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### WESTERN PLAIN REGION 1986

Stuart F. Smith

Department of Agricultural Economics New York State College of Agriculture and Life Sciences A Statutory College of the State University Cornell University, Ithaca, New York 14853

### 1986 DAIRY FARM BUSINESS SUMMARY Western Plain 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 business and financial summary and analysis of his or her farm business. The information in this report represents an average of all the data submitted from farms in 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 decision-making techniques. In short, DFBS identifies the business and financial information farmers need and demonstrates how to use it in identifying and evaluating the strengths and weaknesses of the farm business.

#### Format Features

This regional report follows the same general format as in the 1986 DFBS printout received by all participating dairy farmers. Worksheets have been included to give non-DFBS participants an opportunity to summarize their businesses. The analysis tables include an open column or section labeled  $\underline{\text{My}}$   $\underline{\text{Farm}}$ . It may be used by any dairy farmer who wants to compare his or her business with the average data of this region.

The summary section of this report features accrual accounting for farm business expenses and receipts, measures of profitability with and without appreciation, a complete balance sheet including analysis, and a cash flow summary and analysis. The farm resources are examined and evaluated in the analysis section which features crop production costs, cost of producing milk, and capital and labor efficiency.

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 70 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.

<sup>\*</sup>The Western Plain Region of New York State, with the number of participating farms in parentheses, is comprised of Erie (5), Genesee (10), Livingston (11), Monroe (2), Niagara (3), Orleans (5), and Wyoming (15) counties.

This report was written by Stuart F. Smith, Senior Extension Associate, Farm Management. Linda Putnam was in charge of data preparation. Cindy Farrell and Beverly Carcelli prepared the publication. Farm Business data was collected by Cooperative Extension agents Merville Button and David Thorp and regional specialist George Allhusen.

### 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.

### BUSINESS CHARACTERISTICS 51 Western Plain Dairy Farms, 1986

Type of Farm	Number	Type of Business	Number
Dairy	42	Single proprietorship	25
Part-time dairy	2	Partnership	21
Dairy cash-crop	7	Corporation	5
Part-time cash-crop dai	ry 0	Other	0
Type of Ownership	Number	Type of Barn	Number
Owner	45	Stanchion	17
Renter	6	Freestall	33
		Other	1
Milking System	Number	Business Record System	Number
Bucket & carry	0	ELFAC	5
Dumping station	3	Account Book	19
Pipeline	16	Agrifax (mail-in only)	14
Herringbone parlor	27	On-Farm Computer	8
Other parlor	5	Other	5
Production Records	Number		Number
DHIC	35	Other	4
0.8.	11	None	1

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 six months of labor from all operators and total labor is less than 12 months.

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

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

 $\underline{\text{Dairy Termination Program participants}}$  that sold their cows in 1986 are not included in the report.

### Income Statement

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

CASH AND ACCRUAL FARM EXPENSES 51 Western Plain Dairy Farms, 1986

<b>T</b>	Cash	Change in	Change in	Accrual
Expense Item	Paid +	Inventory* +	Accounts Payable	- Expenses
<u>Hired Labor</u>	\$ 46,100		\$ -118	\$ 45,982
<u>Feed</u>				
Dairy grain & conc.	69,573	\$ -3,412	132	66,293
Dairy roughage	2,810	-968	1,442	3,284
Other livestock	1,000	-1 .	0	999
Machinery				
Mach. hire, rent/lease	3,800		-3	3,797
Machinery repairs/parts	17,254	-84	29	17,199
Auto exp. (farm share)	369		0	369
Fuel, oil & grease	9,320	-89	-288	8,943
Livestock				
Replacement livestock	2,954		0	2,954
Breeding	5,442	72	-203	5,311
Vet & medicine	8,623	-37	-121	8,465
Milk marketing	20,393		43	20,436
Cattle lease/rent	62		0	62
Other livestock expense	13,473	296	-27	13,742
Crops				
Fertilizer & lime	12,346	-69	-328	11,949
Seeds & plants	6,975	-428	-67	6,480
Spray, other crop exp.	5,935	292	-18	6,209
<u>Real Estate</u>				
Land/bldg./fence repair	4,133	-36	63	4,160
Taxes	5,636		17	5,653
Insurance	4,960		41	5,001
Rent & lease	9,782		-53	9,729
<u>Other</u>				
Telephone (farm share)	702		0	702
Electricity (farm share	) 7,573		9	7,582
Interest paid	26,179		100	26,279
Miscellaneous	3,613	<u>745</u>	<u>-102</u>	4,256
Total Operating	\$289,007	\$ -3,719	\$ 548	\$285,836
Expansion livestock	3,968		-7	3,961
Machinery depreciation				26,956
Building depreciation				12,947
TOTAL ACCRUAL EXPENSES				\$329,700

<sup>\*</sup>An increase in inventory is a negative number since it represents purchased inputs not used and must be subtracted in arriving at accrual expenses.

 $\underline{\text{Cash paid}}$  is the actual amount of money paid out during the year and does not necessarily represent the cost of goods and services actually used.

Accrual expenses 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).

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

CASH AND ACCRUAL FARM EXPENSES WORKSHEET

Expense Item	Cash Paid +	Change in Inventory	Change in + Accounts Payable	Accrual - Expenses
Hired Labor	\$		\$	\$
Feed	T		· · · · · · · · · · · · · · · · · · ·	*
Dairy grain & conc.		\$		
Dairy roughage		т	**************************************	
Other livestock				
Machinery				
Mach. hire, rent/lease				
Machinery repairs/parts				
Auto exp. (farm share)				
Fuel, oil & grease				
Livestock				
Replacement livestock				·
Breeding			***************************************	
Vet & medicine			Marie Control of the	
Milk marketing				
Cattle lease/rent			-	
Other livestock expense			***************************************	
Crops				
Fertilizer & lime	*			
Seeds & plants				
Spray, other crop exp.				
Real Estate			<del></del>	
Land/bldg./fence repair				
Taxes				
Insurance				
Rent & lease				
Other			-	Account of the Control of the Contro
Telephone (farm share)				
Electricity (farm share	)		**************************************	-
Interest paid				
Miscellaneous				
Total Operating	\$	\$	s	Ś
Expansion livestock	Τ	Τ	*	Υ
Machinery depreciation			-	
Building depreciation				
parrorue gebrecraerou				
TOTAL ACCRUAL EXPENSES				\$
TOTAL MOOKOAL EVLENSES				Ŷ <u> </u>

<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>Change in Inventory</u>: An increase in inventory must be subtracted in computing accrual expenses because it represents purchased inputs not actually used during the year. A decrease in inventory is added to expenses because it represents the cost of inputs purchased in a prior year and used this year.

<u>Change in Accounts Payable</u>: An increase in payables is added and a decrease is subtracted when calculating accrual expenses.

<u>Accrual Expenses</u> are the costs of inputs actually used in this year's production.

### CASH AND ACCRUAL FARM RECEIPTS 51 Western Plain Dairy Farms, 1986

Receipt Item	Cash Receipts	+	Change in Inventory	+	Change in Accounts Receivable	+	Accrual Receipts
Milk sales	\$326,222				\$ 1,958		\$328,180
Dairy cattle	20,866		\$ 8,283		47		29,196
Dairy calves	4,077				0		4,077
Other livestock	669		94		0		763
Crops	10,191		677		19		10,887
Government receipts	8,148				277		8,425
Custom machine work	471				55		526
Gas tax refund	287				3		290
Other	2,861				-157		2,704
Less nonfarm noncash cap.*	,		11				11
Total Accrual Receipts	\$373,792		\$ 9,043		\$ 2,202		\$385,037

<sup>\*</sup>Gifts or inheritances of cattle or crops included in inventory or used in the business.

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

Accrual receipts represent the value of all farm commodities produced and services actually provided by the farmer during the year. Increases in live-stock inventory caused by herd growth and/or quality, are added and decreases caused by herd reduction are subtracted. 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.

#### CASH AND ACCRUAL FARM RECEIPT WORKSHEET

Receipt Item	Cash Receipts	+	Change in Inventory	+	Change in Accounts Receivable	Accrual + Receipts
Milk sales Dairy cattle Dairy calves Other livestock Crops Government receipts Custom machine work Gas tax refund Other Less gifts of cattle & cr	\$		\$		\$	\$
Total Accrual Receipts	\$		\$		\$	\$

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 appreciation</u>. The changes in inventories caused by changing 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 operators 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 values caused by changes in prices during the year of livestock, machinery, real estate inventory, and stocks and certificates (other than FLB and PCA). Appreciation is a major factor contributing to changes in farm net worth and must be included in the profitability analysis.

NET FARM INCOME 51 Western Plain Dairy Farms, 1986

<u> Item</u>	Average	My Farm
Total accrual receipts	\$385,037	\$
Appreciation: Livestock	-131	
Machinery	3,762	
Real Estate	9,168	
Other Stocks/Certificates	<u>476</u>	
Total Including Appreciation	\$398,312	\$
Total accrual expenses	329,700	-
Net Farm Income (with appreciation)	68,612	\$
Net Farm Income (without appreciation)	55,337	\$

Return to operators' labor, management, and equity capital measures the total business profits for the farm operators. It is calculated by deducting a charge for unpaid family labor from net farm income. Operators' labor is not included in unpaid family labor. Return to operators' 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 OPERATORS' LABOR, MANAGEMENT, AND EQUITY 51 Western Plain Dairy Farms, 1986

	Ave	rage	My Farm		
Item	With Apprec.	Without Apprec.	With Apprec.	Without Apprec.	
Net farm income	\$ 68,612	\$ 55,337	\$	\$	
Family labor unpaid @ \$600 per month	- 1,200	- 1,200	-		
Return to operators' labor, management, & equity	\$ 67,412	\$ 54,137	\$	\$	

Labor and management income is the share of net farm income without appreciation returned to the operators' 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 operators' 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.

<u>Labor and management income per operator</u> measures the return to each operator's labor and management.

### LABOR AND MANAGEMENT INCOME 51 Western Plain Dairy Farms, 1986

Item	Average	My Farm
Return to operators' labor, management, & equity without appreciation	\$ 54,137	\$
Real interest @ 5% on \$520,720 average equity capital	- <u>26.036</u>	***************************************
Labor & Management Income	\$ 28,101	\$
Labor & Management Income per 1.58 Operator/Managers	\$ 17,748	\$

Return on equity capital 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 operators' 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 average farm net worth or equity capital.

### RETURN ON EQUITY CAPITAL 51 Western Plain Dairy Farms, 1986

Item	Average	My Farm
Return to operators' labor, management, & equity capital with appreciation	\$ 67,412	\$
Value of operators' labor & management	- 32,636	
Return on equity capital with appreciation	\$ 34,776	\$
Rate of return on equity capital with appreciation	6.7%	
Return on equity capital without appreciation	\$ 21,501	\$
Rate of return without appreciation	4.1%	<u> </u>

### 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.

1986 FARM BUSINESS & NONFARM BALANCE SHEET 51 Western Plain Dairy Farms, January 1, 1987

Farm Assets   Jan. 1   Dec. 31   & Net Worth   Jan. 1   Dec. 31				Farm Liabilities		
Accounts payable   \$ 6,418   \$ 7,051	Farm Assets	Jan. 1	Dec. 31	& Net Worth	Jan. 1	<u>Dec. 31</u>
& savings         \$ 4,719         \$ 6,422         Operating debt         8,390         11,955           Accounts rec.         28,268         30,977         Short-term         4,559         6,483           Feed & supplies         77,581         81,977         Total         \$119,367         \$25,489           Intermediate         Dairy cows:         owned         \$117,247         \$122,561         leased         0         Heased         0         0         Heased         0         Financial lease         (cattle/mach.)         1,079         908           FLB/PCA stock         7,135         7,221         Coop stock & cert.         21,244         32,278           Total         \$358,112         \$379,036         Total         \$141,299         \$142,277           Long-Term         Long-Term <td< td=""><td>Current</td><td></td><td></td><td>Current</td><td></td><td></td></td<>	Current			Current		
Accounts rec. 28,268 30,977   Short-term 4,559 6,483   Feed & supplies 77.581 81.977   Total \$110,568 \$119,376   Total \$19,367 \$25,489   Intermediate	Farm cash, checking	ng		Accounts payable	\$ 6,418	\$ 7,051
Feed & supplies 77.581 81.977 Total \$110,568 \$119,376  Intermediate  Dairy cows:			\$ 6,422		8,390	11,955
Total	Accounts rec.	28,268	30,977	Short-term	4,559	6,483
Total	Feed & supplies	<u>77,581</u>	81,977			
Dairy cows:		\$110,568	\$119,376	Total	\$ 19,367	\$ 25,489
owned leased         \$117,247         \$122,561           leased         0         0           Heifers         54,017         56,840           Bulls/other lvstk.         1,502         1,611           Mach./eq. owned         155,888         157,617         Financial lease           Mach./eq. leased         1,079         908         (cattle/mach.)         1,079         908           FLB/PCA stock         7,135         7,221         FlB/PCA stock         7,135         7,221           Coop stock & cert.         21,244         32,278         325,812         \$379,036         Total         \$141,299         \$142,277           Long-Term         Long-Term         Long-Term         Long-Term         Long-Term         \$127,140         \$137,687           Total Saced         0	<u>Intermediate</u>			<u>Intermediate</u>		
Leased	Dairy cows:				\$133,085	\$134,147
Heifers 54,017 56,840 Bulls/other lvstk. 1,502 1,611 Mach./eq. owned 155,888 157,617 Financial lease Mach./eq. leased 1,079 908 (cattle/mach.) 1,079 908 FLB/PCA stock 7,135 7,221 FLB/PCA stock 7,135 7,221 Coop stock & cert. 21,244 32,278 Total \$358,112 \$379,036 Total \$141,299 \$142,277 Long-Term Land/buildings: \$127,140 \$137,687 owned \$326,180 \$341,426 Financial lease leased 0 0 Total \$326,180 \$341,426 Total \$127,140 \$137,687  Total Farm Assets \$794,860 \$839,838 Total Farm Liab. \$287,806 \$305,452 FARM NET WORTH \$507,054 \$534,386  (Average for 24 farms reporting) Nonfarm Liabilities Nonfarm Assets Jan. 1 Dec. 31 Nonfarm Liabilities Nonfarm Assets Jan. 1 Dec. 31 Nonfarm Liab. \$1,324 \$1,409	owned	\$117,247	\$122,561			
Bulls/other lvstk. 1,502 1,611 Mach./eq. owned 155,888 157,617 Financial lease Mach./eq. leased 1,079 908 (cattle/mach.) 1,079 908 FLB/PCA stock 7,135 7,221 FLB/PCA stock 7,135 7,221 Coop stock & cert. 21,244 32,278 Total \$358,112 \$379,036 Total \$141,299 \$142,277 Long-Term Land/buildings: \$127,140 \$137,687  owned \$326,180 \$341,426 Financial lease leased 0 0 0 Total \$326,180 \$341,426 Total \$127,140 \$137,687  Total Farm Assets \$794,860 \$839,838 Total Farm Liab. \$287,806 \$305,452 FARM NET WORTH \$507,054 \$534,386  (Average for 24 farms reporting) Nonfarm Liabilities Nonfarm Assets Jan. 1 Dec. 31  Personal cash, chkg. Nonfarm Liab. \$1,324 \$1,409	leased	0	0			
Mach./eq. owned         155,888         157,617         Financial lease           Mach./eq. leased         1,079         908         (cattle/mach.)         1,079         908           FLB/PCA stock         7,135         7,221         FLB/PCA stock         7,135         7,221           Coop stock & cert.         21,244         32.278         32.278         Total         \$141,299         \$142,277           Long-Term         Long-Term         Long-Term         Long-Term         Long-Term         \$127,140         \$137,687           Lased         0         0         0         \$127,140         \$137,687           Total         \$326,180         \$341,426         Financial lease         (structures)         0         0           leased         0         0         0         \$127,140         \$137,687           Total         \$326,180         \$341,426         Total         \$287,806         \$305,452           FARM NET WORTH         \$507,054         \$534,386           (Average for 24 farms reporting)         Nonfarm Liab.         \$287,806         \$305,452           FARM NET WORTH         \$507,054         \$534,386           (Average for 24 farms reporting)         Nonfarm Liab.         \$1,324         \$1,4	Heifers	54,017	56,840			
Mach./eq. leased         1,079         908         (cattle/mach.)         1,079         908           FLB/PCA stock         7,135         7,221         FLB/PCA stock         7,135         7,221           Coop stock & cert.         21,244         32,278         Total         \$141,299         \$142,277           Long-Term         Long-Term         Long-Term         Long-Term         Long-Term         \$127,140         \$137,687           Leased         0         0         0         \$127,140         \$137,687           Total         \$326,180         \$341,426         Financial lease         (structures)         0         0         0           Loased         0	Bulls/other lvstk	. 1,502	1,611			
FLB/PCA stock         7,135         7,221         FLB/PCA stock         7,135         7,221           Coop stock & cert.         21,244         32,278	Mach./eq. owned	155,888	157,617	Financial lease		
Coop stock & cert.         21.244         32.278         Total         \$358,112         \$379,036         Total         \$141,299         \$142,277           Long-Term         Long-Term         Long-Term         \$127,140         \$137,687           Land/buildings:         0         0         \$127,140         \$137,687           owned         \$326,180         \$341,426         Financial lease         0         0         0           1eased         0         0         5341,426         Total         \$127,140         \$137,687           Total Farm Assets         \$794,860         \$839,838         Total Farm Liab.         \$287,806         \$305,452           FARM NET WORTH         \$507,054         \$534,386           (Average for 24 farms reporting)         Nonfarm Liabilities           Nonfarm Assets         Jan. 1         Dec. 31         & Net Worth         Jan. 1         Dec. 31           Personal cash, chkg.         8 savings         \$7,642         \$9,426         NONFARM NET WORTH         \$37,435         \$40,711           Cash value life ins.         4,997         5,422           Nonfarm real estate         11,104         10,792         FARM & NONFARM*         Jan. 1         Dec. 31           Auto (personal sh.)	Mach./eq. leased	1,079	908	(cattle/mach.)	1,079	908
Total \$358,112 \$379,036 Total \$141,299 \$142,277  Long-Term Land/buildings: \$127,140 \$137,687  owned \$326,180 \$341,426 Financial lease leased 0 0 0 (structures) 0 0 Total \$326,180 \$341,426 Total \$127,140 \$137,687  Total Farm Assets \$794,860 \$839,838 Total Farm Liab. \$287,806 \$305,452 FARM NET WORTH \$507,054 \$534,386  (Average for 24 farms reporting) Nonfarm Liabilities Nonfarm Assets Jan. 1 Dec. 31 & Net Worth Jan. 1 Dec. 31  Personal cash, chkg. & Nonfarm Liab. \$1,324 \$1,409 & savings \$7,642 \$9,426 NONFARM NET WORTH \$37,435 \$40,711  Cash value life ins. 4,997 5,422  Nonfarm real estate 11,104 10,792 FARM & NONFARM* Jan. 1 Dec. 31  Auto (personal sh.) 3,717 4,768 Total Assets \$833,619 \$881,958  Stocks & bonds 2,124 2,361 Total Liabilities 289,130 306,861  Household furn. 8,321 8,638   All other 855 714 TOTAL FARM & NON-	FLB/PCA stock	7,135	7,221	FLB/PCA stock	<u>7.135</u>	7,221
Long-Term         Long-Term         \$127,140         \$137,687           owned         \$326,180         \$341,426         Financial lease         0 <td>Coop stock &amp; cert</td> <td>. 21.244</td> <td>32,278</td> <td></td> <td></td> <td></td>	Coop stock & cert	. 21.244	32,278			
Land/buildings: \$127,140 \$137,687 owned \$326,180 \$341,426 Financial lease leased	Total	\$358,112	\$379,036	<b>Total</b>	\$141,299	\$142,277
owned         \$326,180         \$341,426         Financial lease           leased         0	Long-Term			Long-Term		
Leased	Land/buildings:			_	\$127,140	\$137,687
Total \$326,180 \$341,426 Total \$127,140 \$137,687  Total Farm Assets \$794,860 \$839,838 Total Farm Liab. \$287,806 \$305,452 FARM NET WORTH \$507,054 \$534,386  (Average for 24 farms reporting) Nonfarm Liabilities  Nonfarm Assets Jan. 1 Dec. 31 & Net Worth Jan. 1 Dec. 31  Personal cash, chkg. Nonfarm Liab. \$1,324 \$1,409 Nonfarm Liab. \$1,324 \$1,409 Nonfarm Liab. \$37,435 \$40,711  Cash value life ins. 4,997 5,422  Nonfarm real estate 11,104 10,792   FARM & NONFARM* Jan. 1 Dec. 31  Auto (personal sh.) 3,717 4,768   Total Assets \$833,619 \$881,958  Stocks & bonds 2,124 2,361   Total Liabilities 289,130 306,861  Household furn. 8,321 8,638   All other 855 714   TOTAL FARM & NON-	owned	\$326,180	\$341,426	Financial lease		
Total Farm Assets \$794,860 \$839,838 Total Farm Liab. \$287,806 \$305,452 FARM NET WORTH \$507,054 \$534,386 (Average for 24 farms reporting) Nonfarm Liabilities Nonfarm Assets Jan. 1 Dec. 31 Nonfarm Liabilities Nonfarm Liab. \$1,324 \$1,409 Nonfarm Liab. \$1,324 \$1,409 Nonfarm Liab. \$1,324 \$1,409 Nonfarm Liab Nonfarm NET WORTH \$37,435 \$40,711 Cash value life ins. 4,997 5,422 Nonfarm real estate 11,104 10,792 FARM NONFARM* Jan. 1 Dec. 31 Auto (personal sh.) 3,717 4,768 Total Assets \$833,619 \$881,958 Stocks & bonds 2,124 2,361 Total Liabilities 289,130 306,861 Household furn. 8,321 8,638 All other 855 714 TOTAL FARM & NON-	leased	0	0	(structures)	0	0
FARM NET WORTH \$507,054 \$534,386	Total	\$326,180	\$341,426	Total	\$127,140	\$137,687
FARM NET WORTH \$507,054 \$534,386						
Nonfarm Assets         Jan. 1         Dec. 31         Nonfarm Liabilities           Nonfarm Assets         Jan. 1         Dec. 31         & Net Worth         Jan. 1         Dec. 31           Personal cash, chkg.         Nonfarm Liab.         \$ 1,324         \$ 1,409           & savings         \$ 7,642         \$ 9,426         NONFARM NET WORTH         \$ 37,435         \$ 40,711           Cash value life ins.         4,997         5,422           Nonfarm real estate         11,104         10,792           FARM & NONFARM*         Jan. 1         Dec. 31           Auto (personal sh.)         3,717         4,768           Total Assets         \$833,619         \$881,958           Stocks & bonds         2,124         2,361           Total Liabilities         289,130         306,861           Household furn.         8,321         8,638                             TOTAL FARM & NON-	Total Farm Assets	\$794,860	\$839,838			
Nonfarm Assets         Jan. 1         Dec. 31         & Net Worth         Jan. 1         Dec. 31           Personal cash, chkg.         Nonfarm Liab.         \$ 1,324         \$ 1,409           & savings         \$ 7,642         \$ 9,426         NONFARM NET WORTH         \$ 37,435         \$ 40,711           Cash value life ins.         4,997         5,422           Nonfarm real estate         11,104         10,792         FARM & NONFARM*         Jan. 1         Dec. 31           Auto (personal sh.)         3,717         4,768         Total Assets         \$833,619         \$881,958           Stocks & bonds         2,124         2,361         Total Liabilities         289,130         306,861           Household furn.         8,321         8,638                     All other         855         714         TOTAL FARM & NON-				FARM NET WORTH	\$507,054	\$534,386
Nonfarm Assets         Jan. 1         Dec. 31         & Net Worth         Jan. 1         Dec. 31           Personal cash, chkg.         Nonfarm Liab.         \$ 1,324         \$ 1,409           & savings         \$ 7,642         \$ 9,426         NONFARM NET WORTH         \$ 37,435         \$ 40,711           Cash value life ins.         4,997         5,422           Nonfarm real estate         11,104         10,792         FARM & NONFARM*         Jan. 1         Dec. 31           Auto (personal sh.)         3,717         4,768         Total Assets         \$833,619         \$881,958           Stocks & bonds         2,124         2,361         Total Liabilities         289,130         306,861           Household furn.         8,321         8,638                     All other         855         714         TOTAL FARM & NON-	(Average for 24 f	arms report	ing)	Nonfarm Liabilit	ies	
& savings \$ 7,642 \$ 9,426 NONFARM NET WORTH \$ 37,435 \$ 40,711 Cash value life ins. 4,997 5,422 Nonfarm real estate 11,104 10,792   FARM & NONFARM* Jan, 1 Dec. 31 Auto (personal sh.) 3,717 4,768   Total Assets \$833,619 \$881,958 Stocks & bonds 2,124 2,361   Total Liabilities 289,130 306,861 Household furn. 8,321 8,638   All other 855 714   TOTAL FARM & NON-	Nonfarm Assets	Jan. 1	Dec. 31	& Net Worth	<u>Jan. 1</u>	Dec. 31
& savings \$ 7,642 \$ 9,426 NONFARM NET WORTH \$ 37,435 \$ 40,711 Cash value life ins. 4,997 5,422 Nonfarm real estate 11,104 10,792   FARM & NONFARM* Jan, 1 Dec, 31 Auto (personal sh.) 3,717 4,768   Total Assets \$833,619 \$881,958 Stocks & bonds 2,124 2,361   Total Liabilities 289,130 306,861 Household furn. 8,321 8,638   All other 855 714   TOTAL FARM & NON-	Personal cash, ch	kg.		Nonfarm Liab.	\$ 1,324	\$ 1,409
Cash value life ins.       4,997       5,422         Nonfarm real estate       11,104       10,792         FARM & NONFARM*   Jan. 1   Dec. 31         Auto (personal sh.)       3,717       4,768         Total Assets   \$833,619   \$881,958         Stocks & bonds       2,124       2,361   Total Liabilities   289,130   306,861         Household furn.       8,321   8,638   3638			\$ 9,426	NONFARM NET WORT		
Nonfarm real estate       11,104       10,792         FARM & NONFARM*       Jan, 1       Dec, 31         Auto (personal sh.)       3,717       4,768         Total Assets       \$833,619       \$881,958         Stocks & bonds       2,124       2,361         Total Liabilities       289,130       306,861         Household furn.       8,321       8,638                 All other       855       714         TOTAL FARM & NON-					. ,	, ,
Auto (personal sh.) 3,717 4,768   Total Assets \$833,619 \$881,958 Stocks & bonds 2,124 2,361   Total Liabilities 289,130 306,861 Household furn. 8,321 8,638   All other 855 714   TOTAL FARM & NON-	Nonfarm real esta			FARM & NONFARM*	Jan, 1	Dec. 31
Stocks & bonds       2,124       2,361       Total Liabilities       289,130       306,861         Household furn.       8,321       8,638                 All other       855       714       TOTAL FARM & NON-		•	•	-		
Household furn. 8,321 8,638   All other 855 714   TOTAL FARM & NON-			•	•		
All other <u>855</u> <u>714</u>   TOTAL FARM & NON-				İ		
	All other			TOTAL FARM & NON	<b>!-</b>	
10tal Noniarm \$ 38,/39 \$ 42,120   FARM NET WORTH \$544,489 \$5/5,09/	Total Nonfarm			FARM NET WORTH		\$575,097

<sup>\*</sup>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 is committed to make them. The present values are also listed as assets, representing the future value the item has to the business.

Date	

### 1986 FARM BUSINESS & NONFARM BALANCE SHEET

			Farm Liabilities		
Farm Assets	Jan. 1	Dec. 31	& Net Worth	Jan. l	Dec. 31
Current			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		
FLB/PCA stock			(cattle/mach.)		
Coop stock & cert.			FLB/PCA stock		
Total			Total		
<u>Long-Term</u>			Long-Term		
Land/buildings:					
owned					
leased					
Total			Financial lease		
			(structures)		
			<b>Total</b>		
Total Farm Assets			Total Farm Liab.		
			FARM NET WORTH		
			Nonfarm Liabilitie	. c	
Nonfarm Assets	Jan. 1	Dec. 31	& Net Worth	Jan, 1	Dec. 31
			<u> </u>		<u> </u>
			Nonfarm Liab.:		
Personal cash, chkg	۲.				
& 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	М		Jan. 1	Dec	. 31
Total Farm & Nonfar	m Assets				
Less Total Farm & N		abilities	**************************************	*	
Farm & Nonfarm Net					
				and the second s	Water State of State

Balance sheet analysis requires an examination of financial and debt ratios and other 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. Debt analysis ratios show how well 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.

BALANCE SHEET ANALYSIS
51 Western Plain Dairy Farms, January 1, 1987

<u>Item</u>		Avera	ge	My Farm	<u>n</u>
Financial Ratios - Farm:					
Percent equity		64	8		용
Debt/asset ratio: total		0.36			
long-term		0.40			
intermediate/cur	rent	0.34			
Change in Net Worth:					
Without appreciation		\$ 14,057		\$	
With appreciation		\$ 27,332		\$	
Farm Debt Analysis:					
Accounts payable as % of total deb	t	2	ક્ર		8
Long-term liabilities as a % of to	tal debt	45		8	
Current & inter. liab. as a % of t		55	8		
	Per	Tillable		Per Tillah	ble
Farm Debt Levels: Pe	r Cow Ac	re Owned	Per Cow	Acre Owne	ed
Total farm debt \$ 2		1,222	\$	\$	
Long-term debt	930	551			
	.,134	671			

The <u>Farm Inventory Balance</u> is an accounting of the value of 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 BALANCE 51 Western Plain Dairy Farms, 1986

Item	Avg. of Re	gional Farms	My Farm_		
	R.E.	Mach./Eq.	R,E.	Mach./Eq.	
Value beg. of year	\$326,180	\$155,888	\$	\$	
Purchases \$ 25	,620* \$	25,697 \$		\$ .	
<pre>Gift/inheritance + 3</pre>	,844 +	0 +		+	
Lost capital - 10	, 145				
Sales -	265 -	774 -		-	
Depreciation - 12	. 947 -	26,956 -		-	
Net investment	\$+ 6,107	\$+ -2,033	\$+	\$+	
Appreciation	+ 9,139*	* + 3,762	+	+	
Value end of year	\$341,426	\$157,617	\$	\$	

<sup>\* \$ 1,921</sup> land and \$ 23,699 buildings and/or depreciable improvements. \*\*Excludes \$29 of appreciation on assets sold during the year.

### 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> is structured to compare all the cash inflows with all the cash outflows for the year. A complete list of cash inflows and cash outflows are identified in the following table. 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.

ANNUAL CASH FLOW STATEMENT 51 Western Plain Dairy Farms, 1986

Item	Average	My Farm
Cash Inflows		·
Beginning farm cash, checking & savings	\$ 4,719	\$
Cash farm receipts	373,792	
Sale of assets: Machinery	774	
Real estate	284	
Other stock & certificate	4,162	
Money borrowed (intermediate & long-term)	82,390	
Money borrowed (short-term)	7,535	
Increase in operating debt	3,565	
Nonfarm income	2,947	
Cash from nonfarm capital used in the business	885	
Money borrowed - nonfarm	<u>278</u>	
Total	\$481,332	\$
Cash Outflows		
Cash farm expenses	\$289,004	\$
Capital purchases: Expansion livestock	3,968	
Machinery	25,697	
Real estate	25,620	
Other stock & certificate	14,720	
Principal payments (intermediate & long-term)	70,781	
Principal payments (short-term)	5,611	
Decrease in operating debt	0	
Nonfarm debt payments	306	
Personal withdrawals & family expenditures	33,390	
Ending farm cash, checking & savings	6,422	
Total	\$475,520	\$
Imbalance (error)	\$ 5,812	\$

### 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.

FARM DEBT PAYMENTS PLANNED Same 37 Western Plain Dairy Farms, 1985 & 1986

		Average		N		
	1986 Pa	yments	P1anned	1986 Pay	ments	Planned
Debt Payments	Planned	Made	1987	Planned	Made	1987
Long-term	\$ 21,390	\$ 41,710	\$ 20,768	\$	\$	\$
Intermediate-term	45,302	69,066				
Short-term	7,466	7,474	6,313			
Operating (net	•	•	·		*****	
reduction)	674	0	717			·
Accounts payable						
(net reduction)	2,508	3,633	4,590			-
Total	\$ 77,339	\$121,883	\$ 72,519	\$	\$	\$
Per cow	\$ 480	\$ 756		\$	\$	
Per cwt. 1986 milk Percent of total	•	\$ 4.15		\$	\$	_
1986 receipts Percent of 1986	189	28	8			_
milk receipts	219	33:	8			

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 planned debt payments for 1987.

CASH FLOW COVERAGE RATIO
Same 37 Western Plain Dairy Farms, 1985 & 1986

Item	Average	My Farm
Cash farm receipts	\$421,158	\$
- Cash farm expenses	325,962	
+ Interest paid	30,423	
- Net personal withdrawals from farm*	34,043	
(A) - Amount Available for Debt Service	\$ 91,576	\$
(B) - Debt Payments Planned for 1986	\$ 77,339	\$
(A ÷ B) - Cash Flow Coverage Ratio for 1986	1.18	

<sup>\*</sup>Personal withdrawals and family expenditures less nonfarm income and nonfarm money borrowed. 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.

LAND RESOURCES AND CROP PRODUCTION 51 Western Plain Dairy Farms, 1986

Item		A	verage			My Farm			
Land	<u>Own</u>		ented	<u>Total</u>	<u>Owned</u>	Rented	<u>Total</u>		
Tillable	25		215	466					
Nontillable	2	:0	15	36					
Other nontillable	7	4	<u>13</u> _	86					
Total	34	4	243	587					
Crop Yields	<u>Farms</u>	Acres	Prod	/Acre	Acr	es Prod	/Acre		
Hay crop	51	181	3.	21 tn DN	ſ		tn DM		
Corn silage	49	113	15.	64 tn			tn tn		
· ·			5.	30 tn DN	1		tn DM		
Other forage	12	20	1.	71 tn DN	1		tn DM		
Total forage	51	294	3.	96 tn DN	1		tn DM		
Corn grain	46	103	110.	28 bu			_ bu		
Oats	23	33	73.	72 bu			bu		
Wheat	22	42	52.	48 bu			- bu		
Other crops	20	33			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Tillable pasture	15	21							
Idle	29	46			**************************************				
Total Tillable Acres	51	465							

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
51 Western Plain Dairy Farms, 1986

Item_	Average	My Farm
Total tillable acres per cow	3.24	
Total forage acres per cow	2.05	
Harvested forage dry matter, tons per cow	8.11	

### 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.

### CROP RELATED ACCRUAL EXPENSES Western Plain Dairy Farms Reporting, 1986

	Total			Co	rn	
	Per	Hay	Crop		Per Ton	Other
	Till.	Per	Per	Per	Silage	Crops
Item	Acre	Acre	Ton DM	Acre	Equiv.*	Per Acre
Number of farms						
reporting	51		35		35	25
Average number						
of acres	465	1	58	1	.64	67
Fertilizer & lime	\$ 25.67	\$ 17.56	\$ 5.74	\$ 39.11	\$ 2.36	\$ 19.34
Seeds & plants	13.92	9.23	3.02	20.17	1.22	12.52
Spray & other crop						
expense	<u>13.34</u>	4.75	1.55	24,22	1.46	14,18
Total	\$ 52.93	\$ 31.55	\$ 10.32	\$ 83.50	\$ 5.03	\$ 46.05
My Farm:						
-						
Fertilizer & lime	\$	\$	\$	\$	\$	\$
Seeds & plants						
Spray & other crop						
expense						
Total	\$	\$	\$	\$	\$	\$

<sup>\*</sup>Corn grain converted to silage equivalent using 5.88 bushels of dry shell equivalent to equal one ton of corn silage as fed.

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.

### ACCRUAL MACHINERY EXPENSES 51 Western Plain Dairy Farms, 1986

	Ave	rage	My Farm		
Machinery	Total	Per Til.	Total	Per Til.	
Expense Item	Expenses	Acre	Expenses	Acre	
Fuel, oil & grease	\$ 8,943	\$ 19.21	\$	\$	
Machinery repairs & parts	17,199	36.95			
Machine hire, rent & lease	3,797	8.16			
Auto expense (farm share)	369	0.79			
Interest (5%)	7,838	16.84			
Depreciation	26,956	57.91			
Total	\$ 65,103	\$ 139.86	\$	\$	

### 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.

DAIRY HERD INVENTORY
51 Western Plain Dairy Farms, 1986

	Daiı	cy Cows	He	ifers
Item	Number	Value	Number	Value
Beginning of year (owned)	141	\$117,247	121	\$ 54,017
+ Change without appreciation		5,072		3,211
+ Appreciation		242		388
End of year (owned)	147	\$122,561	129	\$ 56,840
End including leased	148			
Average number	144		126	
My Farm:				
Beginning of year (owned)		\$		\$
+ Change without appreciation				
+ Appreciation		***		
End of year (owned)			day.	***************************************
End including leased				
Average number		\$		\$

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
51 Western Plain Dairy Farms, 1986

Item	Average	My Farm
Total milk sold, lbs.	2,574,542	**************************************
Milk sold per cow, lbs.	17,940	
Average milk plant test, percent butterfat	3.37	

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, operating costs of producing milk are estimated by deducting nonmilk accrual receipts from total accrual operating expenses. Total costs of producing milk include the operating costs plus expansion livestock purchased, depreciation on machinery and buildings, the value of operators' 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 calculation.

ACCRUAL RECEIPTS FROM DAIRY AND COST OF PRODUCING MILK 51 Western Plain Dairy Farms, 1986

			Average					My Farm	
<u> Item                                   </u>	Total	P	er Cow	P	er Cwt.	···	Total	Per Cow	Per Cwt.
Accrual Receipts Milk Dairy cattle Dairy calves Total	\$328,180 29,196 4,077 \$361,453		2,287 203 28 2,519	_	12.75 1.13 0.16 14.04	\$_ _ \$_		\$ \$	\$ \$
Accrual Costs of Producing Milk Operating costs Total costs w/o		\$	1,596	\$	8.89	\$_		\$	\$
opers' labor, mgmt. & capital Total Costs	\$274,043 \$332,715					\$_ \$_		\$ \$	\$

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 51 Western Plain Dairy Farms, 1986

	Average					My Farm		
Item		r Cow		Per	Cwt.	Per Cow		Per Cwt
Purchased dairy grain								
& concentrates	\$	462	\$	2.	. 57	\$		\$
Purchased dairy roughage	_	23		0.	.13	-		
Total Purchased								
Dairy Feed	\$	485	\$	2.	. 70	\$		\$
Purchased grain & conc.	-							
as % of milk receipts			20%				*	
Purchased feed & crop exp.	\$	657	\$	3.	66	\$		\$
Purchased feed & crop exp.	-		-					
as % of milk receipts			29€				8	
Breeding	\$	37	\$	0.	. 21	\$		\$
Veterinary & medicine	•	59	•	0.	. 33			*
Milk marketing		142		0.	.79			
Cattle lease		0		0.	.00			
Other livestock expense		96		0.	53			

### 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.

### CAPITAL EFFICIENCY 51 Western Plain Dairy Farms, 1986

Item	Per Worker	Per Cow_	Per Tillable Acre	Per Tillable Acre Owned
Farm capital Real estate Machinery & equipment Capital turnover, years	35,055	5,695 2,326 1,099	\$ 1,756 339	\$ 3,269 1,335
My Farm: Farm capital Real estate Machinery & equipment Capital turnover, years	\$		\$	\$

### LABOR FORCE INVENTORY AND ANALYSIS 51 Western Plain Dairy Farms, 1986

Labor Force	Months	Age	Years of of Educ.	Value of Labor & Mgmt.
Operator number 1	12	46	14	\$ 20,883
Operator number 2	5	42	14	8,753
Operator number 3	2	30	12	3,000
Family paid	5			·
Family unpaid	2			
Hired	28			
Total	54	+ 12 <b>-</b>	4.50 Worker E	Equivalent :/Manager Equiv.

 My Farm: Total
 + 12 = \_\_\_\_\_\_
 Worker Equivalent

 Operator's
 + 12 = \_\_\_\_\_\_
 Operator/Manager Equiv.

Labor	Av	erage	My Farm		
Efficiency	Total	Per Worker	<u>Total</u>	Per Worker	
Cows, average number	144	32			
Milk sold, pounds	2,574,542	572,120			
Tillable acres	465	103			
Work units	1,569	349			

		A	vera	ge		My Farm		
		P	er	Per		Per	Per	
Labor Costs	Total	Ċ	OW	Til. Acre	Total	Cow	Til. Acre	
Value of operator(s)								
labor (\$850/mo.)	\$ 16,150	\$	113	\$ 34.70	\$	\$	\$	
Family unpd. (\$600/mo.	) 1,200	·	8	2.58		•		
Hired	45,982		320	98.78				
Total Labor	\$ 63,331	\$	441	\$136.06	\$	\$	\$	
Machinery Cost	\$ 65,103	\$	454	\$139.86	\$	\$	\$	
Total Labor & Mach.	\$128,434	\$	895	\$275.92	\$	\$	\$	

	T.	eRronar		пy	rarm		Expected	1987
Item	A.	verage	To	tal	Per C	ow	Change	Projection
	(	per cow	)					
Average number of cows		144						
<u>Accrual Oper. Receipts</u>								
	\$	2,287	\$		\$			\$
Dairy cattle		203						
Dairy calves		28					***************************************	
Other livestock		5						
Crops		76						
Misc. receipts	_	83						
Total	\$	2,683	\$		\$			\$
Accrual Oper. Expenses								
	\$	320	\$		\$			\$
Dairy grain & conc.		462						
Dairy roughage		23						
Other lvstk. feed		7						
Mach. hire/rent/lease		26			····			
Mach. rpr./parts & auto		122					***************************************	
Fuel, oil & grease		62						
Replacement lvstk.		21						
Breeding		37						
Vet & medicine		59						
Milk marketing		142						
Cattle lease		0						
Other lvstk. exp.		96						
Fertilizer & lime		83						
Seeds & plants		45						
Spray/other crop exp.		43						
Land, bldg., fence repair		29						
Taxes		39						
Insurance		35						
Real est. rent/lease		68						
Utilities		58			w			
Miscellaneous		30						
Total Less Int. Paid	\$	1,809					·	\$
	•	-						1
Net Accrual Operating Incom	<u>ie</u>		tal)					
(without interest paid)		-	,491	\$				\$
- Change in lvstk./crop inv	•		,043					
- Change in accts. rec.			,202					
+ Change in feed/supply inv		- 3	,719					
+ Change in accts. payable*	•	A = = =	449					
NET CASH FLOW	_	\$110	,976	\$				\$
- Net personal withdrawals	&							
family expenditures		_30	,165					
Available for Debt Payments	Ι,							
Investments & Savings		\$ 80	,811	\$	<del></del>			\$
- Farm Debt Payments		<u>104</u>	.128					
Available for Investment								
& Savings		\$-23	,317	\$				\$
- Capital Purchases: cattle	٠,							
machinery & improvements		\$ 69	, 998					
Additional Capital Needed				\$				\$
-								

<sup>\*</sup>Less change in account payable for interest.

### 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 37 Western Plain Dairy Farms, 1985 & 1986

		Ave	raj	ge	My Farm		
Selected Factors		1985		1986	1985	1986	Goal
Size of Business							
Average number of cows		155		161		-	
Average number of heifers			_	142		*	
	2,72			935,726			
Worker equivalent		4.61					
Total tillable acres		482		498			······································
Rates of Production							
Milk sold per cow, lbs.	1	L7,636		18,204			
Hay DM per acre, tons		3.46		3.25	·····		
Corn silage per acre, tons		15		16			
. 1 ncc: .							
Labor Efficiency		24		22			
Cows per worker	c /	34		33			
Milk sold/worker, lbs.	25	91,646	•	607,392			A
Cost Control							
Grain & conc. purchased							
as % of milk sales		20%	;	21%	ş	s 8	9
Dairy feed & crop exp.							
per cwt. milk	\$	3.75	\$	3.63	\$	\$	S
Labor & mach. costs/cow	\$	883	\$	885	\$	\$ \$	\$
Capital Efficiency*							
Farm capital per cow	٥	5,710	¢	5,691	¢	ė	ć
Real estate per cow		2,311			ķ	- 🧏	Ş
Mach. & equip. per cow	\$				<u> </u>		٥
Capital turnover, years	Ą	2.17	Ÿ	2.04	9	_	۶
capital cultiover, years		2.17		2.04			
<u>Profitability</u>							
Net farm inc. w/o apprec.		59,236	•	65,601	\$	_ \$	\$
Net farm inc. w/apprec.	\$ :	52,253	\$	78,682	\$	- \$ - \$ s	\$
Labor & mgmt. income	\$ 3	30,835	\$	35,520	\$	\$	\$
Rate of return on eq.							
capital w/apprec.		3.65%	5	7.36%		·	8
Financial Summary							
Farm net worth, end year	\$5	51 088	Ś	593,763	Ś	\$	s
Debt to asset ratio	ųJ.	0.37	-	0.37	Υ	_	Y
Farm debt per cow	\$				\$	<u> </u>	٥
Tarm denc her com	Ÿ	2,0/1	Ą	2,104	٧	<u> </u>	٧

<sup>\*</sup>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 404 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.

The cost control factors are ranked from low to high, but the <u>lowest cost</u> is not necessarily the most profitable. 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.

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS
404 New York Dairy Farms, 1985

Size	of Bus	iness	Rates	of Produc	ction	Labor Efficiency		
Worker Equiv-	No. of	Pounds Milk	Pounds Milk Sold	Tons Hay Crop	Tons Corn Silage	Cows Per	Pounds Milk Sold	
alent	Cows	Sold	Per Cow	·DM/Acre	Per Acre	Worker	Per Worker	
6.8	252	4,319,504	18,980	4.6	21	48	747,314	
4.4	134	2,108,684	17,551	3.6	18	37	575,840	
3.5	101	1,596,188	16,655	3.1	16	33	516,053	
3.1	85	1,304,015	16,116	2.9	15	31	472,387	
2.8	73	1,128,297	15,543	2.6	15	29	432,993	
2.5	65	972,841	14,953	2.4	14	26	400,211	
2.3	58	824,836	14,399	2.2	13	24	367,373	
2.0	50	725,500	13,682	2.0	12	23	330,625	
1.8	44	628,376	12,849	1.7	10	20	290,454	
1.4	34	466,272	11,055	1.3	8	16	215,433	

	4 (1)				
Grain Bought Per Cow	% Feed is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses Per Cow	Feed & Crop Expenses Per Cwt. Milk
\$185	10%	\$212	\$ 503	\$375	\$2.52
288	15	282	605	464	3.23
352	18	326	670	525	3.60
397	21	370	726	567	3.87
439	23	404	783	605	4.10
476	25	435	832	647	4.31
518	27	471	882	683	4.48
562	28	516	956	731	4.77
608	31	572	1,025	783	5.12
721	36	759	1,251	913	5.85
	31	572	1,025	783	

The next section of the Farm Business Chart provides for comparative analysis of the value of production as measured by milk receipts per cow and dairy receipts per hundredweight of milk sold and the costs of production. The final or profitability section shows the variation in farm income by decile and enables a dairy farmer to determine where he or she ranks by using several measures of farm profitability. Remember that each column is independently established and the farms making up the top decile in the first column will not necessarily be on the top of any other column. The dairy farmer who ranks at or near the top of most of these columns is in a very enviable position.

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 404 New York Dairy Farms, 1985

Milk	Dairy	Oper. Cost	Oper. Cost	Total Cost	Total Cost
Receipts	Receipts	Milk	Milk	Production	Production
Per Cow	Per Cwt.	Per Cow	Per Cwt.	Per Cow	Per Cwt.
\$2,735	\$16.52	\$ 901	\$ 6.10	\$1,667	\$11.26
2,508	15.15	1,112	7.70	1,895	12.55
2,399	14.68	1,231	8.39	2,007	13.29
2,290	14.40	1,334	8.93	2,088	13.94
2,197	14.13	1,399	9.39	2,196	14.47
2,097	13.91	1,498	9.82	2,281	15.02
1,999	13.67	1,584	10.32	2,360	15.82
1,898	13.42	1,672	10.94	2,480	16.55
1,760	13.08	1,800	11.82	2,609	17.45
1,507	12.11	2,074	13.81	3,032	20.80

Pro	fit	abi	li	ty

Net Farm	Income		Return to Operator's Labor, Management, & Equity Capital		
With	Without	With	Without	Per	Per
Appreciation	Appreciation	Appreciation	Appreciation	Farm	Operator
\$101,576	\$98,427	\$100,957	\$97,616	\$67,398	\$49,398
51,232	54,238	49,740	52,972	27,247	19,608
34,730	36,084	33,833	35,030	16,338	11,912
26,015	25,033	24,933	23,703	10,248	7,708
19,413	18,975	17,901	17,131	5,056	3,887
13,695	12,180	12,066	9,951	-342	-320
9,055	6,473	6,863	4,834	-5,172	-4,523
2,290	-56	374	-1,936	-10,015	-8,491
-6,727	-9,810	-8,364	-11,125	-19,381	-16,205
-28,801	-39,020	-30,637	-40,495	-46,928	-43,181

### Financial Analysis Chart

The farm financial analysis chart is designed just like the <u>Farm Business</u> <u>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. References to DFBS output page numbers for participating dairy farmers are provided in the table headings.

FINANCIAL ANALYSIS CHART 404 New York Dairy Farms, 1985

	<u>Liqu</u>	idity (repayment)			
Debt Payments Made Per Cow	Debt Payments as Percent of Milk Receipts	Cash Flow Coverage Ratio	Available for Debt Service Per Cow	Debt Per Cow	
(DFBS pg. 7)	(7)	(7)	(11)	(5)	
\$ 25 171 264 332 406 460 518 591 722 1,165	1% 9 14 18 20 24 27 31 37 63	7.03 2.15 1.58 1.30 1.10 0.96 0.80 0.65 0.43	\$1,012 780 674 606 527 460 387 313 244	\$ 70 568 1,011 1,489 1,858 2,195 2,584 3,130 3,679 4,795	

		Solvency		Efficie	ncy & Profi	tability
	<del></del>	Debt/Asset Ratio		Total	Capital	Rate of
Percent Equity	Current & Total Intermediate		Long Term	Farm Cap. Per Cow	Turnover (years)	Return on Equity Cap.
(DFBS						<u> </u>
pg. 5)	(5)	(5)	(5)	(10)	(10)	(3)
99%	0.01	0.00	0.00	\$3,705	1.67	14
90	0.10	0.04	0.01	4,524	2.00	6
82	0.18	0.11	0.10	4,960	2.19	4
75	0.25	0.16	0.25	5,289	2.40	1
68	0.32	0.23	0.37	5,654	2.60	-1
61	0.39	0.29	0.50	5,955	2.77	<del>-</del>
53	0.47	0.36	0.63	6,342	2.93	-4
44	0.56	0.44	0.73	6,837		-6
36	0.64	0.55	0.89	7,671	3.14	-11
16	0.84	0.81	1.38	7,671 9,498	3.46 4.57	-20 -83
			1.50	9,490	4.3/	-83

### Summarize Your Business Performance

The Farm Business and Financial Analysis Charts can be used to help identify strengths and weaknesses of your farm business. Identify three major strengths and three areas of your farm business that need improvement.

Strengths:	Need Improvement:

# FARM BUSINESS SUMMARY BY HERD SIZE 404 New York Dairy Farms, 1985

	Less than	40 to	55 to	70 to	85 to
Item Farm Size:	40 Cows	54 Cows	69 Cows	84 Cows	99 Cows
I CEM					2.0
Number of farms	33	93	82	55	38
ACCRUAL EXPENSES				5 13 AE1 (	\$ 18,026
Hired labor	\$ 4,093	1 - /	, ,		•
Dairy grain & concentrate	15,862	22,245	27,169	33,379	37,599
Dairy roughage	813	816	933	1,158	767
Other livestock feed	164	250	555	705	2,234
Machine hire/rent/lease	588	1,018	1,305	1,644	1,251
Machine repairs/parts	2,560	4,470	5,735	7,900	10,291
Auto expense (farm share)	405	488	450	645	368
Fuel, oil & grease	2,442	3,192	4,276	5,625	7,090
Replacement livestock	465	926	1,800	1,350	1,078
Breeding	998	1,300	1,949	2,565	2,491
Veterinary & medicine	1,173	1,672	2,601	2,933	3,664
Milk marketing	4,836	6,395	8,313	10,033	10,296
Cattle lease/rent	3	39	33	80	0
Other livestock expense	2,492	3,684	5,053	5,607	8,095
Fertilizer & lime	2,255	4,002	5,849	7,976	10,357
	712	1,311	2,131	2,954	4,128
Seeds & plants	476	1,033	2,077	2,626	2,881
Spray & other crop expense	778	1,340	1,518	1,989	2,769
Land/building/fence repair	3,725	4,505	6,227	6,668	9,482
Taxes & insurance	2,267	3,054	4,025	4,926	5,436
Telephone & electricity	4,443	8,829	12,031	13,163	17,536
Interest paid	1,660	2,764	3,348	4,895	5,516
Misc. (including rent)	\$ 53,210	\$79,270	\$106,691	\$131,872	\$161,355
Total Operating Expenses	\$ 33,210 968	346	874	774	844
Expansion livestock	6,124	7,704	10,941	15,593	17,741
Machinery depreciation		3,217	5,039	8,144	8,004
Building depreciation	2,193	\$90,537	\$123,545	\$156,383	\$187,944
Total Accrual Expenses	\$62,495	Ş90,337	<b>Ψ123</b> , <b>3</b> +3	<b>7250,500</b>	4
ACCRUAL RECEIPTS	A50 010	A 00 407	\$119,550	\$151,834	\$183,742
Milk sales	\$59,218	\$ 88,407	9,436	11,266	14,400
Dairy cattle	4,811	6,521		1,798	2,364
Dairy calves	933	1,163	1,444	436	472
Other livestock	97	243	352	1,949	3,216
Crops	1,030	806	592		7,682
Misc. receipts	<u>1,975</u>	3,156	5,102	5,737	\$211,876
Total Accrual Receipts	\$68,064	\$100,296	\$136,476	\$173,020	\$211,670
PROFITABILITY ANALYSIS				A* < < < < > < < < < < < < < < < < < < <	602 020
Net farm income (w/o apprec.)	\$5,569	\$9,759	\$12,931	\$16,637	\$23,932
Net farm income (w/apprec.)	\$4,706	\$8,700	\$9,716	\$19,487	\$19,249
Labor & mgmt. income	\$-3,996	\$-592	\$-718	\$-453	\$4,124
Number of operators	1.08	1.17	1.33	1.42	1.42
Labor & mgmt. inc./oper.	\$-3,689	\$-508	\$-539	\$-320	\$2,911
Rate of return on equity capital (w/o apprec.) Rate of return on equity	-6.6%	-6.49	-4.0%	-2.38	-0.69

# FARM BUSINESS SUMMARY BY HERD SIZE 404 New York Dairy Farms, 1985

Item Farm Size:	100 to 149 Cows	150 to 199 Cows	200 to 249 Cows	250 or More Cows
Number of farms		177 00 #3	249 COWS	More Cows
Number of larms	54	20	14	15
ACCRUAL EXPENSES	•	•	:	
Hired labor	\$ 26,831	\$ 37,871	6.60.656	<b>A</b>
Dairy grain & concentrate	52,504	69,080	\$ 69,656	\$118,623
Dairy roughage	979	3,007	119,361	181,104
Other livestock feed	1,253	1,581	1,464	6,896
Machine hire/rent/lease	1,828	2,514	176	193
Machine repairs/parts	12,204	17,945	4,138	3,541
Auto expense (farm share)	372	377	30,301	37,855
Fuel, oil & grease	9,375	12,763	829	303
Replacement livestock	1,300	2,816	18,866	24,475
Breeding	3,611	4,415	1,521	3,244
Veterinary & medicine	5,044	6,398	7,083	11,731
lilk marketing	13,992	19,197	9,844	20,184
Cattle lease/rent	68	188	30,848	38,127
ther livestock expense	9,665	13,049	0 17,907	344
Fertilizer & lime	11,193	19,173	23,424	31,495
Seeds & plants	4,444	6,000	7,942	33,953
pray & other crop expense	3,981	7,053	10,397	14,478
and/building/fence repair	2,981	4,147	4,852	15,416
axes & insurance	10,303	12,467	16,682	9,358
elephone & electricity	6,501	7,470	11,821	23,234
nterest paid	23,255	34,925	45,152	17,907
isc. (including rent)	6,759	11,814	<u> 17,838</u>	75,543
Total Operating Expenses	\$208,443	\$294,250	$\frac{17.838}{$450,102}$	21,921
xpansion livestock	1,127	7,108	1,680	\$689,925
achinery depreciation	20,258	26,978	32,499	16,690
uilding depreciation	9,161	<u> 17,114</u>	16,621	45,087
Total Accrual Expenses	\$238,989	\$345,450	\$500,902	<u>35,310</u> \$787,012
CCRUAL RECEIPTS				•
ilk sales	\$236,108	\$320,343	\$468,190	6706 157
airy cattle	20,211	32,874	46,908	\$796,157
airy calves	2,992	3,559	5,168	81,554
ther livestock	556	21.	89	8,731 775
rops	193	5,092	10,339	16,228
isc. receipts	7,420	16,589	<u>21.994</u>	15,228 15,205
Total Accrual Receipts	\$267,480	\$378,478	\$552,688	\$918,650
OFITABILITY ANALYSIS				;
et farm income (w/o apprec.)	600 / 61	400 000		
et farm income (w/apprec.)	\$28,491	\$33,028	\$51,786	\$131,638
bor & mgmt. income	\$29,111	\$24,269	\$44,731	\$120,705
mber of operators	\$5,196	\$6,896	\$17,279	\$76,669
bor & mgmt. inc./oper.	1.50	1.58	1.67	1.58
te of return on equity	\$3,464	\$4,355	\$10,367	\$48,423
capital (w/o apprec.)			4.5	
te of return on equity	-0.0%	0.6%	2.8%	8.7%
capital (w/apprec.)		<u>.</u> .		•
	0.1%	-1.1%	1.8%	7.7%

## FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 404 New York Dairy Farms, 1985

Farms with: Less	than /	O Cows	40 to 5	4 Cows	55 to 6	9 Cows
•		ec. 31	Jan. 1	Dec. 31	Jan. 1	Dec. 31
<u>Item</u> <u>Jan.</u>	<u> </u>	76C. JI	oan. I			
ASSETS						
	208 \$	1,936	\$ 1,264	\$ 1,427	\$ 2,280	\$ 2,584
<del></del>	052	5,791	7,548	7,173	10,835	10,530
	016	11,551	17,075	17,168	25,038	25,601
	508	25,568	40,790	38,285	55,435	52,811
	583	9,208	15,737	13,815	22,773	19,303
	560	479	878	812	599	474
		40,782	53,683	54,064	80,279	78,950
Machinery & equipment* 41,	024	2,145	2,615	2,487	4,237	4,524
		115,967	140,467	144,528	194,568	196,143
		\$213,427	\$280,057	\$279,759	\$396,044	\$390,921
Total Farm Assets \$213,	221	3213,42 <i>1</i>	9200,037	φ2/3,733	<b>4350,0</b> 44	7020,2
Pers. cash/chkg./sav.\$ 7,	817	\$ 8,760	\$ 2,456	\$ 2,551	\$ 3,725	\$ 3,960
	230	3,214	3,465	3,561	3,239	3,187
	342	2,115	4,371	4,221	8,953	9,312
<del></del>	118	2,224	2,246	-	2,190	2,416
	868	5,976	1,643	2,005	16,266	16,945
<del>-</del>	,192	7,365	8,216		6,930	7,925
	298	1,121	3,098	-	268	1,048
	<u>. 290</u>	<u> </u>				
Total Nonfarm Assets** \$ 29	866	\$ 30,776	\$ 25,495	\$ 25,369	\$ 41,569	\$ 44,793
Total Farm & Nonfarm	, 000	ų 30,o	¥ 25, 155	7 7		
	087	\$244,203	\$305,552	\$305,128	\$437.613	\$435,714
Assets \$243	,007	Y277,203	Ψ303,33 <u>E</u>	, , , , , , , , , , , , , , , , , , ,	<b>,,</b>	•
LIABILITIES			•	•	-	
	,955	\$ 2,293	\$ 4,525	\$ 4,396	\$ 3,675	\$ 3,744
Operating debt	0	0	323	592	798	1,192
Short term	984	871	1,169	1,399	1,450	1,265
	,813	17,003	36,012	36,825	44,541	44,628
<b>— • •</b> • • • • • •	,026	34,951	70,323	73,521	<u>89,325</u>	<u>89,105</u>
Total Farm Liab. \$ 52	,777	\$ 55,118	\$112,353	\$116,734	\$139,789	\$139,933
Total Nonfarm Liab.**	•	579	•		2,664	2,838
Total Farm & Nonfarm				<del>1.</del> .		**
Liabilities \$ 53	,215	\$ 55,697	\$113,105	\$117,915	\$142,453	\$142,771
Farm Net Worth						
(Equity Capital) \$160	,444	\$158,310	\$167,704	\$163,026	\$256,255	\$250,987
Farm & Nonfarm					* •	
Net Worth \$189	,872	\$188,506	\$192,447	\$187,213	\$295,160	\$292,943
FINANCIAL MEASURES	I	<u>ess than</u>		40 to 54 C		to 69 Cows 64%
Percent equity			74%	58%		0.45
Debt/asset ratio-long term			0.30	0.51 0.32		0.43
Debt/asset ratio-inter. &	curre		0.21			
Total farm debt per cow		•	,621	\$2,382		\$2,186 30,885
Annual debt payments made		•	,166	\$20,351	Þ	30,885
Debt payments made per co	w _		\$368	\$432		\$500
Debt payments as % of mil	k sale	s	20%	23%	and the second s	26%
Amount avail. for debt se		•	,942	\$23,026	Ş	30,400
Cash flow coverage ratio	tor 19	785	1.74	1.07	•	1.04

<sup>\*</sup>Includes discounted lease payments.

<sup>\*\*</sup>Average of farms reporting nonfarm assets and liabilities for 1985.

### FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 404 New York Dairy Farms, 1985

Farms with:		o 84 Cows	85 to	99 Cows
<u>Item</u>	<u> Jan. 1</u>	Dec. 31	Jan. 1	Dec. 31
A C C TOTO :				
ASSETS Form a selvebbe /				•
Farm cash/chkg./savings	\$ 5,766	\$ 4,884	\$ 2,617	\$ 3,422
Accounts receivable	14,697	14,487	16,078	15,871
Feed & supplies	35,637	35,228	44,666	46,961
Dairy cows*	65,176	62,650	82,318	78,084
Heifers	29,022	25,175	35,773	32,808
Bulls & other lvstk.	747	981	1,382	1,372
Machinery & equipment*	95,054	98,240	115,793	116,850
Coop stocks & cert.	5,003	5,700	8,095	8,876
Land & buildings*	<u>204,940</u>	<u>208,015</u>	260,816	257,440
Total Farm Assets	\$456,042	\$455,360	\$567,538	\$561,684
Pers. cash/chkg./savings	\$ 15,519	\$ 13,636	\$ 4,787	\$ 6,288
Cash value of life ins.	4,650	5,373	3,600	3,859
Nonfarm real estate	13,829	13,700	4,813	5,542
Auto (personal share)	2,819	3,158	2,265	2,338
Stocks & bonds	9,052	10,261	1,940	3,000
Household furnishings	7,200	7,223	3,604	4,792
All other	5,321	<u> </u>	4,084	4,752
Total Nonfarm Assets**	\$ 58,390	\$ 59,336	\$ 25,092	\$ 30,571
Total Farm & Nonfarm		* *,		: Y 20,2/I
Assets	\$514,432	\$514,696	\$592,630	\$592,255
<u>LIABILITIES</u>				·
Accounts payable	\$ 5,037	\$ 6,816	\$ 4,539	\$ 4,883
Operating debt	1,074	1,924	4,013	4,144
Short term	1,148	2,185	3,724	
Intermediate*	44,336	46,725	68,472	2,827
ong term*	90.933	<u>88,906</u>	116,051	67,533
otal Farm Liab.	\$142,529	\$146,555	\$196,799	119,142
otal Nonfarm Liab.**	<u>454</u>	$\frac{1,242}{1}$	9190,799 21	\$198,529
otal Farm & Nonfarm				21
Liabilities	\$142,983	\$147,797	6106 000	4100 550
arm Net Worth	Q142,505	V147,797	\$196,820	\$198,550
(Equity Capital)	\$313,513	\$308,805	6270 720	0252 155
arm & Nonfarm	<b>γ313,313</b>	9500,005	\$370,739	\$363,155
Net Worth	\$371,449	\$366,899	\$395,810	\$393,705
INANCIAL MEASURES	70	to 84 Cows	95 +-	00 0
ercent equity	<del></del>	68%	<u>07 CU</u>	99 Cows
ebt/asset ratio-long term		0.43		. 65% 0. 46
ebt/asset ratio-inter. & cu	rrent	0.23		0.46
otal farm debt per cow		\$1,879	•	0.26
nnual debt payments made		\$30,462		,112
ebt payments made per cow		\$402		,392
ebt payments as % of milk sa	alec	20%		\$426
mount avail. for debt service			A.F	21%
ash flow coverage ratio for	1085	\$41,194		,661
	T307	1.40		1.09

<sup>\*</sup>Includes discounted lease payments.

\*\*Average of farms reporting nonfarm assets and liabilities for 1985.

### FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 404 New York Dairy Farms, 1985

Farms with:	100 to	149 Cows	150 to 1	
Item	Jan. 1		Jan. 1	Dec. 31
ASSETS				
Farm cash/chkg./savings	\$ 4,109	\$ 3,938	\$ 5,551	\$ 6,336
Accounts receivable	20,971	20,473	27,818	32,064
Feed & supplies	57,947	56,439	71,818	73,963
Dairy cows*	102,408	98,777	135,614	136,797
Heifers	46,781	45,478	59,207	53,197
Bulls & other lvstk.	1,699	1,255	905	868
Machinery & equipment*	128,332	127,976-	157,670	159,826
Coop stocks & cert.	12,808	13,373	24,972	28,919
Land & buildings*	312,736	<u>317,406</u>	411,748	<u>407.082</u>
Total Farm Assets	\$687,791	\$685,115	\$895,303	\$899,052
;		w 1 1	· · · · · · · · · · · · · · · · · · ·	
Pers. cash/chkg./savings	\$ 3,454	\$ 3,103	\$ 1,248	\$ 1,313
Cash value of life ins.	3,101	3,480	14,353	14,730
Nonfarm real estate	14,212	15,212	8,333	9,167
Auto (personal share)	3,465	3,582	3,550	2,700
Stocks & bonds	6,212	9,026	1,963	3,404
Household furnishings	9,167	9,785	11,417	11,417
All other	2,949	<u>3,461</u>	<u>6,660</u>	<u>6,826</u>
Total Nonfarm Assets**	\$ 42,561	\$ 47,648	\$ 47,523	\$ 49,556
Total Farm & Nonfarm				
Assets	\$730,352	\$732,763	\$942,826	\$948,608
LIABILITIES	•,			
Accounts payable	\$ 8,457	\$ 6,855	\$ 15,603	\$ 11,279
Operating debt	2,275	2,809	12,751	11,042
Short term	4,442	5,789	4,901	2,918
Intermediate*	95,195	94,518	153,072	153,000
Long term*	129,707	131,237	204,102	<u>220,169</u>
Total Farm Liab.	\$240,075	\$241,208	\$390,429	\$398,408
Total Nonfarm Liab.**	1,064	946	4,650	<u>3,984</u>
Total Farm & Nonfarm				
Liabilities	\$241,139	\$242,154	\$395,079	\$402,392
Farm Net Worth	<b>4</b>		, ,	
(Equity Capital)	\$447,716	\$443,907	\$504,874	\$500,644
Farm & Nonfarm	4,	* · · · · · · · · · · · · · · · · · · ·	, ,	
Net Worth	\$489,213	\$490,609	\$547,747	\$546,216
Net worth	V 105, = 15	4 10 0 , 0 0 0	, ,	
FINANCIAL MEASURES	100	to 149 Cows	150 to	199 <u>Cows</u>
Percent equity	<u> 200</u>	65%		56%
Debt/asset ratio-long term	*	0.41		0.54
Debt/asset ratio-inter. & c	urrant	0.30	•	0.36
Total farm debt per cow	arrenc	\$1,977	;	\$2,371
		\$60,605		98,620
Annual debt payments made		\$503	· •	\$611
Debt payments made per cow	eslee	25%		31%
Debt payments as % of milk		\$59,930	S.	75,317
Amount avail. for debt serv		1.01	Ψ.	0.86
Cash flow coverage ratio fo	T 1303	T.OT		<del>-</del>

<sup>\*</sup>Includes discounted lease payments.
\*\*Average of farms reporting nonfarm assets and liabilities for 1985.

### FARM FAMILY FINANCIAL SITUATION BY HERD SIZE 404 New York Dairy Farms, 1985

Farms with		249 Cows	More than 250 Cows		
<u>Item</u>	<u> </u>	<u>Dec. 31</u>	<u> </u>	Dec. 31	
ASSETS		e je se			
Farm cash/chkg./savings	\$ 6,837	0 11 04 <del>7</del>	. A A AAA		
Accounts receivable	•	\$ 11,847	\$ 8,039	\$ 5,409	
Feed & supplies	46,843	43,442	68,068	72,250	
Dairy cows*	100,424	108,417	172,391	180,862	
Heifers	188,896	191,052	282,847	294,830	
Bulls & other lystk.	84,355	73,254	128,368	122,225	
Machinery & equipment*	2,011	2,250	1,938	1,876	
Coop stocks & cert.	183,392	181,153	252,055	254,436	
Land & buildings*	27,566	27,920	43,310	46,142	
Total Farm Assets	499,166	501,587	<u>781,420</u>	<u>808,694</u>	
rotar rarm vasera	\$1,139,490	\$1,140,922	\$1,738,436	\$1,786,724	
Pers. cash/chkg./savings	\$ 16,800	\$ 13,613	\$ 1,068	\$ 1,428	
Cash value of life ins.	8,038	9,825	5,226	6,400	
Nonfarm real estate	12,750	24,000	0		
Auto (personal share)	4,813	4,000	1,700	1 000	
Stocks & bonds	6,875	8,563	1,000	1,000	
Household furnishings	11,585	11,460	5,400	1,000	
All other	5,483	6,247	3,400 3.150	4,800	
Total Nonfarm Assets**	\$ 66,343	\$ 77,707	\$ 17,544	3,086 \$ 17,714	
Cotal Farm & Nonfarm				·,,,,-	
Assets	\$1,205,833	\$1,218,629	\$1,755,980	\$1,804,438	
LIABILITIES	•				
Accounts payable	¢ 1/ 500	A 15 AA5	<b>.</b>		
perating debt	\$ 14,599	\$ 15,885	\$ 14,777	\$ 12,388	
hort term	12,829	14,851	6,667	9,667	
ntermediate*	814 161 140	1,984	13,302	28,805	
ong term*	161,140	159,375	325,610	326,324	
otal Farm Liab.	284,505	<u>269,685</u>	332,094	321,161	
otal Nonfarm Liab.**	\$473,887	\$461,780	\$ 692,450	\$ 698,344	
otal Farm & Nonfarm	0	0	0	0	
Liabilities	6472 002	A462	<b>.</b>	_	
arm Net Worth	\$473,887	\$461,780	\$ 692,450	\$ 698,344	
(Equity Capital)	\$665,603	\$679,142	\$1,045,986	¢1 000 200	
arm & Nonfarm	, , 005	70/2,146	Y1,043,300	\$1,088,380	
Net Worth	\$731,946	\$756,849	\$1,063,530	\$1,106,094	
INANCIAL MEASURES	200	- 0/0 0			
ercent equity	<u>200</u>	to 249 Cows	<u>More than</u>	250 Cows	
ebt/asset ratio-long term		60%		61%	
ebt/asset ratio-inter. & o	rvont	0.54		0.40	
otal farm debt per cow	urrent	0.30		0.39	
nnual debt payments made		\$1,965		1,962	
ebt payments made per cow		\$92,757	\$15	4,197	
eht naumente es a af mil	1	\$412		\$438	
ebt payments as % of milk	sales	19%		19%	
mount avail. for debt serv	/1CE	\$97,464	\$22	0,436	
ash flow coverage ratio fo	L 1882	0.94		1.31	

<sup>\*</sup>Includes discounted lease payments.

\*\*Average of farms reporting nonfarm assets and liabilities for 1985.

# SELECTED BUSINESS FACTORS BY HERD SIZE 404 New York Dairy Farms, 1985

	<u></u>			70 /	
Farms with:	Less than		55 to	70 to	85 to
<u>Item</u>	40 Cows	54 Cows	69 Cows	84 Cows	99 Cows
Number of farms	33	93	82	55	38
Cropping Program Analysis		•	• .	•	
Total Tillable acres	107	165	206	258	329
Tillable acres rented*	25	53	63	86	106
Hay crop acres*	74	107	119	132	156
Corn silage acres*	17	29	40	54	73
Hay crop, tons DM/acre	2.1	2.2	2.5	2.4	2.6
Corn silage, tons/acre	13.1	13.2	13.5	14.4	13.7
Oats, bushels/acre	61.4	82.1	86.9	76.9	74.4
Forage DM per cow, tons	6.9	7.7	7.7	7.8	8.2
Tillable acres/cow	3.3	3.5	3.3	3.4	3.6
Fert. & lime exp./til. acre	\$21.06	\$24.20	\$28.35	\$30.93	\$31.45
Total machinery costs	\$14,171	\$19,519	\$26,647	•	\$42,527
	\$132	\$118	\$129	\$140	\$129
Machinery cost/tillable acre	\$132	9110	Q127	Ų140	, VIZ
Dairy Analysis					,
Number of cows	33	47	62	. 76	92
Number of heifers	25	. 37		62	77
Milk sold, lbs.	465,289	691,467		1,162,676	
Milk sold/cow, lbs.	14,113	14,722	14,897	15,346	15,485
Operating cost of prod. milk/cv	wt. \$9.53	\$9.75	\$9.71	\$9.52	\$9.31
Total cost of prod. milk/cwt.	\$16.67	\$15.46	\$15.37	\$15.00	
Price/cwt. milk sold	\$12.73	\$12.79	\$12.93		\$12.85
Purchased dairy feed/cow	\$506	\$491	\$453		\$415
Purchased dairy feed/cwt. milk	\$3.58	\$3.33	\$3.04	\$2.97	\$2.68
Purchased grain & conc. as %	•		•		
of milk receipts	27%	25%	239	22%	20%
Purchased feed & crop				•	
expense/cwt. milk	\$4.32	\$4.25	\$4.13	\$4.14	\$3.90
Capital Efficiency					
Farm capital/worker	\$116,359	\$134,356	\$162,820	\$160,836	\$173,727
Farm capital/cow	6,470	5,960	6,340	6,015	6,113
Farm capital/til. acre owned	2,602	2,477	2,752	2,649	2,532
Real estate/cow	3,441	3,034	-	·	2,805
Machinery investment/cow	1,245	1,147	1,283		1,259
Capital turnover, years	3.13	2.79	2.88		2.66
Captoni Carro, year					
Labor Efficiency	1 00	0.00	0.70	0.00	2.05
Worker equivalent	1.83	2.08	2.42	2.83	3.25
Operator/manager equivalent	1.08	1.17	1.33	1.42	1.42
Milk sold/worker, lbs.	253,794	331,904	382,566		440,096
Cows/worker	18	23	26	27	28
Work units/worker	188	243	272	289	324
Labor cost/cow	\$490	\$412	\$374	\$374	
Labor cost/tillable acre	<b>\$1</b> 51	\$117	\$113	\$110	\$101
The state of the s			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

<sup>\*</sup>Average of all farms, not only those reporting data.

# SELECTED BUSINESS FACTORS BY HERD SIZE 404 New York Dairy Farms, 1985

			<u> </u>	4
Farms with:	100 to	150 to	200 to	250 or
Item	149 Cows	199 Cows	249 Cows	More Cows
Number of farms	54	20	14	15
Cropping Program Analysis				
Total Tillable acres	364	529	595	809
Tillable acres rented*	120	194	237	276
Hay crop acres*	180	235	237	280
Corn silage acres*	89	128	220	348
Hay crop, tons DM/acre	3.0	2.9	3.2	3.8
Corn silage, tons/acre	14.2	14.0	14.8	15.9
Oats, bushels/acre	81.7	64.9	71.4	93.6
Forage DM per cow, tons	8.2	8.1	8.3	8.5
Tillable acres/cow	3.1	3.3	2.7	2.4
Fert. & lime exp./til. acre	\$30.74	\$36.27	\$39.35	\$41.99
Total machinery costs	\$50,416		\$95,644	\$123,924
Machinery cost/tillable acre	\$138	\$130	\$161	\$153
	4230	4130	Q101	ÅTJJ
Dairy Analysis				
Number of cows	. 119	160	223	342
Number of heifers	107	129	182	286
Milk sold, lbs.	1,839,601	2,450,256	3,618,728	6,189,863
Milk sold/cow, lbs.	15,524	15,295	16,233	18,099
Operating cost of prod. milk/cwt.	\$9.63	\$9.64	\$10.10	\$9.17
Total cost of prod. milk/cwt.	\$14.04	\$13.97	\$13.35	\$12.22
Price/cwt. milk sold	\$12.83	\$13.07	\$12.94	\$12.86
Purchased dairy feed/cow	\$451	\$450	\$542	\$550
Purchased dairy feed/cwt. milk	\$2.91	\$2.94	\$3.34	\$3.04
Purchased grain & conc. as %	177.5	<b>Y</b>	φ <b>υ.</b> υ4	93.04
of milk receipts	22%	22%	25%	23%
Purchased feed & crop		220	236	2.346
expense/cwt. milk	\$3.97	\$4.26	\$4.49	\$4.07
	1-1-	47.25	Y-72	<b>γ4.07</b>
Capital Efficiency				
Farm capital/worker	\$179,075	\$199,373	\$187,431	\$215,826
Farm capital/cow	5,793	5,600	5,115	5,154
Farm capital/til. acre owned	2,813	2,678	3,185	3,307
Real estate/cow	2,659	2,556	2,245	2,325
Machinery investment/cow	1,081	991	818	740
Capital turnover, years	2.57	2.37	2.06	1.92
			•	
<u>Labor Efficiency</u>				
Worker equivalent	3.83	4.50	6.08	8.17
Operator/manager equivalent	1.50	1.58	1.67	1.58
Milk sold/worker, lbs.	479,896	544,501	594,859	757,942
Cows/worker	31	36	37	42
Work units/worker	332	379	382	439
Labor cost/cow	\$357	\$338	\$387	\$393
Labor cost/tillable acre	\$116	\$102	\$145	\$166
	· · · · · · · · · · · · · · · · · · ·		· ·	

<sup>\*</sup>Average of all farms, not only those reporting data.

#### IDENTIFY AND SET GOALS

If businesses are to be successful they must have direction. Written goals help provide businesses with an identifiable direction over both the long and the short term. Goal setting is as important on a dairy farm as it is in other businesses. Written goals are a tool which farm operators can use to ensure that the business continues to move in the proper direction.

- 1. Goals should be specific.
- 2. Goals should be realistic and achievable.
- 3. The achievement of the goal should be verifiable
- 4. You should designate a time when each goal will be achieved.

Goal setting on a dairy farm does not have to be a complex process. In many cases it provides a process for writing down and agreeing on goals that you have already given some thought to. It is also important to remember that once you write out your goals they are not cast in concrete. If a change takes place which has a major impact on the farm business, the goals should be reworked to accommodate that change. Refer to your goals as often as necessary to keep the farm business progressing.

It is important to identify both long and short range goals when looking at the future of your farm business.

A suggested format for writing out your goals is as follows:

- Begin with a general philosophy statement which incorporates both business and family goals.
- Identify 4-6 long range goals.
- Identify specific short range goals for a given time period (i.e., one year).

Worksheet for Setting Goals

I.	General	Philos	ophy and 0	bjectives	1 ·		
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II. Long Range Goals (requ	heet for					
II. Long Range Goals (requ	IIIE CWO	or more	years	to acm	.eve)	
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	·					
			· · · · · · · · · · · · · · · · · · ·		. %	
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TIT Chamb Danna Carla (-	=1.1.				<b>.</b>	
III. Short Range Goals (p	ossible	to acmi	eve in	one or	LWO	years).
What	How				<u>  W</u>	nen
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NOTE: Once long and short range goals have been identified, it is helpful to rank them in order of priority.

Prepared by T.R. Maloney, Extension Associate, Cornell University