted by number of cows and the labor and management income is shown for each size group. In general, the large farms paid better, but, variability of income was significant.

Number of Cows	Ave. Number of Cows	Number of Farms	Percent of Farms	Labor & Mgmt. Income Per Operator
Under 40	34	82	16	-\$ 4,300
40 to 54	47	130	25	- 6,077
55 to 69	61	110	21	- 1,204
70 to 84	77	74	13	- 5,284
85 to 99	90	38	6	- 3,648
100 to 114	106	26	4	- 5,677
115 to 129	121	25	4	- 15,635
130 to 149	139	16	3	- 11,780
150 to 179	163	23	4	- 4,577
180 to 199	187	8	2	3,497
200 & over	267	21	2	11,178

COWS PER FARM AND LABOR AND MANAGEMENT INCOME 553 New York Dairy Farms, 1981

## Rates of Production

Crop yields and rates of animal production are factors that have a significant impact on farm incomes. Here is a description of crops grown and yields along with the pounds of milk sold per cow.

	My F	arm	Avera	age of Fai	rms Reporting
Crop	Acres	Yield	Farms	Acres	Yield/Acre
Dry hay			105	(com)	oined below)
Hay crop silage			73	(coml	oined below)
Total hay crops			116	143	2.7 tons D.M.
Corn silage			114	75	14.0 tons
Other forage			4	11	2.3 tons D.M.
Total forage crops			116	217	3.4 tons D.M.
Grain corn			64	83	92.5 bushels
Oats			13	25	33.5 bushels
Wheat			0		
Other crops			3	9	
Tillable pasture			42	34	
Idle tillable land	anna ann ann ann ann ann ann ann ann an		36	17	
Milk sold per cow		in annal anna anna anna anna anna a		14,8	857 pounds

CROP YIELDS & MILK SOLD PER COW 116 Northern Hudson Region Dairy Farms, 1982

Tons of dry matter per acre from all hay and silage is a good measure of the overall rate of forage production.

The importance of strong milk output per cow is shown in the table below.

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	50	50	-\$ 8,642	\$ 5,165
11,000 to 11,999	30	67	- 5,687	13,593
12,000 to 12,999	48	76	- 17,052	9,159
13,000 to 13,999	96	78	- 5,925	20,818
14,000 to 14,999	117	83	- 6,178	26,893
15,000 to 15,999	109	89	302	32,468
16,000 to 16,999	52	82	2,142	30,451
17,000 to 17,999	28	78	1,716	27,606
18,000 & over	23	89	1,861	45,290

MILK SOLD PER COW AND LABOR AND MANAGEMENT INCOME 553 New York Dairy Farms, 1981

#### Labor Efficiency

Labor input is an important factor in farm production. Several measures of accomplishment per worker (labor efficiency) are shown below.

Item	My Farm	116 Farms 1982	78 Farms 1981
Worker equivalent		2.83	2.75
Cows per worker		29	29
Lbs. milk sold per worker		430,495	419,345
Work units per worker		329	319

MEASURES OF LABOR EFFICIENCY Northern Hudson Region Dairy Farms, 1982 and 1981

Number of cows per worker is calculated by dividing the average number of cows by the worker equivalent which represents the total farm labor force. Pounds of milk sold per worker is an important measure of labor efficiency on the dairy farm. It measures the ability of the labor force to handle a large number of cows without sacrificing milk output per cow.

It is important to look at other measures of labor efficiency, such as work units per worker because all dairy farms do not have the same relationship between cows, heifers, and crops grown.

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

Another factor which may influence the productivity of labor is the wage paid to employees. A productive employee will require a reasonable and competitive wage.

Pounds of Milk Sold Per Worker	No. of Farms	No. of Cows	Lbs. Milk Per Cow	Labor & Mgmt. Income Per Operator	Labor, Mgmt., & Ownership Income Per Operator
Under 250,000	68	44	11,609	-\$9,348	\$ 5,325
250,000 to 299,999	58	53	13,185	- 7,361	12,436
300,000 to 349,999	77	62	14,060	- 6,337	19,102
350,000 to 399,999	91	67	14,178	- 3,738	19,365
400,000 to 449,000	81	77	14,849	- 1,350	24,137
450,000 to 499,999	60	93	14,799	- 5,635	30,006
500,000 to 599,999	79	108	15,500	1,741	39, 315
600,000 & over	39	158	15,461	- 3,751	54,391

MILK SOLD PER WORKER AND LABOR AND MANAGEMENT INCOME 553 New York Dairy Farms, 1981

#### Capital Efficiency

Capital is a key resource in dairy farm businesses and a manager must continually analyze its use in the business. The measures of capital efficiency shown in the following table include owned as well as borrowed capital. It is possible for the business to be undercapitalized, but investing too much capital per productive unit is a more common problem.

Item	My Farm	116 Farms 1982	78 Farms 1981
Farm capital per worker	\$	\$156,152	\$158,852
Farm capital per cow	\$	5,138	5,393
Machinery investment per cow	\$	1,057	1,126
Machinery per tillable acre	\$	320	322
Land & buildings per cow	\$	2,317	2,322
Land & buildings/tillable acre owned	\$	1,126	1,113
Capital turnover	yı	rs. 2.2 yrs.	2.2 yrs.

MEASURES OF CAPITAL EFFICIENCY Northern Hudson Region Dairy Farms, 1982 and 1981

Land and building investment per crop acre owned shows the relationship between investments in land and buildings. The farmer who owns little cropland but builds many farm buildings will have a relatively large land and building investment per crop acre owned. This could be an indication that capital use is out of balance.

Capital turnover is calculated by dividing the total farm capital (total year end farm inventory) by the total farm receipts for the year. The factor is called capital turnover because it measures the number of years of receipts needed to equal or "turnover" farm capital. A fast rate of turnover is more desirable than a slow rate because it means capital purchases can be paid off at a faster rate. This figure also depends upon the enterprise selection of the business.

Capital Turnover	Number of	Number of	Capital	Investment	Labor & Mgmt Income Per	
Rate - Years	Farms Co	Cows	Per Cow	Per Worker	Operator	
less than 1.5	9	111	\$3,369	\$104,662	\$ 22,725	
1.5 to 1.99	87	114	4,565	151,288	8,817	
2.0 to 2.49	183	82	5,406	167,094	-2,990	
2.5 to 2.99	143	67	6,262	172,843	-6,860	
3.0 to 3.49	73	69	7,014	190,300	-11,341	
3.5 & over	58	52	7,344	182,757	-18,611	

CAPITAL TURNOVER AND LABOR AND MANAGEMENT INCOME 553 New York Dairy Farms, 1981

#### Cost Control

The control of costs is a big factor in the success of modern commercial dairy operations. Feed, machinery and labor costs are major items and should be examined in detail. It is important to check all cost items both large and small. Expenses should be incurred only when the returns from the expense are expected to be greater than the cost incurred.

## Feed Costs

Purchased feed is the largest single expenditure on most dairy farms. Two considerations are important in keeping the feed bill down: (1) Be careful that only nutrients required by the cow are being fed. A dairy farmer cannot afford to buy a feed mix that overfeeds energy or protein. (2) Be certain that the required nutrients are being obtained from their least expensive source. For example, is the lowest cost source of protein, urea, soybean meal or a commercial protein? Help in answering these questions can come from budgeting, from agribusiness people selling feeds, and from dairy and management extension agents. Extension is supporting computerized decision aids to assist in answering these questions including the NEWPLAN program, Least-Cost Balanced Dairy Rations, and the dairy ration analyzers.

The size and productivity of the cropping program has an important influence on the amount of the purchased feed bill. Increased production of either roughages or grains should reduce the purchased feed expense unless cow numbers are increased. Also, heifer raising practices affect feed costs. The overall feed situation must be examined and evaluated as a "system".

Item	My Farm		116 Farms 1982	78 Farms 1981
	ily raim	<u>-</u>		
Dairy concentrate purchased				
per cow	\$	-	\$486	\$526
Dairy concentrate purchased per cwt. of milk sold	\$	-	\$3.27	\$3.61
Percent dairy concentrate is of milk receipts		%	23%	25%
Crop expense per cow	\$	-	\$217	<b>\$219</b>
Feed & crop expense/cwt. milk	\$	-	\$4.76	\$5.11
Forage dry matter harv./cow (tons)		_	9.0	8.7
Acres of forage per cow		_	2.6	2.5
Total tillable acres per cow		_	3.5	3.6
Fertilizer and lime/tillable acre	\$	-	\$44	\$46
Heifers as % of cow numbers		%	83%	72%

## FEED COSTS AND RELATED MEASURES Northern Hudson Region Dairy Farms, 1982 and 1981

## Machinery, Labor and Miscellaneous Costs

Labor and machinery operate as a team on a dairy farm. The challenge is to obtain an efficient combination of these two inputs that will result in a low cost per unit of output.

Item	My Farm	116 Farms 1982	78 Farms 1981	
1		414 110	<u> </u>	
Machinery: Depreciation	\$	\$14,119	\$13,015	
Interest <sup>2</sup>		4,428	4,275	
Operating expense <sup>3</sup>		18,542	19,122	
Total machinery	\$	\$37,089	\$36,412	
Per cow		<b>\$452</b>	\$461	
Labor: Value of operators <sup>4</sup>	\$	\$11,922	\$11,923	
Unpaid family <sup>5</sup>		1,194	436	
Hired		14,768	12,875	
Total labor	\$	\$27,884	\$25,234	
Per cow		\$340	\$319	
Per cwt. milk		\$2.29	\$2.19	
Labor & machinery costs per cow		\$792	\$780	
Labor & machinery costs/cwt. milk	\$	\$5.33	\$5.35	

## MACHINERY AND LABOR COSTS Northern Hudson Region Dairy Farms, 1982 and 1981

<sup>1</sup>Regular depreciation from last year's tax plus 10 percent of new purchases.
<sup>2</sup>Five percent of average machinery investment.

<sup>3</sup>Machine hire, repairs, farm share auto expense, and gas and oil.

4\$750 per month.

<sup>5</sup>\$500 per month.

## MISCELLANEOUS COST CONTROL MEASURES Northern Hudson Region Dairy Farms, 1982 and 1981

Item	My Farm	116 Farms 1982	78 Farms 1981
Livestock expense per cow	\$	\$277	\$252
Real estate expense per cow	\$	\$186	\$158
Total farm expense per cow	\$	\$2,240	\$2,458

Livestock expense per cow includes breeding fees, veterinary and medicine, milk marketing, dairy supplies, bedding and DHIC fees. Real estate expenses include repairs, taxes, insurance and rent.

## YEARLY CASH FLOW PLANNING & ANALYSIS

This worksheet is a valuable tool in financial planning, expansions and for setting goals for improving the farm business. The average is from 116 Northern Hudson Region dairy farms which included 19 renters.

	Average	My Far	Cows	
Item	Per Cow	Per Cow	Total	Goal
CASH RECEIPTS				
Milk sales	\$2,100	\$	\$	\$
Crop sales	48		·	
Dairy cattle	125			
Calves & other livestock	15	and any second second		
Other	34			
Total Cash Receipts	\$2,322	\$	\$	\$
CASH EXPENSES				
Hired labor	\$ 180	Ś	\$	\$
Dairy concentrate	486	' <u></u>		······································
Hay and other	4			
Machine hire	17			
Machine repair & auto expense	117		<del>(</del>	
Gas & oil	93		Carlo State Contraction	
Replacement livestock	28		******	
Breeding fees	27		<del></del>	
Vet & medicine	38		-	
Milk marketing (ADA, Dues)	135			
Other livestock exp. (incl. \$6 lease	) 77	÷		
Fertilizer & lime	153			
Seeds & plants	39	<b>Q</b>	d	
Spray & other	25	<u></u>		
Land, bldg. fence repair (owner)	37			
Taxes (owner)	53			
Insurance (owner)	31			
Rent (owner)	65	<del> </del>	·····.	(1005 *****
Telephone & elec. (farm share)	51	**************************************	<u></u>	
Miscellaneous	34			
1	********			
Total Cash Expenses	\$1,6 <b>9</b> 0	\$	\$	_ \$
Total Cash Receipts	\$2,322			<b>b</b>
fotal Cash Expenses	-1,690	**	-	-
Net Cash Flow	\$ 632	s	ŝ	 \$
2	•	۲	f	T
Cash Family Living Expense Amount Left for Debt Service,	- 260	<b></b>		
Capital Investment &				
Retained Earnings	\$ 372	\$	\$	_ \$
Scheduled Debt Service	<u> </u>			-
Available for Capital Investment	\$ (127)	\$	\$	\$
Planned Expansion Livestock Purch.				
Planned Equipment Purchase				
Borrowed or Equity Funds Needed		\$	\$	\$

<sup>1</sup>Interest paid excluded for it is contained in Scheduled Debt Service.

 $^{2}$ Estimated: \$10,200 per family and four percent of cash farm receipts.

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# PROGRESS OF THE FARM BUSINESS

Comparing your business with that of other farmers is one part of a business checkup. It is equally important to compare your current year's business with that of earlier years to show the progress you are making, and to plan ahead, by setting business targets or goals.

Item	1980	1981	1982	1983 Goal
Size of Business				
Number of cows				
Number of heifers		<b></b>		
Pounds of milk sold				
Worker equivalent			<del>0.1</del>	
Total tillable acres		·····		<b></b>
Rates of Production				<b></b>
Lbs. milk sold per cow				
Tons hay D.M. per acre	ann geografian <sub>an I</sub> ghlan		<u> </u>	
Tons corn silage per acre				
Labor Efficiency				
Cows per worker				
Lbs. milk sold per worker			<del>Wi.d,</del>	
Cost Control	······		***************************************	
Purch. feed as % milk sold	\$	\$	\$	\$
Feed & crop exp./cwt. milk	\$	\$	\$	\$
Labor & mach. cost per cow	\$	\$	\$	\$
Capital Efficiency		*	·	`
Farm capital per cow	\$	\$	\$	\$
Capital turnover	\$	\$	\$	\$
Price	·	·	• <u>•</u> ••••••••••••••••••••••••••••••••••	
Price per cwt. milk	\$	\$	\$	\$
Financial Summary	·	* <b>*****</b>	·	
Net cash farm income	\$	\$	\$	\$
Labor & mgmt. inc./oper.	\$	\$	\$	\$
Farm net worth	\$	\$	\$	\$
Rate of return on equity	%	%	۰ <u> </u>	*%
Percent equity	%	%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Farm debt per cow	\$	\$	\$	\$

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#### MANAGEMENT PERFORMANCE OF STATEWIDE COOPERATORS

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 553 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 not necessarily be the same farms which make up the top 10 percent for any other factor.

Size	of Bu	siness	Rates of Production			Labor Efficiency		
Worker	No.	Pounds	Pounds	Tons	Tons Corn	Cows	Pounds	
Equiv-	of	Milk	Milk Sold	D.M./	Silage	Per	Milk Sold	
alent	Cows	Sold	Per Cow	Acre	Per Acre	Worker	Per Worker	
5.8	204	3,081,100	18,100	4.6	21	45	662,000	
3.9	121	1,795,500	16,400	3.6	19	36	538,000	
3.3	91	1,364,500	15,700	3.1	17	33	482,000	
3.0	77	1,111,800	15,200	2.8	16	30	442,000	
2.6	67	960,800	14,600	2.6	15	28	408,000	
2.3	58	850,000	14,200	2.3	15	26	377,000	
2.0	52	747,000	13,700	2.1	13	24	346,000	
1.9	47	641,000	13,100	1.9	12	22	310,000	
1.6	40	530,000	12,100	1.7	11	20	267,000	
1.3	32	381,000	9,800	1.2	7	16	194,000	
Feed		% Feed is	Machi	norv	Labor	£	Feed and Crop	
Bought		of Milk	Cos	•	Machine		Expense Per	
Per Cow		Receipts	Per		Cost Per	•	Cwt. Milk	
\$197		11%	\$25	51	\$ 52	0	\$2.66	
313		17	33		. 63		3.54	
387		20	37		68		3.94	
440		23	40	8	73	9	4.24	
485		25	43	7	77		4.50	
533		28	46	 59	81	.5	4.79	
583		30	51	.3	85	9	5.06	
635		33	55	52	92	4	5.35	
699		35	61	.1	1,00	)2	5.75	
834		40	, 76	52	1,19		6.59	

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 553 New York Dairy Farms, 1981

The cost control factors are ranked from low to high, but the <u>lowest</u> <u>cost 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.

Liquidity (Repayment)							
Debt Payments Per Cow	Available For Debt Service Per Cow	Cash Flow Coverage Ratio <sup>1</sup>	Debt Payments as Percent of Milk Sales <sup>2</sup>	Debt Per Cow			
\$ 36	\$859	11.81	02	\$ 10 <b>9</b>			
191	680	2.56	10	736			
279	594	1.60	14	1,167			
352	526	1.21	19	1,572			
416	458	• 98	23	1,989			
447	388	• 82	26	2,344			
542	327	•66	30	2,724			
627	273	• 53	35	3,190			
757	185	.36	42	3,763			
1,039	- 34	10	59	4,876			

## FINANCIAL ANALYSIS CHART 553 New York Dairy Farms, 1981

Solvency			Profitability		
D		Debt/Asset Ra	atio	Percentage	Rate of Return on
Leverage Ratio <sup>3</sup>	Percent Equity	Current & Intermediate <sup>4</sup>	Long Term <sup>5</sup>	Equity <sup>6</sup>	Investment <sup>7</sup>
•02	98	.00	•00	35	22
•14	88	•04	•07	21	16
.26	79	•09	.18	17	14
• 38	72	.16	• 33	14	12
• 54	65	•22	.43	12	11
.70	59	.29	• 51	09	09
.87	53	.35	•60	07	08
1.10	47	.43	•70	04	06
1.57	39	• 53	.83	01	04
3.67	24	.78	1.15	-14	-03

<sup>1</sup>Amount available for debt service per dollar of annual scheduled debt payment, computed by dividing the available dollars by the annual payments planned. A high positive ratio indicates a strong capacity to repay debt.

<sup>2</sup>Amount of milk income committed to debt repayment, calculated by dividing scheduled debt payments by total milk sales (\$).

<sup>3</sup>Dollars of debt per dollar of equity, computed by dividing total liabilities by total equity.

<sup>4</sup>All farm liabilities on less than 10 year repayment divided by all farm assets excluding real estate and other long term assets.

<sup>5</sup>Farm liabilities on 10 years or more repayment, including all real estate mortgages, divided by the value of farm real estate and other long term assets.

<sup>6</sup>Return on equity capital, including appreciation, divided by farm net worth.

<sup>7</sup>Return on all farm capital (no deduction for interest paid) divided by total farm assets.

Farms with:						
				70 to		
<b>.</b>	Less than	40 to	55 to			
Item	40 cows	54 cows	69 cows	84 cows		
Capital Investment (end of year)						
Livestock	\$ 52,371	\$ 75,220	\$ 95,724	\$118,244		
Feed & supplies	9,261	16,472	24,160	32,895		
Machinery & equipment	42,623	59,911	76,336	90,171		
Land & buildings	114,121	151,096	170,733	226,394		
TOTAL INVESTMENT	\$218,376	\$302,799	\$366,953	\$467,704		
Receipts		· •				
Milk sales	\$ 62,378	\$88,345	\$121,644	\$151,338		
Dairy cattle sold	4,310	6,317	7,904	10,766		
Other livestock sales	1,413	1,735	1,970	1,958		
Crop sales	340	738	1,105	1,451		
Miscellaneous receipts	791	1,312	2,248	2,041		
Total Cash Receipts	\$ 69,232	\$ 98,447	\$134,871	\$167,554		
Increase in livestock	2,226	2,540	4,226	4,527		
Increase in feed & supplies	(35)	155	1,079	33		
Appreciation	1,240	5,927	7,093	7,477		
TOTAL FARM RECEIPTS	\$ 72,663	\$107,069	\$147,309	\$179,591		
TOTAL FARM REC. EXCL. APPREC.	\$ 71,423	\$101,142	\$140,216	\$172,114		
Expenses						
Hired labor	\$ 2,262	\$ 4,242	\$ 7,009	\$ 11,709		
Dairy feed	18,560	24,419	30,201	37,227		
Other feed	742	647	774	1,009		
Machine hire	468	827	1,359	1,310		
Machinery repair	2,459	4,013	5,913	8,180		
Auto expense (farm share)	442	355	478	432		
Gas & oil	2,660	4,045	5,453	6,706		
Replacement animals	1,397	1,793	2,859	1,722		
Breeding fees	918	1,108	1,740	1,919		
Veterinary & medicine	1,194	1,797	2,421	2,821		
Milk marketing	1,753	2,628	3,329	4,858		
Other livestock expense	2,167	3,242	4,780	5,356		
Fertilizer & lime	2,273	3,916	6,286	8,475		
Seeds & plants	721	1,330	2,023	2,449		
Spray & other crop expense	550	1,000	1,607	2,079		
Land, bldg., fence repair	964	1,425	1,996	2,576		
Taxes & insurance	3,005	4,165	4,847	7,004		
Electricity & phone (farm share)	2,171	2,367	2,946	3,874		
Interest paid	6,728	9,740	12,460	15,991		
Miscellaneous expenses	1,465	3,096	3,728	4,920		
Total Cash Expenses	\$ 52,899	\$ 76,160	\$102,209	\$130,617		
Expansion livestock	891	713	1,723	1,234		
Machinery depreciation	5,965	8,147	10,268	12,494		
Building depreciation	1,534	2,861	4,048	5,375		
Unpaid family labor	1,610	2,115	2,073	1,264		
Interest on equity @ 9%	13,125	18,195	21,364	27,841		
TOTAL FARM EXPENSES	\$ 76,024	\$108,191	\$141,685	\$178,825		
Financial Summary	4 / <b>0 5 0 6</b> 7	4 × V 2 × × ×	Y= 1= 9000	ل هان و ت ، چې		
NET CASH FARM INCOME	\$ 16,333	\$ 22,287	\$ 32,662	\$ 36,937		
LABOR & MGT. INCOME/OPER.	\$ -4,300	\$ -6,077	\$ <b>-1,204</b>	\$ <b>-</b> 5,284		
LABOR, MGT. & OWNSHP. INC./OPER.	\$ 9,125	\$ 14,718	\$ 22,121	\$ 22,525		
,		Υ <u>τ</u> τ <b>,</b> ττυ	4 mm 3 + 60 +	ليشرب وعلم ب		

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FARM BUSINESS SUMMARY BY HERD SIZE 553 New York Dairy Farms, 1981

Farms with:							
	85 to	100 to	115 to	130 to	150 or		
Item	99 cows	114 cows	129 cows	149 cows	more cows		
	<b>33 COWS</b>	114 COMP	127 0048	147 0048	more cons		
Capital Investment (end of ye							
Livestock	\$146,783	\$165,777	\$170,424	\$215,066			
Feed & supplies	38,786	41,971	55,663	66,107	98,764		
Machinery & equipment	105,131	112,620	121,925	150,640	183,404		
Land & buildings	257,713	269,882	302,713	341,352	504,471		
TOTAL INVESTMENT	\$548,413	\$590,250	\$650,725	\$773,565	\$1,099,449		
Receipts			· •				
Milk sales	\$182,249	\$217,517	\$232,247	\$284,274	\$426,469		
Dairy cattle sold	14,671	14,782	14,947	18,841	31,336		
Other livestock sales	3,944	5,842	4,900	3,864	6,455		
Crop sales	2,858	3,640	3,612	3,319	5,938		
Miscellaneous receipts	3,262	2,897	5,757	4,253	6,259		
Total Cash Receipts	\$206,984	\$244,678	\$261,463	\$314,551	\$476,457		
Increase in livestock	3,455	3,600	7,395	(4, 378)			
Increase in feed & supplies	2,936	(2,978)	(1, 166)	(450)			
Appreciation	11,775	8,938	13,937	22,536	20,869		
TOTAL FARM RECEIPTS	\$225,150	\$254,238	\$281,629	\$332,259			
TOT. FARM REC. EXCL. APPREC		\$245,300	\$267,692	\$337,087	\$508,522		
Expenses							
Hired labor	\$ 15,450	\$ 18,923	\$ 29,576	\$ 34,543	\$ 53,791		
Dairy feed	46,227	57,012	60,101	74,456	105,499		
Other feed	1,155	2,820	2,410	1,207	3,079		
Machine hire	1,324	1,690	1,649	1,710	4,031		
Machinery repair	9,950	9,545	13,826	16,272	21,866		
Auto expense (farm share)	715	371	472	339	482		
Gas & oil	9,187	10,169	12,324	12,216	18,436		
Replacement animals	1,455	7,070	3, 599	1,931	5,739		
Breeding fees	2,406	3,006	2,882	3,323	5, 592		
Veterinary & medicine	3,576	4,223	4,965	5,563	10,124		
Milk marketing	5,024	6,339	8,431	7,124	12,178		
Other livestock expense	6,777	6,293	8,996	7,977	14,833		
Fertilizer & lime	11,110	11,761	13,292	15,077	23,925		
Seeds & plants	3,384	3,163	4,370	6,633	7,407		
Spray & other crop expense	2,639	4,030	4,534	6,450	7,053		
Land, bldg., fence repair	3,136	2,714	3,790	4,007	6,515		
Taxes & insurance	8,248	8,630	10,222	9,794	15,986		
Elec. & phone (farm share)	4,604	4,553	5,528	5,426	8,048		
Interest paid	17,768	23,224	25,594	30,506	43,001		
Miscellaneous expenses	5,553	9,472	6,595	5,178	14,860		
Total Cash Expenses	\$159,688	\$195,008	\$223,157	\$249,732	\$382,445		
Expansion livestock	2,232	1,056	1,673	1,666	10,357		
Machinery depreciation	14,583	15,239	17,254	19,083	31,290		
Building depreciation	6,779	6,442	9,105	10,893	14,892		
Unpaid family labor	1,934	962	660	313	760		
Interest on equity @ 9%	33,521	34,788	34,761	44,763	65,653		
TOTAL FARM EXPENSES	\$218,737	\$253,475	\$286,610	\$326,450	\$505,397		
Financial Summary					<b>,</b>		
NET CASH FARM INCOME	\$ 47,296	\$ 49,670	\$ 38,306	\$ 64,819	\$ 94,012		
LABOR & MGT. INCOME/OPER.					T		
LABOR, MGT. & OWNSHP. INC./OF	2.\$ 27,166	\$ 24,688	\$ 24,612	\$ 35,614	\$ 58,212		
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FARM BUSINESS SUMMARY BY HERD SIZE 553 New York Dairy Farms, 1981

	Farms with:				
	Less than	40 to	55 to	70 to	
Item	40 cows	54 cows	69 cows	84 cows	
Number of farms	82	130	110	74	
Size of Business					
Number of cows	34	47	61	77	
Number of heifers	26	35	43	59	
Pounds of milk sold	459,600	654,500	890,800	1,107,800	
Worker equivalent	1.58	2.08	2.33	2.75	
Total work units	375	528	669	858	
Total tillable acres	121	177	206	264	
(Tillable acres rented)	(31)	(46)	(66)	(86)	
Rates of Production					
Milk sold per cow	13,518	13,926	14,603	14,387	
Tons hay crop per acre	1.8	2.2	2.5	2.7	
Tons corn silage per acre	13.2	13.6	14.3	14.1	
Bushels of oats per acre	33.8	51.9	48.5	48.9	
Labor Efficiency					
Cows per worker	22	23	26	28	
Pounds milk sold per worker	290,886	314,663	382,318	402,836	
Work units per worker	237	254	287	312	
Feed Costs					
Feed purchased per cow	\$546	\$520	\$495	\$483	
Crop expense per cow	\$104	\$133	\$163	\$169	
Feed cost per cwt. milk	\$4.04	\$3.73	\$3.39	\$3.36	
Feed & crop exp. per cwt. milk	\$4.81	\$4.69	\$4.50	\$4.53	
% feed is of milk receipts	- 30%	28%	25%	25	
Hay equivalent per cow	6.7	7.9	7.7	8.0	
Tillable acres per cow	3.6	3.8	3.4	3.4	
Fertilizer & lime per crop acre	\$19	\$22	\$31	\$32	
Machinery & Labor Costs					
Total machinery costs	\$15,686	\$22,504	\$29,974	\$36,870	
Machinery cost per cow	\$461	\$479	\$491	\$479	
Machinery cost per cwt. milk	\$3.41	\$3.44	\$3.36	\$3.33	
Labor cost per cow	\$397	\$357	\$328	\$317	
Labor cost per cwt. milk	\$2.94	\$2.56	\$2.25	\$2.20	
Capital Efficiency					
Investment per worker	\$138,213	\$145,576	\$157,491	\$170,074	
Investment per cow	\$6,066	\$6,443	\$5,825	\$5,920	
Investment per cwt. milk	\$48	\$46	\$41	\$42	
Land & buildings per cow	\$3,170	\$3,084	\$2,710	\$2,866	
Machinery investment per cow	\$1,254	\$1,223	\$1,212	\$1,141	
Capital turnover	3.0	2.8	2.5	2.6	
Other					
Price per cwt. milk sold	\$13.57	\$13.50	\$13.66	\$13.66	
Acres hay crops	80	107	108	137	
Acres corn silage	17	28	40	51	

# SELECTED BUSINESS FACTORS BY HERD SIZE 553 New York Dairy Farms, 1981

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$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		New York D	airy Farms	•	4.1	
Item99 cows114 cows129 cows149 cowsmore cowsNumber of farms3826251652Size of Business3826251652Number of cows90106121139208Number of heifers707894105158Pounds of milk sold1,313,9001,580,2001,688,4002,106,6003,113,000Worker equivalent3.253.423.924.175.58Total work units1,0131,1501,3581,5242,256Total vork units1,013(1,150(1,3581,5242,256Total work units1,015(1,25)(147)(146)(210)Rates of Production(85)(125)(147)(146)(210)Milk sold per cow14,59914,90813,95415,15514,966Tons hay crop per acre2.115.014.916.116.1Bushels of oats per acre12.1316313337Pounds milk sold per worker2831313337Pounds milk sold per worker312336346365404Feed Costs240y179\$183\$203\$185Feed Cost\$14\$538\$497\$536\$507Crop exp. per cow\$190\$179\$183\$203\$185Feed Costs\$24\$253\$462\$462\$252Total machinery cost		05 + -	100 +-			150 .07
Number of farms         38         26         25         16         52           Size of Business         Number of cows         90         106         121         139         208           Number of heifers         70         78         94         105         158           Pounds of milk sold         1,313,900         1,580,200         1,688,400         2,106,600         3,113,000           Worker equivalent         3.25         3.42         3.92         4.17         5.58           Total work units         1,013         1,150         1,358         1,522         2,256           Total work units         1,013         1,150         1,353         1,524         4.40         585           (Tillable acres rented)         (85)         (125)         (147)         (146)         (210)           Mik sold per cow         14,599         14,908         13,954         15,155         14,966           Tons corn silage per acre         52.1         69.0         50.1         62.1         58.7           Cows per worker         28         31         31         33         37         Pounds iik sold per worker         312         336         346         365         404	Item					
Number of cows         90         106         121         139         208           Number of heifers         70         78         94         105         158           Pounds of milk sold         1,313,900         1,580,200         1,688,400         2,106,600         3,113,000           Worker equivalent         3.25         3.42         3.92         4.17         5.58           Total tillable acres         309         312         384         440         585           (Tillable acres rented)         (85)         (125)         (147)         (146)         (210)           Rates of Production         14,599         14,908         13,954         15,155         14,966           Milk sold per cow         14,599         14,908         13,954         15,155         14,966           Tons hay crop per acre         2.7         2.7         2.7         2.9         2.9           Tons corn sliage per acre         52.1         69.0         50.1         62.1         58.7           Labor Efficiency         2         33         34         536         567         507           Cows per worker         28         31         31         33         37         90         \$179 <td>Number of farms</td> <td>38</td> <td>26</td> <td>25</td> <td>16</td> <td>52</td>	Number of farms	38	26	25	16	52
Number of heifers         70         78         94         105         158           Pounds of milk sold         1,313,900         1,580,200         1,688,400         2,106,600         3,113,000           Worker equivalent         3.25         3.42         3.92         4.17         5.58           Total work units         1,013         1,150         1,358         1,524         2,256           Total tillable acres rented)         (85)         (125)         (147)         (146)         (210)           Rates of Production	Size of Business					
Number of heifers707894105158Pounds of milk sold1,313,9001,580,2001,688,4002,106,6003,113,000Worker equivalent3.253.423.924.175.58Total work units1,0131,1501,3581,5242,256Total tillable acres rented)(85)(125)(147)(146)(210)Rates of Production </td <td>Number of cows</td> <td><b>9</b>0</td> <td>106</td> <td>121</td> <td>139</td> <td>208</td>	Number of cows	<b>9</b> 0	106	121	139	208
Worker equivalent         3.25         3.42         3.92         4.17         5.58           Total work units         1,013         1,150         1,358         1,524         2,256           Total tillable acres         309         312         384         440         585           (Tillable acres rented)         (85)         (125)         (147)         (146)         (210)           Rates of Production         14,599         14,908         13,954         15,155         14,966           Tons hay crop per acre         2.7         2.7         2.9         2.9         7         7         16.1         16.1           Bushels of oats per acre         52.1         69.0         50.1         62.1         58.7           Labor Efficiency         28         31         31         33         37           Pounds milk sold per worker         28         31         33         37           Pounds milk sold per worker         312         336         346         365           Feed Costs         F         538         \$497         \$536         \$507           Crop expense per cow         \$14         \$538         \$497         \$462         \$4.817         \$4.62	Number of heifers	70	78	94	105	158
Worker equivalent         3.25         3.42         3.92         4.17         5.58           Total work units         1,013         1,150         1,358         1,524         2,256           Total tillable acres         309         312         384         440         585           (Tillable acres rented)         (85)         (125)         (147)         (146)         (210)           Rates of Production         14,599         14,908         13,954         15,155         14,966           Tons hay crop per acre         2.7         2.7         2.9         2.9         7         7         16.1         16.1           Bushels of oats per acre         52.1         69.0         50.1         62.1         58.7           Labor Efficiency         28         31         31         33         37           Pounds milk sold per worker         28         31         33         37           Pounds milk sold per worker         312         336         346         365           Feed Costs         F         538         \$497         \$536         \$507           Crop expense per cow         \$14         \$538         \$497         \$462         \$4.817         \$4.62	Pounds of milk sold	1,313,900	1,580,200	1,688,400	2,106,600	3,113,000
Total tillable acres       309       312       384       440       585         (Tillable acres rented)       (85)       (125)       (147)       (146)       (210)         Rates of Production       (145)       (147)       (146)       (210)         Milk sold per cow       14,599       14,908       13,954       15,155       14,966         Tons hay crop per acre       2.7       2.7       2.7       2.9       2.9         Tons corn silage per acre       15.3       15.0       14.9       16.1       16.1         Bushels of oats per acre       28       31       31       33       37         Pounds milk sold per worker       28       31       31       33       37         Pounds milk sold per worker       312       336       346       365       404         Feed Costs       Feed Costs       Feed Costs       557       85.0       \$507         Core pacpense per cow       \$190       \$179       \$183       \$203       \$185         Feed cost per cwt. milk \$4.82       \$4.81       \$4.87       \$4.62       \$4.87       \$4.62         Z feed is of milk receipts       25%       26%       26%       \$2.48       \$4.61       \$4.50	Worker equivalent					
(Tillable acres rented)       (85)       (125)       (147)       (146)       (210)         Rates of Production       Mik sold per cow       14,599       14,908       13,954       15,155       14,966         Tons kay crop per acre       2.7       2.7       2.7       2.9       2.9         Tons corn silage per acre       15.3       15.0       14.9       16.1       16.1         Bushels of oats per acre       52.1       69.0       50.1       62.1       58.7         Labor Efficiency       Cows per worker       28       31       31       33       37         Pounds milk sold per worker       404,277       462,047       430,714       505,180       557,885         Work units per worker       312       336       346       365       404         Feed Costs       Feed costs       557,885       507       507       507       505,7885       507         Crop expense per cow       \$190       \$179       \$183       \$203       \$185       546       \$3.53       \$3.39       546       \$4.87       \$4.62       \$25%       26%       26%       25%       70ns forage dry matter per cow       8.4       7.5       8.3       7.9       7.8       711lable acres p	Total work units	1,013	1,150			
Rates of Production           Milk sold per cow         14,599         14,908         13,954         15,155         14,966           Tons hay crop per acre         2.7         2.7         2.7         2.9         2.9           Tons corn silage per acre         15.3         15.0         14.9         16.1         16.1           Bushels of oats per acre         52.1         69.0         50.1         62.1         58.7           Labor Efficiency         Cows per worker         28         31         31         33         37           Pounds milk sold per worker         12         336         346         365         404           Feed Costs         Feed Costs         Feed cost per cwt. milk         \$3.52         \$3.61         \$3.56         \$3.53         \$3.39           Feed cost per cwt. milk         \$4.82         \$4.81         \$4.87         \$4.87         \$4.62           X feed is of milk receipts         25%         26%         26%         25%         26%         25%           Tons forage dry matter per cow         8.44         7.5         8.3         7.9         7.8           Total machinery costs         \$44,644         \$467,714         \$55,791         \$62,594         \$91,622	Total tillable acres	309	312	384	440	585
Milk sold per cow         14,599         14,908         13,954         15,155         14,966           Tons hay crop per acre         2.7         2.7         2.7         2.9         2.9           Tons corn silage per acre         15.3         15.0         14.9         16.1         16.1           Bushels of oats per acre         52.1         69.0         50.1         62.1         58.7           Labor Efficiency         Cows per worker         28         31         31         33         37           Pounds milk sold per worker         12         336         346         365         404           Feed Costs         Feed Costs         Feed cost per cow         \$14,81         \$4.81         \$4.87         \$4.87         \$4.87         \$4.62           X feed is of milk receipts         25%         26%         26%         25%         26%         25%           Tons forage dry matter per cow         3.4         7.9         7.8         3.3         7.9         7.8           Machinery cost per cow         3.4         2.9         3.2         3.2         2.8         5.7           Tota machinery costs         \$44,664         \$46,714         \$55,791         \$62,594         \$91,622	(Tillable acres rented)	(85)	(125)	(147)	(146)	(210)
Tons hay crop per acre       2.7       2.7       2.7       2.9       2.9         Tons corn silage per acre       15.3       15.0       14.9       16.1       16.1         Bushels of oats per acre       52.1       69.0       50.1       62.1       58.7         Labor Efficiency       Cows per worker       28       31       33       37         Pounds milk sold per worker       28       31       33       346       365       404         Peed Costs       Feed purchased per cow       \$514       \$538       \$497       \$536       \$507         Crop expense per cow       \$190       \$179       \$183       \$203       \$185         Feed costs       25%       26%       26%       26%       25%         Tons forage dry matter per cow       8.4       7.5       8.3       7.9       7.8         Total machinery costs       \$44,644       \$46,714       \$55,791       \$62,594       \$91,622         Machinery cost per cwt. milk       \$3.40       \$2.96       \$3.30       \$2.97       \$2.94         Labor cost per cwt. milk       \$3.40       \$2.96       \$3.30       \$2.97       \$2.94         Machinery cost per cow       \$496       \$441 <t< td=""><td>Rates of Production</td><td></td><td></td><td></td><td></td><td></td></t<>	Rates of Production					
Tons corn slage per acre       15.3       15.0       14.9       16.1       16.1         Bushels of oats per acre       52.1       69.0       50.1       62.1       58.7         Labor Efficiency       28       31       31       33       37         Pounds milk sold per worker       28       31       31       33       37         Pounds milk sold per worker       28       31       31       33       37         Pounds milk sold per worker       12       336       346       365       404         Peed Costs       Feed costs       Feed cost per cwt.milk       \$3.52       \$3.61       \$3.56       \$3.33       39         Peed & cop exp. per cwt.milk       \$3.52       \$4.81       \$4.87       \$4.87       \$4.62       \$4.87       \$4.87       \$4.62       \$4.87       \$4.87       \$4.62       \$5.7       8.3       .9       7.8       7.9       7.8       7.8       7.9       7.8       7.8       7.9       7.8       \$3.4       \$4.61       \$4.50       \$4.40       \$4.61       \$4.50       \$4.40       \$4.61       \$4.50       \$4.40       \$4.61       \$4.50       \$4.40       \$4.61       \$4.50       \$4.40       \$4.61       \$4.50       \$4.40	Milk sold per cow					
Bushels of oats per acre       52.1       69.0       50.1       62.1       58.7         Labor Efficiency       Cows per worker       28       31       31       33       37         Pounds milk sold per worker       404,277       462,047       430,714       505,180       557,885         Work units per worker       312       336       346       365       404         Feed Costs       Feed Costs       Feed cost per cwt. milk       \$3.52       \$3.61       \$3.56       \$53.53       \$3.39         Feed cost per cwt. milk       \$4.82       \$4.87       \$4.67       \$4.62       25%       26%       26%       25%         Tons forage dry matter per cow       8.4       7.5       8.3       7.9       7.8       7.8         Total machinery costs       \$44,644       \$46,714       \$55,791       \$62,594       \$91,622         Machinery cost per cow       \$340       \$2.96       \$3.30       \$32.97       \$2.94         Machinery cost per cow       \$340       \$2.96       \$3.30       \$343       \$3229         Labor cost per cow       \$340       \$2.96       \$3.30       \$343       \$3229         Labor cost per cow       \$340       \$2.96       \$5.164       <	Tons hay crop per acre					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		15.3	15.0		16.1	16.1
Cows per worker         28         31         31         33         37           Pounds milk sold per worker         404,277         462,047         430,714         505,180         557,885           Work units per worker         312         336         346         365         404           Feed Costs         Feed Purchased per cow         \$190         \$179         \$183         \$203         \$185           Feed cost per cwt. milk         \$3.52         \$3.61         \$3.56         \$3.53         \$3.39           Feed & crop exp. per cwt. milk         \$4.82         \$4.81         \$4.87         \$4.62         \$4.82           % feed is of milk receipts         25%         26%         26%         26%         25%           Tons forage dry matter per cow         3.4         2.9         3.2         3.2         2.8           Fertilizer & lime per crop acre         \$36         \$38         \$35         \$34         \$41           Machinery cost per cow         \$44,644         \$46,714         \$55,791         \$62,594         \$91,622           Machinery cost per cow         \$496         \$441         \$450         \$440           Machinery cost per cow         \$340         \$310         \$343         \$329     <	Bushels of oats per acre	52.1	69.0	50.1	62.1	58.7
Pounds milk sold per worker       404,277       462,047       430,714       505,180       557,885         Work units per worker       312       336       346       365       404         Feed Costs       Feed Durchased per cow       \$514       \$538       \$497       \$536       \$507         Crop expense per cow       \$190       \$179       \$183       \$203       \$185         Feed cost per cwt. milk       \$3.52       \$3.61       \$3.56       \$3.53       \$3.39         Feed & crop exp. per cwt. milk       \$4.82       \$4.81       \$4.87       \$4.62         % feed is of milk receipts       25%       26%       26%       25%         Tons forage dry matter per cow       \$3.4       2.9       3.2       3.2       2.8         Fertilizer & lime per crop acre       \$36       \$38       \$35       \$34       \$41         Machinery cost per cow       \$446,644       \$467,714       \$55,791       \$62,594       \$91,622         Machinery cost per cow       \$4340       \$310       \$340       \$2.96       \$3.30       \$2.97       \$2.94         Labor cost per cow       \$340       \$310       \$340       \$343       \$329       \$37       \$35         Labor cost	Labor Efficiency					
Work units per worker         312         336         346         365         404           Feed Costs           Feed Durchased per cow         \$514         \$538         \$497         \$536         \$507           Crop expense per cow         \$190         \$179         \$183         \$203         \$185           Feed cost per cwt. milk         \$3.52         \$3.61         \$3.56         \$3.53         \$3.39           Feed & crop exp. per cwt. milk         \$4.82         \$4.81         \$4.87         \$4.67         \$4.67           Z feed is of milk receipts         25%         26%         26%         25%         7.9         7.8           Tillable acres per cow         3.4         2.9         3.2         3.2         2.8           Fertilizer & lime per crop acre         \$36         \$38         \$35         \$34         \$41           Machinery costs         \$44,644         \$46,714         \$55,791         \$62,594         \$91,622           Machinery cost per cow         \$496         \$441         \$461         \$450         \$440           Machinery cost per cow         \$340         \$2.96         \$3.30         \$2.97         \$2.94           Labor cost per cow         \$340         \$310<	Cows per worker	28	31	31	33	37
Feed Costs         Feed purchased per cow       \$514       \$538       \$497       \$536       \$507         Crop expense per cow       \$190       \$179       \$183       \$203       \$185         Feed cost per cwt. milk       \$3.52       \$3.61       \$3.56       \$3.53       \$3.39         Feed & crop exp. per cwt. milk       \$4.82       \$4.81       \$4.87       \$4.62       \$4 feed is of milk receipts       25%       26%       26%       25%       25%         Tons forage dry matter per cow       \$4.4       7.5       \$8.3       7.9       7.8         Tillable acres per cow       3.4       2.9       3.2       2.2       2.8         Fertilizer & lime per crop acre       \$36       \$38       \$35       \$34       \$41         Machinery costs       \$44,644       \$46,714       \$55,791       \$62,594       \$91,622         Machinery cost per cow       \$340       \$310       \$340       \$343       \$329         Labor cost per cow       \$340       \$310       \$340       \$343       \$329         Labor cost per cow       \$340       \$310       \$340       \$343       \$329         Labor cost per cow       \$5,961       \$5,366       \$5,164	Pounds milk sold per worker	404,277	462,047	430,714	505,180	557,885
Feed purchased per cow         \$514         \$538         \$497         \$536         \$507           Crop expense per cow         \$190         \$179         \$183         \$203         \$185           Feed cost per cwt. milk         \$3.52         \$3.61         \$3.56         \$3.53         \$3.39           Feed & crop exp. per cwt. milk         \$4.82         \$4.81         \$4.87         \$4.87         \$4.62           % feed is of milk receipts         25%         26%         26%         26%         25%           Tons forage dry matter per cow         8.4         7.5         8.3         7.9         7.8           Tillable acres per cow         3.4         2.9         3.2         2.8         Fertilizer & lime per crop acre         \$36         \$38         \$35         \$34         \$41           Machinery cost per cow         \$44,664         \$46,714         \$55,791         \$62,594         \$91,622           Machinery cost per cow         \$\$496         \$441         \$461         \$450         \$440           Machinery cost per cow         \$\$340         \$310         \$340         \$323         \$2.94           Labor cost per cwt. milk         \$3.40         \$2.96         \$3.30         \$2.97         \$2.94	Work units per worker	312	336	346	365	404
Crop expense per cow\$190\$179\$183\$203\$185Feed cost per cwt. milk\$3.52\$3.61\$3.56\$3.53\$3.39Feed & crop exp. per cwt. milk\$4.82\$4.81\$4.87\$4.87\$4.62% feed is of milk receipts25%26%26%26%25%Tons forage dry matter per cow8.47.58.37.97.8Tillable acres per cow3.42.93.23.22.8Fertilizer & lime per crop acre\$36\$38\$35\$34\$41Machinery & Labor CostsTotal machinery cost per cow\$496\$441\$461\$450\$440Machinery cost per cow\$340\$2.96\$3.30\$2.97\$2.94Labor cost per cow\$340\$310\$340\$343\$329Labor cost per cow\$340\$310\$340\$343\$329Labor cost per cwt. milk\$2.33\$2.08\$2.44\$2.26\$2.20Capital EfficiencyInvestment per worker\$168,742\$172,588\$166,001\$185,507\$197,034Investment per cwt. milk\$42\$35\$39\$37\$35Land & buildings per cow\$2,801\$2,453\$2,402\$2,341\$2,391Machinery investment per cow\$2,801\$2,453\$2,402\$2,341\$2,391Machinery investment per cow\$2,801\$2,453\$2,402\$2,341\$2,391Machinery investment per cow\$2,801\$2,453\$2,402 <td< td=""><td>Feed Costs</td><td></td><td></td><td></td><td></td><td></td></td<>	Feed Costs					
Feed cost per cwt. milk       \$3.52       \$3.61       \$3.56       \$3.53       \$3.39         Feed & crop exp. per cwt. milk       \$4.82       \$4.81       \$4.87       \$4.87       \$4.62         % feed is of milk receipts       25%       26%       26%       26%       25%         Tons forage dry matter per cow       8.4       7.5       8.3       7.9       7.8         Tillable acres per cow       3.4       2.9       3.2       3.2       2.8         Fertilizer & lime per crop acre       \$36       \$38       \$35       \$34       \$41         Machinery & Labor Costs       ************************************	Feed purchased per cow	\$514	\$538	\$497	\$536	\$507
Feed & crop exp. per cwt. milk \$4.82       \$4.81       \$4.87       \$4.87       \$4.87       \$4.87       \$4.87       \$4.87       \$4.87       \$4.62         % feed is of milk receipts       25%       26%       26%       26%       25%       25%       26%       26%       25%       25%       25%       26%       25%       25%       25%       26%       25%       25%       25%       25%       26%       25%       25%       25%       25%       26%       25%       25%       25%       26%       25%       26%       26%       26%       26%       250       \$440       Machinery cost per cow       \$340       \$310       \$340       \$343       \$329       \$343       \$329       \$343       \$329       \$343       \$329       \$340       \$310       \$340       \$343       \$329       \$35       \$340<	Crop expense per cow	\$1 <b>9</b> 0	\$179	\$183	\$203	\$185
% feed is of milk receipts       25%       26%       26%       26%       25%         Tons forage dry matter per cow       8.4       7.5       8.3       7.9       7.8         Tillable acres per cow       3.4       2.9       3.2       3.2       2.8         Fertilizer & lime per crop acre       \$36       \$38       \$35       \$34       \$41         Machinery & Labor Costs       Total machinery costs       \$44,644       \$46,714       \$55,791       \$62,594       \$91,622         Machinery cost per cow       \$496       \$441       \$461       \$450       \$440         Machinery cost per cwt. milk       \$3.40       \$2.96       \$3.30       \$2.97       \$2.94         Labor cost per cwt       \$340       \$310       \$340       \$343       \$329         Labor cost per cwt. milk       \$2.33       \$2.08       \$2.44       \$2.26       \$2.20         Capital Efficiency       Investment per worker       \$168,742       \$172,588       \$166,001       \$185,507       \$197,034         Investment per cow       \$5,961       \$5,366       \$5,164       \$5,298       \$5,211         Investment per cow       \$2,801       \$2,453       \$2,402       \$2,31       \$2,391 <td< td=""><td>Feed cost per cwt. milk</td><td>\$3.52</td><td></td><td></td><td>\$3.53</td><td>\$3.39</td></td<>	Feed cost per cwt. milk	\$3.52			\$3.53	\$3.39
Tons forage dry matter per cow8.47.58.37.97.8Tillable acres per cow3.42.93.23.22.8Fertilizer & lime per crop acre\$36\$38\$35\$34\$41Machinery & Labor CostsTotal machinery costs\$44,644\$46,714\$55,791\$62,594\$91,622Machinery cost per cow\$496\$441\$461\$450\$440Machinery cost per cow\$496\$441\$461\$450\$440Machinery cost per cow\$340\$2.96\$3.30\$2.97\$2.94Labor cost per cow\$340\$310\$340\$343\$329Labor cost per cwt. milk\$2.33\$2.08\$2.44\$2.26\$2.20Capital EfficiencyInvestment per worker\$168,742\$172,588\$166,001\$185,507\$197,034Investment per cow\$5,961\$5,366\$5,164\$5,298\$5,211Investment per cow\$2,801\$2,453\$2,402\$2,341\$2,391Machinery investment per cow\$1,143\$1,024\$968\$1,032\$869Capital turnover2.42.32.32.32.1OtherPrice per cwt. milk sold\$13.87\$13.77\$13.76\$13.49\$13.70Acres hay crops157153173195248						
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Investment per cow       \$5,961       \$5,366       \$5,164       \$5,298       \$5,211         Investment per cwt. milk       \$42       \$35       \$39       \$37       \$35         Land & buildings per cow       \$2,801       \$2,453       \$2,402       \$2,341       \$2,391         Machinery investment per cow       \$1,143       \$1,024       \$968       \$1,032       \$869         Capital turnover       2.4       2.3       2.3       2.3       2.1         Other       Price per cwt. milk sold       \$13.87       \$13.77       \$13.76       \$13.49       \$13.70         Acres hay crops       157       153       173       195       248						
Investment per cwt. milk       \$42       \$35       \$39       \$37       \$35         Land & buildings per cow       \$2,801       \$2,453       \$2,402       \$2,341       \$2,391         Machinery investment per cow       \$1,143       \$1,024       \$968       \$1,032       \$869         Capital turnover       2.4       2.3       2.3       2.3       2.1         Other       Price per cwt. milk sold       \$13.87       \$13.77       \$13.76       \$13.49       \$13.70         Acres hay crops       157       153       173       195       248	-		\$172,588	\$166,001	\$185,507	\$ <b>197,0</b> 34
Land & buildings per cow       \$2,801       \$2,453       \$2,402       \$2,341       \$2,391         Machinery investment per cow       \$1,143       \$1,024       \$968       \$1,032       \$869         Capital turnover       2.4       2.3       2.3       2.3       2.1         Other       Price per cwt. milk sold       \$13.87       \$13.77       \$13.76       \$13.49       \$13.70         Acres hay crops       157       153       173       195       248	-	• •	• •		• •	\$5,211
Machinery investment per cow       \$1,143       \$1,024       \$968       \$1,032       \$869         Capital turnover       2.4       2.3       2.3       2.3       2.1         Other       Price per cwt. milk sold       \$13.87       \$13.77       \$13.76       \$13.49       \$13.70         Acres hay crops       157       153       173       195       248		•	•			
Capital turnover       2.4       2.3       2.3       2.3       2.1         Other       Price per cwt. milk sold       \$13.87       \$13.77       \$13.76       \$13.49       \$13.70         Acres hay crops       157       153       173       195       248		• •	•••			
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Acres hay crops 157 153 173 195 248	Other					
Acres hay crops 157 153 173 195 248	-	\$13.87	\$13.77	\$13.76	\$13.49	\$13.70
Acres corn silage 58 69 103 97 164						248
	Acres corn silage	58	69	103	97	164

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SELECTED BUSINESS FACTORS BY HERD SIZE 553 New York Dairy Farms, 1981

• • • • • • • • • • • • • • • • • • •	Farms with:				
	Less than	40 to	55 to	70 to	85 to
Item	40 cows	54 cows	69 cows	84 cows	99 cows
Number of farms	82	130	110	74	38
Assets					
Livestock	\$ 52,371	\$ 75,220	\$ 95,724	\$118,244	\$146,783
Feed & supplies	9,261	16,572	24,160	32,895	38,786
Machinery & equipment	42,623	59,911	76,336	90,171	105,131
Land & buildings	114,121	151,096	170,733	226, 394	257,713
Co-op investment	1,321	3,838	3,375	6,380	5,264
Accounts receivable	4,876	6,810	11,045	12,316	15,753
Cash & checking accounts	1,164	2,046	2,220	3,132	2,890
Total Farm Assets	\$225,737	\$315,493	\$383,593	\$489,532	\$572,320
Savings accounts	3,255	2,374	2,578	4,223	3,567
Cash value life insurance	1,894	2,306	2,464	2,326	2,243
Stocks & bonds	1,440	1,377	1,755	3,655	1,121
Nonfarm real state	2,177	2,444	8,011	3,670	5,592
Auto (personal share)	1,221	1,282	1,641	1,654	2,157
All other	6,178	5,068	4,604	<u> </u>	7,290
Total Nonfarm Assets	\$ 16,165	\$ 14,851	\$ 21,053	\$ 21,273	\$ 21,970
TOTAL ASSETS	\$241,902	\$330,344	\$404,646	\$510,805	\$594,290
Liabilities					
Real estate mortgage	\$ 45,107	\$ 60,018	\$ 80,703	\$105,055	\$113,429
Liens on cattle & equipment	23, 393	32,022	47,212	49,371	64,972
Installment contracts	2,432	3,779	5,395	8,459	4,979
Other loans over 10 years	2,518	10,297	2,425	4,160	2,605
Other loans 1 to 10 years	2,158	2,366	4,477	6,319	6,611
Other loans less than 1 year	1,680	1,423	2,228	1,464	2,074
Feed store & other accounts	2,614	3,423	3,776	5,358	5,190
Total Farm Liabilities	\$ 79,902	\$113,328	\$146,219	\$180,186	\$199,860
Total Nonfarm Liabilities	676	365	390	264	1,342
TOTAL LIABILITIES	\$ 80,578	\$113,693	\$146,219	\$180,450	\$201,202
Farm Net Worth (Eq. Cap.)	\$145,835	\$202,165	\$237,374	\$309,346	\$372,460
FAMILY NET WORTH	\$161,324	\$216,651	\$258,037	\$330,355	\$393,088
Financial Measures					
Percent equity	67%	66%	64%	65%	66%
Farm debt per cow	\$2,220	\$2,313	\$2,321	\$2,281	\$2,172
Available for debt service		·			
& living	\$24,730	\$33,275	\$46,030	\$54,038	\$65,197
Scheduled annual debt paymen	t \$16,167	\$23,951	\$31,547	\$37,419	\$40,826
Scheduled debt payments/cow	\$434	\$479	\$4 <b>9</b> 6	\$472	\$434
Payment as % of milk check	25%	27%	26%	25%	22%
Debt/Asset ratio - long term	0.42	0.47	0.49	0.48	0.45
Debt/Asset ratio - intermedia	ate 0.28	0.25	0.29	0.26	0.25

FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 553 New York Dairy Farms, January 1, 1982

· · · · · · · · · · · · · · · · · · ·	Farms with:				
	100 to	115 to	130 to	150 or	
Item	114 cows	129 cows	149 cows	more cows	
Number of farms	26	25	16	52	
Assets					
Livestock	\$165,777	\$170,424	\$215,066	\$ 312,810	
Feed & supplies	41,971	55,663	66,107	98,764	
Machinery & equipment	112,620	121,925	150,640	183,404	
Land & buildings	269,882	302,713	341,752	504,471	
Co-op investment	7,353	10,893	12,207	17,021	
Accounts receivable	19,073	19,110	25,115	37,577	
Cash & checking accounts	2,190	1,833	2,474	3,803	
Total Farm Assets	\$618,866	\$682,561	\$813,361	\$1,157,850	
Savings accounts	6,020	5,710	7,242	2,550	
Cash value life insurance	3,117	6,255	6,592	4,923	
Stocks & bonds	4,241	6,827	3,388	6,634	
Nonfarm real state	2,692	9,866	19,813	8,184	
Auto (personal share)	656	1,638	2,181	1,987	
All other Total Nonfarm Assets	3,439	$\frac{7,350}{\$ 37,546}$	8,000	5,709 \$ 29,987	
	\$ 20,165		\$ 47,216		
TOTAL ASSETS	\$639,031	\$720,107	\$860,577	\$1,187,837	
Liabilities					
Real estate mortgage	\$119,203	\$169,160	\$159,605	\$200,187	
Liens on cattle & equipment	77,937	92,350	80,407	161,000	
Installment contracts	20,229	15,710	15,709	8,454	
Other loans over 10 years	642	4,635	34,847	26,495	
Other loans 1 to 10 years	5,429	5,268	11,044	7,683	
Other loans less than 1 year	4,212	3,610	3,241	15,727	
Feed store & other accounts Total Farm Liabilities	4,682	$\frac{7,591}{206,324}$	11,145	8,827	
Total Nonfarm Liabilities	\$232,334 44	\$296,324 42	\$315,998 5,438	\$428,373	
		where the second se		3,445	
TOTAL LIABILITIES	\$232,378	\$296,366	\$321,436	\$431,818	
Farm Net Worth (Equity Cap.)	\$386,532	\$386,237	\$497,363	\$729,477	
FAMILY NET WORTH	\$406,653	\$423,741	\$539,141	\$756,019	
Financial Measures					
Percent equity	64%	59%	63%	64	
Farm debt per cow	\$2,112	\$2,352	\$2,164	\$2,030	
Available for debt service	472 017	ACE 0(0	AD ( 750		
& living	\$73,017	\$65,960	\$96,750	\$139,223	
Scheduled annual debt payment	\$54,285	\$61,515	\$65,379	\$98,993	
Scheduled debt payments/cow Payment as % of milk check	\$493 25%	\$488 26%	\$445 23%	\$466	
Debt/Asset ratio - long term				23	
	0.44	0.57	0.57	0.45	
Debt/Asset ratio - intermediate	0.31	0.31	0.25	0.30	
Cash flow coverage ratio	0.91	0.71	1.08	1.06	

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FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 553 New York Dairy Farms, January 1, 1982

#### MEASURE YOUR PERFORMANCE

After you have entered your farm business data on the pages of this workbook, categorize your farm business performance into three groups. List the strong points, those which indicate average performance and those areas which need improvement. Your business factors that exceed the regional average should be listed as <u>strong points</u>, factors that are close to the regional average should be identified as <u>average</u>, and factors that are below average should be listed under need improvement.

The Farm Business Chart on the page 18 and the Financial Analysis Chart on page 19 can be used to identify strengths and weaknesses by comparing your business with a large number of New York dairy farms summarized for the previous year. It is recommended that you use more than one standard for comparison when analyzing the farm business.

STRONG POINTS:	AVERAGE:
· ·	· · · · · · · · · · · · · · · · · · ·
NEED IMPROVEMENT:	
· · · · · · · · · · · · · · · · · · ·	

After identifying opportunities for improvement, consider alternative ways of solving each problem. List each alternative and analyze the consequences in detail. Extension conducts many schools, meetings, and provides many printed materials that should be of assistance. Local agribusinesses often provide helpful information and assistance. Seek out information related to the problem under consideration.

Another way to measure your management performance is to compare your current business factors with those from previous years. Page 17 is provided for this purpose. Answering the following questions may also help evaluate your farm business progress.

- 1) Do livestock numbers, labor force, and crop acres make up a well balanced unit of resources?
- 2) Have rates of production shown a steady increase?
- 3) When will milk output per worker reach 600,000 pounds?
- 4) Have increases in costs been limited to the effects of inflation?
- 5) Is growth in net worth keeping up with increased capital investment?
- 6) Is net cash farm income increasing fast enough to meet your needs?
- 7) Have you reached the business goals set for 1982 and have you set new goals for 1983?