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1985 DAIRY FARM BUSINESS SUMMARY Northern Hudson Region*

Introduction

Dairy farmers throughout the State have been participating in New York Cooperative Extension's farm business summary and analysis program since the early 1950's. Each participating farmer receives a complete summary and analysis of his or her farm business in addition to this publication. The information in this report is compiled by averaging data submitted from the region described at the bottom of this page.

Program Objective

The primary objective of the dairy farm business summary, DFBS, is to help farmers improve their management skills through appropriate use of record data and application of modern farm business management decisionmaking techniques. In short, DFBS identifies the records farmers need and demonstrates how to use them in making business and financial management decisions.

Program Improvements

The 1985 DFBS report features improved accrual accounting procedures, a new measure of farm profitability, a more indepth balance sheet, an annual cash flow statement, and several major improvements in the business analysis format and the analysis measures used. These and other changes are identified in the body of this report.

The revised format provides one full page for the analysis of the farm cropping program and another for complete analysis of the dairy program. Corn and hay crop related expenses are evaluated separately for cooperating farmers. The cost of producing milk per cow and per hundredweight of milk sold has been compiled. An annual cash flow worksheet has been added to the farmer's individual report. The popular <u>Progress of The Farm Business</u> report has been moved to page one of the farmer's report and added to this publication.

Micro DFBS, which allows Cooperative Extension agents and specialists to calculate and print individual farm business reports in their offices, is now being used by more than 50 percent of our dairy farm management field staff. This innovative program provides faster processing of farm record data and increased use of DFBS in farm management programs.

^{*}This summary was prepared by Stuart F. Smith with invaluable assistance from Linda Putnam, Cindy Farrell, and Beverly Carcelli, Department of Agricultural Economics, New York State College of Agriculture and Life Sciences, Cornell University. The individual business records were collected by Cooperative Extension agents Tom Gallagher, John Thurgood, Cathy Wickswat, and David Wood. The Northern Hudson Region (with the number of participating farms in parentheses) is comprised of Albany (4), Rensselaer (29), Saratoga (1), and Washington (25).

SUMMARY OF THE FARM BUSINESS

Business Characteristics

Finding the right management strategies is an important part of farming. Various combinations of farm resources, enterprises, business arrangements, and management techniques are used by the dairy farmers in this region. The following table shows important farm business characteristics and the number of farmers reporting these characteristics.

	BU	SINESS	CHARACT	ERISTI	CS		
59	Northern	Hudson	Region	Dairy	Farms,	1985	

Type of Farm	Number	Type of Business	Number
Dairy	54	Single proprietorship	42
Part-time dairy	4	Partnership	14
Dairy cash-crop	1	Corporation	3
Part-time cash-crop dai		Other	0 0
rait-time cash-crop dar	Ly U	other	0
Type of Ownership	Number	Type of Barn	Number
Owner	57	Stanchion	39
Renter	2	Freestall	18
	-	Other	2
		other	2
Milking System	Number	Business Record System	Number
Bucket & carry	0	CAMIS	10
Dumping station	6	Account Book	20
Pipeline	34	Agrifax (mail-in only)	12
Herringbone parlor	17	On-Farm Computer	2
Other parlor	2	Other	15
ocher purior	L	001101	1.7
Dairy Records Service	Number		Number
DHIC	38	Other	2
0.5.	7	None	12
	. ,		- E
Milk Diversion_Program_	Participants	Number: 6	
min providion inogram	rur erespance	<u>troubert</u> .	

The averages used in this report were compiled using data from all the participating dairy farms in this region unless noted otherwise. There may be regular dairy farms, part-time farms, dairy cash-crop farms, farm renters, partnerships, and corporations included in the average. These specific classifications are used to separate farms in the State Business Summary.

A part-time farm has less than 12 months of labor from all operators.

<u>A dairy cash-crop farm</u> has income from crop sales that exceed 10 percent of milk sales.

<u>A farm renter</u> owns no farm real estate at the end of the year or owns no tillable land.

<u>Milk Diversion Program Participants</u> are the farmers that were in the 1984-85 federal milk diversion program. These farms have also been included in the regional summary averages.

Income Statement

The revised accrual income statement begins with an accounting of all farm business expenses.

Expense Item	Cash Paid +	Change in Inventory	Change in + Accounts Payable	Accrual - Expenses
<u>Hired Labor</u>	\$ 17,355		\$ 83	\$ 17,438
Feed	• •		•	• •
Dairy grain & conc.	37,173	\$ 883	424	38,480
Dairy roughage	2,531	. 0	- 86	2,445
Other livestock	61	34	0	95
Machinery				
Mach. hire, rent/lease	1,430		29	1,459
Machinery repairs/parts	8,265	-23	-711	7,531
Auto expense (f.s.)	294		- 3	291
Fuel, oil & grease	5,911	12	78	6,001
Livestock	,			
Replacement livestock	1,661		0	1,661
Breeding	2,163	43	55	2,261
Vet & medicine	3,031	-12	41	3,060
Milk marketing	14,067		- 70	13,997
Cattle lease/rent	0		0	0
Other livestock expense	5,605	48	-7	5,646
Crops	•			
Fertilizer & lime	8,238	752	392	9,382
Seeds & plants	2,924	-113	185	2,996
Spray, other crop exp.	2,343	- 393	108	2,058
<u>Real Estate</u>	•			·
Land/bldg./fence repair	2,427		-75	2,352
Taxes	4,625		120	4,745
Insurance	2,419		27	2,446
Rent & lease	3,824		102	3,926
<u>Other</u>				
Telephone (f.s.)	683		0	683
Electricity (f.s.)	4,012		-11	4,001
Interest paid	13,247		61	13,308
Miscellaneous	2,236	21	-10	2,247
Total Operating	\$146,525	\$1,252	\$732	\$148,509
Expansion livestock	\$3,532		\$237	\$ 3,769
Machinery depreciation	• •		-	12,824
Building depreciation				6,309
TOTAL ACCRUAL EXPENSES				\$171,411

CASH AND ACCRUAL FARM EXPENSES 59 Northern Hudson Region Dairy Farms, 1985

<u>Cash paid</u> is the actual amount of money paid out during the year and does not necessarily represent the cost of goods and services actually used.

<u>Accrual expenses</u> are the costs of inputs actually used in this year's production. The value of feed and supplies used out of inventory are included as are the costs of inputs purchased but not paid for (net increases in accounts payable). Items paid for and not used (net additions to inventory) are excluded from accrual expenses as are payments made on inputs used in a prior year (net decreases in accounts payable).

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Worksheets are provided to enable any dairy farmer to compute his or her accrual farm income and compare it with the averages on the opposite page.

Hired Labor \$ \$ \$ \$ Feed		Cash		Change in		Change in	Accrual
Feed	Expense Item	Paid	+	Inventory	+	Accounts Payable	= Expenses
Dairy grain & conc	Hired Labor	\$		\$		\$	Ş
Dairy roughage	Feed						- <u>-</u>
Dairy roughage	Dairy grain & conc						
Other livestock	Dairy roughage						
Mach. hire, rent/lease Machinery repairs/parts Auto expense (f.s.) Fuel, oil & grease Livestock Replacement livestock Breeding Wat & medicine Milk marketing Cattle lease/rent Other livestock expense Crops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Interest paid Miscellaneous Total Operating Suid Operating Suid Operation Building depreciation	Other livestock	* <u>3440' - 1 2 2 2 2 2 2 2.</u>					
Machinery repairs/parts	Machinery						
Machinery repairs/parts	Mach. hire, rent/lease						
Auto expense (f.s.) Fuel, oil & grease Livestock Replacement livestock Breeding Vet & medicine Milk marketing Cattle lease/rent Other livestock expense Crops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating Spansion livestock Machinery depreciation	· · ·						
Fuel, oil & grease Livestock Replacement livestock Breeding Wet & medicine Milk marketing Cattle lease/rent Other livestock expense Grops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating \$ Synapsion livestock Machinery depreciation							
Livestock Replacement livestock Breeding Wet & medicine Milk marketing Cattle lease/rent Other livestock expense Crops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating Spray depreciation Building depreciation	-						
Replacement livestock							
Breeding							
Vet & medicine Milk marketing Cattle lease/rent Other livestock expense Crops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating Same state Expansion livestock Machinery depreciation						1999 1997 1997 1997 1997 1997 1997 1997	
Milk marketing Cattle lease/rent Other livestock expense Crops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating Expansion livestock Machinery depreciation	0						
Cattle lease/rent Other livestock expense Grops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating \$ \$ Building depreciation							
Other livestock expense Grops Fertilizer & lime Seeds & plants Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating \$ \$ Building depreciation	0						
Crops	•			·			
Fertilizer & lime	-						
Seeds & plants							
Spray, other crop exp. Real Estate Land/bldg./fence repair Taxes Insurance Rent & lease Other Telephone (f.s.) Electricity (f.s.) Interest paid Miscellaneous Total Operating \$ Expansion livestock Machinery depreciation Building depreciation	Seeds & plants		~~~				
Real Estate			_				<u></u>
Land/bldg./fence repair		<u></u>					
Taxes							
Rent & lease							
Rent & lease	Insurance						Patterna
Other							
Telephone (f.s.)			_				
Electricity (f.s.)							
Interest paid			_				
Miscellaneous							
Total Operating \$\$ \$\$ \$\$ \$\$ Expansion livestock Machinery depreciation		000000000000000000000000000000000000000					······
Expansion livestock		s		\$		\$	¢
Machinery depreciation		۲		¥		۲	Y
Building depreciation							
	• -						
TOTAL ACCRUAL EXPENSES \$ \$ \$	partatug depreciacion	**************************************					
	TOTAL ACCRUAL EXPENSES	\$		\$		\$	\$

CASH AND ACCRUA	L FARM	EXPENSES	WORKSHEET
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<u>Cash paid</u> is the actual amount of money paid out during the year and does not necessarily represent the cost of goods and services actually used.

<u>Accrual expenses</u> are the costs of inputs actually used in this year's production. Purchased feed and supplies used out of inventory must be included. Beginning of year less end of year purchased feed and supply inventory equals the change in inventory to include in accrual expenses. Feed, supplies, and services used but not paid for must be included by adding the net increase in operating accounts payable. Increases in operating accounts payable are determined by subtracting the balance at the beginning of the year from the end of year balance.

Receipt Item	Cash Receipts	+	Change in Inventory	+	Change in Accounts Receivable	+	Accrual Receipts
Milk sales	\$160,253				\$ 892		\$161,145
Dairy cattle	9,431		\$5,010		261		14,703
Dairy calves	1,832				-2		1,830
Other livestock	950		-427		0		523
Crops	2,259		- 545		87		1,801
Government receipts	3,961				-1,002		2,959
Custom machine work	16				0		16
Gas tax refund	230				0		230
Other	2.128		diago:		833		2,961
Total Accrual Receipts	\$181,060		\$4,038		\$1,069		\$186,168

CASH AND ACCRUAL FARM RECEIPTS 59 Northern Hudson Region Dairy Farms, 1985

<u>Cash receipts</u> includes the gross value of milk checks received during the year plus all other payments received for the sale of farm products, services, and government programs.

<u>Accrual receipts</u> represent the value of all farm commodities produced and services actually provided by the farmer during the year. Increases in livestock inventory caused by herd growth and/or quality, are included as accrual receipts. Decreases in inventory caused by herd reduction are deducted. Changes in inventories of crops grown are accounted for in accrual receipts. Changes in accounts receivable include the January milk check for this December's marketings compared with the previous January's check, and other delayed payments.

Receipt Item	Cash Receipts	Change in + Inventory	Acc	nge in counts civable +	Accrual Receipts
Milk sales Dairy cattle Dairy calves Other livestock Crops Government receipts Custom machine work Gas tax refund Other	\$	\$	\$ 		\$
Total Accrual Receipts	\$	\$	\$		\$

CASH AND ACCRUAL FARM RECEIPT WORKSHEET

To calculate the change in inventory to be included in the above worksheet, subtract the beginning of year values from the end of year values <u>excluding</u> <u>appreciation</u>. The changes in inventories caused by declining prices must be excluded from the calculation of accrual receipts. Changes in accounts receivable are also determined by subtracting beginning of year balances from end of year balances.

Profitability Analysis

Farm owners/operators contribute labor, management, and capital to their businesses and the best combination of these resources produces optimum profits. Farm profits can be measured as the return to all family resources or as the return to one or more individual resources such as labor and management.

Net farm income is the total combined return to the farm operator(s) and other unpaid family members for their labor, management, and equity capital. It is the farm family's net annual return from working, managing, financing, and owning the farm business. This is not a measure of cash available from the year's business operation. Cash flow is evaluated later in this report.

Net farm income is computed with and without appreciation. Appreciation represents the change in livestock, machinery, and real estate inventory values caused by changes in prices during the year. Appreciation is a major factor contributing to changes in farm net worth and must be included in the profitability analysis.

> NET FARM INCOME 59 Northern Hudson Region Dairy Farms, 1985

Item	Average	My Farm
Total accrual receipts	\$186,168	\$
Appreciation: Livestock	-7,253	
Machinery	456	
Real Estate	3,622	
Total Including Appreciation	\$182,993	\$
Total accrual expenses	-171,411	-
Net Farm Income (with appreciation)	\$ 11,582	\$
Net Farm Income (without appreciation)	\$ 14,757	\$

<u>Return to operator(s') labor, management, and equity capital</u> measures the total business profits for the farm operators. It is calculated by deducting a charge for unpaid family labor from net farm income. Operator(s') labor is not included in unpaid family labor. Return to operator(s') labor, management, and equity capital has been compiled with and without appreciation. Appreciation is considered an important part of the return to ownership of farm assets.

> RETURN TO OPERATOR(S') LABOR, MANAGEMENT, AND EQUITY 59 Northern Hudson Region Dairy Farms, 1985

	Aver	age	My Farm		
Item	With Apprec,	Without Apprec.	With Apprec.	Without Apprec.	
Net farm income	\$11,582	\$14,757	\$	\$	
Family labor unpaid @ \$550 per month	-1,100	-1,100			
Return to operator(s') labor, management, & equi	ity \$10,482	\$13,657	\$	\$	

Labor and management income is the share of net farm income without appreciation returned to the operator(s') labor and management. Appreciation is not included as part of the return to labor and management. Labor and management income is determined by deducting the cost of using equity capital at a real interest rate of five percent, from the return to operator(s') labor, management, and equity capital excluding appreciation. The interest charge reflects the long-term average rate of return that a farmer might expect to earn in comparable risk investments in a low inflation economy.

Labor and management income per operator measures the return to each operator's labor and management.

Item	Average	My Farm
Return to operator(s') labor, management, & equity without appreciation	\$13,657	\$
Real interest @ 5% on \$311,134 equity capital	<u>-15,557</u>	
Labor & Management Income	\$-1, 900	\$
Labor & Management Income per 1.25 Operators	\$-1,520	\$

LABOR AND MANAGEMENT INCOME 59 Northern Hudson Region Dairy Farms, 1985

<u>Return on equity capital</u> measures the net return remaining for the farmer's equity or owned capital after a charge has been made for the owner-operator's labor and management. The earnings or amount of net farm income 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 calculated with and without appreciation. The rate of return on equity capital is determined by dividing the amount returned by the end of year farm net worth or equity capital.

RETURN ON EQUITY CAPITAL 59 Northern Hudson Region Dairy Farms, 1985

Item	Average	My Farm
Return to operator(s') labor, management, & equity capital with appreciation	\$ 10,482	\$
Value of operator(s') labor & management	-20,971	
Return on equity capital with appreciation	\$-10,489	\$
Rate of return on equity capital with appreciation	-3.48	
Return on equity capital without appreciation	\$-7,314	\$
Rate of return without appreciation	-2.4%	

7

Farm and Family Financial Status

Evaluating the financial status of the farm business and the farm family is an important part of business analysis. The first step is to recognize all the assets and liabilities that make up the balance sheet. The second step is to analyze your filled out balance sheet by evaluating changes made during the year.

		Farm Liabilities	_	
Farm Assets Jan. 1	Dec. 31	& Net Worth	<u>Jan. 1</u>	
<u>Current</u>		Current		
Farm cash, checking		Accounts payable	\$ 7,722	\$ 8,543
& savings \$ 4,302	\$ 4,397	Operating debt	6,403	5,333
Accounts rec. 14,597	14,861	Short-term	1,996	2,060
Feed & supplies <u>39,244</u>	37,447			
Total \$58,143	\$56,705	Total	\$16,121	\$15,937
Intermediate	• •	<u>Intermediate</u>	• •	• •
Dairy cows:			\$48,638	\$54,378
owned \$ 64,083	\$ 62,954		• •	• •
leased 0	. , 0			
Heifers 27,104	25,960			
Bulls/other lvstk. 1,572	1,177			
Mach./eq. owned 83,332	82,667			
Mach./eq. leased 172	277	Financial lease		
Coop stock & cert. 12,015		(cattle/mach.)	172	277
Total \$188,278		Total	\$48,811	\$54,655
Long-Term	• •	<u>Long-Term</u>	, , –	• •
Land/buildings:			\$80,876	\$83,901
owned \$216,969	\$222,947		• •	. ,
leased		Financial lease		
Total \$219,390	\$225,225	(structures)	2,421	2,278
		Total	\$83,297	\$86,179
Total Farm Assets \$465,811	\$467,905	Total Farm Liab.	\$148,228	\$156,771
		FARM NET WORTH	\$317,583	311,135
(Average for 33 farms repor	ting)	Nonfarm Liabiliti	es*	
Nonfarm Assets* Jan, 1		& Net Worth	<u>Jan, 1</u>	Dec. 31
Personal cash, chkg.		Nonfarm Liab.	\$1,362	\$1,753
& savings \$ 6,783	\$ 7,778	NONFARM NET WORTH		\$63,595
Cash value life ins. 3,185	2,553	FARM & NONFARM*		
Nonfarm real estate 7,576	7,303	Total Assets	\$528,069	\$533,253
Auto (personal sh.) 1,901	2,285	Total Liabilities	•	<u>158,524</u>
Stocks & bonds 32,188	33,955			
Household furn. 6,364	6,879			
All other $4,261$	4,595	TOTAL FARM & NON-		
Total Nonfarm \$62,258	\$65,348	FARM NET WORTH	\$378,479	\$374,729
			YJ10, 717	<u> </u>

1985 FARM BUSINESS & NONFARM BALANCE SHEET 59 Northern Hudson Region Dairy Farms, 1985

*Assumes that average nonfarm assets and liabilities for the nonreporting farms were the same as for those reporting.

Financial lease obligations are included in the balance sheet. The present values of all future payments are listed as liabilities since the farmer (lessee) is committed to make the payments. The present values are also listed as assets, representing the future value the item has to the business.

8

Farm Assets	Jan. 1	Dec. 31	Farm Liabilities <u>& Net Worth</u>	<u>Jan. 1</u>	Dec. 31
0			0		
<u>Current</u>			Current		
Farm cash, checking			Accounts payable		
& savings			Operating debt		
Accounts rec.			Short-term:		
Feed & supplies					,
Total			Total		
<u>Intermediate</u>			<u>Intermediate</u>		
Dairy cows:					
owned					
leased					
Heifers					
Bulls/other lvstk.		******			
Mach./eq. owned					
Mach./eq. leased			Financial lease		
Coop stock & cert.			(cattle/mach.)		
Total			(Cattle/mach.) Total		
Iotai			IOLAI	*****	H
Long-Term			Long-Term		
Land/buildings:					
owned					
leased					
100000					
Total			Financial lease		·
IOCAL			(structures)		
			Total		
Total Farm Assets			Total Farm Liab.		
Iotal Fall Assets			FARM NET WORTH		
			FARM NEI WORTH		
Nonfarm Assets	Jan, 1	Dec, 31	Nonfarm Liabilitie & Net Worth	s Jan, 1	Dec. 31
ronata noboco	<u> </u>			<u> </u>	
			Nonfarm Liab.:		
Personal cash, chkg	5.				
& savings	······································				
Cash value					
life ins.					
Nonfarm real est.					
Auto (pers. share)			Total Nonfarm		
Stocks & bonds			Liabilities		
Household furn.				······	
All other			Nonfarm		
Total Nonfarm			Net Worth		
TOTAL FARM & NONFAR	M		Jan, 1	Dec	. 31
Total Farm & Nonfar	m Assets				
Less Total Farm & N		abilities	and a state of the		
Farm & Nonfarm Net			·		
w nonrath Nec	HAT CH		***	-	

1985 FARM BUSINESS & NONFARM BALANCE SHEET

<u>Balance sheet analysis</u> continues by examining financial and debt ratios and factors measuring levels of debt. Percent equity is calculated by dividing net worth by assets. Equity increases as the value of assets increase more than liabilities. The debt to asset ratio is compiled by dividing liabilities by assets. Low debt to asset ratios reflect strength in solvency and the potential capacity to borrow. The debt analysis ratios show how well the debt is structured and managed. Debt levels per unit of production include some old standards that are still useful if used with measures of cash flow and repayment ability.

Item	Aver	age	My Farm		
<u>Financial Ratios - Farm</u> :					
Percent equity		6	6%	8	
Debt/asset ratio: total		0.3	4		
long-term		0.3	8		
intermediate/	current	0.2	9	+++++	
Financial Ratios - Farm & Nonfa	<u>rm</u> :				
Percent equity		6	98	ક	
Total debt/asset ratio		0.3	0.31		
Farm Debt Analysis:					
Accounts payable as % of total	debt		5%	ક	
Long-term liabilities as a % of	total de	bt 5	5%	8	
Current & inter. liab. as a % o	of total d	ebt 4	5%		
		Per Tillable		Per Tillable	
<u>Farm Debt Levels</u> :	<u>Per Cow</u>	Acre Owned	Per Cow	Acre Owned	
Total farm debt	\$1,935	\$1,096	\$	\$	
Long-term debt	1,064	603		• <u></u>	
Intermediate & current debt	872	494		·······	

	В	ALANCE	SHEET A	NALYSI	S	
59	Northern	Hudson	Region	Dairy	Farms,	1985

<u>Balance sheet analysis</u> concludes with a summary of the inventory balancing procedure for farm real estate and machinery and equipment. It is important to account for the value of these assets used on the balance sheet and the changes that occur from the beginning to end of year. Changes in the livestock inventory are included in the dairy analysis.

	FARM	INVENTORY	BALANC	E	
59	Northern Hud	lson Regior	Dairy	Farms,	1985

Item	Avg. of H	<u>Regional Farms</u>	My H	Farm
	<u>R.E.</u>	Mach./Eq.	<u>R.E.</u>	<u>Mach./Eq.</u>
Value beg. of yea	r \$216,969	\$83,33 2	\$	\$
Purchases	\$10,838*	\$12,037	\$	\$
Lost capital	1,220			
Sales	954	334	-	-
Depreciation	6,309	<u>12,824</u>		
Net investment	-2,355	51,121		
Appreciation	+3,622	<u>2 +456</u>	+	+
Value end of year	\$222,947	\$82,667	\$	\$

* \$4,100 land and \$6,738 buildings and/or depreciable improvements.

Cash Flow Summary and Analysis

Completing an annual cash flow summary and analysis is important to determine how well the cash generated by the business, plus that brought in from outside, met the annual cash needs of the business and the farm family. Understanding last year's cash flow is the first step toward planning and managing cash flow for the current and future years.

The <u>Annual Cash Flow Statement</u> in the following table is structured to compare all the cash inflows with all the cash outflows for the year. Cash inflows include all the cash farm receipts, receipts from the sale of farm assets, additional funds borrowed, as well as the amount of cash available at the beginning of the year. Cash outflows include all the cash farm expenses, capital purchases, principal payments, money taken out of the business, and the cash balance left at year's end. When all the cash inflows and outflows are correct, the statement will balance. If the imbalance (error) amount is positive, recorded cash inflows exceed outflows by this amount. If it is negative, cash outflows are too high in relation to inflows.

Item	Average	My Farm
<u>Cash Inflows</u>		
Beginning farm cash, checking & savings	\$ 4,302	\$
Cash farm receipts	181,060	
Sale of assets: Machinery	334	
Real estate	961	
Money borrowed (intermediate & long-term)	26,889	
Money borrowed (short-term)	1,793	
Increase in operating debt	0	
Nonfarm income	7,235	
Money borrowed - nonfarm	294	
Total	\$222,868	\$
<u>Cash Outflows</u>		
Cash farm expenses	\$146,525	\$
Capital purchases: Expansion livestock	3,532	
Machinery	12,037	
Real estate	10,838	
Principal payments (intermediate & long-term)	18,125	
Principal payments (short-term)	1,728	
Decrease in operating debt	1,069	
Nonfarm debt payments	163	
Personal withdrawals & family exp.	18,610	
Ending farm cash, checking & savings	4,397	•
Total	\$217,023	\$
Imbalance (error)	\$ 5,845	\$

ANNUAL CASH FLOW STATEMENT 59 Northern Hudson Region Dairy Farms, 1985

Repayment Analysis

The second step of cash flow planning is to compare and evaluate debt payments planned and made last year, and estimate the payments required in the current year. It is helpful to compare and evaluate by using debt payments per unit of production and receipt/debt payment ratios.

		Average		11	ly Farm	
	<u> 1985 Pay</u>	ments	Planned	<u>1985 Pay</u>	yments	Planned
<u>Debt Payments</u>	Planned	Made	1986	Planned	Made	1986
Long-term	\$11,542	\$12,083	\$12,152	\$	\$	\$
Intermediate-term	14,401	20,461	16,230		· · ·	_ `
Short-term	3,944	2,079	1,311			
Operating (net reduction) Accounts payable	0	1,582	1,570			
(net reduction)	1,548	1,922	216			
Total	\$31,434	\$38,128	\$31,479	\$	\$	\$\$
Per cow	\$373	\$452		\$	Ś	
Per cwt. 1985 milk Percent of total	\$2.47	\$3.00		\$	\$	-
1985 receipts Percent of 1985	16%	19%				-
milk receipts	18%	22%				-

FARM DEBT PAYMENTS PLANNED Same 45 Northern Hudson Region Dairy Farms, 1985

The <u>Cash Flow Coverage Ratio</u> measures the ability of the farm business to meet its planned debt payment schedule. The ratio shows the percentage of planned payments that could have been made with last year's available cash flow. Farmers that did not participate in DFBS last year will find in their report a cash flow coverage ratio based on this year's planned debt payments.

CASH FLOW COVERAGE RATIO Same 45 Northern Hudson Region Dairy Farms, 1985

Item	Average	<u>My Farm</u>
Cash farm receipts	\$194,830	\$
- Cash farm expenses	158,138	
+ Interest paid	14,071	
- Net personal withdrawals from farm*	_11,734	
(A) — Amount Available for Debt Service	\$39,029	\$
(B) - Debt Payments Planned for 1985	\$31,434	\$
(A + B) – Cash Flow Coverage Ratio for 1985	1.24	

*Personal withdrawals and family expenditures less nonfarm income. If family withdrawals are excluded the cash flow coverage ratio will be incorrect.

ANALYSIS OF THE FARM BUSINESS

The farm business has been divided into three parts to allow a more indepth analysis of the cropping program, the dairy program, and the factors affecting capital and labor efficiency.

Cropping Program Analysis

The cropping program is an important part of the dairy farm business and sometimes it is overlooked and neglected. A complete evaluation of available land resources, how they are being used, how well crops are producing and what it costs to produce them, is required to evaluate alternative cropping and feed purchasing choices.

Item		Average			My Farm		
<u>Land</u> Tillable Nontillable Other nontillable		43 48 9 <u>8</u>	<u>ented</u> 100 14 <u>20</u>	<u>Total</u> 244 62 <u>118</u>	<u>Owned</u>	<u>Rented</u>	<u>Total</u>
Total	23	89	134	424			
<u>Crop Yields</u> Hay crop Corn silage	<u>Farms</u> 58 57	<u>Acres</u> 139 64	2.5	<u>/Acre</u> 5 tn DM 8 tn 4 tn DM	Acre	<u>es Prod</u>	<u>/Acre</u> _ tn DM _ tn _ tn DM
Other forage Total forage Corn grain Oats	1 59 31 9	4 198 60 13	3.14 91.1 53.1	0 tn DM 4 tn DM 5 bu 1 bu			tn DM tn DM bu bu
Wheat Other crops Tillable pasture Idle Total Tillable Acres	5 9 11 13 59	28 12 22 17 244	60.4	4 bu			_ bu

LAND RESOURCES AND CROP PRODUCTION 59 Northern Hudson Region Dairy Farms, 1985

Average crop acres and yields compiled for the region are for the number of farms reporting each crop. Yields of forage crops have been converted to tons of dry matter using dry matter coefficients reported by the farmers. Grain production has been converted to bushels of dry grain equivalent based on dry matter information provided.

The following measures of crop management measure how efficiently the land resource is being used and how well total forage requirements are being met.

> CROP MANAGEMENT FACTORS 59 Northern Hudson Region Dairy Farms, 1985

Item	Average	My Farm
Total tillable acres per cow	3.09	
Total forage acres per cow	2.51	
Harvested forage dry matter, tons per cow	7.88	

Cropping Program Analysis (continued)

A substantial number of cooperators have allocated crop expenses to hay crop, corn, and other crop production. This additional data has been compiled to show the traditional crop expenses per acre and per production unit for these crops. Corn production has been converted to corn silage equivalent using 5.88 bushels of dry shell equivalent to equal one ton of corn silage as fed.

	Tota1				Per	
	Per	<u> </u>	<u>Crop</u>	Corn	Ton Corn	Other
	Till.	Per	Per	Per	Silage	Crops
Expense	Acre	Acre	Ton DM	Acre	Equiv.	Per Acre
Fertilizer & lime	\$38.52	\$19.98	\$4.97	\$ 61.60	\$2.30	\$20.64
Seeds & plants	12.30	5.97	1.49	19.85	0.74	14.48
Spray & other crop						
expense	<u> </u>	<u> 1.29</u>	0.32	<u> 19.16</u>	<u>0,72</u>	10.82
Total	\$59.27	\$27.24	\$6.78	\$100.61	\$3.76	\$45.94
<u>My Farm</u> :						
Fertilizer & lime	\$	\$	\$	\$	s	s
Seeds & plants	•		•		·	•
Spray & other crop						
expense						
Total	\$	\$	\$	\$	\$	\$

	CROP	RELATEI	ACCRUA	AL EXPI	ENSES	
59	Northern	Hudson	Region	Dairy	Farms,	1985

Most machinery costs are associated with crop production and should be analyzed with the crop enterprise. Total machinery expenses include the major fixed costs (interest and depreciation), as well as the accrual operating costs. Although machinery costs have not been allocated to individual crops, they are shown per total tillable acre.

	ACC	RUAL MA	CHINERY	EXPEN	SES	
59	Northern	Hudson	Region	Dairy	Farms,	1985

	Aver	age	My Farm		
Machinery	Total	Per Til.	Total	Per Til.	
Expense Item	Expenses	Acre	Expenses	Acre	
Fuel, oil & grease	\$ 6,001	\$ 24.64	\$	\$	
Machinery repairs & parts	7,532	30.92		· · · · · · · · · · · · · · · · · · ·	
Machine hire, rent & lease	1,458	5,99			
Auto expense (farm share)	291	1,19			
Interest (5%)	4,150	17.04			
Depreciation	12,824	52.65			
Total	\$32,256	\$132.42	\$	\$	

ERRATA

The correct values for hay crop expenses per ton dry matter and corn silage per ton of silage equivalent on page 14 of the Northern Hudson Dairy Summary are as follows:

Expense	Hay crop per ton DM	Per ton corn silage equiv.
Fertilizer & lime	\$ 8.22	\$4.39
Seeds & plants	2.46	1.41
Spray & other crop expense	0.53	1.38
Total	\$11.21	\$7.16

Dairy Program Analysis

Analysis of the dairy enterprise can tell a great deal about the strengths and weaknesses of the dairy farm business. Changes in dairy herd size and market values that occur during the year are identified in the table below. The change in inventory value without appreciation is attributed to physical changes in herd size and quality. This real increase in inventory has been included as an accrual farm receipt on page 5.

-	Daiı	cy Cows	Heifers		
Item	Number	Value	Number	Value	
Beginning of year (owned)	76	\$64,083	62	\$27,104	
+ Change without appreciation		4,153		858	
+ Appreciation		5,282_		-2,002	
End of year (owned)	81	\$62,954	65	\$25,960	
End including leased	81				
Average number	79		62		
<u>My Farm</u> :					
Beginning of year (owned)		s		ŝ	
+ Change without appreciation		•		-	
+ Appreciation					
End of year (owned)					
End including leased					
Average number		\$		\$	
		Υ		Ŧ	

DAIRY HERD INVENTORY 59 Northern Hudson Region Dairy Farms, 1985

Total milk sold and milk sold per cow are extremely valuable measures of productivity on the dairy farm. These measures of milk output are based on pounds of milk marketed during the year.

MILK PRODUCTION 59 Northern Hudson Region Dairy Farms, 1985

Item	Average	My Farm
Total milk sold, lbs.	1,175,312	
Milk sold per cow, lbs.	14,922	
Average milk plant test, percent butterfat	3.72	

The cost of producing milk has been compiled using the whole farm method, and is featured in the following table. Accrual receipts from milk sales can be compared with the accrual costs of producing milk per cow and per hundredweight of milk. Using the whole farm method, <u>operating costs of</u> <u>producing milk</u> are estimated by deducting nonmilk accrual receipts from total accrual operating expenses. <u>Total costs of producing milk</u> include the operating costs plus expansion livestock purchased, depreciation on machinery and buildings, the value of operator(s') labor and management, and the interest charge for using equity capital. Note that the cost of labor, management, and equity capital has been excluded in the intermediate compilation.

		Average			My Farm	
Item	Total	Per Cow	Per Cwt,	Total	Per Cow	Per Cwt,
<u>Accrual Receipts</u> Milk Dairy cattle Dairy calves Total	\$161,145 14,702 <u>1,830</u> \$177,677	\$2,046 187 <u>23</u> \$2,256	\$13.71 1.25 <u>0.16</u> \$15.12	\$ \$	\$ \$	\$ \$
<u>Accrual Costs of</u> <u>Producing Milk</u> Operating costs Total costs with-		\$1,568	\$10.51	\$	\$	\$
out op(s') labor mgmt. & capital Total Costs	•	\$1,873 \$2,336	\$12.55 \$15.66	\$ \$	\$ \$	\$ \$

ACCRUAL RECEIPTS FROM DAIRY AND COST OF PRODUCING MILK 59 Northern Hudson Region Dairy Farms, 1985

The accrual operating expenses most commonly associated with the dairy enterprise are listed in the table below. Evaluating these costs per unit of production enables the comparison of different size dairy farms.

> DAIRY RELATED ACCRUAL EXPENSES 59 Northern Hudson Region Dairy Farms, 1985

		Average	е		My Farm		
Item	Per Cow	_	Per Cwt	Per Cow	Per Cwt		
Purchased dairy grain							
& concentrates	\$489		\$3.27	Ş	\$		
Purchased dairy roughage Total Purchased	31		0.21		- <u> </u>		
Dairy Feed	\$ 520		\$3.48	Ş	\$		
Purchased grain & conc.	·		•	·	•		
as % of milk receipts		24%			8		
Purchased feed & crop exp.	\$703		\$4.71	\$	\$		
Purchased feed & crop exp.				· · · · · · · · · · · · · · · · · · ·			
as % of milk receipts		34%			8		
Breeding	\$29		\$0.19	\$	\$		
Veterinary & medicine	39		0.26				
Milk marketing	178		1.19				
Cattle lease	0		0.00				
Other livestock expense	72		0.48	<u></u>	••••••		

Capital and Labor Efficiency Analysis

Capital efficiency factors measure how intensively the capital is being used in the farm business. Measures of labor efficiency are key indicators • of management's success.

Item	Per Worker	Per Cow	Per Tillable Acre	Per Tillable Acre Owned
Farm capital Real estate	\$175,072	\$5,927 2,822	\$1,917	\$3,265 1,555
Machinery & equipment Capital turnover, years	31,209 2	1,057 2.51	342	
<u>My Farm</u> : Farm capital Real estate Machinery & equipment Capital turnover, years	\$ 	\$	\$	\$

CAPITAL EFFICIENCY 59 Northern Hudson Region Dairy Farms, 1985

LABOR FORCE INVENTORY AND ANALYSIS 59 Northern Hudson Region Dairy Farms, 1985

				,		
				Year		Value of
Labor Force	Mo	nths	Age	of E	duc.	<u>Labor & Mgmt,</u>
Operator number 1		11	47	1	3	\$15,814
Operator number 2		3	36	1	3	\$4,072
Operator number 3		1	39	1	2	1,085
Family paid		5				
Family unpaid		2				
Hired		<u>10</u>				
Total		32	+ 12 = 2.0	67 Work	er Equival	ent
					ator/Manag	
<u>My Farm</u> : Total			+ 12 =	Wo	rker Equiv	alent
Operator's			+ 12 =			ager Equiv.
-F	·			-r	//	
Labor		A	verage		M	y Farm
Efficiency	To	Total		Per Worker		<u>Per Worker</u>
Cows, average number		79	3	0		
Milk sold, pounds	1,175	,312	440,74	2		
Tillable acres	ŗ	244	. 9			ł
Work units		837	31	4		
	nti	Average			My F	arm
		Per	Per		Per	Per
Labor Costs	Total	Cow	Til. Acr	e Tot	al Cow	Til. Acre
Value of operator(s)						
labor (\$800/month)	\$12,000	\$152	\$ 49.26	ŝ	Ś	ŝ
Family unpd. (\$550/mo.)	1,100	14	4.52	т	т <u></u> т	Τ
Hired	17,438					
Total Labor	\$30,538			\$	\$	\$
Machinery Cost	\$32,256	\$410	•	\$	Ś	ś
Total Labor & Mach.	\$62,794	\$797	\$257.78	\$	\$	ś
		Ŧ·-,	1	т	тт	т т,

ANNUAL (CASH	FLOW	WORKSHEEET
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	Regional	M	y Farm	Expected	1986
Item	Average	Total	Per Cow	Change	Projection
	(per cow)			_	-
Average number of cows	79				
Accrual Oper. Receipts		44412-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
Milk	\$2,046	\$	\$		\$
Dairy cattle	187		······································		
Dairy calves	23				
Other livestock	7	H			
Crops	23				
Misc. receipts	78				
Total		\$	\$		\$
IOCAL	Ş2,304 v	?	Ŷ		Ŷ
A					
Accrual Oper, Expenses	A 0.01 <i>A</i>	•	<u>^</u>		^
Hired labor		\$	\$\$		\$
Dairy grain & conc.	489				
Dairy roughage	31				······
Other lvstk. feed	1		<u> </u>		
Mach. hire/rent/lease	18				
Mach. rpr./parts & auto	99			·····	
Fuel, oil & grease	76				
Replacement lvstk.	21				
Breeding	29				
Vet & medicine	39				
Milk marketing	178				•
Cattle lease	0				
Other lvstk. exp.	72				
Fertilizer & lime	119	·····			-
Seeds & plants	38				
Spray/other crop exp.	26				•
Land, bldg., fence repair	30				
Taxes	60				-
	31				
Insurance					
Real est. rent/lease	50				
Utilities .	59				
Miscellaneous	28			·····	
Total Less Int. Paid	\$1,711			-	\$\$
Net Accrual Operating Income	e (to	tal)			
(without interest paid)	\$50	,967	\$		\$
- Change in lvstk./crop inv.	. 4	,039			
- Change in accts. rec.		,069			
+ Change in feed/supply inv.		,252			
+ Change in accts. payable		732			
NET CASH FLOW		,843	\$		ŝ
- Personal withdrawals &	4	,	т		Ť
family expenditures	18	.610			
Available for Debt Payments		1010			
=		222	ć		ć
Investments & Savings		,233	\$		ې
- Farm Debt Payments	_ 35	,000	<u></u>	·····	
Available for Investment	<u>ــــــــــــــــــــــــــــــــــــ</u>		*		•
& Savings		,767	\$		Ş
- Capital Purchases: cattle,					
machinery & improvements	\$26	,644			
Additional Capital Needed			\$		\$
•					· «

PROGRESS OF THE FARM BUSINESS

Comparing your business with average data from regional DFBS cooperators that participated in both of the last two years is one part of a business checkup. It is equally important for you to determine the progress your business has made over the past two or three years and to set targets or goals for the future.

PROGRESS OF THE FARM BUSINESS

Same 45 Northern Hudson Region Dairy Farms, 1984 and 1985

	Ave	rage		My Farm		
<u>Selected Factors</u>	1984	1985	1984	1985	Goal	
<u>Size of Business</u>						
Average number of cows	79	84				
Average number of heifers	67	67				
Milk sold, 1bs.	1,181,880	1,270,195				
Worker equivalent	2.77	2.92				
Total tillable acres	239	251				
<u>Rates of Production</u>						
Milk sold per cow, lbs.	14,982	•				
Hay DM per acre, tons	2.6	2.5				
Corn silage per acre, tons	13	14				
Johan Efficience						
Labor Efficiency	28	29				
Cows per worker						
Milk sold per worker, lbs.	426,045	435,495			·	
<u>Cost Control</u>						
Grain & conc. purchased						
as % of milk sales	25%	24%	*	*	9	
Dairy feed & crop exp.	200	2.0	°	•		
per cwt. milk	\$4.95	\$4.79	Ś	Ś	ŝ	
Labor & mach. costs/cow	\$799	\$813	\$	\$	\$	
	4	1020	*	۰ <u>ــــــــــــــــــــــــــــــــــــ</u>	۰	
<u>Capital Efficiency</u> *						
Farm capital per cow	\$6,027	\$5,844	\$	\$	\$	
Real estate per cow	\$2,857	\$2,758	\$	\$	\$	
Mach. & equip. per cow	\$1,096	\$1,041	\$	\$	\$	
Capital turnover, years	2.5	2.4				
-						
<u>Profitability</u>						
Net farm inc. w/o apprec.	\$14,254		\$	\$	\$	
Net farm inc. w/apprec.	\$19,198		\$	\$	\$	
Labor & mgmt. income	\$-3,193	\$12	\$	\$	\$	
Rate of return on eq.						
capital w/apprec.	-0.8%	-1.8%	¥	¥	q	
Financial Sumacro						
Financial Summary	600/ 070	6222 507	¢	¢	¢	
Farm net worth	\$334,273	• •	\$	\$	ې	
Debt to asset ratio	0.30	0.32	<u> </u>	<u>م</u>	<u>م</u>	
Farm debt per cow	\$1,782	\$1,853	\$	Ş	۶	

*Average for the year.

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 458 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.

Size of Business			<u> </u>	of Produ	ction	Labor Efficiency	
				Tons	Tons		-
Worker	No.	Pounds	Pounds	Hay	Corn	Cows	Pounds
Equiv-	of	Milk	Milk Sold	Crop	Silage	Per	Milk Sold
<u>alent</u>	Cows	Sold	Per Cow	DM/Acre	Per Acre	Worker	Per Worker
6.8	255	4,211,900	18,800	4.7	20	45	697,300
4.3	138	2,118,100	17,300	3.7	18	36	560,900
3.6	100	1,551,500	16,500	3.3	16	33	503,900
3.1	83	1,287,200	15,900	2.9	15	30	456,100
2.8	72	1,090,400	15,300	2.7	14	28	423,300
2.5	63	950,300	14,800	2.5	13	26	392,200
2.2	56	818,600	14,200	2.3	12	25	361,400
2.0	49	691,500	13,400	2.0	12	23	328,000
1.7	43	577,800	12,200	1.7	10	20	275,500
1.4	33	395,200	10,000	1.3	8	16	191,300

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 458 New York Dairy Farms, 1984

Feed Bought	% Feed is of Milk	Machinery Costs	Labor & Machinery	Feed & Crop Expenses Per
<u>Per Cow</u>	Receipts	Per Cow	Costs Per Cow	Cwt. Milk
\$214	11%	\$2 05	\$ 511	\$2.75
306	16	286	610	3.47
369	19	337	662	3.87
432	22	379	713	4,21
474	25	408	771	4.45
523	27	445	818	4.68
574	28	481	873	4.97
624	31	519	928	5.31
685	33	580	1,004	5,72
809	40	765	1,201	6.73

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.

Financial Analysis Chart

The farm financial analysis chart is designed just like the <u>Farm</u> <u>Business Chart</u> and may be used to measure the financial health of the farm business. Most of the financial measures used in the chart are presented on pages 7, 10, 12, and 17 of this publication.

	Liquidi	ty (Repayment)		
Debt Payments Per_Cow	Available for Debt Service <u>Per Cow</u>	Cash Flow Coverage Ratio	Debt Payments as Percent of Milk Sales	Debt Per Cow
\$ 36	\$909	7.67	2	\$ 104
3 36 176	5909 640	2.16	9	3 104 638
277	537	1.41	14	1,142
362	469	1.10	19	1,625
438	411	.91	22	1,930
500	357	.75	26	2,377
571	279	.58	30	2,688
656	216	.46	35	3,161
752	126	.28	40	3,770
971	- 95	-,56	52	5,072

FINANCIAL ANALYSIS CHART 458 New York Dairy Farms, 1984

Solvency				Efficiency & Profitability			
		Deht	:/Asset Ratio	Capital	Rate of Return on		
Leverage	Percent	Long	Intermediate	Turnover			
Ratio ¹	Equity	Term	& Current	(years)	Equity	Investment ²	
.02	99	.00	.00	1.60	18%	13%	
.12	90	.02	.04	1.90	8	9	
.24	81	.14	.11	2.06	5	7	
.37	73	. 30	.16	2.20	3	6	
.51	67	.41	.23	2.34	1	4	
.70	6 0	. 51	.29	2.51	-1	3	
. 94	53	.62	.37	2.66	-3	1	
1.22	46	.73	.45	2,95	-6	0	
1.72	38	, 85	.55	3.25	-11	· - 3	
5.04	20	1.27	. 80	4.54	- 37	- 8	

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

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

FARM BUSINESS SUMMARY BY HERD SIZE 458 New York Dairy Farms, 1984

<u></u>		Less than	40 to	55 to	70 to
Item	Farms with:	40 Cows	54 Cows	69 Cows	84 Cows
<u>Capital Invest</u>	ment (end of year)				
Livestock		\$ 39,803	\$ 58,991	\$ 81,180	\$100,136
Feed & supplie		11,239	17,653	26,056	34,432
Machinery & eq		40,402	53,984	76,669	97,951
Land & buildin	ngs	120,967	142,160	193,710	225,287
TOTAL INVEST	IMENT	\$212,411	\$272,788	\$377,615	\$457,806
<u>Receipts</u>				• • •	
Milk sales		\$ 58,562	\$ 89,405	\$123,086	\$155,027
Dairy cattle s		4,531	5,287	8,630	10,295
Other livestoc	ck sales	1,004	1,626	2,110	1,890
Crop sales		425	738	1,411	2,271
Miscellaneous		<u>3.791</u>	3,991	5,448	5,640
Total Cash R		\$ 68,313	\$101,047	\$140,685	\$175,123
Increase in li		- 589	687	889	3,018
Increase in fe	ed & supplies	501	10	2,085	435
Appreciation		1,609	3,371	<u> </u>	5,188
TOTAL FARM R		\$ 69,834	\$105,115	\$149,902	\$183,764
TOTAL FARM F	REC. EXCL. APPREC.	\$ 68,225	\$101,744	\$143,659	\$178,576
Expenses					
Hired labor		\$ 2,503	\$ 5,326	\$ 8,539	\$ 13,584
Dairy grain &	concentrate	16,993	23,274	30,095	36,692
Other feed		1,632	1,422	2,227	1,486
Machine hire		764	949	1,494	1,501
Machinery repa		3,072	4,013	5,929	7,527
Auto expense ((farm share)	446	415	502	485
Gas & oil		2,072	3,157	4,494	6,131
Replacement ar	limais	549	766	1,692	1,116
Breeding fees	nadi ai na	875	1,238	2,062	2,548
Veterinary & m		1,072 4,893	1,617 7,345	2,641	3,098
Milk marketing Cattle lease	6	4,893	7,545	9,676	12,223 125
Other livestoc	k expense	2,362	3,650	87 5,511	6,278
Fertilizer & 1		2,352	3,446	6,291	8,000
Seeds & plants		697	1,081	1,933	2,602
Spray & other		693	813	1,438	1,988
Land, bldg., f	Fence renair	936	1,190	1,971	2,339
Taxes & insura		3,292	4,120	5,922	7,203
Elec. & phone		2,018	2,879	3,875	4,700
Interest paid	(,	5,789	9,300	12,660	14,845
Misc. expenses	s (incl. rent)	1,441	3,088	4,125	5,609
Total Cash E		\$ 54,454	\$ 79,144	\$113,164	\$140,080
Expansion live		60	238	702	1,062
Machinery depr		6,475	7,623	11,531	15,287
Building depre		2,001	3,166	5,605	5,742
Unpaid family		1,844	1,750	1,821	1,805
Interest on eq		7,433	9,162	12,678	15,771
TOTAL FARM F	EXPENSES	\$ 72,267	\$101,083	\$145,501	\$179,747
Financial Summ					
NET CASH FARM		\$13,859	\$21,903	\$27,521	\$35,043
	agement Income	\$-4,042	\$661	\$-1,842	\$-1,171
Number of Op		1.07	1.18	1.32	1.34
LABOR & MGT. I		\$-3,778	\$560	\$-1,395	\$-874
LABOR, MGT. &	OWNSHP. INC./OPER.	\$4,673	\$11,181	\$12,939	\$14,767

FARM BUSINESS SUMMARY BY HERD SIZE 458 New York Dairy Farms, 1984

Thom Ecome with	85 to		150 to	200 to	250 or Maria Caura
Item Farms with:		149 COWS	199 COWS	249 Cows	More Cows
<u>Capital Investment</u> (end of ye		**** ****	****		* (70 700
Livestock		\$166,776			
Feed & supplies	41,199	60,934	81,393	113,736	189,321
Machinery & equipment	111,838		183,205	190,946	259,528
Land & buildings	242,050	348,070	415,970	581,058	879,980
TOTAL INVESTMENT	\$519,834	\$710,183	\$903,911	\$1,203,733	\$1,799,551
<u>Receipts</u>					
Milk sales	\$189,618	\$256,245	\$343.599	\$505,975	\$ 838,467
Dairy cattle sold	12,783	16,560	24,102	37,420	48,329
Other livestock sales	2,448	3,855	5,448	8,275	
Crop sales	1,066	2,528	5,851	4,013	14,125
Miscellaneous receipts	4,509	9,564	18,177	19,824	11,764
Total Cash Receipts		\$288,752		\$575,507	
Increase in livestock	5,264		7,534		51,943
Increase in feed & supplies	281		6,856	4,218	14,687
Appreciation	2,746		11,658		
TOTAL FARM RECEIPTS		\$309,311			\$1,001,277
TOTAL FARM REC. EXCL. APPR	.\$215,969	\$298,745	\$411,567	\$584,196	\$988,416
Expenses					
Hired labor	\$ 16 688	\$ 27,852	\$ 46 503	\$ 77,411	\$117,236
Dairy grain & concentrate	49,523	61,297	78,388		201,481
Other feed	1,616	3,305	3,705		
Machine hire	1,010	1,539			
Machinery repair	10,347	14,395	20,231		38,467
Auto expense (farm share)	608	307	534		
Gas & oil	7,220	10,651	13,739		
Replacement animals	1,045	1,673	4,834		
Breeding fees	2,715		5,028		
Veterinary & medicine	3,776				
Milk marketing	15,285				
Cattle lease	15,205		20,029		
Other livestock expense	8,091	9,643	15,299		
Fertilizer & lime	9,363				
Seeds & plants	3,122		7,169		
Spray & other crop expense	2,126	4,726	7,328		15,530
Land, bldg., fence repair	2,697	3,860	3,746		
Taxes & insurance	7,346	10,300	13,188	16,264	
Elec. & phone (farm share)	5,464		8,877	11,927	
Interest paid	19,120	27,319	39,003		87,833
Misc. expenses (incl. rent)	5,312	8,375	10,210		
Total Cash Expenses		\$238,212			
Expansion livestock	1,040	729		\$476,064 7,173	
Machinery depreciation	16,720	21,513	29,514	32,577	20,888 48,605
Building depreciation	7,497	10,826	11,453	22,077	31,860
Unpaid family labor	1,698	1,348	760		
Interest on equity @ 5%	16,884				1,433 <u>59,533</u>
incerese on equity & so					
TOTAL FARM EXPENSES	\$216,502	\$295,320	\$410,181	\$577,482	\$894,371
Financial Summary					
NET CASH FARM INCOME	\$37,761	\$50,540	\$61,888	\$99,443	\$189,734
Labor & Management Income	\$-533	\$3,425			
Number of Operators	1.37		· 1.52		
LABOR & MGT. INCOME/OPER.	\$-389				
LABOR, MGT. & OWNSHP. INC. /OP			\$28,035		

SELECTED BUSINESS FACTORS BY HERD SIZE 458 New York Dairy Farms, 1984

	Less Than	40 to	55 to	70 to
Item Farms with:	40 Cows	54 Cows	69 Cows	84 Cows
Number of farms	45	100	94	64
<u>Size of Business</u>				
Number of cows	33	47	61	77
Number of heifers	27	38	52	67
Pounds of milk sold	443,000	664,700	919,900	1,159,400
Worker equivalent	1.75	2.08	2.50	2.92
Total work units	366	526	69 4	870
Total tillable acres	112	164	213	271
(Tillable acres rented)*	(26)	(50)	(71)	(80)
Rates of Production				
Milk sold per cow	13,424	14,143	15,080	15,057
Tons hay crop dry matter per acre		2.3	2.4	2.7
Tons corn silage per acre	12.9	13.0	12.8	12.9
Bushels of oats per acre	39.8	51.7	56.8	49.5
Labor Efficiency				
Cows per worker	19	23	24	26
Pounds milk sold per worker	253,143	319,567	367,960	397,055
Work units per worker	209,140	253	278	298
work units per worker	209	233	270	290
Feed Costs	A.5.1.5	A/05	* / 00	A/ 77
Feed purchased per cow	\$515	\$495	\$493	\$477
Crop expense per cow	\$113	\$114	\$158	\$164
Feed cost per cwt. milk	\$3.84	\$3.50	\$3.27	\$3.16
Feed & crop exp. per cwt. milk	\$5.05	\$4.52	\$4.56	\$4.38
<pre>% feed is of milk receipts</pre>	298	26%	24%	
Tons forage dry matter per cow	7.6	7.7	7.8	8.0
Tillable acres per cow	3.4	3.5	3.5	3.5
Fertilizer & lime per crop acre	\$21	\$21	\$30	\$30
<u>Machinery & Labor Costs</u>				
Total machinery costs	\$14,820	\$18,829	\$27,749	\$35,813
Machinery cost per cow	\$449	\$401	\$455	\$465
Machinery cost per cwt. milk	\$3.35	\$2.83	\$3.02	\$3.09
Labor cost per cow	\$425	\$376	\$364	\$358
Labor cost per cwt. milk	\$3.17	\$2.66	\$2.42	\$2.38
Capital Efficiency				
Investment per worker	\$121,378	\$131,148	\$151,046	\$156,783
Investment per cow	\$6,247	\$5,683	\$6,190	\$5,795
Investment per cwt. milk	\$48	\$41	\$41	\$39
Land & buildings per cow	\$3,558	\$2,962	\$3,176	\$2,852
Machinery investment per cow	\$1,188	\$1,125	\$1,257	\$1,240
Capital turnover	3.0	2.6	2.5	2.5
<u>Other</u>				
Price per cwt. milk sold	\$13.22	\$13.45	\$13.38	\$13.37
Acres hay crops*	77	104	125	140
Acres corn silage*	17	28	41	53
	± /	20	-+ L	

*Average of all farms.

SELECTED BUSINESS FACTORS BY HERD SIZE 458 New York Dairy Farms, 1984

Item Farms with;	85 to 99 Cows	100 to 149 Cows	150 to 199 Cows	200 to	250 or More Cows
Number of farms	43	56	25	16	15
<u>Size of Business</u>					
Number of cows	91	124	170	229	359
Number of heifers	83	111	134	200	285
Pounds of milk sold	1,399,400	• •	• •	• •	6,247,600
Worker equivalent	3.08			6.17	8.58
Total work units	1,030		•		3,801
Total tillable acres	290	383	549	622	790
(Tillable acres rented)*	(101)	(136)	(220)	(222)	(260)
<u>Rates of Production</u>					
Milk sold per cow	15,378	15,149	15,018	16,125	17,403
Tons hay crop dry matter/a	acre 2.7	2.9	3.0	3.3	4.0
Tons corn silage per acre		13.8	14.4	15.4	16.3
Bushels of oats per acre	53.0	45.8	50.1	57.1	80.0
Labor Efficiency					
Cows per worker	30	32	36	37	42
Pounds milk sold/worker	454,351	479,209	546,681		728,159
Work units per worker	334	357	408	412	443
-					
<u>Feed Costs</u>					
Feed purchased per cow	\$544	\$494	\$461	\$504	\$561
Crop expense per cow	\$161	\$179	\$211	\$185	\$167
Feed cost per cwt. milk	\$3.54	\$3.26	\$3.07	\$3.13	\$3.22
Feed & crop exp./cwt. mill		\$4.62	\$4.62	\$4.38	\$4,36
<pre>% feed is of milk receipts</pre>					
Tons forage dry matter/cov		8.0	8.7	8.5	8.0
Tillable acres per cow	3.2	3.1	3.2	2.7	2.2
Fertilizer & lime/crop act	ce \$32	\$35	\$39	\$42	\$41
<u>Machinery & Labor Costs</u>					
Total machinery costs	\$41,499	\$54,991	\$75,651	\$94,090	\$129,309
Machinery cost per cow	• •	\$443			
Machinery cost per cwt. mi					\$2.07
Labor cost per cow		\$338			
Labor cost per cwt. milk					
Capital Efficiency					
<u>Capital Efficiency</u> Investment per worker	\$168,777	\$181,169	\$103 557	\$195,094	\$209,738
Investment per cow					· ·
	\$5,590	\$5,636			
Investment per cwt. milk Land & buildings per cow		\$38 \$2,762		\$33 \$2,483	
Machinery investment per o					
Capital turnover	2.4	2.3	2.1	2.0	1.8
<u>Other</u>					
Price per cwt. milk sold	\$13.55	\$13.64	\$13.46	\$13.70	\$13.42
Acres hay crops*	154	176	258	237	245
Acres corn silage*	71	102	144	235	326

*Average of all farms.

FARM	FAMILY	FINANCIA	L SITUATI	ON BY	HERD	SIZE
458	New Yo	ork Dairy	Farms, Ja	inuary	1, 1	985

	Less Than	40 to	55 to	70 to	85 to
Item Farms with:	40 Cows	54 Cows	69 Cows	84 Cows	99 Cows
Number of farms	45	100	94	64	43
Assets					
Livestock (includes	\$ 39,803	\$ 59,013	\$ 81,180	\$100,161	\$124,747
discounted lease payments)	(0)	(22)	(0)	(25)	(0)
Feed & supplies	11,239	17,653	26,056	34,432	
Machinery & equip (includes	40,617	55,212	77,650	98,722	,
discounted lease payments)	(215)	(1,228)	(981)	(771)	• •
Land & buildings (includes	121,757	144,453	194,790	227,936	246,366
discounted lease payments)	(608)	(2,293)	(1,080)	(2,649)	
Co-op investment	950	2,842	3,971	4,747	7,902
Accounts receivable	5,903	8,170	11,281	14,229	
Cash & checking accounts	1,084	1,664	2,028	3.492	2,463
Total Farm Assets	\$221,171	\$289,007	\$396,956		\$552,628
Savings accounts	2,892	3,025	2,751	4,773	3,694
Cash value life insurance	2,071	2,119	3,115	2,670	
Stocks & bonds	990	2,082	2,195	3,755	
Nonfarm real estate	3,853	2,905	8,897	5,656	
Auto (personal share)	1,464	1,903	2,005	1,806	
All other	7,871	9,212	6,298	6,887	5,231
Total Nonfarm Assets	\$ 19,141	\$ 21,246	\$ 25,261	\$ 25 547	\$ 18,583
TOTAL ASSETS	\$240,312	\$310,253	\$422,217		\$571,211
<u>Liabilities</u>					
Long-term	\$ 48,126	\$ 61,437	\$ 80,274	\$ 97,144	\$130,575
Intermediate	20,644	35,075	54,202	59,859	
Financial lease	823	3,543	2,061	3,445	•
Short-term	500	2,191	2,547		•
Other farm accounts	2,414	3,526	4,311		
Total Farm Liabilities	\$ 72,507	\$105,772	\$143,395		\$214,949
Total Nonfarm Liabilities	190	830	856	1,816	•
TOTAL LIABILITIES	\$ 72,697	\$106,602	\$144,251		\$215,519
Farm Net Worth (Eq. Cap.)		\$183,235			
FAMILY NET WORTH			\$277,966		
<u>Financial Measures</u>					
Percent equity	70%	66%	66%	679	8 628
Farm debt per cow	\$2,133				
Available for debt service					- ,
& living		\$33,907			
Scheduled annual debt pymt.			\$29,930		\$45,664
Scheduled debt pymts./cow	\$398	•	•	,	•
Payment as % of milk check	23%				
Debt/Asset ratio - long-term		0.43	0.41	0.43	0.53
Debt/Asset ratio - intermedi					
& short-term	0.22			0.26	
Cash flow coverage ratio	0.57	0.78	0.78	0.81	0.75

Item Farms with: 149 Cows 199 Cows 249 Cows Number of farms 56 25 16 Assets Livestock (includes \$166,776 \$223,343 \$317,993 \$ discounted lease payments) (0) (0) (0) (0) Feed & supplies 60,934 81,393 113,736 Machinery & equip (includes 135,106 184,455 196,961	(0) 189,321 260,222
AssetsLivestock (includes\$166,776 \$ 223,343 \$ 317,993 \$discounted lease payments)(0)(0)Feed & supplies60,93481,393113,736	\$ 470,722 (0) 189,321 260,222
Livestock (includes \$166,776 \$ 223,343 \$ 317,993 \$ discounted lease payments) (0) (0) (0) Feed & supplies 60,934 81,393 113,736	(0) 189,321 260,222
discounted lease payments) (0) (0) (0) Feed & supplies 60,934 81,393 113,736	(0) 189,321 260,222
Feed & supplies 60,934 81,393 113,736	189,321 260,222
	260,222
Machinery & equin (included $135 106 106 166 106 061$	
discounted lease payments) (703) (1,250) (6,015)	(694)
Land & buildings (includes 348,754 415,970 581,058	879,980
discounted lease payments) (684) (0) (0)	(0)
Co-op investment 14,180 28,568 32,536	41,442
Accounts receivable 23,033 31,420 50,181	76,619
Cash & checking accounts $5,401$ $4,236$ $9,117$	6,807
	\$1,925,113
Savings accounts 3,921 8,721 3,796	9,126
Cash value life insurance 3,560 6,789 3,796	9,126
Stocks & bonds 5,664 8,108 2,455	4,079
Nonfarm real estate 7,632 13,880 0	6,867
Auto (personal share) 1,817 3,173 1,063	667
All other <u>8.148</u> <u>7.340</u> <u>7.019</u>	4,411
Total Nonfarm Assets \$ 30,742 \$ 48,000 \$ 16,029 \$	\$ 27,500
TOTAL ASSETS \$784,926 \$1,017,385 \$1,317,611 \$1	1,9523,613
<u>Liabilities</u>	
Long-term \$164,375 \$218,110 \$272,541	\$399,185
Intermediate 116,134 135,883 228,449	298,210
Financial lease 1,387 1,250 6,015	694
Short-term 7,550 10,275 5,801	13,752
Other farm accounts <u>10,893</u> <u>12,494</u> <u>15,708</u>	22,605
Total Farm Liabilities \$300,339 \$378,012 \$528,514	\$734,446
Total Nonfarm Liabilities 742 1,578 250	400
TOTAL LIABILITIES \$301,081 \$379,590 \$528,764	\$734,846
Farm Net Worth (Eq. Cap.) \$453,845 \$591,373 \$773,068 \$	
FAMILY NET WORTH \$483,845 \$637,795 \$788,847	
Financial Measures	
Percent equity 62% 63% 60%	62%
Farm debt per cow \$2,384 \$2,160 \$2,259	\$1,918
Available for debt service	• - •
& living \$79,761 \$103,180 \$150,134	\$277,674
Scheduled annual debt pymt. \$67,136 \$92,504 \$118,968	\$186,887
Scheduled debt pymts./cow \$531 \$526 \$508	\$488
Payment as % of milk check 26% 27% 34%	228
Debt/Asset ratio - long-term 0.47 0.52 0.47	0.45
Debt/Asset ratio - intermediate	
& short-term 0.31 0.27 0.33	0.30
Cash flow coverage ratio 0.78 0.76 0.94	1.18

FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 458 New York Dairy Farms, January 1, 1985

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 <u>need improvement</u>.

The Farm Business Chart on page 20 and the Financial Analysis Chart on page 21 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 IMP	ROVEMENT :				
			 	· · · · · · · · · · · · · · · · · · ·	

After identifying opportunities for improvement, consider alternative ways of solving each problem. List each alternative and analyze the consequences in detail. Cooperative 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 19 is provided for this purpose. Answering the following questions may also help evaluate your farm business progress.

- 1. Do livestock number, 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 700,000 pounds?
- 4. Have some costs of production declined over the last two years?
- 5. Is net farm income improving fast enough to meet your needs?
- 6. Is growth in net worth keeping up with increased capital investment?
- 7. Have you reached the business goals set for 1985 and have you set new goals for 1986?