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Managing with Finance

A PRO-DAIRY Management Focus Workshop

for Dairy Farm Managers

Participant's Manual



by

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Managing with Finance: Session I

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ACTIVITY 1

Welcome at the Door

Key Point:

The teaching team welcomes you to Managing with Finance! We are very pleased to have you participating in the workshop and look forward to your contributions.

ACTIVITY 2

Teaching Team Introduction, Warm-up Exercise, and Agenda Sharing

Key Points:

- We want you to get to know your teaching team members as well as your fellow workshop participants. We will give you some background information about ourselves. A teaching team introduction form is provided with our names, addresses, and phone numbers.
- Everyone will introduce themselves before one person from each farm talks about a management change you have made since completing Managing for Success.

Try to keep the focus on a management (people!) change. The change may be in the way you are thinking or actions you are taking in managing your farm business.

We would like to use this time to review the management and planning concepts learned in Managing for Success.

Teaching Team Information Worksheet

Name:	
Auuress.	
Phone #:	
Affiliation:	
Biographical Information:	
	•
Name:	
Addrog	
rnone #:	
Biographical Information:	
40 cm ap	
Name:	
Address:	
Address: Phone #:	
Biographical Information:	
intermetion:	

TODAY'S GOALS

By the end of today's workshop, you, the participating dairy farm manager, will

- 1. Recognize the importance of finance in quantifying goals to attain your business objectives.
- 2. Recognize the differences between profitability and cash flow.
- 3. Learn and apply the basic concepts and terminology of a balance sheet.

ACTIVITY 3

Quantifying Goals

Key Points:

- 1. "SMART" (Specific, Measurable, Attainable, Rewarding, and Timed) financially quantified goals are crucial to making maximum business progress and to personal satisfaction.
- 2. Financial measures are a primary means of quantifying goals and establishing controls.
- 3. Productivity and other objectives should have financial goals and controls supporting them.
- 4. Financial goals are useful in measuring the contribution of each operation to the overall business.
- 5. Productivity goals are important but insufficient unless backed with financially quantified goals and controls.
- 6. The use of finances in operational management is crucial but beyond the scope of this course.
- 7. The primary focus of this course is on financial quantification of general management goals.

Name	Farm Position	<u>Nickname</u>
Joe	Farm Manager	Lots-of-Work
Воъ	Son/Herdsperson	Low-Cost
Sam	Hired Worker	Little-Time-Off

Joe Lots-of-Work reviews the farms productivity and profitability and sees the following statements:

Case A - Part 1: Farm Information

Income Statement			Balance Sheet	
Gross Income 2	00,000		Farm Assets	500,000
Farm Expenses 1	74,000		Farm Liabilities	175,000
Net Farm Income \$	26,000	•	Net Worth	\$ 325,000
Number of Cows	75			
Milk/Cow	16,000	lbs.	Tons Hay Crop DM/	Acre 2.2
Total milk shipped	1,190,000	lbs.	Tons Corn Silage/	Acre 13.0
Milk shipped/worker	395,000	lbs.		

Farmer Lots-of-Work's conclusion is that his income is lower than he wants it to be. Farmer Lots-of-work sets about planning how to increase income and productivity. The plan looks like this:

<u>PLAN</u> -

Increase average herd size by 5 cows next year Increase milk production by 1000/lbs/cow next year Increase income

QUESTIONS

What do you think of Joe's plan?

Too ambitious?

Is it SMART? (Are goals Specific, Measurable, Attainable, Rewarding, and Timed?

Is Joe's plan complete?

What components does it lack?

Objectives?

Goals?

Tactics?

Controls?

Other?

At the end of one year several changes have been made and the picture looks like this:

<u>Name</u>	Farm Position	<u>Nickname</u>
Joe	Farm Manager	Lots-More-Work
Воъ	Son/Herdsperson	Even-Less-Cash
Jake	Hired Hand	No-Time-Off

Case A - Part 2: Farm Information (1 year later)

Case A	I dit 21 kuin -			
Income Statement			Balance Sheet	
Gross Income 22	6,000		Farm Assets	505,000
GLOSS Tire our	01,000		Farm Liabilities	<u>180,000</u>
	25,000		Net Worth	\$ 325,000
Number of Cows	80			
Milk/Cow	17,000	lbs.	Tons Hay Crop DM/	Acre 2.1
Total milk shipped	1,350,000	lbs.	Tons Corn Silage	'Acre 12.0
Milk shipped/worker	450,000	lbs.		

Joe Lots-More-Work had met his productivity goals boasting 17,000 in production with 80 cows shipping 17,000~# of milk. Income was up as planned but alas net income had decreased. Sam quit and went farming on his own. Jake was hired to replace him.

QUESTIONS

What went according to plan?

What went wrong?

Technical - Why?

Management- Why?

<u>Name</u>	Farm Position	<u>Nickname</u>
		# · · ·
Sam	New Owner/Manager	Farm-Bucks
	Daughter/Herdsperson	Want's-a-car
Sally	-	Serious-Bowler
Joe Jr.	Hired Employee	

Sam farm-bucks had just purchased this farm after recently leaving the employ of Joe lots-of-work. Sam sized up the operation prior to the time of his purchase and it looked like this:

Case B - Part 1: Farm Information

Income Statement		Balance Sheet	
Gross Income 2	00,000	Farm Assets	500,000
GIOSS THEOMO	<u>74,000</u>	Farm Liabilities	<u>175,000</u>
Net Farm Income \$	26,000	Net Worth	\$ 325,000
Number of Cows	75		
Milk/Cow	16,000 lbs.	Tons Hay Crop DM/	Acre 2.2
Total milk shipped	1,190,000 lbs.	Tons Corn Silage	/Acre 13.0
Milk shipped/worker	395,000 lbs.		

Sam concluded that his milk and forage productivity were too low. His net income was too low. His expenses/cow were at the highest level acceptable to him. He also knew that his hired employee needed more time off. Sam set out his plan as described on the following page.

CASE B - PART 1 (continued)

PLAN -

OBJECTIVES:

- increase net income
- hold constant or reduce expenses/cow
- increase productivity
- reduce hired employee's work week
- increase herd size
- increase forage productivity without increased cost

GOALS:

- increase net income by \$10,000 in one year
- maintain expenses/cow at \$2,320 per year
- increase productivity/cow to 17,000 in one year
- increase average herd size by 5 cows next year
- increase hay crop by 0.2 tons/acre this season
- increase corn silage yield/acre this season by 1 ton/acre this season

CONTROLS:

- monthly income and expense statements created and monitored to meet flat expense goals.
- cost control report of cost of feed itemized report to allow for specific corrections.
- Joe Jr. time-off sheet to be sure he makes his weekly bowling commitments.

QUESTIONS

What do you think of Sam's plan?

Too ambitious?

Is it SMART?

Is the plan complete?

What components does it lack?

Objectives?

Goals?

Controls?

Other?

After a year had passed Sam's farm books looked like this:

Case B - Part 2: Farm Information (1 year later)

<u>Income Statement</u>		Balance Sheet	
Gross Income	224,000		
Farm Expenses	185,600	Farm Assets	505,000
Net Farm Income \$		Farm Liabilities	170,000
	38,512	Net Worth	\$ 335,000
Number of Cows	80		,
Milk/Cow	16,800 lbs.		
·	,000 IDS.	Tons Hay Crop DM/Ac	re 2.4
Total milk shipped	1,334,000 lbs.	Tons Corn Silage/Ac	re 14.0
Milk shipped/worker	445,000 lbs.		- · • •

Sam has exceeded his goal of increased net income through the use of some tight control tactics. He has also met his expense/cow goals at \$2,320/head. His liabilities have actually decreased and his net worth improved. His forage yields improved according to plan. He increased his herd size as planned but <u>failed</u> to reach his productivity/cow goal.

CASE B - PART 2 OUESTIONS

·	QUESTIONS	
What went according to plan?		
What went wrong?		

Technical why?

Management why?

Compare and contrast Case A and Case B:

What was the major difference?

What does this show us?

Overhead-I.3.1

Quantifying Goals

I. Question: How is finance used in management?

Answer: Finance is used to quantify goals.

II. Question: Why have a goal?

Answers: a. Motivation

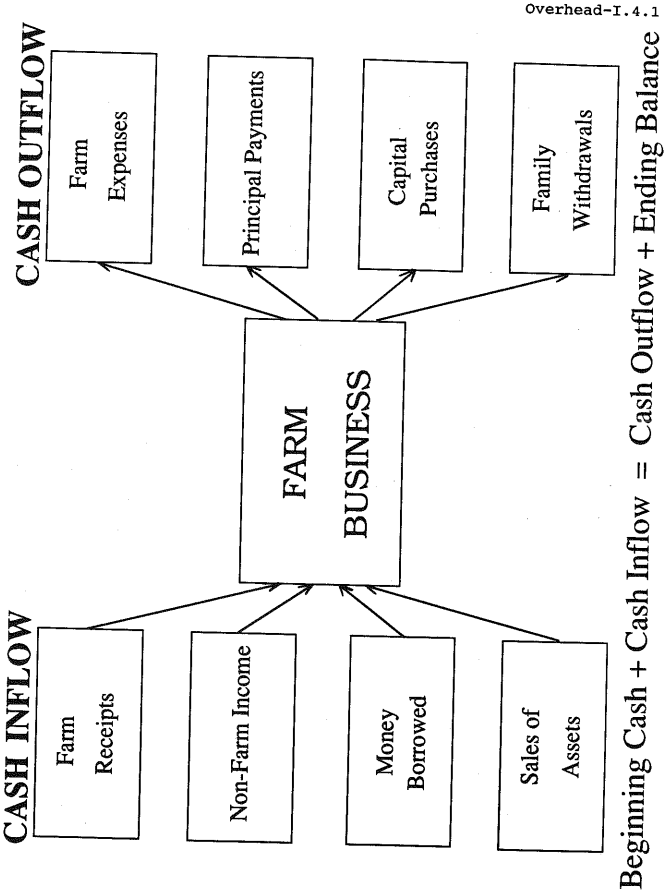
b. Satisfaction of achievement

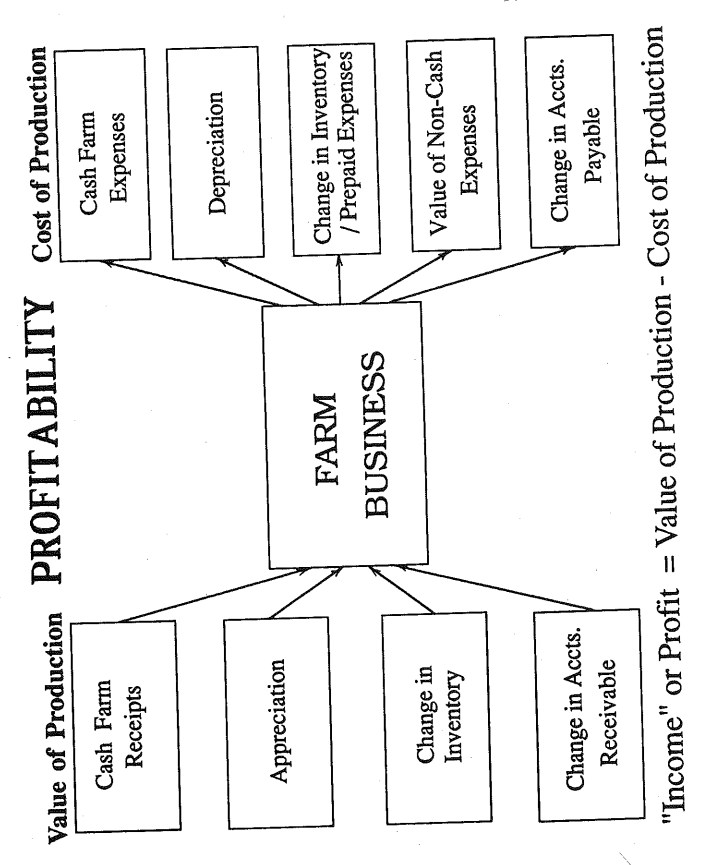
ACTIVITY 4

Profitability and Cash Flow

Key Points:

- The intuitive understanding of the difference between profitability and cash flow is basic to an understanding of managing with finances. At this point we are trying to understand the concept - later we will learn how the different measures are calculated.
- Cash flow is an identity; that is, cash inflows and outflows must balance. The term "cash flow problem" actually means that the business is having difficulty meeting its cash commitments.
- 3. Profitability includes much more than the cash position of the business. The quantification of profitability is necessary to monitor the financial success of the business.
- Businesses with little profitability may have no difficulties meeting financial obligations; businesses with difficulties meeting cash commitments may be profitable.





Little or No Difficulty Meeting Commitments Without Profitability

- 1. Little or No Debt
- 2. Increasing accounts payable or other debts
- 3. Living off Inventories
- 4. Living off depreciation
- 5. Lack of withdrawals

Profitability With Great Difficulty Meeting Commitments

- 1. Growing Business
- 2. Rapid Payment of Debt
- 3. Large Withdrawals
- Unusual Conditions such as high inventory prices high crop production into inventory

PROFITABILITY/CASH FLOW MINICASE:

BASE

CATEGORY	AMOUNT	PROFITABILITY	CASH FLO
Beginning Cash Balance	\$ 5,000		
Cash Farm Receipts	200,000	200.000	\$ 5,000
Change in Accts. Receivable	0	200,000	200,000
Change in Inventories	5,000	0	
Money Borrowed	15,000	5,000	
Non-farm Income	0		15,000
Subtotal		\$205,000	\$220,000
Cash Farm Expenses	160,000	160,000	160.000
Principal Payments	25,000	,	160,000
Capital Purchases	15,000		25,000
Change in Accts. Payable	2,000	2,000	15,000
Depreciation	20,000	20,000	
Subtotal	·	\$182,000	\$200,000
amily Withdrawals			,230
			\$20,000
"Profit"		\$23,000	
nding Cash Balance			\$0

Overhead-I.4.6

PROFITABILITY/CASH FLOW MINICASE: INCREASING ACCOUNT PAYABLE

CATEGORY	AMOUNT	PROFITABILITY	CASH FLOW
Beginning Cash Balance	\$ 5,000		\$ 5,000
Cash Farm Receipts	200,000	200,000	200,000
Change in Accts. Receivable	0	0	
Change in Inventories	5,000	5,000	
Money Borrowed	15,000		15,000
Non-farm Income	0		0
Subtotal		\$205,000	\$220,000
Cash Farm Expenses	160,000	160,000	160,000
Principal Payments	25,000		25,000
Capital Purchases	15,000		15,000
Change in Accts. Payable	* 22 000	**************** 22,000 * *******	
Depreciation	20,000	20,000	
Subtotal		\$202,000	\$200,000
Family Withdrawals			\$20,000
"Profit"		********** * \$3,000 * * * **********	
Ending Cash Balance	-4	*****	\$0

Overhead-I.4.7

PROFITABILITY/CASH FLOW MINICASE:

DEPLETING INVENTORIES

CATEGORY	AMOUNT	PROFITABILITY	CASH FLOW
Beginning Cash Balance	\$ 5,000		\$ 5,000
Cash Farm Receipts	200,000	200,000	200,000
Change in Accts. Receivabl	.e 0	0	·
Change in Inventories	* -25,000	************* -25,000 * *******	
Money Borrowed	15,000		15,000
Non-farm Income	0		0
Subtotal		\$175,000	\$220,000
Cash Farm Expenses	160,000	160,000	160,000
Principal Payments	25,000		25,000
Capital Purchases	15,000		15,000
Change in Accts. Payable	2,000	2,000	
Depreciation	20,000	20,000	
Subtotal		\$182,000	\$200,000
amily Withdrawals			\$20,000
"Profit"		********** * \$-7,000 * * *	
nding Cash Balance		*********	\$0

Overhead-I.4.8

PROFITABILITY/CASH FLOW MINICASE:

GROWING BUSINESS

CATEGORY		AMOUNT	PRO	FITABILITY		CASH FLOW
Beginning Cash Balance	\$	5,000				\$ 5,000
Cash Farm Receipts	1	.60,000		160,000		160,000
Change in Accts. Receivable	*	********* 20,000	****	************ 20,000 *		
Change in Inventories	*	25,000 *****	****	25,000 * *******		
Money Borrowed		15,000				15,000
Non-farm Income		o				0
Subtotal		·		\$205,000		\$180,000
Cash Farm Expenses		160,000		160,000		160,000
Principal Payments		25,000				25,000
Capital Purchases		15,000				15,000
Change in Accts. Payable		2,000		2,000		
Depreciation		20,000		20,000		
Subtotal				\$182,000		\$200,000
Family Withdrawals					*	******** \$-20,000 ********
"Profit"			*	\$23,000	t t	
			*	*****	τ	\$0

Overhead-I.4.9

PROFITABILITY/CASH FLOW MINICASE:

RAPID DEBT REPAYMENT

CATEGORY	AMOUNT	PROFITABILITY	CASH FLOW
Beginning Cash Balance	\$ 5,000		\$ 5,000
Cash Farm Receipts	200,000	200,000	200,000
Change in Accts. Receivable	Le 0	0	
Change in Inventories	5,000	5,000	
Money Borrowed	15,000		15,000
Non-farm Income	0		0
Subtotal		\$205,000	\$220,000
Cash Farm Expenses	160,000	160,000	160,000
Principal Payments	* 45,000	******************	45 000
Capital Purchases	15,000		15,000
Change in Accts. Payable	2,000	2,000	, ,
Depreciation	20,000	20,000	
Subtotal		\$182,000	\$220,000
Family Withdrawals		·	*********
"Profit"		\$23,000	*****
nding Cash Balance			\$0

ACTIVITY 5

Introduction to the Balance Sheet

Key Points:

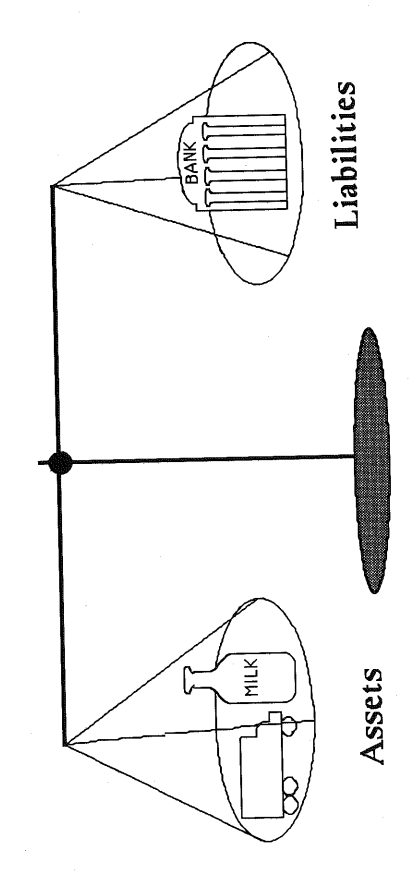
- The balance sheet is a snapshot of the business' financial situation.
- 2. The primary function of the balance sheet is to measure risk-bearing ability or financial solvency. Solvency refers to the ability of the business to cover its debt obligations if all assets were sold.
- 3. Assets are the items a business owns.
- 4. Liabilities are the debts the business has incurred.
- 5. Net worth or equity is the difference between the value of the assets and the value of the liabilities; it is what the business would actually retain in the event of a dispersal of assets and payout of debt.
- 6. A second major function of the balance sheet is to show the financial structure of the business. This is accomplished by breaking down the assets and liabilities listed on the balance sheet into current, intermediate, and long term categories.
- 7. Market value of assets significantly impacts the net worth of a business.

Assets - Liabilities = Net Worth or Owner's Equity

Own - Owe = Net Worth or Owner's Equity

What you have left if you sell the Farm!

Overhead-I.6.2



Balance Sheet

Categories of Assets and Liabilities

Assets	Liabilities		
a. Current	a. Current		
b. Intermediate	b. Intermediate		
c. Long Term	c long Term		

Balance Sheet

Assets		Liabilities	
Cash/Savings	\$50,000	Operating Debt	\$50,000
Cows	100,000	7 yr. Bank Loan	50,000
Land/Bldgs.	200,000	F.L.B. loan	100,000
Total Assets	\$350,000	Total Liabilities	\$200,000
		NET WORTH	\$150,000

Valuation of Assets

Market Value:

Amount item would bring if sold on the "market"

Problems with using market value on balance sheet:

- 1. Need information on market
- 2. Market price change can cause dramatic net worth change
- 3. Sale expenses ignored
- 4. Contingent tax liability

ACTIVITY 6

Construction of the Balance Sheet for Case Farm

Key Points:

- Periodic farm inventories are essential to measuring financial success and progress.
- 2. The concept of a balance sheet is quite simple; however, obtaining accurate physical and price (value) data is often difficult!
 - a. The technique used to construct a balance sheet and other financial statements is the "count and value" technique.
 - b. A farm inventory is the result of the "count and value" technique which tests the individual items on the farm, including date purchased, amount paid, and, in some situations, both "book value" and "market value", over a period of years. The farm inventory allows for completion of the listing of assets in the balance sheet. This data is also then used for the construction of the income statement.

CASE FARM BALANCE SHEET EXERCISE

Use the worksheets on the following five pages to complete the balance sheet for Case Farm.

Case Farm Balance Sheet December 31

3.0.0 pm c		•		
ASSETS		LIABILITIES		
<u>Current</u> Farm cash, checking & savings	4,800	<u>Current</u> Accounts payable	\$_	
Accounts receivable Prepaid expenses	20,391 200	Operating debt		31,600
Feed/Supplies \$_				
Total current \$_		Total current	\$_	
<u>Intermediate</u> Dairy cows Heifers	95,000 40,750	<u>Intermediate</u> FmHA	\$_	
Bulls/other lvst. Machinery/equip. Other stock & cert.	500 82,400 25	P D Bank Last Bank Car note		22,758 580 874
Total intermediate	\$218,675	Total intermediat	:e	\$89,014
<u>Long-term</u> Land/buildings	204,000	<u>Long-term</u> FmHA		57,849
		PD Bank	\$	
Total long-term	\$204,000	Total long-term		\$149,022
		Total Farm Liab.	\$	
		FARM NET WORTH	\$	
Total Farm Assets	\$ <u>497,665</u>	Total Liabilities & Net Worth	\$	

GROWN FEED INVENTORY

(601. 19)	Total Value	·	2										\$
	End of Year (December Price Per ty Unit		₩.										
(601. 17)	End of Quantity	· .											
(601. 16)	(January 1) Total Value		\$										s
(601. 15)	H	Unit	\$										
(Col. 14)	Beginn	Ouantity											_
		Item	DSWH-mwoo	Corn-HMEC	Corn-dry,	Oats	Wheat	Other	Dry hay -	Hay crop silage	Corn silage	Other	Total Grown Feed

PURCHASED FEED INVENTORY

			\$ 6100		001 12°5			\$	V	
(601 %)	End of Year (December 31) Price Per	c OA3	200						ı	
(Col. 23)	Onantity	778	180 4							
(601. 22)	January 1) Total Value	\$ 5500	11,900		005 11 \$			\$	\$	
(Col. 21)	Beginning of Year (Price Per ty Unit	\$ 275	85							
(Col. 20)	Begir Quantity	20t.	H.M.S.C. 140 E.							
	Item	Dairy grain & concentrate	H.M. S.C	Total dairy	grain & conc. Dairy roughage		Total dairy	roughage	Nondairy feed	

SUPPLIES INVENTORY

(601. 31)	Total Value	\$	005		0001	200			\$ 1700	
0	Year (December 31) Price Per Unit	\$	25		200					
	End of Quantity		20 straws		5 tons					
(601. 28)	ary 1) Total Value	\$	200			004	007		\$ 1000	
(601. 27)	Beginning of Year (January Price Per ity Unit	\$	070			50				
(601. 26)	Beginnin		25 straws			8 bu.				
		<u>ltem</u> Machine: Parts	Fuel, oil, grease	Livestock. Johnson Vet. supplies	Other supplies	Grops: Fertilizer Seeds	Pesticides/other	Land/building/fence	All Other	Total supplies

CHANGES IN OPERATING ACCOUNTS PAYABLE

			1 1											-	0 0		THANCE	-1
		(Col. 99)	n Change in		\$	2000												\$ 5000
OILE OF THE POLICE			Allocation	Expense Category	Hired labor	Dairy grain & conc. Dairy roughage	nery re		Fuel, oil & grease	Replacement livestock Breeding	Veterinary & med. Milk marketing	Other livestock exp.	Fertilizer & lime	Spray, other crop exp. Real Estate	Land, bldg., fence rep Taxes Rent & lease	Other Insurance Telephone (farm share)	Electric (farm share) Interest Miscellaneous Expansion liverage	^
	(Col. 98)		Change in		0000	€0- Ii	ري دن		S = 11	₩.	⇔		\$	\$\frac{1}{2}	\$	v-		\$ \$000
	(Col. 97)	Beginning	Balance (Jan. 1)	0		\$ -	\$		χ- 1	\$ -	\$		w.	φ-	\$	\$	\$	
	(Col. 96)	Ending	balance (Dec. 31)	\$ 5000		\$	\$	¢.)	\$	\$			\$	\$	\$	\$	
	(COL. 95)	Account Nimber	or Description	McVey Feed Mill													TOTAL:	

Combine Col. 99 with data on page 44 to complete Screen 13. Computer entry:

LIABILITIES AND DEBT PAYMENTS

(601 74) (601 75)	Current Year Plans Amount # Pay- of Each ments payment year	\$ 282 12 1037 14	7	\$
(601.73)	Summary Payments Interest	\$ 2550	2007	\$
(Col. 72)	cual ear ipal	7837 7837	22420 27420 2746	S
(Col. 71)	1 42 40		S	9
(Col. 70)	s of	\$	<i>5001'81</i>	\$
	31	\$ 27.849	7087h7\$	S.
	(Col. 68) (Col. Debt Amount Jan. 1 Dec	93,757	\$ 75,902 2782 2550	or less)
	(Col. 67)	rm debt (≥ 10 year HA	Intermediate term debt (>1 yr., <10 yrs.) FM HA PD Bank LAST Bank Car Note	Short term debt (1 year

ACTIVITY 7

Prepare Own Farm Balance Sheet

Key Points:

- 1. You can determine a physical inventory and value of assets for your farm business.
- Management time is needed to construct a balance sheet for analysis of the farm business.
- 3. Inventory data from homework done in the PRO-DAIRY Financial Data Collection Workbook will be used to begin construction of an OWN FARM balance sheet. Completion of the balance sheet is part of your homework assignment.
- 4. Some balance sheet data was not assigned prior to Session-I. Specific information which will be lacking includes (1) farm cash, checking, and savings, (2) prepaid expenses.
- 5. The OWN FARM balance sheet has workbook column number references to assist participants in finding needed information.

Own Farm Balance Sheet December 31

ASSETS		LIABILITIES	
Current		<u>Current</u> Accounts payable	\$
Farm cash,		(Col. 96)	
checking	\$	·	
& savings (Col. 66)		Operating debt: (Col. 78)	
•	خ	(5011) 1)	\$
Accts. receivable (Col. 89)	¥		\$
Prepaid expenses	\$	Short term:	
(Col. 66)		(Col. 69)	\$
Feed/Supplies (Cols. 19+25+3	1)		\$
Total short	\$		\$
<u>Intermediate</u>		Advanced govt.	
Dairy cows:	¢	receipts	\$
owned (Col. 39)	Ψ	(Col. 78)	
•	Ċ	Total short	\$
Heifers (Col. 39)	\$	T. t	
	•	<u>Intermediate</u> (Col. 69)	
Bulls/other lvst	. \$	(0020	\$
(Col. 39)			\$
Machinery/equip:	\$_		
owned (Col. 13)	4		۶
•			\$
Other stock & cert.	\$		\$
(Col. 66)			Υ
•	\$		٠
Total inter.	¥	Total inter.	\$
		Long-term	
<u>Long-term</u> Land/buildings		(Col. 69)	\$_
owned	\$		Υ
(Col. 48)			\$
			\$
Total long-t.	. \$		<u></u> -
			\$
		Total long-t.	\$
		Total Farm Liab.	\$
Total Farm Asse	ts \$		ــــــ - خ
		FARM NET WORTH	₹

ACTIVITY 8

Using the Balance Sheet in Management

Key Points:

- 1. A number of factors cause net worth to change:
 - a. Increases in net worth result from:
 - Profitable production
 - Increase in the price of assets
 - 3) Infusion of cash from a nonfarm source (including off-farm wages, gifts, inheritances, etc.)
 - Forgiveness of a liability.
 - b. Decrease in net worth result from:
 - Non-profitable production
 - Decrease in price of assets
 - Depreciation
 - Lost capital
 - Family withdrawals
- 2. In business analysis based on the balance sheet, one examines $\underline{\text{ratios}}$ and $\underline{\text{trends}}$. Examples of these include the following:
 - a. Debt/Asset Ratio
 - b. Percent net worth
 - c. Net worth trend analysis
 - d. Investment per unit of production
 - e. Debt per cow

The farm financial analysis chart is designed just like the farm business chart on pages 30-31 and may be used to measure the financial health of the farm business. Most of the financial measures are defined on pages 11, 13, 16, and 27 in this publication.

Table 42.

FINANCIAL ANALYSIS CHART 395 New York Dairy Farms, 1990

	iquidity (repayment)	
Available for Debt Service Per Cow \$932 742 663 582 513 452 395	Cash Flow Coverage Ratio 5.22 2.11 1.59 1.30 1.15 1.01 0.85 0.69	Debt Payments as Percent of Milk Sales	Debt <u>Per Cow</u> \$ 119 680 1,210 1,632 2,025 2,386 2,735 3,178 3,737
315 207 -196	0.43 -0.23	37	4,726
	Available for Debt Service Per Cow \$932 742 663 582 513 452 395 315 207	Available for Debt Service Ratio Per Cow \$932 742 663 582 513 452 395 315 207 Available for Coverage Ratio 0 0 43 0 0 23	Available for Debt Service Ratio Coverage Ratio of Milk Sales Per Cow 5932 5.22 48 742 2.11 11 663 1.30 14 582 1.15 16 513 1.01 18 452 0.85 20 395 0.69 22 315 0.43 25 207 0.23 37

Leverage	899				Pro	fitability
Leverage Ratio* Percent Equity Current & Intermediate Long Term Equity Investment** 0.02 98 0.01 0.00 21% 16% 0.11 90 0.06 0.00 11 10 0.21 82 0.12 0.07 8 8 0.33 75 0.19 0.18 5 6 0.43 69 0.25 0.27 3 4 0.55 64 0.31 0.39 1 3 0.72 58 0.37 0.50 -1 1 0.93 51 0.44 0.61 -3 -7 1.22 45 0.53 0.74 -7 -2 1.22 45 0.73 1.00 -23 -7		Sol	vency	 atio	Porcent Rat	e of Return with
	Ratio* 0.02 0.11 0.21 0.33 0.43 0.55 0.72 0.93	98 90 82 75 69 64 58 51	Current & Intermediate 0.01 0.06 0.12 0.19 0.25 0.31 0.37 0.44 0.53	1.0ng Term 0.00 0.00 0.07 0.18 0.27 0.39 0.50 0.61 0.74	Equity 21% 11 8 5 3 1 -1 -3	16% 10 8 6 5 4 3 1 -2

2.40	. 32	0.75		
Capital Turnover (years) 1.38 1.68 1.84 2.03 2.18 2.34 2.50 2.70	Effic Real Estate Investment Per Cow \$1,390 1,972 2,262 2,594 2,865 3,125 3,504 4,037 4,705	Machinery Investment Per Cow \$ 596 817 940 1,050 1,194 1,318 1,472 1,658 1,946	Total Farm Assets Per Cow \$ 4,264 5,087 5,667 6,103 6,482 6,869 7,340 7,990 8,937 11,419	Change in Net Worth w/Appreciation \$110,353 53,680 33,094 22,571 15,798 10,557 3,939 -3,080 -11,458 -47,167
3.08 4.27	6,762	2,646	uted by dividing	total liabilities

^{*}Dollars of debt per dollar of equity, computed by dividing total liabilities

^{**}Return on all farm capital (no deduction for interest paid) divided by total farm assets.

Increases in Net Worth

Profitable Production:

- a) Increase in Inventory
- b) Increase in Accounts Receivable
- c) Increase in Cash, Checking, Savings
- d) Decrease in Debt

Increase in Price of Assets

Infusion of Cash from Outside of Business

Forgiveness of a liability

Decreases in Net Worth

Non-profitable Production:

- a) Decrease in Inventory
- b) Decrease in Accounts Receivable
- c) Decrease in Cash, Checking, Savings
- d) Increase in Debt

Decrease in Price of Assets

Depreciation

Transfer of Assets out of the Business

- a) Income Tax
- b) Savings
- c) Family Living
- d) Other Withdrawals for Non-Farm Use

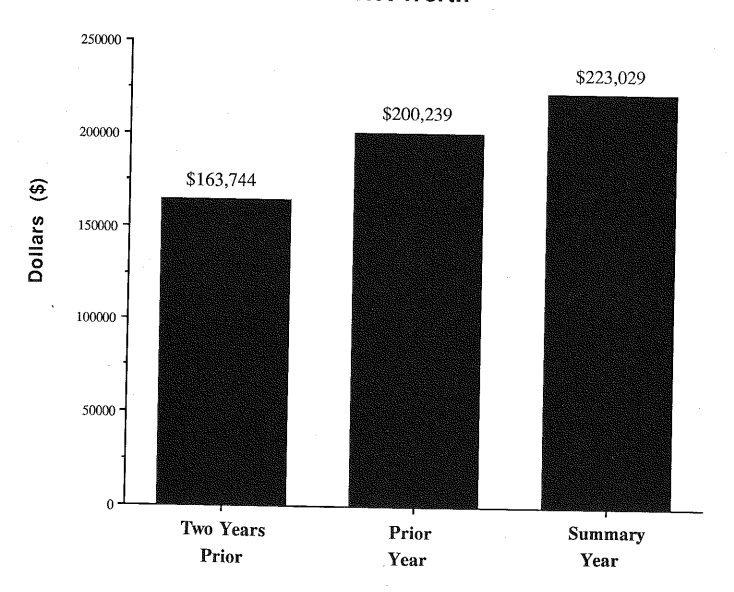
Overhead-I.8.2b

No Change in Net Worth

Borrowing money
Repaying principal

-	Bill's Beef Bonanza	Barb's Beef Barn
Total Assets	\$1,000,000	\$300,000
Total Liabilities	-800,000	-100,000
Net Worth	\$200,000	\$200,000
Debt/Asset Ratio	80%	33%
Percent Equity	20%	67%

Farm Net Worth



Percent Equity

Percent Equity = Net Worth Total Assets

Example Calculation: Case Farm Percent Equity

Percent Equity =

<u>\$ 223,039</u>

x 100 = 45% equity

\$497,665

Debt/Asset Ratio

Debt/Asset Ratio = Total Liabilities
Total Assets

Example Calculation: Case Farm Debt/Asset Ratio

Debt/Asset Ratio = \$

\$ 274,636 \$497,665

= 0.55

Capital Efficiency

Total Farm Assets/Cow = Average Assets
Average No. of Cows

Example Calculation: Case Farm Total Farm Assets/ Cow

Total Farm Assets/Cow = $\frac{$497,665 + $473,895}{2}$ /99 = \$4,907

Capital Efficiency

Real Estate Investment/Cow = Average Real Estate
Average No. of Cows

Example Calculation: Case Farm Real Estate Investment/Cow

Real Estate Investment/Cow = \$\frac{\$200,000 + \$204,000}{} /99 = \$2,040

Capital Efficiency

Machinery Investment/Cow = Average Machinery
Average No. of Cows

Example Calculation: Case Farm Machinery Investment/ Cow

Machinery Investment/Cow = $\frac{$78,100 + $82,400}{2}$ /99 = \$811

ad 1.8.10

ACTIVITY 9

Assignment of Homework and Wrap-Up

oints:

- The homework assignment is an essential part of the workshop. It will be used during the second session as well as being necessary for completion of a farm business summary.
- 2. The homework assignment is to collect and record in the workbook the following information: (1) additional data needed to complete balance sheet, (2) capital sales and purchases, (3) depreciation, (4) debt payments, (5) financial leases, and (6) cash income and expenses.
- Before leaving today's workshop, please complete the "Session I" portion of the feedback sheets located at the end of the Day IV materials (Managing with Finance-IV, pages 35-39).

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Homework Assignment

Complete Stage 2 of Data Collection

- 1. Additional data needed to complete balance sheet
- 2. Capital sales and purchases
- 3. Depreciation
- 4. Debt payments
- 5. Financial Leases
- 6. Cash income and expenses

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Managing with Finances: Session II YOUR FARM INCOME STATEMENT

	Activity	No.
1	Setting the Stage - Warm-up Activity	2
2	Review and Agenda Sharing	4
3	Income Statement Introduction	6
4	Identifying Cash Farm Receipts and Expenses	12
5	Introduction to Accrual Accounting	19
6	Depreciation: A Cost of Using Capital Assets	31
7	Net Farm Income Exercise	34
8	Own Farm Income Statement	39
_	And wran-Up	45

ACTIVITY 1

Setting The Stage

Key Point:

- 1. We want to start with an activity that will get you thinking about financial accounting.
- We will use the "Why we keep/use financial records survey" handout (page 3) to start a discussion on why you keep and use financial records.

Why We Keep/Use Financial Records Survey

For what reasons do YOU keep/use financial records on your farm business?

Rank the following reasons from 1 to 5 (1 being most important). If you keep/use financial records for a reason not shown below, add it to the list.

I keep/use farm business financial records:	
A.	to determine farm profits
В.	because they are required by my lender
C.	to measure whether goals have been reached
D.	for income tax reporting
Lam.	to keep other family members happy
	other:

ACTIVITY 2

Review and Agenda Sharing

Key Points:

- 1. One of the best ways to learn is by review. We will briefly review the concepts covered in Session I of Managing with Finance.
- 2. It should be obvious that you have already learned a lot!
- 3. This week we will make the transition from the balance sheet to the income statement.
- 4. The goals of today's program are listed on page 5.

TODAY'S GOALS

By the end of today's session, you, the participating dairy farm manager, will

- 1. Recognize the importance and usefulness of an income statement.
- 2. Learn and apply the basic concepts and terminology of an income statement.

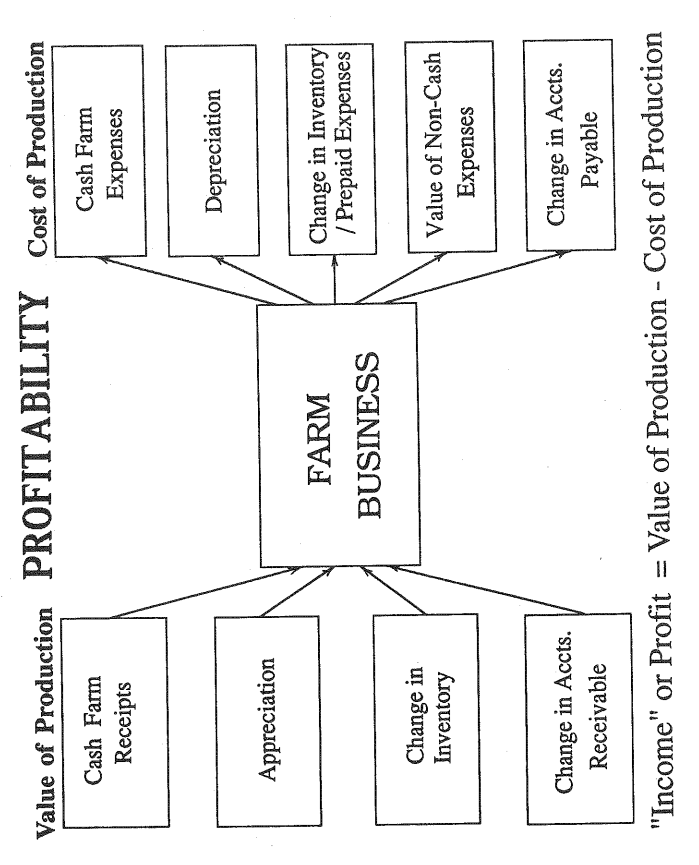
ACTIVITY 3

Introduction to the Income Statement

Key Points:

- 1. The income statement is used to measure the profitability of the business.
- Correct and accurate determination of profitability depends upon one's ability to include all the returns and costs of farm production.
- 3. Profitability is calculated as follows: Value of farm
 "production" less cost of production = profit.
 (Overheads-II.4.2 and II.4.3.)
- 4. Farm production can be defined as the goods and services generated by the farm resources.

Overhead-II.4.1



Overhead-II.4.2

Value of Production

LESS

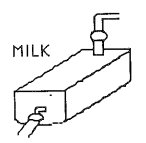
Costs of Production

EQUALS

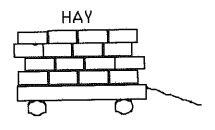
Profit

Overhead-II.4.3

Value of Production



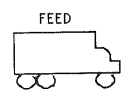


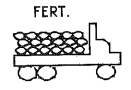


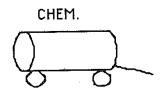
Other Dollars Received by My Farm

LESS

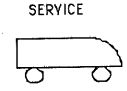
Costs of Production











Other Costs Incurred by My Farm

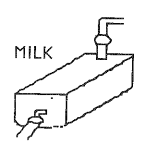
EQUALS

Profit

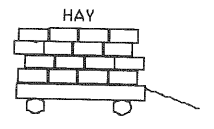
Overhead II.4.4

Value of Production

What is included?







Other Sources of the "Value of Production"

Other Livestock Sales

Custom Work

Government Payments

Co-op Dividends

Directors Fees

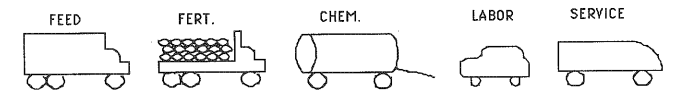
Increases in Inventories

Other Non-Cash Sources

Overhead II.4.5

Costs of Production

What are they?



Other Cash Operating and Ownership Costs

Repairs - Machinery, Buildings

Supplies - Dairy, Crop, Buildings

Marketing - Milk, Cattle

Interest

Taxes

Insurance

Utilities

Replacement Livestock

Non-Cash Costs of Production

Feed and Supplies used out of Inventory
Costs of replacing assets used (depreciation)
Feed, Supplies, and Services used but not paid for

Do Not Include

New Machinery, Equipment, and Real Estate Capital Improvements Income Taxes, Personal Expenses

ACTIVITY 4

Identifying Cash Farm Receipts and Expenses

Key Point:

- 1. Classification of farm receipts and expenses into specific receipt and expenditure categories enables consistent evaluation and analysis of the different parts of the business.
- 2. Poor record keeping is a major obstacle to business analysis. In order to evaluate your business you need to categorize your receipts and expenses consistently each year. Consistency within the dairy industry will allow comparison of specific expenses between farms of similar size.
- 3. We will use a class exercise to practice categorizing receipts and expenses:

The following exercise uses the Cornell Farm Account book to demonstrate a commonly accepted system of expense and receipt categories that will be compatible with the dairy farm business summary. Other equally acceptable record keeping systems are available that use similar receipt and expense categories (e.g. ELFAC, Agrifax, looseleaf Farm Business Record).

4. Selected farm accounting systems are described in the appendix.

Identifying Cash Farm Receipts and Expenses Exercise

- I. Case Farmer has finished his year's records with the exception of the final page. Finish the records by categorizing each expense item in the appropriate column. Note that not all items are business expenses. Also, you will have to differentiate between capital items and expense items.
- II. Use the summary page to allocate the farm share of selected categories of expenses. You must decide how electricity should be allocated. What is an acceptable percentage of the total electric bill to allocate as personal?
- III. After the allocation is completed the final totals are transferred to the cash expenses column on Case Farm -Accrual Expenses worksheet.

FARM OPERATING EXPENSES AND OTHER CASH OUTFLOW (continued)

Day Quantity Early Ear			A CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE							-	
spreader 500 68,900 16,700 800 6300 12 spreader 500 500 5100 16,700 800 6300 12 spreader 500 500 5100 1500 1500 1500 1500 1500	Month		Kind of expense	1 Enter all items in this column	2 Labor: Wages paid, insurance, other payments	3 Feed: D Dairy grains & concentrate O Other Feed		S Truck, tractor, and other machine expense	Auto expense	Gasoline and oil	Breeding fees
spreader 8000 spreader 500 spreader 500 ing belong: to diposit by diposit ing ing			Total this month or to date brought forward*		32,500	006'29	2/00	16,700	800	6300	2675
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ANY EXPONENTIAL MANAGEMENT OF THE PRODUCT OF THE PR	Total	for month (K	o page 74) or total to date			ΩC					
	*Use or	nly if it is desiral	ble to secumistic total from previous page.	neason and the second and and and and and and and and and a	anima da de de escriptor escriptor escriptor de la companio del companio de la companio del companio de la companio della companio de la companio de la companio de la companio della companio de la companio della comp	nagyine se escuin popi es commenda de desta popi es		-			

06	Payments on liabilities and capital purchases	46,270
	Family living, non-farm draws	20/20
	17 18 Miscellaneous R Rent O Other	Sgoo 8 950 0 0 950 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FARM OPERATING EXPENSES AND OTHER CASH OUTFLOW (continued)	E Electricity Mi	7 00 T
ND OTHER	T Taxes air	7 000 1
XPENSES A	und Land, cop building, and fence repair	05 82
ERATING E	and Spray and other crop expense	000
FARM OF	11 12 Lime and Seeds and fertilizer plants	009
	10 Cuber Lim Investock fert	7500 1400
	Veterinary and madicine	



SIMMARY OF FARM OPERATING EXPENSES
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	2 Labor	3D Dairy grains and	30 Other feed	4 Machine hire	Truck, tractor, and other machine	6 Auto expense	7 Gasoline and oil	8 Breeding fees	9 Veternary and medicine
		concentrate							
Monthly Totals									
January			-						
February									
March									
April									
May									
June									
July					-				
August									
September									®
October				+					!
November									
December						1 000	/300 -	- 2700	- 4200 -
Totals for year	32500-	- 00692		2/00	16,10		╛╘		
Adjustments and Additions						00/73			
Less personal share of auto $\frac{d}{dx} = \frac{d}{dx} = \frac{d}{dx} = \frac{d}{dx}$						2			
nare of telephone									
		-							
Coop. Dues \$ 76.00 Total (to col. 18)									
Plus farm supplies (p. 76)									
Plus compensation and employee health ins. (p. 76)	\$								
Plus interest paid (pp. 70-72) 27, 100									
Total Farm Operating Expenses									
(total colb. 2-10)									

u ·

SUMMARY OF FARM OPERATING EXPENSES (continued)

		ţ	1	1	1	ļ ļ	1	.				Mana	ging	ţ W.	ith	Fin	anc	e-I	I	17		
Payments on liabilities and capital purchases		_																<u>_</u> =				
Family living. non-farm draws																						
																Milk mktg.	0072 \$		Interest paid	27,100	24 700	21,100
Other, miscellaneous										-+	1850 -			·							1	050/
Rent II											- 0085							· · ·			1==	15800
16T Telephone											1700		Dore than	Tells, siliance	\$ 300 -							- 004/
16E Electricity											- 0085		Pers. share elec-	\$								
15 Taxes and insurance									*	0007	5500 I				7 000	T 007-)				3600 7	I 006h -
14 Land, building, and fence repair											3/00 -											- 3100
Spray and other crop be expense											- 055											550 -
12 Seeds and plants		====									1001											7 009
11 Lime and fertilizer												3500										2300 -
10 Other livestock expense	activa							Ø	5)			1400 -						Farm supplies	60			1900

CASE FARM - ACCRUAL EXPENSES¹

	Cash Amount Paid -	Change in ² Inventory or Prepaid expense	Change in + Accts. Pay.	Accrual = Expense
	\$	\$	\$	\$
Feed: Dairy grain & concentrate		·		
Dairy roughage				
Nondairy feed				
Machinery: Machine hire/rent/lease				
Machinery repairs/parts				
Auto expense (farm share)				
Fuel, oil & grease				
Livestock: Replacement livestock				
Breeding				
Veterinary & medicines			<u> </u>	
Milk marketing				
Cattle lease/rent				
Other livestock expense				
<u> Crops</u> : Fertilizer & lime				
Seeds & plants				
Spray, other crop exp.				
Real Estate: Land/bldg/fence rep.				
Taxes				
Rent & lease				
Other operating: Insurance				
Telephone (farm share)				
Electric (farm share)				
Interest				
Miscellaneous		_		
TOTAL OPERATING	\$	_ \$	\$	\$
Other: Expansion livestock				
Stock and certificates purchase	d			
Personal withdrawals & family expenditures				

The information for this worksheet can be found in the following PRO-DAIRY Financial Data Collection Workbook Columns: 100 (cash amount paid), 101 (prepaid expenses), 16, 19, 22, 25, 28, 31 (changes in inventories), and 99 (changes in accounts payable).

 $^{^{2}\}mathrm{The}$ solid lines represent prepaid expenses; the broken lines, inventory changes.

ACTIVITY 5

Introduction to Accrual Accounting

Key Points:

- Net cash income is ususally not a good measure of profit.
- Farm production costs and returns include important non-cash changes and transactions.
- 3. Accrual accounting refers to a system which records the receipt of income and the charging of expenses when they occur rather than when cash changes hands. For example, when milk is shipped, accrual income is earned; when feed is consumed, an accrual expense is incurred.
- 4. Cash receipts and expenses provide the foundation of the income statement. Inclusion of cash and non-cash transactions is called accrual accounting. Accrual accounting includes cash receipts/expenses and additions and subtractions that must be made to the cash transactions so the income statement will reflect this year's value and cost of production.
- 5. We are not advocating use of accrual accounting for tax purposes. However, it is superior to cash accounting for use as a management tool.

Categorizing Non-Cash Receipts - Exercise

Match the receipts on the right with the categories on the left. Write the letter of the receipt on the lines next to the matching category.

Cat	egory	Non-	Cash Receipt
1	Appreciation: Change in prices (2 matches)	a.	More hay/corn silage at the end of year.
2 a	Change in inventory:	b.	Hay sold, no money received.
Zu	Increase in quantity (2 matches)	c.	Increase in farm real estate prices.
2b	Change in inventory: Increase in quality (2 matches)	d.	Same amount but higher quality forage at end of year.
3a	Change in accounts receivable: Current sales not received (1 match)	e.	Increase in number of dairy cattle.
3k	Change in accounts receivable: Prior years sales received (1 match)	f.	Milk sold in December, money received the following January.
	(1 1100011)	g.	Increase in genetic capability of young stock.
		h.	Increase in dairy replacement prices.

CASE FARM - GROWN FEED INVENTORY

(01. 19)	r 31) Total Value	3640 3642 14,217
(Col. 18)	End of Year (December 31) Price Per ty Unit	29 29 21
(Col. 17)	End o Quantity	52t. 298t. 677t.
(001. 16)	(January 1) Total Value	3500 7982 12,717 \$24,199
(Col. 15)	of Year rice Per Unit	27
(Col. 14)	Beginning P Ouantity	50 t. 307 t. 471 t.
	Item	Corn-HMSC Corn-HMEC Corn-dry, Oats Wheat Other Dry hay Hay crop silage Corn silage Other Total Grown Feeds

CASE FARM - PURCHASED FEED INVENTORY

(601. 25)	. 31) Total Value		00/9 \$	15,300		007/12°S			\$	\$	
(Col. 24)	Year (December 31) Price Per	a tuo	\$ 277	85							
(Col. 23)	End of Year Pri	Quantity	22 t.	/80¢.							
(Col. 22)	(January 1) Total	Value	\$ 5500	11,900		<i>Dan LT</i> s			\$	S	
(Gol. 21)	of Year Price Per	Unit	\$ 275	85			-				
(601. 20)	Beginning	Quantity	20t.	H.M.S.C. 140 t.							
		Item	Dairy grain & concentrate	H.M.S.C.		Total dairy grain & conc.	Dairy roughage		Total dairy roughage	Nondairy feed	

CASE FARM - SUPPLIES INVENTORY

(601. 31)	r 31) Total Value	w-	200		1000			\$ 1700
(Col. 30)	End of Year (December 31) Price Per ity Unit	S	25		200			
(Col. 29)	End o Quantity		20 straws		5 tons			
(Col. 28)	anuary 1) Total Value	\$	200		004	001		s /000
(Col. 27)	Ning of Year (January 1) Price Per To	S	30		50			
(Col. 26)	Beginning Quantity		25 straws		8 bu.			
	Item	Machine: Parts Fuel, oil, grease	Livestock: Semen Vet. supplies	Other supplies	Crops: Fertilizer Seeds	Pesticides & other Land/building/fence	All Other	Total supplies

CASE FARMER - LIVESTOCK INVENTORY

(Col 40)	Average Number for Year							
(Col 39)	Using: December 31 Prices ice Per Total Head Value						\$	
(Gol 38)	December Price Per Head	<u>တ</u> ်						
(Col 37)	December 31 Inventory Using lary 1 Prices Per Total Price Per Value Head	\$					\$	
(Col 35) (Col 36)	Jam Price Heac	\$		1	1			
(Col 35	Dec. 31 No.			·				
(Col 34)	ntory Total Value						w	
(Col 32) (Col 33)	January 1 Inventory Price Per Tot	\$						
(001 32)	Jar.			(pa:			vestock	
	Type	Dairy cows	Heifers: Bred	Open (6 mobred)	Calves (< 6 mo.)	Bulls	Other livestock Total livestock	:

CASE FARM - ACCRUAL RECEIPTS

Receipts	Cash Receipts	Change in + Inventory	Change in Accounts + Receivable	Accrual = Receipts
Milk	\$ <i>234,080</i>		\$	\$
Dairy cattle	20,360	\$		
Dairy calves	4200			
Other livestock				
Crops	0			
Government receipts	2400			
Custom machine work	600			
Gas tax refund	320			
Other: <u>rent</u> \$390				
misc. \$ 130	_			
<u> </u>	_			
Total Other	-> <u>520</u>			
Total Farm Receipts	\$ <u>262,480</u>	\$	\$	\$

CASE FARM - CHANGES IN OPERATING ACCOUNTS RECEIVABLE

CAD	CASE FARIN - CIPANCES IN CLEAN			
(Col. 88)	(Col. 89)	(001. 90)	(601. 91)	(Col. 92)
Account Number or Description	Year End Balance (Dec. 31) -	Beginning Balance (Jan. 1) ==	Change in Acct.Rec.	Allocation Change in Receipt Category Acct. Rec.
Milk receipts:	s 766,02°s	= 18,371	30000	Milk \$ 2020
	\$ -	တ ⁻ ။	\$	Dairy calves Other livestock
	\$ -		\$- 	Government receipts
	\$		\$ 7- ii	Gustom machine work
· TATION	\$ - 765,028	18,371	= \$ =	Other: \$ 2020
TOTAL:				

CASE FARM - CHANGES IN OPERATING ACCOUNTS PAYABLE

(Co1. 99)	n Change in	Acct. Payable_ \$	5000									\$ 5000
	Allocation	Expense Category Hired labor	Feed Dairy grain & conc. Dairy roughage	Machinery Mach. hire & lease	Auto exp. (farm share) Fuel, oil & grease	Replacement livestock Breeding	Vecentinary & med. Milk marketing Cattle lease	Other livestock exp. <u>Crops</u> Fertilizer & lime	Taxes Rent & lease	Insurance Telephone (farm share)		
(Col. 98)	Change	= Acct. Pay.	φ- 	\$-	\$	\$>	\$- 	S-	\$ \$5-	\$	\$ \$	\$ 5000
(Col. 97)	Beginning Balance	- \$ -	φ.	\$	\$-	\$-	\$	\$	\$ \$		S	0 \$
(001.96)	Ending Balance (Dec. 31)		₩.	φ.	φ.	8	v.	vs-	\$ 85-	\$	\$	\$ 5000
(601. 95)	Account Number or Description	McUey Feed Mill:										TOTAL:

CASE FARM - MACHINERY AND EQUIPMENT INVENTORY SUMMARY

(Col. 13)	\$ 82,400					\$ 82,400	2	
(Col. 12)	Beginning of Year Inventory (Jan. 1) $\$78,100$ End of Year Inventory (Dec. 31)	Machinery and Equipment Purchased $+\frac{16,500}{}$	Noncash Machinery Transfer to Farm +	Machinery and Equipment Sold	Summary Year's Tax Depreciation - 12,200	Total Beginning Inventory After Changes	Machinery Appreciation (ending less beginning after changes)	

CASE FARM - REAL ESTATE INVENTORY SUMMARY

Market value of land and buildings:

Beginning of year (Jan. 1)	\$ 200,000
End of year (Dec. 31)	\$ 204,000
Purchased land	0 \$ +
Purchased bldgs. & land improvements	+\$ 3900
Lost capital	0011 \$-
Noncash real estate transfer to farm	0 \$ +
Summary Year's Tax Depreciation (Include buildings in pre-ACRS, ACRS, MACRS, and ADS)	s 3500
Real estate sold: beginning inventory value	0 \$
Total sale price \$	
Sale expenses for real estate sold \$	
Note/mortgage held by seller from real estate sold \$	
Total beginning value after changes	\$ 199 300
Real estate appreciation: Assets owned at end of year (end - b	ation: end - beginning after changes) $ + 700 $
Assets sold during the year (sale price - beginning of year value)	
*The information on this worksheet can be DAIRY Financial Data Collection Workbook.	be found in Columns 43, 44, 46, 47, and 48 of the PRO- ok.

Sample Farmer Livestock Inventory Exercise

At Sample Farmer had 50 head of young stock valued at \$30,500 at the beginning of the year. the end of the year he still had 50 head of young stock and his total inventory value had increased to \$36,000.

How much of an increase can be attributed to growth and herd improvement and how much to change in market prices?

year, Sam had 10 bred heifers, 20 open yearlings, and 20 calves. At the end of the year he had last year's group. The increase in young stock value do to a change in the physical make up of A completed livestock inventory worksheet can provide the answers. At the beginning of the but bred helfer prices have increased \$100 during the year. The open yearlings did not change 20 bred heifers that are younger and smaller than the 10 he had at the beginning of the year, in quality or price during the year. The 10 calves in the year end inventory are older than the herd was \$3500 while higher prices at the end of the year resulted in an increase due to appreciation of \$2000. (Col 40)

(Col 39)

(Col. 38)

(Col 37)

(Col 35) (Col 36)

(Col 34)

(Col 32) (Col 33)

	S.	January 1 Inv	Inventory		January	December 31 Inventory Using: January 1 Prices Decemb	ntory Using: Decembe	Using: December 31 Prices	Average
G C	Ş	Price Per	Total	Dec. 31	Pr	Total	Price Per	r Total	Number for Vear
TADE		nead	Value	NO.	nead	Value	100 H	ante	TPAT TOT
Helfers:									
Bred	10	058 # 01	\$ 8500	20	20 \$800	000 7/*	\$ 900	\$18,000	
Open (6 mobred) 20	20	059	13.000	20	059	13,000	650	/3,000	
(< 6 mo.)	20	450	0006	10	500	5,000	500	5,000	***************************************
			į					•	
Total			\$ 30,500			\$ 34,000		\$ 36,000	

ACTIVITY 6

Depreciation: A Cost of Using Capital

Key Points:

- 1. Machinery, buildings, and cattle must be replaced if asset values are to be maintained. This replacement cost occurs annually and must be included as a cost of production.
- 2. The annual replacement cost should represent the loss in asset value caused by wear, tear, and obsolescence. Price changes should be excluded.
- 3. Our goal is to determine economic depreciation or the actual loss in value caused by wear, tear, use, and obsolescence.
- 4. Although income tax depreciation is not always used to represent economic depreciation, it can be used as reasonable estimation if it falls within standard guidelines.

"Economic" Depreciation vs. Tax Depreciation Worksheet

Sample Farmer purchased a 20 X 60 cement silo in the year prior to the summary year. The initial cost of the silo fincluding foundation) was \$21,000. At the same time, Sample (including foundation) was \$7000 unloader. The useful life of the Farmer also purchased an \$7000 unloader 10 years. Calculate is 20 years and that of the unloader 11 years. Also the "economic" depreciation using the straight line method. The "economic depreciation using the straight line method.

calculate	CONOMIC DEPRECIATION	
	silo	Unloader
	\$21,000	\$7,000
Initial price	\$21,000	\$
- Salvage value	\$	\$
= Depreciable value	\$	yrs.
: Useful life	yrs.	
= Annual (true, econ depreciation	nomic) \$	\$

	TAX DEPRECIATION	
	silo	Unloader
	\$21,000	\$7,000
cost	15 yrs.	7 yrs. or 10 yrs.
÷ Recovery period		\$ or \$
= Tax depreciation	\$	

Depreciation Summary for Case Farm

Summary Depreciation Year's From Depreciation Summary From Previous Year Acquisitions <u>Additions</u> <u>Totals</u> Machinery \$10,550 \$1,650 \$12,200 (mixer wagon) Buildings \$ 3,240 260 \$ 3,500 (tile & silo improvement) Livestock \$ 4,000 \$ 4,000 \$19,700

ACTIVITY 7

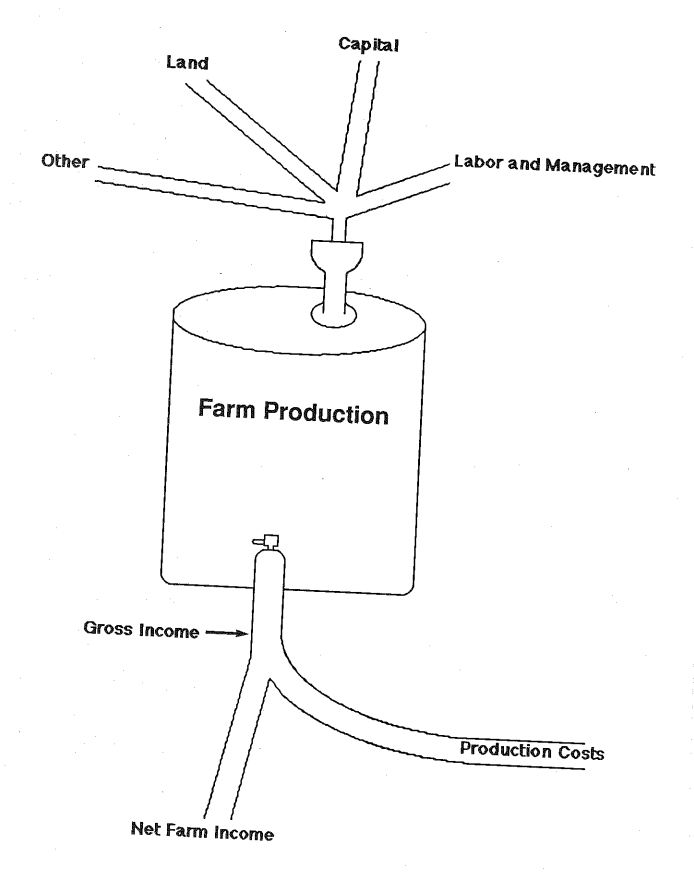
Net Farm Income Exercise

Key Points:

- Net farm income is the first measure of profitability calculated by completing the farm earnings statement.
- 2. Net farm income measures the return the farm family gets for its farm resources.
- 3. We will calculate Case Farmer's net farm income.
 Accrual accounting has allowed us to include all the value and direct costs of farm production. Net farm income is the residue or amount left over.

Overhead II.7.1

Resources Used for Production



INCOME STATEMENT

XPENSES	Amou	ash int paid +	or Pi	ge in ntory cepaid d ense*	 ge in unts ble** =	Acc Exp	rual enses
a Labor	\$	32500	\$	0	\$ 0	\$ 3	32500
Hired Labor Feed Dairy grain & conc. Dairy roughage Nondairy		76900 0 0	-	4000 0 0	5000 0 0	•	77900 0 0
Machinery Mach hire, rent/lease Machinery repairs/part Auto expense (f.s.) Fuel, oil & grease	s	5100 16700 400 6300		0 0 0 0	0 0 0 0		5100 16700 400 6300
Livestock Replacement livestock Breeding Veterinary & medicine Milk marketing Cattle lease/rent Other livestock expen		3800 2700 4200 7600 0 7900		0 0 0 0 0	0 0 0 0 0		3800 2700 4200 7600 0 7900
Crops Fertilizer & lime Seeds & plants Spray, other crop exp		3300 600 550		-1000 200 100	0 0 0		2300 800 650
Real Estate Land/bldg/fence repair Taxes Rent & lease		3100 3600 5800		0 0 -200	0 0 0		3100 3600 5600
Other Insurance Telephone (farm shar Electricity (farm sh Interest paid	e) are)	4900 1400 4800 27100 1850		0 0 0 0	0 0 0 0		4900 1400 4800 27100 1850
Miscellaneous		\$ 221100	\$	-4900	\$ 5000	\$	22120
TOTAL OPERATING Expansion livestock		\$ 3800	\$	0	\$ 0	ያ	380 1220 350
Machinery depreciation Building depreciation TOTAL ACCRUAL EXP		,			·	Ş	24070

^{*}Changes in inventory include net amounts of items used out of purchased inventory this year (positive change is amt. inventory declined, negative change is amt. inventory increased). Changes in prepaid expenses apply change is amt. inventory increased). Change is amt. pre-pymt. declined.) to non-inventory categories (positive change is amt. pre-pymt. declined.) **Unpaid items or services used or added to inventory during the year.

FARM NO. 36600

INCOME STATEMENT (continued)

RECEIPTS	Cash Receipts	Ch + In	ange in ventory*	Ch Ac + Rec	ange in counts eivable	Accrual = Receipts
Milk sales Dairy cattle Dairy calves Other livestock Crops Gov't receipts Custom machine work Gas tax refund Other TOTAL ACCRUAL RECEIPTS *Change in lystk inv. w/	\$ 234080 20360 4200 0 0 2400 600 320 520 \$ 262480	\$	4600 0 2300 0**	\$	2020 0 0 0 0 0 0 0 0 0	\$ 236100 24960 4200 0 2300 2400 600 320 520 \$ 271400

*Change in lvstk inv. w/o apprec. & total change in grown feeds inv. **Change in advanced government receipts.

Case Farm - Net Farm Income

Without Appreci- With Appreciation + ation = Apprec.
\$ \$ 1550
4700
0 \$
\$
\$ <u> </u>

ACTIVITY 8

Own Farm Income Statement Exercise

Key Points:

- This activity will allow you to apply your skills by beginning to develop your own farm income statement.
- 2. You may have some difficulty classifying and categorizing farm expenses and receipts. Let one of the teaching team know - we're here to help.
- 3. Some important information may be missing. By beginning to work on your income statement, you will find out what additional data you need to gather.
- 4. Completion of the income statement will be part of your homework assignment.

OWN FARM - ACCRUAL EXPENSES¹

	Cash Amount Paid +	Change in² Inventory or Prepaid expense	Change ir + Accts. Pa	Accrual ay. = Expense
Hired labor	\$	\$	\$	\$
Feed: Dairy grain & concentrate				
Dairy roughage				
Nondairy feed Machinery: Machine hire/rent/lease		·		
Machinery repairs/parts				
Auto expense (farm share)				
Fuel, oil & grease				
<u>Livestock</u> : Replacement livestock				
Breeding				
Veterinary & medicines				
Milk marketing				
Cattle lease/rent				
Other livestock expense				
Crops: Fertilizer & lime				
Seeds & plants			_	
Spray, other crop exp.				
Real Estate: Land/bldg/fence rep.				
Taxes				
Rent & lease				
Other operating: Insurance				
Telephone (farm share)				
Electric (farm share)				
Interest				
Miscellaneous			\$	\$
TOTAL OPERATING	\$	<u> </u>	Y 	
Other: Expansion livestock				
Stock and certificates purcha	sed		<u> </u>	
Personal withdrawals & family expenditures				PV Financial Data

The information for this worksheet can be found in the following PRO-DAIRY Financial Data Collection Workbook Columns: 100 (cash amount paid), 101 (prepaid expenses), 16, 19, 22, 25, 31 (changes in inventories), and 99 (changes in accounts payable).

 $^{^2\}mathrm{The}$ solid lines represent prepaid expenses; the broken lines, inventory changes.

OWN FARM - ACCRUAL RECEIPTS¹

			<u></u>	
Receipts	Cash Receipts	Change in + Inventory	Change in Accounts + Receivable	Accrual = Receipts
Milk	\$			
Dairy cattle	¹ ————	Ś	\$	\$
Dairy calves		٥		
Other livestock				
Crops				
Government receipts				
Custom machine work				
Gas tax refund				
Other:\$			-	
\$\$	-	•		
\$				
Total Other	>			
Total Farm Receipts	\$	¢		
		Y	\$	\$

The information for this worksheet can be found in the following PRO-DAIRY Financial Data Collection Workbook Columns: 94 (cash receipts), 34, 39, 16, 19, 77, 78 (changes in inventories), and 92 (changes in accounts receivable).

OWN FARM - MACHINERY AND EQUIPMENT INVENTORY SUMMARY

(Col. 12)	(Col. 13)
Beginning of Year Inventory (Jan. 1) \$ End of Year Inventory (Dec. 31)	\$
Machinery and Equipment Purchased +	
Noncash Machinery Transfer to Farm +	
Machinery and Equipment Sold	
Summary Year Tax Depreciation	
Total Beginning Inventory After Changes	\$
Machinery Appreciation (ending less beginning after changes)	\$

OWN FARM - REAL ESTATE INVENTORY SUMMARY'

Market value of land and buildings:	
Beginning of year (Jan. 1)	\frac{1}{2}
End of year (Dec. 31)	\$
Purchased land	\$ +
Purchased bldgs. & land improvements	\frac{1}{2} \frac\
Lost capital	\$ -
Noncash real estate transfer to farm	\$ +
Summary year depreciation (Include buildings in pre-ACRS, ACRS, and ADS)	\$ -
Real estate sold: beginning inventory value	\$ -
Total sale price \$	
Sale expenses for real estate sold \$	
Note/mortgage held by seller from real estate sold \$	
Total beginning value after changes	\$ <
Real estate appreciation: Assets owned at end of year (end -	year (end - beginning after changes) \$
Assets sold during the year (sale price	price - beginning of year value) \$
"The information on this morksheet can be	be found in Columns 43 44 46 47 and 48 of the PRO-

*The information on this worksheet can be found in Columns 43, 44, 46, 47, and 48 of the PRO-DAIRY Financial Data Collection Workbook.

OWN FARM - NET FARM INCOME

RETURN TO OPERATOR(S) & FAMILY LABOR UNPAID, MGMT., & EQUITY CAPITAL: Total Accrual Receipts Livestock Appreciation Machinery Appreciation Real Estate Appreciation other Stock/Cert. Appreciation Total Accrual Receipts with Appreciation	\$
- Total Accrual Expenses	\$
= NET FARM INCOME	\$

Assignment of Homework and Wrap-Up

- Completion of the homework assigned is an essential part of the workshop. It will be used during the third session as well as being necessary for completion of a farm business summary.
- 2. The homework assignment is to collect and record in the workbook the following information: (1) land inventory, (2) tillable land use, (3) breakdown of crop expenses, (4) new borrowings during summary year, (5) debt payments planned during the current year, and (6) nonfarm cash income and expenses. In addition to homework in the workbook, you should complete the "Own Farm Cash Flow Information" sheet on page 47.
- 3. Before leaving today's workshop, please complete the "Session II" portion of the feedback sheets located at the end of the Day IV materials (Managing with Finance-IV, pages 43-44).

Homework Assignment

Complete stage 3 of data collection:

- 1. Additional data needed to complete income statement
- 2. Land inventory
- 3. Tillable land use
- 4. Breakdown of crop expenses
- 5. New borrowings during summary year
- 6. Debt payments planned during current year
- 7. Nonfarm cash income and expenses
- 8. Complete summary year column of "OWN FARM CASH FLOW INFORMATION" worksheet

OWN FARM CASH FLOW INFORMATION

<u>Item</u>	Summary Year <u>Amount</u>	Projected Current Year — Amount
Cash farm receipts (Col. 94)	\$	\$
Cash farm expenses (not incl. int.)		
Interest expense (Col. 100)	•	
New farm machinery purchases (Col. 12)		
New farm real estate purchases (Col 43)		
Expansion livestock purchased (Col 100)		
Beginning cash balances (Col. 65)		
Ending cash balances (Col. 66)		
Intermedlong term money borrowed (Col. 70)		
Short term money borrowed (Col. 70)		
Change in operating debt (+ or -)		
Sale of machinery (Col. 10)		
Sale of real estate property (Col. 46)		
Nonfarm income (Col. 94)		
Nonfarm money borrowed (Col. 94)		
Sale of nonfarm capital assets		
Purchase of other capital assets		
Interlong term principal repaid (Col. 72)		
Short term principal repaid (Col. 72)		
Family living draw or expenditures (Col. 100)		
Nonfarm principal repaid (Col. 80)		
Change in accounts payable (Col. 99)		
(1, 55)		

*Only the first column, "Summary Year Amount", need be completed prior to Session III. The "Projected" column will be completed during Session III activities. Column numbers indicate where the information is located in the PRO-DAIRY Financial Data Collection Workbook.

Managing with Finance: Session III1

CASH FLOW ANALYSIS

CASH FDO	No.
	2
2 4-37	4
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Managing Cash Flow Managing Cash Flows: Case Farm Projecting Cash Flows Tarm Cash Flows	16
6 Projecting Cash 7 Buying a Machine on Credit 7 Buying a Machine on Credit 8 Calculating and Projecting Own Farm Cash Flows 8 Calculating and Wrap-Up	19
7 Buying and Projecting	·
Calculating and Project 8 Calculating and Project 8 Homework Assignment and Wrap-Up	
9 Homework	

¹prepared by John Brake, W.I. Myers Professor of Agriculture Finance.

Warm-up and Homework Review

- 1. We will try to answer questions which you have regarding completion of the income statement homework places. Completion of the income statement homework. Please hold questions related to cash flow until later in the
- 2. To help you "internalize" what we covered in the last session, we will briefly review the important income. To near you "Internatize" what we covered in the last session, we will briefly review the important income session, we will priefly review the import statement concepts as we answer questions.
- In this session, the transition will be made from the
- 4. The goals of today's program are listed on page 3.

TODAY'S GOALS

By the end of today's session, you, the participating dairy farm manager, will

- 1. Recognize the importance and usefulness of a cash flow statement.
- 2. Learn and apply the basic concepts of cash flow analysis and management.

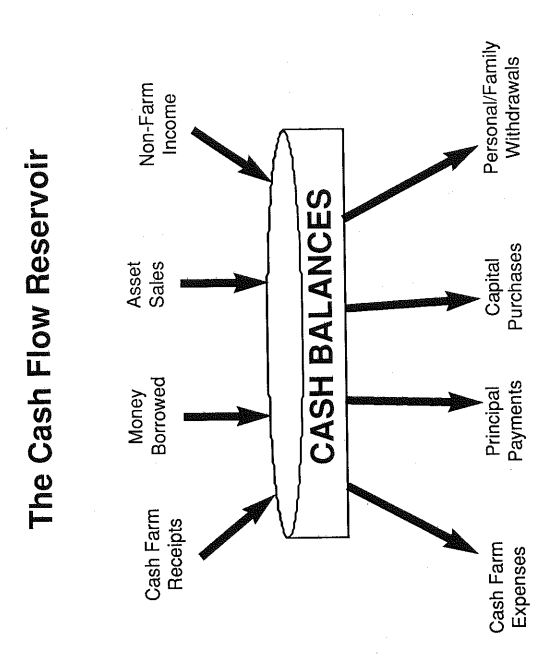
Understanding Cash Flow

- 1. Cash commitments must be met for a business to continue to exist.
- 2. Cash flow does not reflect profitability nor net worth changes.
- 3. A cash flow statement summarizes all cash transactions for a period of time.
- 4. Differences between the cash flow statement and profit/loss (income) statement are as follows:

Income Statement	Cash Flow Statement
Depreciation Change in inventory	New capital purchases Asset sales Family living expenses Money borrowed during year Debt repaid during the period Nonfarm cash income, expenses or capital purchases

- Profitability compares value of production to costs of production; cash flows include all cash transactions of the business or family.
- 6. Cash flow management is like managing a water reservoir.

Overhead-III.2.1



A Simple Cash Flow Example--A Day in the Life of Joe Farmer

- 1. Pocket cash and checking account are considered as cash.
- 2. Both business and nonbusiness cash transactions are included.
- Noncash transactions, depreciation, inventory change, and change in accounts are not included.
- 4. Consider a very simple example. This is a one-day cash flow analysis. Joe Farmer starts the day with \$70 in his wallet and \$3,000 in his checkbook. (That is, cash on hand is \$3,070.) During the day Joe went into town and made a number of transactions. Complete Joe Farmer's Cash Flow Exercise on page 7.

Joe Farmer's Cash Flow - Exercise

Enter the amount of the transactions which affect Joe's daily cash flow in the appropriate column. Include a positive or negative sign to indicate whether the transaction should be added or subtracted from the start-of-day balances. Sum the columns and calculate Joe's end-of-day balances.

Tra	nsaction	Pocket Cash		Checking		Total
Bal	ance start of day	\$70	+	\$3000	=	\$3070
		(+ or -)		(+ or -)		
	Paid \$450 by check on machinery repair account	\$		\$		
	Purchased new 22" lawn mower for \$250 by check					
3)	Bought groceries for Mrs. Farmer for \$22 cash			· · · · · · · · · · · · · · · · · · ·		
4)	Bought several bolts at farm store paying \$9 cash					
5)	Deposited a \$220 check received in today's mail for hay sold					
In	the mean time,					
6)	Joe's cows ate \$200 worth of feed that was on hand					
7)	His farm machinery depreciated in value by \$36					
8)	The day's mail included a diesel fuel bill for \$240					
Ba:	lance end of day		-		= \$_	

Below is another way of summarizing Joe's cash flow:

·	Pocket Cas	h	Checking		Total
Start of day:	\$70.00	+	\$3,000.00	=	\$3,070.00
Cash in		ı	\$220.00 (check deposited	=)	\$220.00
Farm expenses	\$9.00 (bolts)	+	\$450.00 (mach. repair)	=	\$459.00
Family exp.	\$22.00 (groceries)	, +	\$250.00 (lawn mower)	=	\$272.00
Net change	-\$31.00	-	\$480.00	=	-\$511.00
End of day:	\$39.00	+	\$2,520.00	-	\$2,559.00

We've described only what happened in cash transactions. Cash balance was decreased by both farm and nonfarm cash transactions. We did not include depreciation, bills received, changes in inventory, profitability, or net worth changes. A capital item was purchased for the family, and inventory was sold for cash. The consequences for profitability or net worth were ignored. The reservoir of cash was drawn down. Joe knows where it went, but as long as the balance was positive there is not much more that needs to be done at this point. On the other hand, if Joe knew a major debt payment of \$4,000 was due tomorrow, given his cash balance and knowing there was no incoming cash to help supply the money, he would have a problem. He'd have to make arrangements to supplement cash sources - perhaps through borrowing.

The Cash Flow Statement

- A cash flow summary will be prepared for the case farm using information provided.
- 2. Consider whether one checkbook or more than one must be examined.
- 3. Separate interest expense from principal repayment.
- 4. Recognize and obtain information that is not on usual farm records: principal repayment, new money borrowed, family living expenses (or draw), capital expenditures, asset sales, operator-family social security and income tax payments, and nonfarm income of operator or spouse.
- Consider accounts payable as a form of debt. Note whether accounts are increasing or decreasing or a potential problem.
- Depreciation and inventory changes are not used in a cash summary.

CASE FARM CASH FLOW INFORMATION

<u>Item</u>	Summary Year Amount	Projected Current Year Amount
Cash farm receipts	\$ 262,480	\$
Cash farm expenses (incl. int.)	221,100	
Interest expense	27,100	
New farm machinery purchases	16,500	
New farm real estate purchases	3,900	
Change in farm inventory	2,000*	
Expansion livestock purchased	3,800	
Beginning cash balances	4,700	
Ending cash balances	4,800	
Intermedlong term money borrow	·	
Short term money borrowed		
Change in operating debt (+ or	-) - 850	
Sale of machinery	0	
Sale of real estate property	0	
Building depreciation	3,500*	
Nonfarm income	0	
Nonfarm money borrowed	0	
Sale of nonfarm capital assets	10,000	
Machinery depreciation	·	
Purchase of other capital assets	12,200*	
Interlong term principal repaid	0	
Short term debt repaid	·	
Family living draw or expenditures	0	
Nonfarm debt repaid	3 21,500	
Change in accounts payable	0	
3 accounted havable	5,000*	

^{*}Consider carefully whether these are cash flow items!

CASE FARM - ANNUAL CASH FLOW STATEMENT

Itom		Case Farm <u>Summary Year</u>	(Projected) Case Farm <u>Current Year</u>
<u> </u>			
	ash, checking, savings)	\$	\$
	· ·		
Cash farm rece			
Asset sales:	Machinery		
	Real estate		
	Other (stock, etc.)		
Money borrowed	(intermed. & long term)		
Money borrowed	(short term)		
Increase in op	erating debt		
Nonfarm income			
Cash from sale	of nonfarm assets		
Money borrowed	- nonfarm		
Total		\$	\$
Cash Outflo	ws.		
Cash farm expe	enses	\$	\$
Capital purcha	ses: Expansion livestock		
	Machinery		
	Real estate		
	Other (stock, etc.)		
Principal pmts	s. (intermed. & long term)		
Principal payr	ments (short term)		
Decrease in op	perating debt		
Nonfarm debt p	payments		
Personal with	drawals/family expends.		
Ending bal. (cash, checking, savings)		
Total		\$	\$
Imbalance (er	ror)	\$	\$

Managing Cash Flow

- 1. Cash inflows must equal cash outflows. We will discuss the types of errors to consider when our records are inaccurate and an imbalance is calculated.
- 2. Debt is the major means of cash flow management. Changing repayment rate or borrowing new money are two ways to use debt for cash flow management. An account payable is a way of borrowing money.
- 3. Consider how adjustment of each item in the cash flow statement affects cash flows and how that item might be managed (i.e. how it could be affected by management decisions).

Projecting Cash Flows: Case Farm

- By projecting cash flows for the case farm in the current year, we will learn the process for your own farm cash flow as well as how to evaluate projections for potential cash flow problems.
- Start with last year's cash flow and project the coming year by making adjustments for price changes, production changes, debt service changes, new capital purchases, and family expenses (draws) changes.
- Evaluate whether new debt is needed or whether changes are needed in the terms of present debt.
- 4. Compare expected new capital purchases with depreciation to see whether business capital is being maintained.
- 5. Note whether accounts payable must be paid down.
- Consider where excess funds might be invested if they were available. (Debt payment, family living, new capital, savings.)

Buying a Machine on Credit

- 1. A capital purchase implies a cash flow commitment.
- If there is not adequate cash flow to meet the commitment, debt is used to reduce drain on current cash flow.
- 3. The debt becomes a future year's cash flow commitment.
- 4. Need to manage total debt commitment per year depending on other cash flow characteristics of the business or family.
- 5. Questions to ask:
 - a. Am I trying to repay debt too fast?
 - b. Am I maintaining the capital position of my business?
 (Over time, average capital expenditures should be equal to or more than depreciation.)

Buying a Capital Item on Credit

Activity 7 Case Example

- I. Cash flow management -- buying a machine on credit.
 - A. Suppose the case farm needs a \$30,000 capital asset-tractor, harvester, etc.
 - B. Can business support an expenditure of \$30,000 next year? If not, use borrowing to spread cash needs over several years. For example, \$5,000 down and 5 years to pay at 10% interest means:
 - 1. \$5,000 cash outlay the first year.
 - 2. \$6,595 per year each year for the next 5 years.
 - 3. Trade-off is less cash this year but commit cash in future years.

Payment (P+i) per year Given Various Interest Rates and Years for Repayment, \$10,000 Loan

Y	ears for nor				
Date	Υe	ars Take	n to Repay	the Loar	<u> </u>
<u>Interest Rate</u>	3	5	10_	20	
	\$3950	\$2571	\$1987	\$1558	\$1095
9%	\$4021	\$2638	\$2054	\$1627	\$1175
10%	; \$4092	\$2706	\$2122	\$1698	\$1256
11%	\$4163	\$2774	\$2191	\$1770	\$1339
12%	\$4235	\$2843	\$2261	\$1843	\$1424
13%	7-10-0				

Example: \$5000 down leaves \$25,000 debt. Multiply 2.5 (\$25,000/\$10,000=2.5) times \$2638 = \$6595 annual payment.

Calculating and Projecting Own Farm Cash Flows

- 1. This activity will give you opportunity to put together a cash flow statement for your business for the past year and to project cash flows for your business for the current year. The intent is both to reinforce understandings gained from the case example and to apply the tools to your own farm situation.
- 2. Recognize need for financial data which is a part of usual financial records as well as some that is not.
- 3. Understand how to build on previous year cash flow statement to project coming year.
- 4. Evaluate the need for new debt or restructuring of present debt due to cash flow situation.
- 5. Understand the meaning of cash flow coverage ratio and amount available for debt service for own situation.
- 6. Recognize potential problems or opportunities requiring management of cash flows.

OWN FARM CASH FLOW INFORMATION

	Summary Summary Year Amount	Projected Current Year <u>Amount</u>
<u>Item</u>	\$	\$
Cash farm receipts (Col. 94)	٩	
Cash farm expenses (not incl. int.) (Col. 100)		
Interest expense (Col. 100)		
New farm machinery purchases (Col. 12)		
New farm real estate purchases (Col 43)		
Expansion livestock purchased (Col 100)		
Beginning cash balances (Col. 65)		
Ending cash balances (Col. 66)		
Intermedlong term money borrowed (Col. 70)		
Short term money borrowed (Col. 70)		
Change in operating debt (+ or -) (Col. 78 - Col. 77)		
Sale of machinery ($Go1.$ 10)		
Sale of real estate property (Col. 46)		
Nonfarm income (Col. 94)		
Nonfarm money borrowed (Col. 94)		
Sale of nonfarm capital assets		
Purchase of other capital assets		
Interlong term principal repaid (Col. 72)		
Short term principal repaid (Col. 72)		
Family living draw or expenditures (Col. 100)		
Nonfarm principal repaid (Col. 80)		

*Only the first column, "Summary Year Amount", need be completed prior to Session III. The "Projected" column will be completed during Session III activities. Column numbers indicate where the information is located in the PRO-DAIRY Financial Data Collection Workbook.

ANNUAL CASH FLOW STATEMENT - OWN FARM

Farm of	<u>.</u>
	Year
<u>Item</u>	Own Farm (Projected) Own Farm
Cash Inflows	Summary Year Current Year
Begin. bal. (cash, checking, savings)	*
Cash farm receipts	\$
Asset sales: Machinery	
Real estate	
Other (stock, etc.)	
Money borrowed (intermed. & long term)	
Money borrowed (short term)	
Increase in operating debt	
Nonfarm income	
Cash from sale of nonfarm assets	
Money borrowed - nonfarm	
Total	\$
Cash Outflows	\$
Cash farm expenses	
	\$\$
Capital purchases: Expansion livestock	
Machinery	
Real estate	
Other (stock, etc.)	
Principal pmts. (intermed. & long term)	
Principal payments (short term)	
Decrease in operating debt	
Nonfarm debt payments	
Personal withdrawals/family expends.	
Ending bal. (cash, checking, savings)	
Total	\$\$
Imbalance (error)	\$\$

Assignment of Homework and Wrap-Up

- 1. The only required "homework" is to assure that the teaching team has all of the information required to complete a summary.
- 2. We will be contacting you if there is missing information needed for a summary. However, please call us if you know what is missing and have the additional information.
- 3. Please fill out the "Session III" portion of the feedback sheets. Feedback sheets are located at the end of the Day IV materials (Managing with Finance-IV, pages 35-39).

Overhead-III.9.1

Homework Assignment

Make sure that the teaching team has all the information needed to complete your Dairy Farm Business Summary.

Managing with Finance: Session IV

	Activity	Page No.
1	Warm-Up and Agenda Sharing	2
2	Measuring Profitability	5
3	Own Farm Profitability Analysis	10
4	Reading and Analyzing Your Balance Sheet	14
5	Reading and Evaluating Your Cash Flow Statement and Repayment Analysis	16
6	Relationships Among Financial Statements	17
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8	Identifying Opportunities for Improvement	.26
9	Setting Financial Goals for Your Farm	29
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11	Wran-IIn and Course Feedback	34

Warm-Up and Agenda Sharing

- 1. This opening exercise may give you more of an understanding of the need for profitability analysis.
- 2. Net farm income or its equivalent in a nonfarm business does not provide the necessary information to evaluate the profitability of the business.
- Net farm income or its equivalent in a nonfarm business is the return to several owner/operator/manager inputs.
- 4. The goal's for today's program are listed on page 4.

UNDERSTANDING PROFITABILITY EXERCISE

A teenage boy has been earning money by mowing lawns in the neighborhood. He is considering two options for acquiring access to a lawn mower for the three lawns he is mowing this coming year:

- A. He can rent the lawn mower from his parents for \$50.00. The rent includes all operating costs.
- B. He can use \$300.00 from his savings account which is earning 5% interest to buy a lawn mower. In this situation he estimates operating costs including repairs will be \$40.00 and that he will use the lawn mower two years before selling it for approximately \$100.00.
- C. His expected income of \$600.00 a year is independent of the decision.

QUESTIONS

- 1. This boy is really operating a business. How does his contribution to the business change if he decides on option B?
- 2. What is the boy's return to his inputs (net farm income in our terminology) in option A? Is there any question about the return to the boy for his labor and management?
- 3. What is the boy's return to his inputs in option B? Is there question about the return to the boy for his labor and management?
- 4. Is the selection of an option clear cut? Discuss what you would need to consider in making a decision between the two options.
- 5. What inputs do you provide to your farm business?

TODAY'S GOALS

By the end of today's session, you, the participating dairy farm manager, will

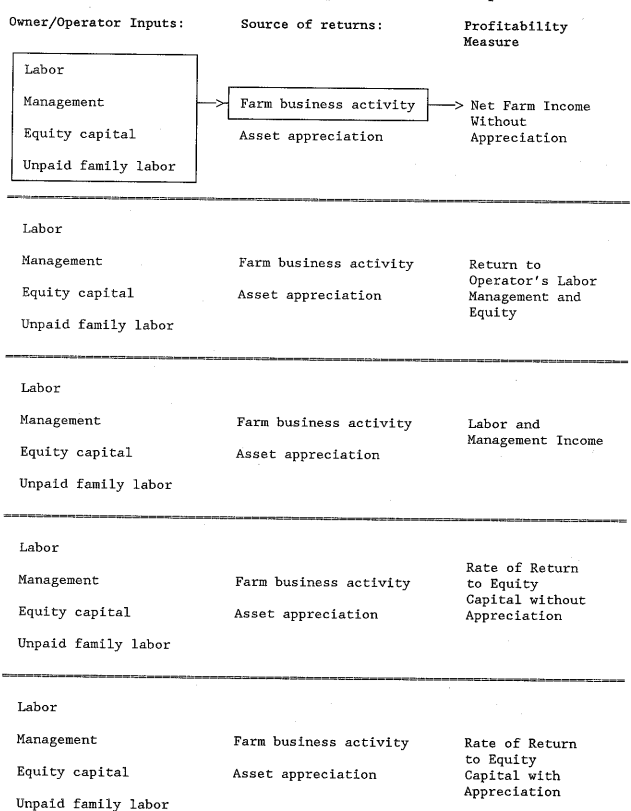
- 1. Learn and apply the basic concepts of profitability analysis.
- 2. Apply financial analysis skills in evaluating your farm financial statements.
- 3. Set financially quantified goals for your farm business in 1990.

Measuring Profitability

- Profitability can be measured as the return to one or more of the inputs provided by the farm owner/manager and his/her family: labor, management, equity capital, and unpaid family labor.
- 2. The source of the returns or "value of production" may be cash farm receipts, increases in inventory, increases in accounts receivable, and appreciation. The first three of these (cash farm receipts, increases in inventory, and increases in accounts receivable) may be grouped together as accrual receipts.
- 3. There are many different measures of profitability.
- 4. Net farm income can be calculated with the most "certainty," however, it is not very useful for comparison with other farms or for examining the progress of the farm business. Other measures of profitability are more useful for comparison, but require imputing opportunity cost to one or more of the sources of returns. Thus, it is beneficial to examine several different measures of profitability.
- 5. Key measures of profitability to be covered are labor and management income, labor and management income per operator, rate of return on equity with appreciation, and rate of return on equity without appreciation.

PROFITABILITY MEASURE EXERCISE

Draw boxes around the owner/operator inputs and source of returns included in each profitability measure. Net Farm Income without Appreciation has been completed as an example.



CASE FARM PROFITABILITY INFORMATION

Total accrual receipts:	\$271,400
Total accrual expenses:	\$240,700
Unpaid family labor:	0
Equity capital:	\$210,634
Appreciation:	\$ 6,250
Value of operator's labor and management:	\$ 20,000
Interest paid:	\$ 27,100

Case Farm - Net Farm Income

	Total accrual receipts		\$271,400
_'	Total accrual expenses	-	\$240,700
-	Net Farm Income (without appreciation)	_ =	\$ 30,700
+	Appreciation	+	\$ 6,250
_	Net Farm Income (with appreciation)	=	\$ 36,950

CASE FARM PROFITABILITY WORKSHEET 1

Return to Labor, Management, and Equity 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	Labor,	Management,	and	Equity	on	CASE	FARM:
--------	----	--------	-------------	-----	--------	----	------	-------

	With Appreciation	Without Appreciation
Net Farm Income	******	÷
- Unpaid family labor		
= Return to Operators' Labor, Management, and Equity		

Labor and Management Income is the share of Net Farm Income returned to the operator(s') labor and management. Labor and management income is determined by deducting the cost of using equity capital at a real rate of interest (5%) from the return to operator(s') labor, management, and equity capital excluding appreciation.

Labor and Management Income on CASE FARM:	
Return to Operators' Labor, Management, and Equity Excluding Appreciation	
- Real interest @ 5% on	
equity capital	
= Labor and Management Income	
÷ Number of Operators	
= Labor and Management Income per Operator	

CASE FARM PROFITABILITY WORKSHEET 2

Return on Equity Capital measures the net return remaining for the farmer's equity or owned capital after an opportunity cost charge has been made for the owner-operator(s') labor and management. The "charge" or amount of net farm income allocated to labor and management is value of operator(s') labor and management estimated by the participant. Return on equity capital is calculated with and without appreciation. The rate of return on equity capital is calculated by dividing the amount returned by the average farm net worth or equity capital.

Return on Equity Capital on CASE FARM:	
Return to operator(s') labor, management, & equity capital with appreciation	
- Opportunity cost for operators' labor and management	
= Return on equity capital with appreciation	
- Appreciation	
<pre>= Return on equity capital with out appreciation</pre>	
Return on equity capital without appreciation	
÷ Average farm net worth or equity capital	
X 100	
= Rate of return on equity capital without appreciation	<u> </u>
Return on equity capital with appreciation	
÷ Average farm net worth or equity capital	
X 100	
= Rate of return on equity capital with appreciation	

Own Farm Profitability Analysis

Key Points:

- 1. It is more important to examine the implications of the profitability measures for your own farm than to compare your profitability to that of other farmers.
- Comparison of own farm profitability measures with goals for the year and with profitability measures from previous years provides crucial feedback on the success of general management.
- Own farm profitability measures provide a basis for comparison of your farms success with your own opportunity costs and industry standards.
- 4. Profits are the return to the inputs provided by the farm manager and his/her family.
 - a. Hired labor's return is cash wages plus the value of perquisites (such as housing, health insurance, milk, meat, etc.).
 - b. Farm owner/manager's return is "profits" which are the residual (what's left over!) after all other expenses have been paid.
- 5. Sources of returns "What's earning the money?"
 - a. Farm business activity: Accrual receipts minus accrual expenses (net farm income without appreciation).
 - b. Appreciation: A change in asset values due to external price changes.

6. Opportunity cost

- a. The value of a resource in its next best alternative use.
- b. The amount of return you give up by not using your resource somewhere else.
- c. Opportunity costs are not money payments but sacrificed alternatives.

Profitability Comparison

Summary Year Own Farm Actual					
Summary Year Own Farm Estimate					
Own Opportunity Cost	XXXXXXXXX	XXXXXXXXX		5.0%	
Prior Year N.Y. Similar Size					
Prior Year New York Average					
	Net farm income	Labor and management income/farm	Labor and management income/operator	Rate of return on equity without appreciation	Rate of return on equity with appreciation

OWN FARM PROFITABILITY WORKSHEET 1

business profits for the farm	it, and Equity mea operators. It i	sures the total s calculated by
deducting a charge for		
from Net Farm Income. in unpaid family labor.		or is not included
Return to Labor, Managemen	t, and Equity on :	MY FARM:
	With Appreciation	Without Appreciation
Net Farm Income		
- Unpaid family labor		
<pre>= Return to Operators' Labor, Management, and Equity</pre>		
Labor and Management Income without return management. Labor and manager deducting the cost of using	rned to the operat ment income is det	tow(all labour)
interest (5%) from the return	to operator(s')	
appreciation.		excluding
Labor and Management Income	on MY FARM:	
Return to Operators' Labor, Management, and Equity Excluding Apprecia	ntion	
- Real interest @ 5% on		
equity	capital	
= Labor and Management Inco	ome	
÷ Number of Operators		
= Labor and Management Inco per Operator	ome	

OWN FARM PROFITABILITY WORKSHEET 2

Return on Equity Capital measures net return remaining for the
farmer's or owned capital after a charge has been
made for the owner-operator(s') and
The earnings or amount of net farm income allocated to labor and
management is the cost or value of
operator(s') labor and estimated by the participant. Return on equity capital is calculated with and
without The rate of return on equity
capital is calculated by the amount returned by
the average farm or capital.
Return on Equity Capital on MY FARM: Return to operator(s') labor, management, & equity capital with appreciation
- Value of operators' labor and management
= Return on equity capital with appreciation
- Appreciation
= Return on equity capital with out appreciation
Peturn on ognitus garital alla
Return on equity capital with appreciation
+ Average farm net worth or equity capital
= Rate of return on equity capital with appreciation
Return on equity capital without appreciation
÷ Average farm net worth or equity capital
= Rate of return on equity capital without appreciation

Reading and Analyzing Your Balance Sheet

- Understanding your own balance sheet and financial ratios is most important.
- 2. You should examine your balance sheet for items that may be missing or incomplete:
 - a. All your current farm assets
 - b. Farm cooperative stock and the value of milk certificates
 - c. Assets you are leasing through a leasing firm or machinery company
 - d. All your liabilities
 - e. Nonfarm liabilities
- In addition to checking your balance sheet for completeness, you should check the accuracy of the numbers

The <u>farm financial analysis chart</u> is designed just like the farm business chart on pages 30-31 and may be used to measure the financial health of the farm business. Most of the financial measures are defined on pages 11, 13, 16, and 27 in this publication.

Table 42.

FINANCIAL ANALYSIS CHART 395 New York Dairy Farms, 1990

Table 42.	395 New	York Dairy Farms	, 1990	
Debt Payments Per Cow \$ 59 181 253 341 400 454 501 560 642	Available for Debt Service Per Cow \$932 742 663 582 513 452 395 315 207 -196	quidity (repaymen Cash Flow Coverage Ratio 5.22 2.11 1.59 1.30 1.15 1.01 0.85 0.69 0.43 -0.23	as Percent of Milk Sales 4% 8 11 14 16 18 20 22 25 37	Debt Per Cow \$ 119 680 1,210 1,632 2,025 2,386 2,735 3,178 3,737 4,726
899			Profitab	Return with

899	-1	96			<u>fitability</u>
097				Pat	e of Return With
	Sol	vency Debt/Asset Ra	atio	Percent Rus	
	Percent	Current &	Long Term	Equity	Investment**
Leverage <u>Ratio*</u>	Equity	Intermediate 0.01	0.00	21% 11	10
0.02	98 90	0.06	0.00 0.07	8	8 6
$0.11 \\ 0.21$	82	0.12 0.19	0.18	5	5
0.33	75 - 69	0.25	0.27 0.39	1	4
0.43 0.55	64	0.31	0.59	-1	1
0.72	58 51	0.37 0.44	0.61	-3 -7	- 2
0.93	51 . 45	0.53	0.74 1.00	-23	-7
1.22 2.40	32	0.73			
·					- Change in

(years) \$1,390 \$1,390 \$1,390 \$1,390 \$1,390 \$1,390 \$1,390 \$1,390 \$1,390 \$1,050	2.40 Capital Turnover	32	iency (Capital) Machinery Investment Per Cow	Total Farm Assets Per Cow \$ 4,264	Change in Net Worth W/Appreciation \$110,353 53,680
2.34 2.50 2.70 2.70 2.70 3,504 1,658 1,658 1,658 1,946 1,946 1,946 1,946 1,946 1,946	1.38 1.68 1.84 2.03	\$1,390 1,972 2,262 2,594 2,865	817 940 1,050 1,194 1,318	5,087 5,667 6,103 6,482 6,869	33,094 22,571 15,798 10,557 3,939
	2.50 2.70	3,504 4,037	1,658 1,946	7,990 8,937	-11,458 -47,167

^{*}Dollars of debt per dollar of equity, computed by dividing total liabilities

^{**}Return on all farm capital (no deduction for interest paid) divided by total farm assets.

Reading and Evaluating Your Cash Flow Statement and Repayment Analysis

- 1. Although it is very unlikely that you will achieve a \$0 cash flow imbalance without changes and adjustments, the reason for trying to balance is to find out where all the cash is
- 2. Understanding the farm's ability to make committed and planned debt payments is a critical part of the planning
- 3. Items to consider in examining your Annual Cash Flow
 - a. How big is your cash flow imbalance?
 - b. A positive number means that your cash inflows exceed your cash outflows by that amount. A negative number means the
 - c. Common causes of positive imbalance:
 - 1) One or more expenditures have been overlooked 2) Money borrowed or loan approved in summary year so it shows as cash inflow but same amount was not spent or used in summary year according to your cash outflows.
 - d. Common causes of negative imbalance:
 - 1) Money borrowed has not all been accounted for. 2) Some farm receipts have been overlooked.

- 3) The farm business has used some funds from outside
- 4) Capital purchases/payments have been overstated.
- 4. Examine your position by use of the financial analysis chart. In general the following implications can be made: if you are located in the top half (line 5 or above) of the column your liquidity and solvency positions are strong, your debt is relatively easy to manage, and you have lots of flexibility in acquiring additional capital. If you are at the 6th difficult to manage, and you must look at other financial

Relationships Among Financial Statements

Key Points:

- 1. The balance sheet, income statement, and cash flow statement are interrelated.
- 2. Changes in net worth can be traced by use of the three financial statements.
- 3. A change in net worth can be calculated in the following manner:

Net farm income

- + Appreciation (livestock, machinery, real estate, other)
- + Non-farm income
- + Non-farm capital used in business
- + Debt forgiveness
- Personal withdrawals
- Lost capital
- Cash flow error
- = Change in net worth

CHANGE IN NET WORTH

Case Farm Calculation

\$30,700. Net farm income
+ 1,550. Livestock appreciation
+ 4,700. Real estate appreciation

+ 0. Non-farm income

+10,000. Non-farm capital used in the business

+ 0. Debt forgiveness

- 21,500. Personal withdrawals

- 1,100. Lost capital

- (- 440.) Cash flow error

= \$24,790. Change in net worth

Using the Farm Business Charts

- 1. Possible standards to measure own farm against:
 - a) Average of others
 - b) Own goals
 - c) Previous figures for own farm
- 2. Comparisons can be made with all farms as well as with farms of similar size and type.
- 3. Need to look at more than one year.
- 4. Need to look at several factors and relationships between them.

Farm Business Charts

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 395 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.

Table 40. FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS
395 New York Dairy Farms, 1990

Worker Equiv- alent	of Bus No. of Cows	siness Pounds Milk Sold	Rates Pounds Milk Sold Per Cow	of Produ Tons Hay Crop DM/Acre	Tons Corn	<u>Labor</u> Cows Per Worker	Efficiency Pounds Milk Sold
8.7 4.7 3.9 3.3 3.0	349 157 118 98 81	6,643,712 2,871,316 2,089,248 1,691,784 1,417,006	21,193 19,629 18,650 17,988 17,422	4.5 3.6 3.2 3.0 2.8	20 18 17 16 15	48 40 35 32 30	Per Worker 870,895 691,021 615,415 561,437
2.6 2.3 2.1 1.8 1.3	70 60 53 46 35	1,151,117 968,206 837,604 693,783 507,451	16,875 16,322 15,455 14,054 11,686	2.5 2.3 2.0 1.8 1.3	14 13 12 11 8	28 26 24 22 17	510,328

Grain	0.0	Cos	t Control		
Bought Per Cow	% Grain is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses Per Cow	Feed & Crop Expenses Per
\$ 366 476 542 611 667	15% 20 23 25 27	\$265 351 390 429 466	\$ 692 823 901 945 999	\$ 517 645 721 781 833	\$3.40 4.13 4.46 4.74
719 770 827 899 1,058	29 31 32 35 40	496 530 575 638 807	1,058 1,109 1,173 1,273 1,474	891 949 1,014 1,099 1,279	4.97 5.26 5.52 5.80 6.24 7.11

The next section of the Farm Business Chart provides for comparative analysis of the value and costs of dairy production.

The 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.

Table 40 (continued)

FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 395 New York Dairy Farms, 1990

Milk	Milk	Oper. Cost	Oper. Cost Milk	Total Cost Production	Total Cost Production Per Cwt.
Receipts Per Cow	Receipts Per Cwt.	Per Cow	Per Cwt.	Per Cow	
\$3,201 2,966 2,806 2,669	\$16.32 15.63 15.27 14.98 14.83	\$1,112 1,425 1,547 1,668 1,791	\$ 7.19 8.96 9.65 10.15 10.68	\$1,997 2,311 2,461 2,594 2,710	\$12.78 14.06 14.77 15.32 15.80
2,589 2,496 2,390 2,262 2,064 1,721	14.69 14.57 14.44 14.23 13.59	1,922 2,036 2,151 2,281 2,593	11.20 11.69 12.29 13.14 14.90	2,802 2,921 3,041 3,196 3,651	16.29 16.99 17.69 19.04 22.69

Profitability

		Profitability	_		
<u>Net Farm</u> With	Without	Return to Opera <u>Management, & I</u> With <u>Appreciation</u>	tor's Labor,		or & nt Income Per Operator
\$231,926 91,230 66,354 50,670	\$190,057 \$1,401 56,580 44,618 34,580	\$230,419 89,849 61,893 47,120 38,335	\$188,587 79,191 52,316 40,525 31,926	\$130,403 47,621 29,650 20,689 14,330	\$96,579 31,927 21,508 15,542 10,878
42,626 33,267 25,805 19,089 11,588 -11,058	28,118 20,654 13,852 6,798 -9,971	29,721 21,927 14,945 6,513 -14,637	24,485 16,616 10,124 1,732 -14,241	7,592 1,361 -5,365 -15,640 -34,015	6,034 1,060 -4,331 -13,572 -30,508
					1000

Farm Business Charts for farms with freestall barns and 120 cows or less and more than 120 cows, and farms with conventional barns with 60 cows or less and more than 60 cows are discussed in the supplemental section on pages 45-48.

Managing with Finance-IV e 47. FARM BUSINESS CHART FOR SMALL CONVENTIONAL STALL DAIRY FARMS 127 Conventional Stall Dairy Farms with 60 or Less Cows, New York, 1990 Table 47.

Size	e of Bus	incar				s, new lor	k, 1990
Worker Equiv- alent	No. of Cows	Pounds Milk Sold	Rates Pounds Milk Sold Per Cow	of Produ Tons Hay Crop DM/Acre	Tons Corn Silage	Cows Per	Efficiency Pounds Milk Sold
3.2 2.6 2.4 2.1 2.0	59 57 54 51 49	1,063,570 956,623 886,369 821,538 757,836	19,694 18,135 17,515 17,016 16,617	3.9 3.2 3.0 2.7 2.5	20 17 16 15 13	38 30 28 26 25	Per Worker 601,872 514,801 465,011 431,581 394,554
1.7 1.5 1.3 1.1	45 42 40 36 28	707,062 658,951 608,772 536,080 367,339	16,066 15,340 14,202 13,081 10,584	2.3 2.0 1.8 1.6 1.0	12 12 10 10	23 22 20 18 14	368,897 341,474 298,433 260,744 196,088

Grain	8 C		st Control		
Bought Per Cow	% Grain is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses Per Cow	Feed & Crop Expenses Per
\$ 360 476 527 577 632	16% 22 24 26 28	\$221 317 359 391 455	\$ 683 829 917 962 1,022	\$ 475 608 684 722 762	\$3.42 4.11 4.45 4.71
698 737 781 827 1,007	29 31 33 37 41	490 516 556 619 848	1,077 1,138 1,219 1,320 1,596	817 873 934 1,013 1,247	4.92 5.17 5.38 5.72 6.19 7.23

						/.23
Milk Receipts Per Cow	and Cost of Pr Oper. Cost Milk Per Cwt.	Toduction Total Cost Production Per Cwt.	Net Far With Apprec.	Profitabil m Income Without Apprec.	ity Labor &. Mgmt. Inc. Per Oper.	Change in Net Worth
\$2,982	\$ 6.69	\$13.63	\$72,739	\$48,969	\$25,562	\$42,873
2,729	8.42	14.78	44,695	35,933	17,760	22,785
2,604	9.10	15.38	36,555	29,744	13,303	16,110
2,490	9.60	16.04	29,556	25,100	8,783	12,312
2,408	10.10	16.81	25,909	19,976	4,369	6,962
2,337	10.77	17.50	21,881	15,365	339	3,309
2,224	11.45	18.18	17,294	10,762	-2,731	247
2,073	11.98	19.28	12,480	6,635	-7,250	-4,426
1,877	12.74	20.39	5,188	2,872	-16,427	-11,086
1,522	15.51	26.07	-14,724	-12,754	-32,617	-36,059

le 48. FARM BUSINESS CHART FOR LARGE CONVENTIONAL STALL DAIRY FARMS
97 Conventional Stall Dairy Farms with More Than 60 Cows, New York, 1990 Table 48.

97 00	MAGNET	, , , , , ,				I shor F	Efficiency
Size Worker Equiv- alent	of Bus: No. of Cows	iness Pounds Milk Sold	Rates Pounds Milk Sold Per Cow	of Produc Tons Hay Crop DM/Acre	Tons Corn	Cows Per Worker	Pounds Milk Sold Per Worker
5.1	149	2,584,859	20,718	4.3	20	44	760,541
4.0	106	1,875,410	19,377	3.5	18	37	637,992
3.4	96	1,629,899	18,581	3.1	17	33	576,615
3.1	86	1,517,394	18,068	2.9	16	31	541,546
2.9	80	1,403,263	17,315	2.6	15	30	486,292
2.6	76	1,328,227	16,794	2.4	14	28	456,646
2.5	71	1,219,172	16,108	2.2	12	26	426,507
2.4	68	1,101,764	14,940	2.1	12	25	404,925
2.1	66	988,499	13,591	1.8	11	23	375,631
1.7	63	819,905	11,401	1.5	8	19	297,511

		Cos	t Control		Feed & Crop
Grain Bought	% Grain is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses Per Cow	Expenses Per Cwt. Milk
\$ 373	16%	\$298	\$ 720	\$ 493	\$3.38
442	19	368	812	598	4.08
506	23	393	864	695	4.39
579	24	421	913	759	4.69
649	26	456	954	826	4.89
700	28	485	994	886	5.24
774	31	531	1,079	936	5.43
842	33	585	1,137	1,011	5.72
919	35	640	1,216	1,087	6.14
1,086	40	742	1,352	1,279	7.14

Value	and Cost of Pr	oduction	Net Farm	rofitabili Income	ty Labor &.	Change in
Milk Receipts	Oper. Cost Milk Per Cwt.	Total Cost Production Per Cwt.	With Apprec.	Without Apprec.	Mgmt. Inc. Per Oper.	Net Worth w/Apprec.
\$3,162 2,902 2,744 2,651	\$ 7.30 9.22 9.91 10.20 10.59	\$13.04 14.11 14.94 15.55 15.93	\$106,960 72,165 54,447 48,672 43,293	\$91,167 61,082 49,457 43,537 34,340	\$46,704 27,104 19,419 13,118 9,424	\$77,975 39,645 29,725 23,556 17,338
2,576 2,478 2,362 2,205 2,025 1,730	11.13 11.69 12.34 13.24 14.19	16.38 16.82 17.30 18.04 20.13	36,204 25,594 18,611 12,273 -4,728	27,752 21,420 14,713 9,758 -5,646	4,553 380 -5,082 -13,809 -23,429	12,420 5,334 -2,665 -11,179 -47,564

Table 49. 49. FARM BUSINESS CHART FOR SMALL FREESTALL DAIRY FARMS
60 Freestall Barn Dairy Farms with 120 or Less Cows, New York, 1990

0.1					,	new lork,	1990
Worker Equiv- alent	of Bu No. of Cows	siness Pounds Milk	Pounds Milk Sold	of Produ Tons Hay Crop	Tons Corn	<u>Labor</u> Cows Per	Efficiency Pounds
	-		Per Cow	DM/Acre	Per Acre	Worker	Milk Sold Per Worker
4.3 3.8 3.5 3.1 2.9	116 109 103 97 90	2,158,034 1,944,413 1,846,013 1,696,622 1,536,651	20,788 19,249 18,571 17,923 17,237	4.6 3.6 3.3 3.0 2.8	21 19 17 16 15	48 40 36 33 31	828,578 676,371 605,256 578,887 547,092
2.7 2.5 2.2 1.9 1.4	80 77 67 56 46	1,343,093 1,213,815 1,049,918 881,600 632,120	16,615 16,147 15,476 13,672 12,126	2.5 2.1 1.9 1.6 1.0	15 14 14 14 13	29 27 25 23 18	501,972 456,111 410,748 354,502 253,915

Grain		Cos	st Control		
Bought Per Cow	% Grain is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses	Feed & Crop Expenses Per
\$ 286 426 520 606 666	11% 18 21 25 27	\$270 331 393 440 464	\$ 653 802 885 933 970	Per Cow \$ 512 620 665 767 838	\$3.01 3.77 4.40 4.76 5.12
704 764 840 906 1,006	28 31 33 34 39	496 567 614 686 877	1,046 1,092 1,153 1,267 1,481	921 969 1,041 1,091 1,219	5.52 5.65 5.85 6.34 7.12

Value Milk Receipts Per Cow	and Cost of Pr Oper. Cost Milk Per Cwt.	oduction Total Cost Production Per Cwt.	<u>Net Far</u> With Apprec.	Profitabil m Income Without	Labor &. Mgmt. Inc.	Change in Net Worth
\$1,854	\$ 7.95	\$12.98	\$101,819	\$96,206	\$44,877	\$75,638
2,012	9.22	14.11	79,708	70,840	27,364	48,824
2,295	9.65	14.91	69,020	56,741	19,085	33,368
2,435	10.09	15.41	59,252	48,026	13,408	23,325
2,509	10.72	15.85	41,880	36,075	10,018	15,763
2,588	11.21	16.19	31,702	27,444	6,031	10,534
2,667	11.78	16.95	23,015	15,348	433	1,011
2,759	12.71	17.81	16,564	10,333	-9,174	-7,476
2,898	13.84	19.65	5,105	-2,985	-18,460	-19,705
3,100	15.22	22.15	-18,572	-12,043	-26,264	-77,443

FARM BUSINESS CHART FOR LARGE FREESTALL DAIRY FARMS 80 Freestall Barn Dairy Farms with More Than 120 Cows, New York, 1990 Table 50.

Worker Equiv-	of Bus No. of Cows	iness Pounds Milk Sold	Rates Pounds Milk Sold Per Cow	of Produc Tons Hay Crop DM/Acre	Tons Corn Silage	Labor D Cows Per Worker	Efficiency Pounds Milk Sold Per Worker
14.7 7.9 7.0 6.0	665 338 257 205 181	12,936,108 6,399,112 4,683,440 3,760,735 3,413,110	21,844 20,930 20,025 19,243 18,723	4.7 4.0 3.5 3.2 3.0	19 18 17 16 16	57 44 42 40 38	1,002,686 866,986 793,600 734,560 694,646
5.5 5.1 4.5 4.0 3.8 3.1	169 156 142 130 122	3,070,859 2,884,946 2,714,383 2,432,639 1,908,456	18,168 17,731 17,106 16,404 14,467	2.8 2.6 2.3 2.1 1.5	15 14 13 12	36 34 32 30 25	659,232 627,685 587,006 530,645 428,608

		Cos	t Control		Feed & Crop
Grain Bought	% Grain is of Milk Receipts	Machinery Costs Per Cow	Labor & Machinery Costs Per Cow	Feed & Crop Expenses Per Cow	Expenses Per Cwt. Milk
\$ 416 550 632 689	15% 19 23 25 26	\$287 368 405 441 480	\$ 670 839 919 975 1,025	\$ 655 785 829 888 941	\$3.48 4.17 4.50 4.84 5.10
738 783 826 857 926 1,078	29 30 32 34 40	506 535 555 609 748	1,054 1,089 1,162 1,217 1,354	979 1,019 1,085 1,160 1,293	5.44 5.64 6.01 6.32 7.01

Value Milk Receipts Per Cow	and Cost of Pro Oper. Cost Milk Per Cwt.	oduction Total Cost Production Per Cwt.	Net Farm With Apprec.	Profitabili n Income Without Apprec.	ty Labor &. Mgmt. Inc. Per Oper.	Change in Net Worth w/Apprec.
\$3,303 3,107 3,016 2,927	\$ 6.85 9.20 10.18 10.75 11.14	\$11.75 13.08 13.77 14.20 14.82	\$420,314 237,008 165,693 127,779 104,366	\$341,186 196,670 153,705 111,389 92,999	\$207,822 89,608 61,282 42,376 31,694	\$187,516 102,826 80,200 65,041 46,573
2,843 2,713 2,644 2,548 2,443 2,169	11.44 11.90 12.42 13.04 14.07	15.22 15.61 15.94 16.51 17.72	85,705 71,032 50,070 35,473 -1,111	74,817 58,137 43,367 31,356 9,388	20,966 15,068 7,425 -5,216 -35,772	35,148 21,132 1,876 -14,390 -58,492

Identifying Opportunities for Improvement

- 1. Opportunity areas are aspects of your business where improvements can be made.
- In analyzing your business, look for <u>relative</u> strengths and weaknesses. Examine the financial analysis and farm business charts to find areas which are relatively strong/weak.

Opportunity Areas - Case Farm

Group Exercise

Based on the financial analysis (in order of importance) the three	and farm greatest	business charts, list opportunity areas for
the case farm.		

1.		
-		
2.		
3.		

Opportunity Areas - Own Farm

Individual Exercise

	Based	on	the	financia]	Lan	alvsis	and	farm	business	ah.		7 2
(in	order	of	imp	ortance)	the	three	and	test	opportuni	C116	irts,	list
you	r farm	l •		•			5.00		oppor cuit.	LLY	areas	ror

1.	
2.	
з.	·

Setting Financial Goals for Your Farm

- Goals are Specific, Measurable, Attainable, Rewarding, and Timed (SMART) statements of what is to be done en route to the accomplishment of an objective. They must be quantified!
- 2. Goals support the business objectives which, in turn, help the business realize its mission.
- 3. Productivity and other objectives should have financially quantified goals and controls supporting them.

General Management Profitability Goals for the Current Year

Current Year Own Farm					
Summary Year Own Farm Actual					
Prior Year Own Farm Actual					
Prior Year N.Y. Similar Size					
Prior Year New York Average					
	Net farm income Labor and	management income/farm	Labor and management income/operator	Return on Investment (Equity)	Rate of return on equity without appreciation

Tactical Planning

- The definition of tactics as discussed in Managing for Success: Tactics are precise, individually itemized plans for action. Tactics describe exactly who, what, when, where and how activities will take place in order to accomplish a goal.
- 2. Tactical plans are used to translate decisions made into actions to be taken. They provide a road map of activities to be accomplished in meeting goals.
- 3. Tactical plans are composed of answers to the following questions: What task is to be done, who is responsible, where will the task be done, how will it be done, and when will it be accomplished.
- 4. Writing down tactical plans helps the manager to clearly define the tasks to be done in order to accomplish goals. The process of writing down the plan may cause the manager to address areas that may have been neglected without going through the process.
- 5. A control plan should be written to monitor progress towards the stated goal.

TACTICAL PLAN

Tactics are precise, individually itemized plans for action. Tactics describe exactly who, what, when, where, and how activities will take place in order to accomplish a goal.

Goal to be actualized:

What task or activity is to be done? Who is responsible? Who is responsible? How and/or where should the task be done? When to perform to ractivity (dead frequency, under conditions)	GOAT to be actualized:												
	Who i respo		where When to perform task or activity (deadline frequency, under what conditions)										

CONTROL PLAN

Controlling is measuring and reporting actual performance at prescribed intervals, comparing that performance to set standards, and taking appropriate corrective action when events are not conforming to plans.

INDUC OF 1 TO Trans 1 Tri		Monitoring Time	Control Standards	Corrective Actions to Bring System Back to Standard

Wrap-Up and Completion of Course Feedback

- Much material has been covered in the four-session workshop and it will take time for you to make use of everything. Nevertheless, a lot has been learned and you can be proud of your accomplishments.
- 2. Feedback is important to the program. We want to continue to improve the courses we are offering. Please do not leave without completing the course evaluation.

Managing with Finance

Management Focus Workshop Evaluation

Your feedback is important! Please answer the following questions to help us evaluate the workshop and improve it for the future.

Rate each part of the course on a scale of 1 (low value) to 5 (high value) according to its value to you in managing your farm. Circle one number for each area.

Ses	ssion I.							
1.	Quantifying Goal (Low value) 1	ls	2	3	4	5	(High	value)
	Comments:							
2.	Profitability V (Low value) 1		_					value)
	Comments:							
3.	. Constructing ba	_	_					
	Comments:							
4	. Preparing own (Low value)	farm 1	n bal 2	ance 3	sheet 4	5	(Hig	h value)
	Comments:							
5	5. Discussion on (Low value)		-					
	Comments:				<u></u>	<u> </u>		
	session II.							
	6. Introduction (Low value)	to t 1	he i 2	ncome	stat 4	ement 5	Hi.	gh value)
	comments:							

7. Identifying cash receipts and expenses (Low value) 1 2 3 4 5 (High value) Comments:
8. Introduction to accrual accounting (Low value) 1 2 3 4 5 (High value) Comments:
9. Discussion of depreciation (Low value) 1 2 3 4 5 (High value) Comments:
10. Case farm net farm income exercise (Low value) 1 2 3 4 5 (High value) Comments:
11. Own farm income statement exercise (Low value) 1 2 3 4 5 (High value) Comments:
Session III. 12. Understanding cash flow discussion (Low value) 1 2 3 4 5 (High value) Comments:
13. Joe Farmer cash flow example (Low value) 1 2 3 4 5 (High value) Comments:
14. Completion of case farm cash flow statement (Low value) 1 2 3 4 5 (High value) Comments:
15. Discussion on managing cash flow (Low value) 1 2 3 4 5 (High value) Comments:

18. Buying a machine on credit discussion (Low value) 1 2 3 4 5 (High value) Comments: 19. Projecting own farm cash flows (Low value) 1 2 3 4 5 (High value) Comments: Session IV. 20. Discussion of lawn mower case example (Low value) 1 2 3 4 5 (High value) Comments: 21. Discussion on measuring profitability (Low value) 1 2 3 4 5 (High value) Comments: 22. Own farm profitability analysis (Low value) 1 2 3 4 5 (High value) Comments: 23. Own farm balance sheet analysis (Low value) 1 2 3 4 5 (High value) Comments: 24. Own farm cash flow analysis (Low value) 1 2 3 4 5 (High value) Comments:	17. Projecting cash flows for case farm (Low value) 1 2 3 4 5 (High value)
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Comments:
27. Setting financial goals for own farm (Low value) 1 2 3 4 5 (High value) Comments:
28. Tactical planning for own farm (Low value) 1 2 3 4 5 (High value)
Comments:
General Questions:
29. What did you like <u>best</u> about the course?
30. What did you like <u>least</u> about the course?
31. If you had to change one thing about the course, what would you change?
32. Please rate the <u>content</u> of the workshop by circling one number in each category.
Useless 1 2 3 4 5 Useful
Impractical 1 2 3 4 5 Practical
33. Please rate the level of the material presented to you:
Too Low Just Right Too High

34. Did the material help you to recognize opportunity areas on your farm?

Not at All Some A Lot

35. Please rate the <u>discussion leaders</u> for the workshop by circling one number in each category.

ircling one nu	(IDC)				5	Professional
Amateur	1	2	3	4 .	5	
Amateur		-	2	4	5	Well prepared
Disorganized	1	2	3	~ 3		a - decable
	4	2	3	4	5	Knowledgeable
Uninformed	1	ے			e-1	lowing written

36. Please give your comments about the following written resource materials you received during the course.

Managing with Finance Notebook:

PRO-DAIRY Financial Data Collection Workbook:

37. We welcome any additional comments or suggestions on the workshop or the PRO-DAIRY program:

38.	(Optional)	Your	name:	

CORNELL COOPERATIVE EXTENSION
Prepared by
DEPARTMENT OF AGRICULTURAL ECONOMICS
CORNELL UNIVERSITY

Name <u>Managing with Finance</u>
Address <u>Case Farm</u>

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DAIRY FARM BUSINESS SUMMARY

FARM NO. 36600

PROGRESS OF THE FARM BUSINESS

SELECTED FACTORS		2nd Prio <u>Year</u>	r	Prior <u>Year</u>		Summary <u>Year</u>
Size of Business Avg # of cows Avg # of heifers Milk sold, lbs. Worker equiv. Total tillable acres	1	96 60 632648 3.50 205	1	98 83 724800 3.58 205	1	99 88 811700 3.58 205
Rates of Production Milk sold per cow,lbs. Hay DM per acre,tons Corn silage per acre,tons		17007 1.8 18		17600 2.4 10		18300 2.1 16
Labor Efficiency Cows per worker Milk sold per worker,lbs.		27 466471		27 481340		28 505591
Cost Control Grain & conc. purch. as % milk sales Dairy feed & crop exp. per cwt. milk Labor and mach. costs per cow	\$	21% 2.99 697	\$	29% 3.83 832	\$	33% 4.51 931
Capital Efficiency (average for year) Farm capital per cow Machinery and equipment per cow Capital turnover, years	\$	4321 698 1.6	\$	4707 775 1.7	\$	4907 811 1.7
Profitability Net farm income w/o apprec. Net farm income w/ appreciation Labor & management income per op/mgr Rate return on equity capital w/apprec. Rate return on all capital w/apprec.	\$ \$ \$ 2	56060 76930 49128 37.5% 18.5%		53479	\$ \$ \$	36950
Financial Summary Farm net worth, end year Debt to asset ratio Farm debt per cow Cash flow coverage ratio SINGLE PROP, ACCT. BOOK, OWNER, FULL-TIME	\$	0.66	Ť	200239 0.58 2757 0.53	\$	223029 0.55 2891 0.62

INCOME STATEMENT

Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 1400 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation	EXPENSES	An	Cash ount paid	+	In or	ange in ventory Prepaid + xpense*	A	hange in ccounts ayable** =	=	Accrual Expenses
Dairy grain & conc. 76900 -4000 5000 77900 Dairy roughage 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hired Labor	\$	32500		\$	0	\$	0	\$	32500
Dairy roughage 0 0 0 0 0 0 0 0 0 0 0 0 Nondairy 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Feed									
Dairy roughage	Dairy grain & conc.		76900			-4000		5000		77000
Machinery Mach hire, rent/lease 5100 0 0 5100 Machinery Mach hire, rent/lease 5100 0 0 5100 Machinery repairs/parts 16700 0 0 16700 Auto expense (f.s.) 400 0 0 0 400 Fuel, oil & grease 6300 0 0 0 3800 Livestock Replacement livestock 3800 0 0 3800 Breeding 2700 0 0 2700 Veterinary & medicine 4200 0 0 4200 Milk marketing 7600 0 0 7600 Cattle lease/rent 0 0 0 0 7600 Cattle lease/rent 0 0 0 0 7900 Crops Fertilizer & lime 3300 -1000 0 2300 Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 \$ 3800 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 3500 TOTAL ACCRUAL EXPENSES			_					Ξ		·
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Mach hire, rent/lease 5100 0 0 5100 Machinery repairs/parts 16700 0 0 16700 Auto expense (f.s.) 400 0 0 400 Fuel, oil & grease 6300 0 0 0 6300 Livestock Replacement livestock 3800 0 0 3800 Breeding 2700 0 0 2700 Veterinary & medicine 4200 0 0 2700 Milk marketing 7600 0 0 7600 Cattle lease/rent 0 0 0 0 7000 Ctrops Fertilizer & lime 3300 -1000 0 2300 Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 300 Sent & lease 5800 -200 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 0 3100 Electricity (farm share) 4800 0 0 0 4900 Interest paid 27100 0 0 0 7100 Miscellaneous 1850 0 0 0 3800 FOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	Maghiness							_		v
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Livestock Replacement livestock 3800 0 0 0 3800 Breeding 2700 0 0 0 2700 Veterinary & medicine 4200 0 0 0 4200 Milk marketing 7600 0 0 0 7600 Cattle lease/rent 0 0 0 0 7600 Other livestock expense 7900 0 0 0 7900 Crops Fertilizer & lime 3300 -1000 0 2300 Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 4900 Telephone (farm share) 1400 0 0 4900 Therest paid 27100 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 \$ 0 \$ 3800 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Building depreciation \$ 12200 Building depreciation \$ 12200 Building depreciation \$ 3500	Fuel oil & grosse							0		400
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Veterinary & medicine 4200 0 0 2700 Milk marketing 7600 0 0 7600 Cattle lease/rent 0 0 0 0 Other livestock expense 7900 0 0 0 Crops Fertilizer & lime 3300 -1000 0 2300 Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 3600 Rent & lease 5800 -200 0 3600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 4800 Telephone (farm share) 4800 0 0 4800 Insurance 4900 0 0 4800 Tota										
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Cattle lease/rent 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Milk marketing									
Other livestock expense 7900 0 0 7900 Crops Fertilizer & lime 3300 -1000 0 2300										
Fertilizer & lime 3300 -1000 0 2300 Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 4900 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation 8011ding depreciation 5 3500	Other livestock expense		•							
Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 800 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 3600 Rent & lease 5800 -200 0 3600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 27100 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500	Crops									
Seeds & plants 600 200 0 800 Spray, other crop exp. 550 100 0 800 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 3600 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 3800 Machinery depreciation \$ 12200 \$ 3500 Building depreciation \$ 3500	Fertilizer & lime		3300			-1000		0		
Spray, other crop exp. 550 100 0 650 Real Estate Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 \$ 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation Building depreciation TOTAL ACCRUAL EXPENSES										
Real Estate Land/bldg/fence repair	Spray, other crop exp.		,	•						
Land/bldg/fence repair 3100 0 0 3100 Taxes 3600 0 0 0 3600 Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Building depreciation Suilding depreciation TOTAL ACCRUAL EXPENSES	Real Estate									
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Rent & lease 5800 -200 0 5600 Other Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Building depreciation \$ 12200 TOTAL ACCRUAL EXPENSES	Taxes					_				3100
Other Insurance	Rent & lease					-				3600
Insurance 4900 0 0 4900 Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 27100 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation Building depreciation \$ 3500			3600			-200		Ó		5600
Telephone (farm share) 1400 0 0 4900 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation Building depreciation \$ 12200 TOTAL ACCRUAL EXPENSES	Other									
Telephone (farm share) 1400 0 0 1400 Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500			4900			n		0		4000
Electricity (farm share) 4800 0 0 4800 Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500	Telephone (farm share)									
Interest paid 27100 0 0 27100 Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	Electricity (farm share))								
Miscellaneous 1850 0 0 1850 TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	Interest paid									
TOTAL OPERATING \$ 221100 \$ -4900 \$ 5000 \$ 221200 Expansion livestock \$ 3800 \$ 0 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	Miscellaneous									
Expansion livestock \$ 3800 \$ 0 \$ 3800 Machinery depreciation \$ 12200 Building depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	TOTAL OPERATING	\$	221100	:	\$	-4900	\$	5000	\$	
Machinery depreciation \$ 12200 Suilding depreciation \$ 3500 TOTAL ACCRUAL EXPENSES	Expansion livestock	Ś	3800		•	0	ċ	•		
Building depreciation \$ 12200 \$ 3500 TOTAL ACCRUAL EXPENSES	Machinery depreciation	₹	2000	•	•	. 0	P		Ş A	
TOTAL ACCRUAL EXPENSES	Building depreciation							5	γ \$	
	TOTAL ACCRUAL EXPENSES	:	•					,		

^{*}Changes in inventory include net amounts of items used out of purchased inventory this year (positive change is amt. inventory declined, negative change is amt. inventory increased). Changes in prepaid expenses apply to non-inventory categories (positive change is amt. pre-pymnt. declined. **Unpaid items or services used or added to inventory during the year.

INCOME STATEMENT (continued)

	INCOME STATE	LEMENT	COLLET			
					nge in	-
	Cash	Change	in		counts	Accrual
	Receipts +	Invent	corv* +	- Rece	ivable	= Receipts_
RECEIPTS		111, 011,		Ś	2020	\$ 236100
Milk sales	\$ 234080	ė 114	500	т	0	24960
Dairy cattle	20360	\$ 46	300		Ō	4200
Dairy calves	4200		^		0	0
Other livestock	0		0		0	2300
Crops	O	2.	300		0	2400
Gov't receipts	2400		0**		0	600
Custom machine work	600				0	320
Gas tax refund	320				0	
	520				0	520
Other	¢ 262490	\$ 6	900	\$	2020	\$ 271400
TOTAL ACCRUAL RECEIPTS *Change in lvstk inv. w	/o apprec &	total	change	e in (grown fe	eds inv.
*Change in IVSTK inv. w	/O apprec: o	nints			-	
**Change in advanced go	vernment rec	erbes.				

PROFITABILITY AN	ALY	SIS				
	101	thout	Δnn	reci-	V	Vith
	V ~	prec.	+ at	ion		prec.
RETURN TO OPERATOR(S) & FAMILY LABOR	Αþ	prec.	' uc			
INPAID. MGMT., & EQUITY CAPITAL.	ė 2	71400				
Total Accrual Receipts	\$ 4	71400	\$	1550		
Livestock Appreciation			Ψ.	0		
Machinery Appreciation				4700		
Real Estate Appreciation				0		
Other Stock/Cert. Appreciation						277650
	6 7	240700			Š	240700
- Total Accrual Expenses	\$ 2	30700			Ė	36950
= NET FARM INCOME	Ÿ	30700			•	
RETURN TO OPERATOR(S) LABOR,						
MANAGEMENT & EQUITY CAPITAL:					\$	36950
Not Farm Income	\$	30700			P	30930
Family Labor Unnaid @ \$750/mo.		0			\$	36950
= RETURN TO OP.'S LABOR, MGT. & EQ. CAPITAL	Ş	30700			Ą	30330
RETURN TO OPERATOR'S LABOR & MANAGEMENT:						
RETURN TO OPERATOR'S LABOR & MARKET RETURN TO OP.'S Labor, Mgt. & Eq. Capital	\$	30700				
- Real Interest on \$ 210634 Average	•					
Equity Capital @ 5%		10532				
= LABOR & MANAGEMENT INCOME	\$	20168				
LABOR & MANAGEMENT INC. PER 1.00 OP./MGR	\$	20168				
RETURN TO EQUITY CAPITAL:	\$	30700			\$	36950
Return to Op.'s Labor Mgt. & Eq. Capital	Y	20000			•	20000
- Value of Operator's Labor & Management	\$	10700			\$	16950
= RETURN TO EQUITY CAPITAL	Y	5.1%			•	8.0%
Rate of Return on Equity Capital		3110				
RETURN TO ALL CAPITAL:				-	ċ	16950
Return to Equity Capital	\$	10700			\$	27100
+ Interest Paid		27100			\$	
= RETURN TO ALL CAPITAL	\$	37800			Ş	9.1
Rate of Return on All Capital		7.8	36			

BALANCE SHEET

	· · · · · · · · · · · · · · · · · · ·						
ASSETS <u>Curre</u> nt	Jan. 1		RM BUSINESS LIABILITIES & NET Current		Jan. 1	L	Dec. 31
Farm cash, chk & savings Accts. rec. Prepaid exp.	\$ 4700 18371 0	\$ 4800 20391 200	Accounts payable Operating debt P D Bank Short term:	Ç	32450 0	\$	31600 0
Feed/supplies Total	\$ 65670	49599 \$ 74990			0 0		0
<u>Intermediate</u> Dairy cows:	, , ,	4 ,4330	Advanced Gov. Red Total	>. \$	32450	\$	0 36600
owned leased Heifers Bulls/other lvstk. Mach/eq owned Mach/eq leased	91000 0 38600 500 78100 0	95000 0 40750 500 82400 0	<u>Intermediate</u> FmHA P D Bank Last Bank Car Note		75902 7528 2870 2550 0		64802 22758 580 874 0
FLB/PCA Stock Other stock & cert. Total	0 25 208225	0 25 \$ 218675	Financial lease (cattle/mach.) FLB/PCA Stock Total	\$	0 0 88850	\$	0 0 0 89014
Long-Term Land/buildings: owned leased Total	200000 0	204000 0 \$ 204000	Long-Term FmHA P D Bank		60599 93757 0 0	-	57849 91173 0 0
Total Farm Assets \$	473895	\$ 497665	Fin. lease (struc Total Total Farm Liab. FARM NET WORTH	\$ \$	0 154356 275656 198239	\$	0 149022 274636 223029
		И	ONFARM			<u> </u>	223029
Nonfarm Assets Pers cash, chk & savings	Jan. 1 g. \$ 12500	Dec. 31	Nonfarm Liab.	, \$	Tan. 1 0	\$ ^D	ec. 31 0
Cash value of life ins Nonfarm RE Auto (pers sh) Stocks & Bonds Hshld. furn. All other Total Nonfarm	6200 4000 0 10500 0 33200	6400 0 3800 0 10500 0 \$ 23500	NONEADM NEW YORK				
			NONFARM NET WORTH & NONFARM	Ş	33200	\$_	23500
Total Farm & Nonfarm Assets \$	507095	\$ 521165	Total Farm & Nonfarm Liab. FARM & NONFARM				274636
	-	,	**** MOVIU	>	231439	Ş 2	46529

BALANCE SHEET ANALYSIS

	DIII.						
Financial Ratios Percent equity			Farm B	usiness 45%	Farm	& Nor	farm 47%
Debt to asset ratio Total Long-term Intermediate/curr	ent			0.55 0.73 0.43		().5 <u>3</u>
Change in Net Worth Without appreciation With appreciation	ı		\$ \$	18540 24790	\$	150	90
Debt Analysis Accounts payable as	% of total (debt		2%			
Long-term liabilitie	es as a % of			54%			
Current & intermedia as % of total debt	ate liabilit :	ıes		46%			
Debt Levels		Per	r Cow		llable Owned		
Total farm debt Long-term debt Intermediate/curren		\$ 28 15	391 569 322	. 14	746 190 256		
Farm Inventory							
·	Real <u>Estate</u>		chinery quipment	Live	stock		eed & oplies
Beginning of Year	\$ 200000	\$	78100	\$ 13	0100	\$	42599
Purchases	3900*		16500				
- Lost Capital	1100						
- Sales	0		0				
- Depreciation	3500		12200				
= Net Investment	-700		4300		4600**		•
Appreciation	4700		0		1550		
End of Year	\$ 204000	\$	82400	\$ 13	6250	\$	49599

^{* \$ 0} Land + \$ 3900 Building. ** See page 9, Dairy Inventory Analysis, for dairy cow and heifer inventory detail.

ANNUAL CASH FLOW STATEMENT

Cash Inflows		
Beginning farm cash, checking & savings	\$ 4700	
Cash farm receipts	262480	
Sale of assets: Machinery Real estate Other stock & certificates	0 0 0	
Money borrowed (intermediate & long-term)	18700	
Money borrowed (short-term)	0	
Increase in operating debt	0	
Nonfarm income	0	
Cash from nonfarm capital used in business	10000	
Money borrowed - nonfarm	0	
TOTAL		\$ 295880
Cash Outflows		•
Cash farm expenses	\$ 221100	
Capital purchases: Expansion livestock Machinery Real estate Other stock & certificates	3800 16500 3900 0	
Principal payments (intermediate & long-term)	23870	
Principal payments (short-term)	0	
Decrease in operating debt	850	
Personal withdrawals & family expenditures, including nonfarm debt payments	21500	
Ending farm cash, checking & savings	4800	
TOTAL		\$ 296320
Imbalance (error)	·	\$ -440

REPAYMENT ANALYSIS

Debt Payments		Planned or 1990*	_	Made in 1990		Planned for 1991		
Long term	\$	18744	\$	18744	\$	18744		
Intermediate term		27108		29022		31551		
Short-term		. 0		0		0		
Operating (net reduction)		30000		850		10000		
Accounts payable (net reduction)		0		0		0		
Total	\$	75852	\$	48616	\$	60295		
(% made of planned = 64%)								
Per cow	\$	766	\$	491				
Per cwt. 1990 milk	\$	4.19	\$	2.68				
Percent of total 1990 receipts		28%		18%				
Percent of 1990 milk receipts		32%		21%				
* If on Business Summary in 1989.								
Cash Flow Coverage Ratio								

	Cash Farm Receipts	\$ 262480	
	Cash Farm Expenses	221100	
+	Interest Paid	27100	
-	Net Pers. Withdls from Farm*	* 21500	
(A) =	Amount Available for Debt Se	rvice	\$ 46980
(B) =	Debt Payments Planned for 19	90	\$ 75852
(A /	B) Cash Flow Coverage Ratio f	or 1990	0.62

^{**} Personal withdrawals & family expenditures less nonfarm income and nonfarm money borrowed.

CROPPING PROGRAM ANALYSIS

Land	Owned	Rented	Total
Tillable	100	105	205
Nontillable	64	50	114
Other nontillable	80	0	80
Total	244	155	399
		Total	Production

		Total	Production
Crop Yields	Acres	Production	Per Acre
Dry hay		77 Tons DM	
Hay crop silage		250 Tons DM	
Total Hay Crop Production	159	327 Tons DM	2.06 Tons DM
Corn silage	46	736 Tons	16.00 Tons
		221 Tons DM	4.80 Tons DM
Other forage	0	0 Tons DM	0.00 Tons DM
Total Forage	205	548 Tons DM	2.67 Tons DM
Corn grain	0	0 Bushels	0.00 Bushels
Oats	0	0 Bushels	0.00 Bushels
Wheat	0	0 Bushels	0.00 Bushels
Other crops	0		
Tillable pasture	0		
Idle tillable land	0		
Total tillable acres	205		

Crop Related Accrual Expenses

		Total/		Hay (Cro	р				Corn	Corn	Grain
		Till.				Per	Al	l Corn		Silage/	Per	r Dry
Crops		_Acre_	Per	r Acre	\mathbf{T}	on DM	Pe	r Acre		Ton DM	She	ll Bu.
Fert. & lime	\$	11.22	\$	7.55	\$_	3.67	\$	23.91	\$	4.98	\$	0.00
Seeds & plants Spray/other		3.90		2.26		1.10		9.57		1.99	·	0.00
crop expense Total Crop	Ś	3.17 18.29	Ś	0.88	Ś	0.43	¢	11.09 44.57	¢	2.31 9.28	Ċ	0.00

Machinery	Total Expenses	Per Tillable Acre
Fuel, oil & grease	\$ 6300	\$ 30.73
Machinery repair & parts	16700	81.46
Machine hire, rent & lease	5100	24.88
Auto expense (farm share)	400	1.95
Interest (5%)	4013	19.57
Depreciation	12200	59.51
Total Machinery	\$ 44713	\$ 218.11

Crop/Cow Factors

Total Tillable Acres per Cow	2.07
Total Forage Acres per Cow	2.07
Harvested Forage Dry Matter per Cow	5.54

DAIRY ANALYSIS

DAI	RY Al	NALYSIS					
Dairy Inventory				Heifers			
Dairy Cows	Bred			Open	Calves		
No. Value	No.	Value	No.	Value	No.	Value	
Beg. of Year 91 \$ 91000	29 9	\$ 18850	35	\$ 14000	23	\$ 5750	
+ Change in Inv. (w/o apprec.) 4000		2850		-3500		1250	
+ Appreciation 0 = End of Year 95 \$ 95000	31 9	1550 \$ 23250	30	0 \$ 10500	28	0 \$ 7000	
Total End (incl. leased) 95							
Average Number 99	88	All Age	Group	os			
Milk Production							
Total milk sold		1811700					
Milk sold per cow		18300					
Average milk plant test		3.50	% but	terfat			
Accrual Receipts From Dairy	<u>T</u> (otal	Ī	Per Cow		Per Cwt.	
Milk	S 2:	36100	\$	2385	\$	13.03	
Dairy cattle (including culls)		24960	•	252	·	1.38	
Dairy calves		4200		42		0.23	
Total	\$ 20	65260	\$	2679	\$	14.64	
Annual Carl of Duality in Mills							
Accrual Cost of Producing Milk -							
Whole Farm Method							
Operating cost of producing milk	\$ 15	89700	\$	1916	\$	10.47	
Total cost of producing milk	Ψ 1.	33700	٧	1710	Ψ	10.47	
excluding operator's labor,	-						
management & capital	20	05400		2075	•	11.34	
Total cost of producing milk	23	35932		2383		13.02	
-							
Dairy Related Accrual Expenses		•					
Purchased dairy grain							
& concentrates	\$	77900	\$	787	\$	4.30	
Purchased dairy roughage		0		0		0.00	
Total Purchased Dairy Feed	•	77900		787		4.30	
Purchased grain & concentrates		228			,		
as % of milk receipts	٠ .	33%	٠,	0.25	خ	4 F1	
Purchased feed & crop exp. Purchased feed & crop exp.	\$ 8	81650	\$	825	\$	4.51	
as % of milk receipts	٠	35%	#	22	Д4,	0.35	
Breeding	\$	2700	\$	27	\$	0.15	
Veterinary & medicine Milk marketing		4200		42		0.23	
Cattle lease		7600 0		77 0		0.42	
Other livestock expense	\$	7900	\$	80	\$	0.00 0.44	
Till Latebook Caponio	*	, , , 0	7	30	Y	0.11	

D.H.I, PIPELINE, COMBINATION, 2 TIMES/DAY.

CAPITAL & LABOR EFFICIENCY ANALYSIS

Farm capital Real estate Machinery & equip	<u>Per Worker</u> \$ 135567	2	Cow 907 040 811	Per Tillable Acre \$ 2370	Per Tillable Acre Owned \$ 4858 2020
Capital Turnover,	years	1.75			•
Labor Force	Months		<u>Age</u>	Years of Education	Value of Labor & Mgmt.
Operator number 1 Family paid Family unpaid Hired	12 13 0 18		52	13	\$ 20000
Total	43 /	12 =		Worker Equival	

Labor Efficiency

	Tota	<u>al</u>		<u>Pe</u>	r Worker
Cows, average no. Milk sold, lbs. Tillable acres Work units	18117	05			28 505591 57 280
Labor Cost	\mathbf{T}	<u>otal</u>	<u>Per</u>	Cow	Per Till Acre
Value of Operator(s) Labor (\$1050/month) Family unpaid (\$750/month) Hired	\$	12600 0 32500	\$	127 0 328	\$ 61.46 0.00 158.54
Total Labor	\$	45100	\$	456	\$ 220.00
Machinery Cost	\$	44713	\$	452	\$ 218.11
Total Labor & Machinery Cos	ts \$	89813	\$	907	\$ 438.11

11 ANNUAL CASH FLOW WORKSHEET

T.L		Receipt			Expec		
Item		rotal	P	er Cow	Chan	ge	Projectio
Average Number of Cows		99					
ACCRUAL OPERATING RECEIPTS							
Milk	\$	236100	Ś	2384.85			\$
Dairy cattle	•	24960	•	252.12	***************************************		т
Dairy calves		4200		42.42			
Other livestock		. 0		0.00			
Crops		2300		23.23			
Miscellaneous receipts		3840		38.79			
Total	\$	271400	\$	2741.41	<u> </u>		\$
ACCRUAL OPERATING EXPENSES							
Hired labor	\$	32500	\$	328.28			\$
Dairy grain & concentrate	·	77900	•	786.87			•
Dairy roughage		0		0.00			
Nondairy feed		0		0.00			
Machine hire/rent/lease		5100		51.52			
Mach.repair/parts & auto		17100		172.73	<u></u>		
Fuel, oil & grease		6300		63.64			
Replacement livestock		3800		38.38			
Breeding		2700		27.27			
Veterinary & medicine		4200		42.42			
Iilk marketing		7600		76.77			
Cattle lease		0		0.00			
ther livestock expense		7900		79.80			
Fertilizer & lime		2300		23.23			
Seeds & plants		800		8.08			
Spray/other crop expense		650		6.57			
Land, bldg., fence repair		3100		31.31			
laxes		3600		36.36			
Real estate rent/lease		5600		56.57			
Insurance		4900		49.49	<u> </u>		
Jtilities		6200		62.63			
Miscellaneous_		1850		18.69	<u></u>		
Total Less Interest Paid	\$	194100	\$	1960.61			\$
VET ACCRUAL OPERATING INCOM	1E						
(w/o interest paid)	Ş	77300	\$	780.81			\$
Change in lvstk/crop inv		6900		69.70			
- Change in accounts rec.		2020		20.40			
- Change in feed/supply inv	7	-4900		-49.49			
Change in accts. payable	ŧ .	5000		50.51			
VET CASH FLOW	Ş	68480	Ş	691.72			\$
Net personal withdrawals	&						•
family expenditures		21500		217.17			
vailable for Farm Debt							
Payments & Investments	\$	46980	Ş	474.55			\$
- Farm debt payments**		48616		491.07	 		
Avail. for Farm Investment		-1636	\$	-16.53			Ş
- Capital purchases; cattle	<u>}</u> ,						4
machinery, improvements		24200		244.44			
Additional Capital Needed					See pag		Ş

		Re	gion	
	Western Plain		Northern	Oneida-Mohwal
Category	& Central	Plateau	New York	& Hudson
Land & Buildings ¹				
Per Farm	\$443,421	\$252,660	\$230,813	\$352,127
Per Cow	2,671	2,954	2,565	3,827
Per Acre ²	1,109	752	609	1,090
Per Tillable Acre ³	1,572	1,579	1,104	1,956
Machinery & Equipment	1			
Per Farm	\$174,403	\$106,456	\$112,447	\$114,268
Per Cow	1,051	1,245	1,249	1,242
Per Tillable Acre4	_,	_,	-,	,
Owned	618	665	538	635
Owned & Rented	366	399	392	385
Dairy Cows ¹				
Per Farm	\$156,524	\$87,081	\$91,294	\$92,355
Per Cow	943	1,018	1,014	1,004
Dairy Heifers ¹				
Per Farm	\$66,533	\$36,040	\$40,511	\$36,386
Per Heifer	508	522	547	512
Feed & Supplies ⁵				
Per Farm	\$93,237	\$42,022	\$40,287	\$47,303
Per Cow	562	491	448	514
	000		,	

¹⁰wned, not including leased or rented.

SOURCE: New York Dairy Farm Business Summary data, 1989. Does not include renters, includes dairy-cash crop farms.

Western Plain region includes Niagara, Erie, Orleans, Genesee, Wyoming Livingston, Monroe, Wayne, Ontario, Yates, Seneca, Cayuga, Onondaga, Oswego, and Madison Counties.

Plateau region includes Chautauqua, Cattaraugus, Allegany, Steuben, Schuyler, Chemung, Tompkins, Tioga, Cortland, Broome, Chenango, Otsego, Delaware, and Sullivan Counties.

Northern New York region includes Jefferson, Lewis, St. Lawrence, Franklin, Clinton, and Essex Counties.

Oneida-Mohawk and Hudson region includes Washington, Saratoga, Rensselaer, Albany, Greene, Columbia, Dutchess, Orange, Fulton, Herkimer, Montgomery, Oneida, Schenectady, Schoharie, and Ulster Counties.

²Tillable, nontillable, and pasture owned.

³Owned, including tillable pasture.

⁴Including tillable pasture.

⁵Purchased and farm produced feed and supplies.

PRICES OF MILK COWS, SLAUGHTER COWS AND CALVES, NEW YORK 1989-91

	Cows, \$/Head	<u>Staugn</u>	<u>ter Cows.</u>	<u>\$/Cwt</u> .	Ca.	lves, \$/Cw	t.
1989	1990 1991	1989	1990	1991	1989	1990	1991
							÷
\$ 920	\$1,050	\$45.10	\$48.90		\$ 96.00	\$105.00	
930	1,070	46.60	48.60		105.00	102.00	
960	1,070	45.00	48.70		93.30	94.00	
960	1,070	44.70	48,80		103.00	119.00	
950	1,070	46.00	50.00		119.00	124.00	
960	1,080	46.10	51.70		105.00	121.00	
960	1,100	45.80	50.70		88.70	108.00	
950	1,130	45.70	50.30		87.90	106.00	,
960	1,140*	46.10	50.00*		99.50	110.00*	
990		44.90			97.00		
1,010		44.80			94.70		
1,020		48.60			101.00		
	\$ 920 930 960 960 950 960 950 960 990 1,010	\$ 920 \$1,050 930 1,070 960 1,070 950 1,070 960 1,080 950 1,130 960 1,140* 990 1,010	\$ 920 \$1,050 \$45.10 930 1,070 46.60 960 1,070 45.00 960 1,070 44.70 950 1,070 46.00 960 1,080 46.10 960 1,100 45.80 950 1,130 45.70 960 1,140* 46.10 990 44.90 1,010 44.80	\$ 920 \$1,050 \$45.10 \$48.90 930 1,070 46.60 48.60 960 1,070 45.00 48.70 960 1,070 46.00 50.00 960 1,080 46.10 51.70 960 1,100 45.80 50.70 950 1,130 45.70 50.30 960 1,140*	\$ 920 \$1,050 \$45.10 \$48.90 930 1,070 46.60 48.60 960 1,070 45.00 48.70 960 1,070 44.70 48.80 950 1,070 46.00 50.00 960 1,080 46.10 51.70 960 1,100 45.70 50.30 960 1,140*	\$ 920 \$1,050	\$ 920 \$1,050 \$45.10 \$48.90 \$96.00 \$105.00 930 1,070 46.60

^{*}Preliminary.

PRICES OF CORN, HAY, AND OATS, NEW YORK, 1989-1991

						Hay	**					
	Cor	n Grai	<u>n*</u>	A	lfalfa	<u>-</u>		Other			0ats*	
Month	1989	1990	1991	1989	1990	1991	1989	1990	1991	1989	1990	1991
January	\$2.96	\$2.85		\$ 95	\$ 96		\$ 59	\$ 63		\$2.46	\$1.54	
February	2.81	2.67		80	90	-	55	64		2.27	1.46	
March	2.85	2.64		94	85		61	61		2.14	1.55	
April	2.85	2.76	***************************************	86	90	-	68	59		2.39	1.55	
May	2.76	3.13		88	85		64	68		1.93	1.37	
June	2.79	3.18		93	85		68	54		1.61	1.39	
July	2.73	3.25		70	84	-	55	59		1.32	1.34	
August	2.80	3.20		63	69		- 59	59		1.22	1.18	
September	2.71	3.26		86	78		- 57	64		1.26	1.25	
October	2.53		-	96			63			1,30		4., 4
November	2.42			97			55			1.31		
December	2.55			96			53			1,57		

^{*}Dollars per bushel.

^{**}Dollars per ton.

CASH LIVING EXPENDITURES OF 132 MINNESOTA FARM FAMILIES, 1988 (AVERAGE 3.8 PERSONS)

Item	Amount Per	rcent
Family Operating Expenses		
Food and meals out Medical & insurance Operating and supplies Clothing & materials Church and charities Auto (personal share) Gifts and special events Recreation Personal care Telephone and electricity Education House upkeep, etc. Child care House taxes and rent Nonfarm interest	\$ 4,407 3,111 2,025 1,649 1,606 1,498 1,420 1,297 1,205 919 894 310 198 178 162	12 8 6 5 4 4 4 3 3 2 1 1
Total Family Operating Expenses	\$ 21,615	57
Taxes, Capital Purchases, and Saving	<u>(S</u>	
Personal taxes (income, SS, etc.) Personal share new auto Other personal capital purchases Life insurance Partnership draws Savings	\$ 7,434 1,680 2,771 1,356 432 2,617	20 4 7 4 1 7
Total Taxes, Capital Purch., Savi	ngs \$ 17,290	43
TOTAL OF ALL FAMILY LIVING COSTS	\$ 37,905	100

Source: Minnesota farm business management record project.

DEFINITIONS

Debt Payments Per Cow - Debt payments actually made during the year divided by the average number of cows.

Available for Debt Service Per Cow - Cash farm receipts minus cash farm expenses (excluding interest paid) plus off-farm income minus personal withdrawals and family living expenses, divided by the average number of cows.

Cash Flow Coverage Ratio - Amount available for debt service per dollar of annual scheduled debt payments, computed by dividing the available dollars by the annual payments planned for that year. A high, positive ratio indicates a strong capacity to repay debt.

Debt Payments as Percent of Milk Sales - Amount of milk income committed to debt repayment, calculated by dividing scheduled debt payments by total milk sales (\$).

Debt Per Cow - Total end-of-year debt divided by end-of-year number of cows.

Leverage Ratio - Dollars of debt per dollar of equity, computed by dividing total farm liabilities by total farm equity (nonfarm assets and liabilities are excluded).

Percent Equity - End-of-year farm net worth divided by end-of-year total farm assets (nonfarm assets and liabilities are excluded).

Current and Intermediate Debt/Asset Ratio - All farm liabilities on less than 10 year repayment divided by all farm assets excluding real estate and other long term assets.

Long Term Debt/Asset Ratio - Farm liabilities on 10 years or more repayment, including all real estate mortgages, divided by the value of farm real estate and other long term assets.

Percent Rate of Return on Equity - Return on equity capital divided by farm net worth. Includes the change in market value of all assets.

Percent Rate of Return on Investment - Return on all farm capital (no deduction for interest paid), divided by total farm assets. Includes the change in market value of all assets.

Capital Turnover - Average total farm assets per dollar of total accrual farm receipts. This indicates the number of years required for total farm income to equal total farm assets.

Real Estate Investment Per Cow - Average investment in real estate divided by average number of cows.

Machinery Investment Per Cow - Average machinery investment divided by average number of cows.

Total Farm Capital Per Cow - Average total farm assets divided by average number of cows.

1990	
FALL	
SYSTEMS,	
ACCOUNTING	
FARM /	
ALTERNATIVE	
SELECTED	
90	
DESCRIPTION	

מיייי מייייי מייייי מיייייי מייייייי מיייייי		I I I I I I I I I I I I I I I I I I I	learna		On-Farm Microcomputer	Iter	
System	Mail-In Systems Agrifax	Elfac II	Account	Agrifax On-Farm	Red Wing General Ledger	Harvest Horizon	Datasphgre Terra
Type of System Cash or Accrual	Cash/Accrual	Cash/Accrual	Cash	Cash/Accrual	Cash/Accrual ⁶	Cash/Accrual ⁷	Cash/Accrual .
Single or Double Entry	Single	Single	Single	Single	Double	Double	Double
Capabilities							
Income Statement	×	×	×	×	×	×	×
Balance Sheet	×	,×,	×	× ₅ ×	×	×	×
Enterprise Account	×	××	1	×	×	×	*
Cash Flow	×	×	×	× ²	×	×	×
Labor Records	×	x ²	×	×5	9×	×	×
Business Analysis	×	×1	×1	×5	1	×	×
Check Writing	_x 12	x ³	ŀ	X	9×	×	*
Income Tax Worksheets	×	×		×	1	×	
Depreciation Schedules	×	**	×	×5×	×e×	8×	×
Cost(s)	Average \$500-\$600 per year fee. Addi- tional options at extra cost.	Average \$300- \$400 per year fee. Additional options at extra cost.	\$3.00 for Account Book & \$0.50 for Inventory & Depreciation Book.	\$495 to \$1,095 purchase price. \$495 for General Summary Module, support and additional Modules extra.	\$495 purchase price.	\$625 purchase price.	\$1,995 pur- chase price.
Support	Support from local coordinator as needed.	Forte Enterprises	Local Cooperative Extension Agent	Initial fee includes on-farm installation & training. Additional support is available.	Initial fee includes on-farm installation and phone assistance. Additional support is available On-fi support varies among dealers.	includes on-farm installation and phone Additional support is available On-farm es among dealers.	on and phone table. On-farm
Additional Features Income Tax Preparation Service	Average \$200-\$300/ year. Detailed or complex multiple entities extra.	Available from Forte Enterprises	ŧ	Average \$200-\$300 per year. Detailed or complex multiple entities extra.	Additional service available from some dealers.	ailable from some o	Jeal ers.
Hardware Compatability	i	1 1	!	1BM or compatibles	IBM & compa- tibles.	IBM & compa- tibles,	IBM & compa- tibles.
Contact For Additional Information Local Agr Credit Ass or call (3	Information Local Agricultural Credit Association or call (800)876-3227.	Forte Enterprises	Local Cooperative Extension Agent	Local Agricultural Credit Association or call (800)876-3227.		Caroline Rasmussen Razz Computing 127 Asbury Rd. Lansing, NY 14882 (607)257-4155	en 11

Prepared by Wayne A. Knoblauch, Department of Agricultural Economics, Cornell University. Footnotes on reverse side.

FOOTNOTES

- ¹Accounting of liabilities as accounts payable is recommended but not required. Assets may be entered annually. Not a traditional balance sheet.
- ²All labor transactions including withholding accounts are listed monthly.
- ³Available for an additional charge.
- ⁴Available for a \$50 additional charge.
- ⁵Available as additional modules, business analysis and depreciation available through Association processed Agrifax.
- $^6\mathrm{Available}$ in separate computer programs at additional cost of \$495 per program.
- ⁷Records as cash and accrual simultaneously. System desired is then selected before printing reports.
- ⁸Available in separate computer program at additional cost of \$300 per program.
- ⁹For fruit and vegetable farms that require extensive enterprising capability. Individual modules available, prices vary between \$300-675 per module.
- ¹⁰Contact Forté Enterprises, P.O. Box 309, Brandon, Vermont 05733-0309, (802)247-6514. Available only for Elfac II cooperators.
- ¹¹Service area is primarily Central New York, dealers are located in other areas of the State. Call (612) 388-1106 for Red Wing, (317)724-4429 for Harvest, and (503) 297-9035 for Datasphere to find the dealer nearest you.
- ¹²Check with local association for availability.

SUGGESTED CLASSIFICATION OF FARM EXPENSES

This classification of farm expenses can be of help to you in two ways: (1) it suggests groupings that you can use from year to year and thus make valid annual comparisons, and (2) it is a checklist of items to prevent overlooking some expenses before closing your book for the year.

Column 2	Labor	Labor: Wages paid, insurance	Column 9
	other payments.	yments.	Medicine
Cash wages		Cash cost of board	Vaccines
Employee health ins.	ealth ins.	Tenant house expenses	Column 10
Social Security paid	rity paid	Workers' compensation	Redding
			months.

Johnmu 3	Feed:	Feed: Dairy grains and concentrate
Grains		Processing
Minerals		Starters
Mixed feed		Supplements
Molasses		Vitamins
	Other feed	feed

Silage 1-dairy enterprises	hire	Spreading lime	and fertilizer	Tiling	Trucking
Hay Silage Feed purchased for non-dairy enterprises	Column 4 Machine hire	Custom work	Grain drying	Machine rental	Pesticide application

Truck, tractor, and other	machine expense	Tires	Tractor repairs	Truck insurance	Truck repairs	Truck registration
 Column 5 Truck,	machin	Antifreeze	Chains	Equipment repairs	Parts	Small tools

ره	Repairs	Service	Tires
Auto expense	nd oil		Œ
Column 6	Gasoline and oil	Insurance	Registration

Column 15

Gasoline and oil	Grease	Breeding fees
Column 7	Diesel fuel Gasoline	Column 8

	Semen	
Breeding fees	t fees	supplies
Column 8	Breeding	Breeding s

Deductions from milk check

Page 76

	Column 9	Veterinary and medicine		Column 17 Rent	Rent	
	Medicines	Veterinary fees	ses	Cash rent of	Cash rent of land and buildings.	ildings.
	Vaccines	Veterinary supplies	upplies	in col. 5 ar	in col. 5 and cow rent in col. 10	in col. 10
٠	Column 10	Other livestock expense			Other	
_	Bedding	Milkhouse fuel	uel	Accounting fees	fees	Gene
•	Breeding assoc. dues	ssoc. dues Registration and	and	Consultant fees	fees	Offi
	Dairy supplies			Dues		Trav
	DHIC dues and fees	s and fees Washing materials	terials	Farm account books	int books	Ente
	Milkhouse supplies			Farm magazines	zines	ext
	Column 11	Column 11 Lime and fertilizer		Column 19 Family living, non	Family liv	ing, non
	Include cos	Include cost of materials only; enter spreading	eading	Contributions	INS	Life
	under max	under machine hire.	,	Education expenses	sabenses	Part

Column 12	Seeds and plants
Inoculation	Seeds
Plants	Seed treatment
Column 13	Spray and other crop expens

Land, buildings, and fence expense	Ground maintenance	Roofing	Water systems rep.
Land,	epairs	epair	repair
Column 14	Building repairs	Drainage repair	Electrical repair

Farm real estate taxes, town, county, and school		Fire insurance	Livestock ins.
Farm real estate taxes, 1	Insurance	Crop insurance	Farm liab, ins.

Column 16

CROP PRODUCTION United States and New York 1989-91 a/

			1,7	0)) + 😕	./				
				Viol	d Per A	cre		Product	ion
Crop	<u>Acre</u> 1989	<u>s Harve:</u> 1990	1991	1989	1990	1991	1989	1990	1991
United States	(1	million)		(bu.)		(m	illion b	ou.)
Corn grain Sorghum Oats	64.8 11.2 6.9	67.0 9.1 5.9	68.7 9.7 4.8	116.2 55.4 54.3	118.5 62.9 60.1	108.9 59.4 50.6	7,527 618 374	7,933 571 357	7,486 578 243
Barley Wheat Soybeans	8.3 62.2 59.5	7.5 69.4 56.5	8.4 57.7 58.6	48.6 32.7 32.3	55.9 39.5 34.0	55.2 34.3 33.5	404 2,037 1,924	419 2,739 1,922	464 1,981 1,962
	 (+	housand			(bu.)		(t	housand	bu.)
New York Corn grain Oats Wheat	570 155 130	620 135 145	690 100 110	93 59 45	98 61 49	92 50 49	53,010 9,145 5,850		63,480 5,000 5,390
					(tons)	(t	chousand	l tons)
Corn silage All hay Alfalfa <u>b</u> /	550 2,080 840	860	1,950 760	2.45	15 2.21 2.55	NA 2.19 2.50	7,150 4,538 2,058	4,377 2,193	4,280

Source: USDA Crop Production and New York Crop Reporting Service.

Grain production in the United States in 1991 is projected to be below year-earlier levels. Corn for grain production of 7.5 billion bushels is 6 percent below the 1990 crop and is the smallest crop since 1988. Sorghum production is slightly above the 1990 level.

The production of oats is down 32 percent from the 1990 level. Barley production is up 11 percent from last year. Total feed grain production is down 5 percent from the 1990 level.

The soybean crop is about 2 percent above the 1990 crop. Wheat production of two billion bushels is down 28 percent from the 1990 crop.

The New York corn for grain crop is forecast at 63 million bushels, up 4 percent from 1990. New York corn yield is expected to be 92 bushels per acre, down from 98 in 1990. Wheat production is down 24 percent from 1990. The production of oats is estimated to be down 39 percent from 1990. Hay production is down 2 percent from the 1990 level.

a/ All 1991 data are preliminary and subject to revision. Estimates for the United States are as of November 1, 1991. New York estimates are as of October 1991, except for corn which is November 1991.

b/ Includes alfalfa mixtures.

CORN AND FEED GRAIN BALANCE SHEETS

Item	1988/89	1000 100	1990/91	1991/92
Supply		1989/90	(Prelim.)	(Proj.)
Beginning Stocks (Sept. 1)	-	CORN (mi]	lion bushels)
Production	4,259	1,930	1,344	1,521
Imports	4,929	7,525	7,933	7,486
Total	3	2	3	2
Total	9,191	9,458	9,281	9,009
Disappearance				
Feed and Residual	3,987	4,455	/ 77.0	
Food, Ind. and Seed	1,245	1,290	4,710	4,800
Total Domestic	5,232	5,745	1,325	1,350
Exports	2,028		6,035	6,150
Total	7,260	2,369	1,725	1,575
	7,200	8,113	7,760	7,725
Ending Stocks (Aug. 30)	1,930	1,344	1,521	1,284
Season average farm price	\$2.54	\$2.36	\$2.28	\$2.15-2.55
Supply Supply	FEE	D GRAINS a/ (1	million metri	
Beginning Stocks	133.6	65.9	45.5	
Production	149.3	221.0	230.4	47.7
Imports	1.2	1.3	1.4	218.5
Total	284.2	288.2	277.4	1.4 267.6
Disappearance				20,.0
Feed and Residual	110 (* *		
Food, Ind. and Seed	119.6	134.3	138.5	140.1
Total Domestic	37.5	38.7	39.8	40.3
Exports	157.1	173.0	178.3	180.4
Total	61.1	69.7	51.4	46.9
10041	218.3	242.7	229.7	227.3
Ending Stocks	65.9	45.5	47.7	40.3
Source: Agriculture 1 C. 1				40.5

Source: Agricultural Supply and Demand Estimates, USDA, November 12, 1991.

The fall 1991 corn supply of 9.0 billion bushels is down 3 percent from the 1990 level and much smaller than the levels of 1985-87. Feed use is projected to increase 2 percent. Exports are projected to decrease 9 percent from 1990/91 levels and be the smallest since the 1986/87 marketing year. Total utilization is expected to be slightly below the 1990/91 level. Projected carryover in the fall of 1992 of 1.3 billion bushels is 16 percent below the fall 1991 carryover and the smallest since 1985.

Feedgrain supplies are dominated by corn, so changes in supply and demand are similar. The total supply of feedgrains is 4 percent below last year. Domestic feed use in the 1991/92 marketing year is projected to increase about 1 percent. Exports are projected to decrease 9 percent. Carryover stocks at the end of the 1991/92 marketing year are projected to be 40 million metric tons, down 16 percent from the 1991 level and the lowest since 1985.

<u>a</u>/ Marketing year beginning September 1 for corn and sorghum, June 1 for barley and oats.

WHEAT AND SOYBEAN BALANCE SHEETS

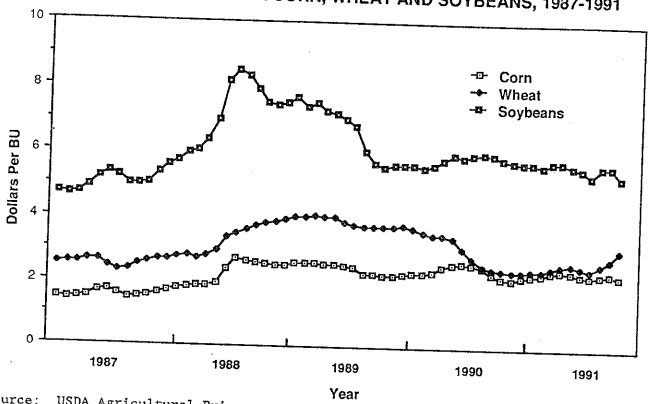
WHEAT	AND SOYBEAN	DWITMIOR	DIIDETO	
			1990/91	1991/92
· .	1988/89	1989/90		(Proj.)
[tem		- WHEAT	(million bushels)	
Supply	1,261	702	536	866
Beginning Stocks (June 1)	1,812	2,037	2,736	1,981
Production	23	23	37	39
Imports		2,762	3,309	2,886
Total	3,096	2,702	•,•••	
Disappearance		7.50	796	800
Food	715	753		97
Seed	103	100		350
Feed and Residual	157	139		1,247
Total domestic	975	992		1,125
	1,419	1,233	1,068	
Exports Total	2,394	2,225	2,444	2,372
Ending Stocks (May 31)	702	536	866	514
Season average farm price	\$3.72	\$3.72	\$2.61	\$2.75-2.95
		- SOYBEAN	S (million bushels	;)
Supply	302	182		329
Beginning Stocks (Sept. 1)	1,549	1,924		1,962
Production	4	2,723	·	5
Imports Total	1,855	2,109		2,296
Disappearance			1 100	1,235
Crushings	1,058	1,146		650
Exports	527	623		53
Seed, Feed	59	5		4:
Residual	29	4		1,98
Total	1,673	1,87	0 1,838	1,90
Ending Stocks (Aug. 30)	182	23	9 329	31
Form price	\$7.42	\$5.6	9 \$5.75 s. USDA, November	\$5.00-6.0

Source: Agricultural Supply and Demand Estimates, USDA, November 12, 1991.

The 1991 United States wheat supply of 2.9 billion bushels is 13 percent below the 1990 level. Domestic food use is projected to increase slightly. Feed use is projected to drop 28 percent. Exports are projected to increase 5 percent. Carryover on May 31, 1992 is projected to be 514 million bushels, down 41 percent from the 1991 level. If realized, this will be the smallest wheat carryover in decades.

The total soybean supply is 2.3 billion bushels, up 6 percent from 1990 and the largest supply since 1987. Crushings are projected to be up 5 percent and exports to increase 16 percent from year-earlier levels. Carryover in the fall of 1992 is projected to be about 315 million bushels, 4 percent below the 1991 carryover.

PRICES RECEIVED FOR CORN, WHEAT AND SOYBEANS, 1987-1991



USDA Agricultural Prices.

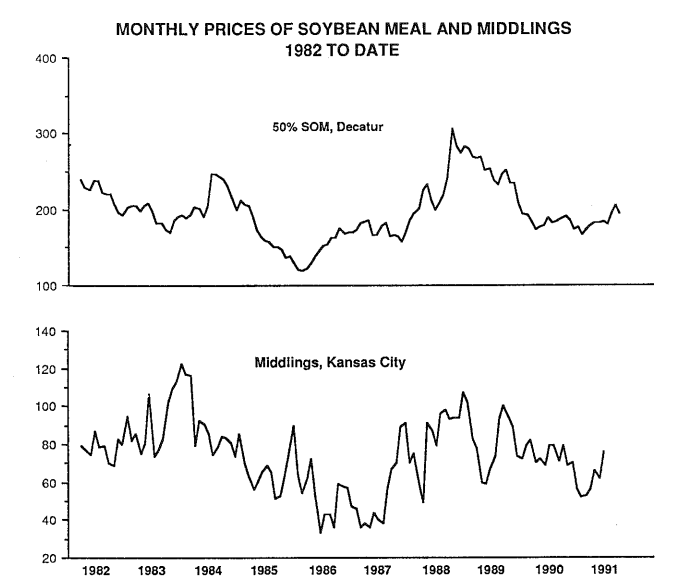
Soybean prices declined from around the \$6.00 level in mid-1990 to less than \$5.50 in July 1991. After increasing due to the drought, they fell again in the fall of 1991. The October 1991 average price received by U.S. farmers was \$5.33, \$0.54 per bushel below the level of October 1990. USDA's projection for the season average price of 1991 crop soybeans is \$5.00 to \$6.00, with a mid point \$0.25 below the average price for the 1990 crop.

Wheat prices declined quite steadily from the fall of 1989 to the fall of 1990. Prices have strengthened during 1991 due to lower production. The October 1991 price received by U.S. farmers was \$3.08, \$0.65 above the year-earlier price. The New York price of \$3.04 was \$0.52 above the October 1990 level.

The projected season average price for the 1991 U.S. wheat crop is \$2.75 to \$2.95. The mid point is \$0.21 above the average price received by farmers for the 1990 crop.

Corn prices have fluctuated around the \$2.35 level since late 1990. average price received by farmers in October 1991 was \$2.29, \$0.10 above the year-earlier level. The New York price in mid October was \$2.42 per bushel, \$0.28 below the average level for the entire month of October 1990.

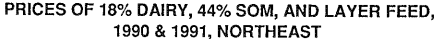
The mid November USDA projection of the season average price received by U.S. farmers for the 1991 corn crop was \$2.15 to \$2.55 per bushel. The mid point is \$0.07 above the season average price for the 1990 crop.

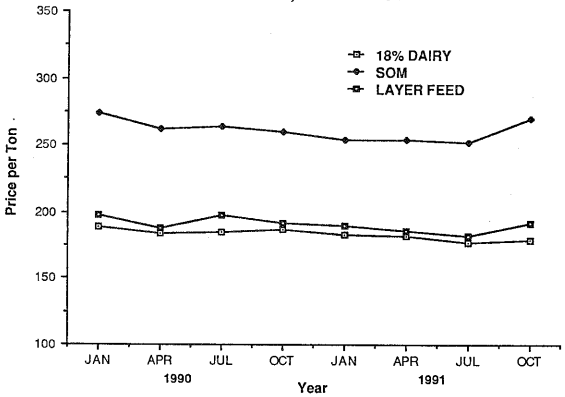


Source: USDA Feed Situation and Feedstuffs.

Prices for soybean oil meal (50%, Decatur) generally increased during 1991 from less than \$170 in January to over \$200 in September, but declined slightly in October. October 1991 prices were about \$10 above year-earlier levels. Prices are likely to rise seasonally and be slightly above year-earlier levels during the winter and spring of 1992.

Prices for byproducts such as middlings continue to fluctuate widely and are not closely related to the prices of the grains from which they are derived. Prices of these byproducts in the fall of 1991 were above year-earlier levels.





Source: USDA Agricultural Prices and New York Crop Reporting Service.

Feed prices declined during the first half of 1991 but then increased in the fall of 1991. In October 1991, prices for 18% dairy feed were about \$8 per ton below the prices of a year earlier. Layer feed prices were the same as the levels of a year earlier. In October 1991, prices of 44% soybean meal were about \$10 per ton above levels of a year earlier.

		1991			1992	
Month	18% <u>Dairy</u>	44% SOM	Layer <u>feed</u>	18% Dairy	44% <u>SOM</u>	Layer feed
Jan.	183	254	190			
Apr.	182	254	186		•	
July	177	252	182			
Oct.	179	270	192	4		-

Only quarterly data are available after February 1986, and those data are for New York and New England combined.

Layer feed and 18% dairy prices in the first half of 1992 are likely to be close to the levels of the first half of 1991. Soybean meal prices in the first half of 1992 are likely to be about the same as they were a year earlier.

1992 DAIRY OUTLOOK

Overview

POSITIVE FACTORS

- Higher Federal Order Milk Prices first half up an average of 80¢ to \$1.00/cwt over first half of 1991
- Continued Strong Cull Cow and Dairy Replacement Prices
- Stable to Slightly Higher Feed Costs
- Relatively Low CCC Inventories of Cheese and NFDM
- Lower Interest Rates

NEGATIVE FACTORS

- Minimum 11.25 cents/cwt Refundable Assessment probably 13¢/cwt
- Slow Growth Economy
- Relatively Tight Credit Markets
- Short Forage Supply in Some Areas

UNCERTAINTIES

- Milk Production in Major Producing Regions
- Commercial Demand for Dairy Products
- M-W Replacement

NEW YORK DAIRY SITUATION AND OUTLOOK 1989, 1990, Preliminary 1991, and Projected 1992

		•	Year		Percent	Change
<u>Item</u>	1989	1990	1991	1992	90-91	91-92
Number of milk cows (thousand head)	776	768	757	749	-1.4	-1.1
Milk per cow (lbs.)	14,267	14,456	14,720	14,950	+1.8	+1.,6
Total milk production (million lbs.)	11,071	11,102	11,143	11,198	+0.4	+0.5
Blended milk price (\$/cwt.)a	13.10	13.44	11.76	12.15	-12.5	+3.3
Index of prices paid by dairy farmers	168	170	173	175	+1.8	+1.2

^aNew York-New Jersey blend price, 201-210 mile zone, 3.5 percent fat, this price excludes any premiums or assessments. The effective blend price after milk price assessments is \$13.10 for 1989; \$13.43 for 1990; and \$11.71 for 1991, assuming no refund.

U.S. Milk Supply and Utilization 1984-1992 Table 1

	1984e	1985	1986	1987	1988°	1989	1990 ^b	1991°	1992 ^{d e}
Supply									
<pre>Cow Numbers (thous.) Production/Cow (lbs.)</pre>	10793 12541	10981 13024	10773 13285	10327 13819	10262 14145	10126ª 14244	10127ª 14646ª	10034 14820	9943 15131
				q)	(billion pounds)	(spuno			
Production Farm Use	135.4	143.0	143.1	142.7	145.2	144.2ª 2.1ª	148.3ª 2.1	148.7	150.4
Marketings Beginning Commercial Stocks Imports	132.5	140.6 4.9 2.8	140.7	140.4 4.2 2.5	143.0 4.6 2.4	142.1 4.3 9.5	146.2 4.1 2.7	146.7 5.1 2.5	148.4 4.7 2.6
TOTAL SUPPLY	140.4	148.3	148.1	147.1	150.0	148.9	153.0	154.3	155.7
Utilization									
Commercial Disappearanceª	126.9	130.5	133.3	135.7	136.6	135.4	138.9	140.1	142.6
Ending Commercial Stocks	4.9	4.6	4.2	4.6	4.3	4.1	5.1	4.7	7.7
Net Government Removals ^a	8.7	13.3	10.8	6.8	9.1	9.4	9.0	9.5	8,8
TOTAL USE	140.4	148.3	148.1	147.1	150.0	148.9	153.0	154.3	155.7
							.,		

Source: Dairy Situation and Outlook, Milk Production, and Dairy Market News, U.S. Department of Agriculture.

a Revised.

b Preliminary.

c Based on preliminary USDA data and Cornell estimates.

d Projected by Andrew Novakovic.

e Leap year.

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The U.S. Dairy Situation and Outlook

Milk Supplies

Sharply lower milk prices beginning at the end of 1990 made projections of 1991 milk production the subject of a great deal of speculation a year ago. Early in 1991 analysts were divided, with some projecting extreme reductions in farm and cow numbers and others projecting gains of as much as 2 billion pounds in national milk production. As we approach the end of 1991, it is now clear that neither of the more extreme forecasts were accurate. Dairy farmers have been more resilient than the "bears" thought, but by the same token lower prices have taken a greater toll than the "bulls" projected.

As shown in Table 1, national milk production will total about 148.7 billion pounds for the year, less than a 0.3% increase over 1990. Other than the years when the Milk Diversion or Dairy Termination Programs were in effect, this is the smallest annual increase in milk production since 1978.

The increase in production per cow of 1.2% is estimated to be almost offset by a 0.9% decline in the national dairy herd. Milk yields usually increase about 100 pounds per year more than the 174 pound increase estimated in 1991. Thus, it would appear that at least part of the reaction to lower milk prices involved cutting back on feeding. Declines in cow numbers probably represent approximately normal declines in farm numbers as well as farmers who sold some cows to maintain a positive cash flow.

Compared to year earlier levels, national milk production was strongest during the first quarter of the year, when they were up 2%. Milk production was flat in the second quarter and declined about 0.9% in the third quarter, but it appears that production will be about level in the fourth quarter. Given that fourth quarter 1990 milk production was strong, sharply above 1989 levels, this raises concerns that production will be strong enough in early 1992 to again depress prices close to the support level.

None of the major producing states had a particularly strong year and some of the Midwestern states had notably poor years. California led the major states with a projected increase of about 2.1%, a third or more lower than its historical growth rate. Growth in Pennsylvania was comparable to California. In large part, this reflects a rebound from an unusually poor year in 1990; it is also notable that Pennsylvania's growth is largely due to better than average gains in production per cow, despite serious drought conditions in the western part of the state. With Minnesota declining in milk production by over 2%, this year Pennsylvania moves to the number four spot among milk producing states. Iowa experienced a decline in milk production of almost 4%, and Wisconsin was down about 1%. Although Iowa production has been sharply up in recent years, this decline is consistent with Iowa's erratic growth record. Far more significant is Wisconsin's decline. This is in sharp contrast with Wisconsin's history of steady growth at about the national average rate. It is probably true that Wisconsin's smaller farms found it more difficult to cope with low prices than the larger farms in other parts of the U.S. Farm size by itself is no perfect indicator though, as the only other state in the top ten to experience a decline was Texas, which decreased almost 2%. This is a substantial amount for a state that had been booming only a few years earlier. New York production grew at the same rate as the

national average. New England states, led by Vermont, are projected to increase about 1% for the year.

Low milk prices in the first half of 1992 should continue to constrain production growth; however, on average, it is expected that 1992 will be less financially difficult. Our forecast, as shown in Table 1, is for milk production to exceed 150 billion pounds in 1992, with about a 2% increase in production per cow and a 1% decline in cow numbers. Prices will be very sensitive to changes in production over the course of the year. If production falters significantly early in the year, prices could move more substantially in the early summer. In this sort of market, producers who can weather the storms can end the year with positive returns; however there will be others who do not survive the spring.

Milk Utilization

Commercial disappearance of all milk in the U.S. ended last year, 1990, on a sour note. With 1991 getting off to a poor start, USDA estimates through August indicate that commercial disappearance is off 0.4% compared to the first eight months of 1990. It appears that total sales will be showing signs of recovery by year end. Commercial disappearance was up 2.1% during the summer months, and year over year gains should be better by comparison to the poor showing of the last half of 1990. As shown in Table 1, we project that commercial disappearance for the year will be up a modest 0.9%.

Based on USDA's August data, increases in commercial disappearance are led by some products that have historically been down, including fluid milk, butter, and ice cream. The largest growth item among the major products has been frozen yogurt, which is up 20% for the year. Contrary to typical trends, cheese sales have been lackluster this year, with cheddar types down 2% and other types up only 1% in total. Possibly this weak showing for cheese and stronger showing for some other traditional products is reflecting that the recession induces more people to eat more meals at home.

Higher retail price inflation and a deepening recession are likely factors explaining poor sales in late 1990 and early 1991. Although the recession is still a factor, retail price inflation has moderated substantially for dairy products; in fact, on average, retail prices are lower today than they were a year ago.

For 1992, we project commercial disappearance to be up about two billion pounds, for an increase of 1.5% (on a daily average basis). The ability of the country to pull itself out of the recession will impact dairy product sales. Our forecast assumes that the situation will at least be improved, if not totally turned around.

Readers will note from Table 1 that USDA has revised its commercial disappearance estimates. This revision is due to an update of how it estimates milk equivalent net removals of butter, nonfat dry milk, and cheese under the price support program. Because commercial disappearance is calcu-

¹ Because 1992 is a leap year, all annual totals are about 0.3% higher than they would be on a daily average basis.

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lated as the residual of all sources of supply less net government removals and changes in commercial stocks, the revised net removal numbers cause changes in commercial disappearance as well. In general, by adding a new, albeit small, weighting factor to nonfat dry milk, milk equivalent net removals are now higher and commercial disappearance is correspondingly lower.

The Dairy Price Support Program

As indicated above, although there is no change in the actual quantities of butter, cheese, and nonfat dry milk purchased, USDA has recalculated its estimates of how much milk is represented by the sum of these product quantities. Using its old method, milk equivalent net removals were about constant from 1988 to 1991. With the new method, net removals were largely unaffected in 1988 and 1990, but are about half a billion pounds higher in 1989 and 1991. In both years, the increase reflects sales of cheese and nonfat dry milk, which were almost non-existent in the other years. Some of the increase in cheese sales represents cheese purchased at market prices for use in federal food assistance programs; such purchases are not included in the milk equivalent calculation. Regardless, sales of cheese under the price support program are unquestionably up for the year, but virtually all of this occurred during the first six months. We project net removals to be somewhat lower in 1992. Of course, this hinges on our projection that moderate, average price changes will benefit commercial sales more than production.

Milk Prices

As shown in Table 2, U.S. farm prices in 1991 are estimated to average \$1.58 per cwt lower than in 1990, the first year since 1986 that the average milk price was lower that the year before. As a result of seven months of prices below \$11.00 per cwt, the benchmark M-W price (at 3.5% fat test) is estimated to average \$11.05 per cwt for the year, down \$1.16 from 1990.

In 1991, the butterfat differential calculation was changed. One element of the change was to use an alternative wholesale butter price in the differential formula. In the past we have carried the so-called Chicago wholesale price. With the change in the formula, we have decided to substitute a similar but different price taken from the Chicago Mercantile Exchange. Using this new price, which tends to be somewhat lower than the other price series, the wholesale price of grade A butter is estimated to average about 98¢ for 1991; basically equal to the CCC purchase price and a slight drop from 1990. Although wholesale butter prices typically strengthen during the summer months, when demand for ice cream is strongest, the "seasonal" increase this year was unusually large and late. The price peaked sharply in September and held until late November. Retail prices have remained reasonably stable, and preliminary estimates indicate a decline in the annual average retail price.

Unlike last year's unusual and large fluctuations in wholesale prices for cheese, this year's activity was more stable and has followed more normal patterns. In May, the National Cheese Exchange price for cheese began to rise from \$1.15 to its seasonal peak of \$1.35 in October. Our estimate of \$1.20 for the year is about 11¢ lower than last year. Retail prices of cheese have been only sporadically available from federal government sources; so this year we have begun to report the consumer price index for cheese.

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The consumer price index shows the average retail price of all dairy products dropping 5%, the first drop in seven years. Cheese prices are estimated to have increased 1.4%, while whole milk prices out-paced the all products average at nearly 5%. This is in sharp contrast to the substantial increases in 1990, and probably is in part a correction to an overreaction last year. Retail prices for all foods are estimated to increase nearly 4%, and the average rate of inflation for all consumer prices approaches 6%. Thus, dairy product price inflation is once again well below that of other food products and the general inflation rate.

Dairy Policy in 1991 and Beyond

There was a lot of noise but not much action on the dairy policy front in 1991. Despite the fact that 1991 was one of the most difficult years for dairy farmers in quite some time, Congress and the Administration could not agree that it was time for a change. Although some members of Congress worked to find a way to get higher prices for producers, the Administration held a hard line on increases in the support price. For that matter it is doubtful that a majority of Congress was ready to approve new legislation anyway. Legislation did come to a vote in the Senate just before Thanksgiving and was narrowly defeated. A similar proposal never got as far as a vote in the House. Prospects for new price support legislation in 1992 are extremely dim, election year politics and poor prices in the spring notwithstanding.

Although nothing was scheduled to change in 1991, the 1990 farm bill did call for a variety of action related to federal milk marketing orders. Late in 1991 the Secretary did announce a recommended decision on the national federal order hearing conducted during the fall of 1990. The decision, which will be up for approval by dairy farmers in 1992, does not make the major changes sought by some farmers in the upper Midwest and feared by most farmers elsewhere. However, the Secretary has opened the door for further changes by inviting additional comments from the public which could lead to more hearings. At a minimum, the dairy industry will face a new national hearing to come up with a replacement of the M-W price as the basic price mover in federal orders. USDA would like to replace the M-W this summer; however, it may be somewhat later in the year before all the steps in the process of amending federal orders can be completed. One way or another, it is almost a sure bet that the dairy industry will have to get used to a new method for setting basic prices under federal orders in 1992. Further changes to federal orders may be discussed in 1992, but it is unlikely that any other changes would be implemented until later, if at all.

One of the few concrete things that will definitely happen is that farmers who marketed less milk in 1991 will be able to apply for a refund of their 5¢ 1991 assessment in early 1992, and for all of 1992 they will be paying a new, higher assessment. As of January 1, 1992, farmers will pay 11½¢ on each hundredweight they market and this will increase slightly on or about April 1. The increase in April will reflect the value of 1991 refunds, which, by law, must be recouped in 1992. Our estimate is that the new assessment, which will be in effect for the remainder of 1992, will be 13¢ to 14¢. Assessments paid in 1992 will be refunded in 1993 if producers can demonstrate that their 1992 marketings are less than what they sold in 1991. Farmers should see their local ASCS office for details.

National Farm Prices for Milk;

CCC Purchase, Wholesale, and Retail Prices for Cheddar Cheese, Butter, and Nonfat Dry Milk; and Selected Retail Price Indices

1984-1991

	1984	1985	1986	1987	1988	1989	1990ª	1991 ^b
<pre>Farm Milk (\$/cwt.): All Milk (ave. fat) M-W (3.5%) Support (3.5%) Milk Price:Concentrate Value Assessment</pre>	13.46 12.29 12.31 1.65	12.76 11.48 11.69 1.74	12.51 11.30 11.31 1.79	12.54 11.23 11.00 1.84	12.26 11.03 10.33 1.58	13.56 12.37 10.47 1.65	13.73 12.21 9.89 1.72	12.15 11.05 9.92 1.56
<pre>Cheddar Cheese, Blocks (\$/1b.):</pre>	1.348	1.279	1.250	1.219	1.1525	1.166	1.111	1.110
<pre>Butter (\$/1b.): CCC Purchase, Grade A or higher, Chicago Wholesale, Gr. A, Chicago Merc. Ex. Retail, Grade AA, sticks (1 lb.)</pre>	1.433 1.477 2.107	1.415 1.402 2.121	1.398 1.437 2.151	1.373 1.393 2.170	1.320 1.316 2.158	1.263 1.269 2.133	1.017 1.006 1.992	.983 .983 1.927
Nonfat Dry Milk, Extra Grade, Unfortified (\$/lb.): Wholesale, Central States	.910	.843 .841	808.	.783	.728	.774	.831 1.006	.850
Retail Price Indices (1982-84=100.0): Whole Milk Cheese All Dairy Products All Food All Consumer Prices	100.7 101.3 101.3 103.2	102.3 103.2 103.2 105.6 107.6	101.7 103.5 103.3 109.0 109.6	103.6 105.9 105.9 113.5	106.0 109.2 108.3 118.2 118.3	114.3 117.6 115.6 125.1 124.0	126.7 131.2 126.5 132.4 130.7	122.1 132.6 124.8 136.3 136.0

<u>Dairy Situation and Outlook, Dairy Market News, and Federal Milk Order Market Summaries,</u> U.S. Department of Agriculture. Source:

 $^{\rm a}$ Revised. $^{\rm b}$ Estimated by Andrew Novakovic from federal data for part of the year.

Number of Producers Delivering Milk Northeast Federal and State Marketing Orders* 1985-1991

Markets	1985	1986	1987	1988	1989	1990ª	1991 ^b
New York-New Jersey	16521	15876	14731	13954	13570	13261	12742
New England	6669	5891	5412	5182	4934	4893	4850
Middle Atlantic	6712	6586	6406	6196	5741	5509	5454
E. Ohio-W. Pennsylvania	6103	5885	5605	5478	5175	4889	4682
Western New York	1211	1161	1088	997	919	853	840
Regional Total	36897	35399	33242	31807	30339	29405	28568

Producer numbers in northeast Federal and State order markets declined by 837, or 2.8 percent in 1991 following a 3.1 percent drop in 1990.

For the period from 1985 to 1991, producer numbers in the northeast orders have declined by 8329 or 23 percent, resulting in an average annual attrition rate of 3.8 percent over the period.

The most recent year-to-year decline in producer numbers is lower than expected, given the sharply lower milk price that prevailed during the first half of 1991.

A further decline of 3 to 4 percent in producer numbers is expected in these markets in 1992.

^{*}Simple average for 12 months.

aRevised.

bProjected.

Receipts of Milk from Producers by Regulated Handlers, Million Pounds Northeast Federal and State Marketing Orders 1985-1991

Moreleate	1005	1006	1007	1000	1000	1000	I
Markets	1985	1986	1987 (1	<u>1988</u> million ₁	1989 counds)	1990ª	1991 ^b
			`		, , , , ,		
New York-New Jersey	11689	11729	11339	11222	11096	11125	11062
New England	5399	5341	5173	5118	4975	5114	5296
Middle Atlantic	6239	6412	6281	6199	5908	5899	6218
E. Ohio-W. Pennsylvania	3866	3884	3842	3920	3687	3547	3490
Western New York	1305	1334	1304	1283	1207	1199	1134
Regional Total	28406	28603	27838	27742	26897	26884	27203

Total receipts of milk from northeast milk producers increased modestly in 1991 following a year of stable production in 1990. Producer receipts for the four federal and one state order markets were up 1.2 percent or 319 million pounds.

Although producer receipts increased overall for the region, there was considerable variation between markets. Receipts increased 3.6 percent in the New England market and 5.4 percent in the Middle Atlantic order, while declining fractionally in New York-New Jersey, and registering substantial declines in E. Ohio-W. Pennsylvania and Western New York. Receipts in the E. Ohio-W. Pennsylvania order continued to be affected by the shift of a major processing plant into a neighboring order outside of the region. Receipts in that market would have increased for the year if that plant had continued to be pooled in the E. Ohio-W. Pennsylvania order.

In 1992, receipts in the five orders are expected to be stable to somewhat lower, based on winter feed supply shortages in some areas and a smaller milking herd.

aRevised.

^bProjected.

Producer Milk Used in Class I by Regulated Handlers, Million Pounds
Northeast Federal and State Marketing Orders
1985-1991

Markets	1985	1986	1987 (r	1988 million p	1989 oounds)	1990ª	1991 ^b
New York-New Jersey	4662	4665	4606	4607	4587	4487	4477
New England	2793	2814	2813	2815	2811	2810	2760
Middle Atlantic	2869	2986	3152	3084	3109	3131	3159
E. Ohio-W. Pennsylvania	2033	1985	2023	2052	2033	1927	1869
Western New York	443	437	427	495	513	501	494
Regional Total	12800	12887	13021	13053	13053	12856	12759

Fluid milk sales in the Northeast order markets were down 0.8 percent or 97 million pounds in 1991 following a 1.5 percent decline the previous year.

Class I fluid sales in the E. Ohio-W. Pennsylvania Federal Order were down 3 percent due to the shift of a major processing plant to an adjoining order. Fluid sales stabilized in the New York-New Jersey market in 1991 following a 2 percent drop the previous year which was partially attributed to adverse media coverage. Class I sales were 1.8 and 1.4 percent lower, respectively, in the New England and Western New York orders.

Fluid sales are expected to increase modestly in 1992 as a result of lower retail prices and an improving economy.

^aRevised.

bProjected.

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Producer Milk Used in Class I as Percentage of All Producer Milk Received
by Regulated Handlers
Northeast Federal and State Marketing Orders
1985-1991

	**********************			 	•		
Markets	1985	1986	1987	1988	1989	1990ª	1991 ^b
				(perce	nt)		
New York-New Jersey	40	40	41	41	41	40	41
New England	52	53	54	55	56	55	52
Middle Atlantic	46	47	50	50	53	53	51
E. Ohio-W. Pennsylvania	53	51	53	52	55	54	54
Western New York	37	35	36	39	42	42	42

Source: Annual Federal Milk Order Market Statistics and Annual Statistical Reports for State Orders.

The factors that affect Class I fluid utilization include the volume of fluid milk sales and the total receipts of milk in a market.

Fluid utilization was generally stable in three of five Northeast order markets for 1991. Lower fluid sales and increased producer receipts caused fluid utilization to drop three percentage points in the New England Order, while a five percent increase in receipts for the Middle Atlantic Order caused fluid utilization to drop by 2 percentage points.

Class I fluid utilization is expected to remain stable to marginally higher in 1992.

 $^{^{\}mathbf{a}}$ Revised.

bProjected.

Minimum Class I Prices for 3.5% Milk Northeast Federal and State Marketing Orders 1985-1991

Markets	1985	1986	1987	1988 (\$/cw	1989	1990	<u>1991</u> ª
New York-New Jersey ¹	13.97	13.63	13.89	13.41	14.49	15.52	13.16
New England ²	14.00	13.62	13.86	13.38	14.46	15.49	13.23
Middle Atlantic ³	14.50	14.13	14.37	13.89	14.97	16.00	13.74
E. Ohio-W. Pennsylvania ³	13.67	13.20	13.34	12.86	13.94	14.97	12.71
Western New York ³	14.43	14.09	14.35	13.45	14.24	15.27	13.00

Minimum Class I fluid milk prices in the northeast federal order markets declined an average of \$2.28 per hundredweight or a 15 percent increase over the previous two-year period.

Just as record high Minnesota-Wisconsin prices in November and December of 1989 had carried over to provide record high Class I prices in January and February of 1990, so the sharply lower Minnesota-Wisconsin prices in November and December of 1990 were responsible for record level price declines for the first quarter of 1991. Fluid milk prices averaged \$4.32 per cwt less during the first quarter of 1991 than for the same period in 1990.

Fluid milk prices in the northeast order markets during the first quarter of 1992 are expected to average \$1.30 per hundredweight above the first quarter of 1991. Due to uncertainties over which price mover will be used to replace the M-W sometime in 1992, price forecasts for the year are tenuous at best. Assuming that the new mover follows patterns similar to the M-W, fluid prices are expected to average 50 to 60 cents above 1991 levels.

^aProjected.

¹²⁰¹⁻²¹⁰ mile zone.

²²¹st zone.

³Priced at major city in the marketing area.

Minimum Class II/III Prices for 3.5% Milk Northeast Federal and State Marketing Orders 1985-1991

Markets	1985	1986	1987	1988 (\$/cwt	<u>1989</u>	1990	1991ª
New York-New Jersey ¹	11.48	11.30	11.23	11.03	12.37	12.21	11.03*
New England ²	11.48	11.30	11.23	11.03	12.37	12.21	11.03*
Middle Atlantic ³	11.50	11.32	11.25	11.05	12.39	12.23	11.14*
E. Ohio-W. Pennsylvania ⁴	11.48	11.30	11.23	11.03	12.37	12.21	11.10
Western New York ³	11.43	11.25	11.18	10.98	12.32	12.16	11.04

On April 1, 1992, the New York-New Jersey, New England, and Middle Atlantic federal marketing orders changed to a three-class price system. Under three-class pricing, Class I remains the fluid class, Class II includes "soft products" such as cottage cheese and sour cream and Class III includes the "hard products," butter, nonfat dry milk, and cheese.

The Class II (soft product) price that went into effect on April 1 for three northeast federal orders averaged \$11.49 per cwt for the nine-month period April-December, and averaged \$11.28 for twelve months in the E. Ohio-W. Pennsylvania order.

The Class II/III manufacturing milk price declined by approximately \$1.13/cwt, or 9.3 percent in 1991, following a 1.6 percent decline in 1990.

In 1992, the Class III manufacturing milk price is expected to increased by approximately 20 cents per cwt in the northeast order markets.

^{*}Class II price prior to April 1, 1991, Class III price effective April 1, 1991.

^aProjected.

¹²⁰¹⁻²¹⁰ mile zone.

²21st zone.

 $^{^3\}mathrm{Class}$ II in a two-price system, priced at major city in the marketing area.

⁴Class III.

Minin	num Bleno	l Pri	ices f	or 3.	5% M	ilk
Northeast	Federal	and	State	Mark	etin,	g Orders
		1985	-1991			

Markets	1985	1986	1987	1988	1989	1990	1991ª
				(\$/cw	t)		
New York-New Jersey ¹	12.32	12.09	12.18	11.83	13.10	13.44	11.76
New England ²	12.67	12.43	12.56	12.20	13.45	13.95	12.06
Middle Atlantic ³	12.90	12.66	12.84	12.44	13.75	14.27	12.48
E. Ohio-W. Pennsylvania ³	12.69	12.32	12.37	11.97	13.24	13.84	11.98
Western New York ³	12.47	12.25	12.22	11.94	13.04	13.46	11.79

Northeast order blend prices declined an average of 13 percent in 1991 following an increase of 3.2 percent in 1990.

Minimum blend prices in the five northeast orders ranged from a high of \$12.48 (f.o.b. city) in the Middle Atlantic Order to \$11.76 (201-210 mile zone) in the New York-New Jersey order. An equivalent city price for New York-New Jersey and New England would be 72 cents higher.

Sharply lower blend prices during the first half of the year were partially offset by the suspension of the seasonal pricing provisions in Orders 1, 2 and Western New York. This eliminated deductions of 20¢ in March, 30¢ in April, and 40¢ in May and June. The seasonal pricing provisions will be reinstated in 1992.

Emergency state pricing legislation throughout New York, New England, and Pennsylvania mandated over-order premiums between June and September that further enhanced farm prices to most producers, although in some instances the state premiums replaced existing industry premiums. The New York and New England premium expired in September-October, following a defeated referendum.

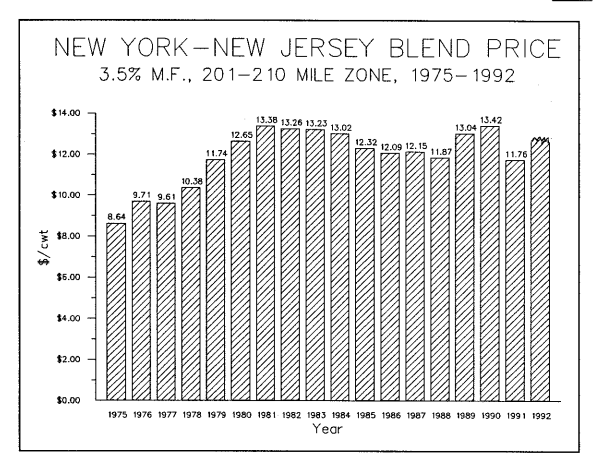
In 1992, blend prices for the northeast orders are expected to increase by between 35 and 50 cents per cwt, or 3 to 4 percent based on year-to-year increases for the first quarter and seasonal strength in the fall. Potential replacement of the Minnesota-Wisconsin price mover during the year make price forecasts for the second half of 1992 very tenuous.

^aProjected.

¹²⁰¹⁻²¹⁰ mile zone.

²21st zone.

³Priced at major city in the marketing area.



N.Y.-N.J. Blend Price, 3.5% M.F., 201-210 Mile Zone, 1985-1991

<u>Month</u>	<u>1985</u>	<u>1986</u>	<u> 1987</u>	<u>1988</u>	<u>1989</u>	<u>1990</u>	<u>1991</u>
January	\$13.34	\$11.92	\$12.76	\$12.03	\$12.95	\$15.17	\$11.11
February	13.13	11.84	12.42	11.80	12.55	14.22	10.99
March	12.64	11.50	11.92	11.29	11.95	13.45	10.90
April	12.19	11.31	11.55	10.92	11.59	12.75	10.81
May	11.78	11.25	11.30	10.71	11.42	12.83	10.84
June	11.47	11.27	11.35	10.66	11.62	13.25	11.04
July	11.93	11.86	11.96	11.31	12.38	14.02	11.59
August	12.27	12.46	12.44	12.03	13.29	14.43	12.04
September	12.37	12.79	12.75	12.50	14.00	14.27	12.45
October	12.40	13.05	12.80	12.94	14.67	13.10	13.01
November	12.30	13.05	12.69	13.18	15.28	12.52	13.14*
December	12.01	12.78	12.21	13.07	15.47	11.23	13.18*
Average	12.32	12.09	12.18	11.87	13.10	13.42	11.76*

*Projected

Source: Price Announcements, Office of the Administrator, New York-New Jersey Milk Marketing Area.

MILK PRICE PROJECTIONS

New York-New Jersey Blend Price, 3.5 Percent, 201-210 Mile Zone

Last Quarter 1991 - First Half 1992

Month	1989	1990	Difference			
	(dollars per hundredweight)					
October	13.10	13.01a	-0.09			
November	12.52	13.14p	+0.62			
December	11.23	13.18p	+1.95			
Annual Average	13.44	11.76p	-1.68			
	1991a	1992f				
January	11.11	12.88	+1.77			
February	10.99	12.43	+1.44			
March	10.90	11.83	+0.93			
April	10.81	11.41	+0.60			
May	10.84	11.02	+0.18			
June	11.04	11.00	-0.04			
Six Month Average	10.95	11.76	+0.81			
Annual Average Blend Price	11.76p	12.15	+0.39			
Annual Effective Price*	11.71	12.02	+0.31			

^{*=}blend price less government assessment a=actual; p=projected; f=forecasted.

Assumptions Associated With These Projections

A support price of \$10.10 per hundredweight for 1992.

An average 13-cent per hundredweight budget reconciliation assessment for calendar year 1992.

National milk production up 0.5 to 1.0 percent.

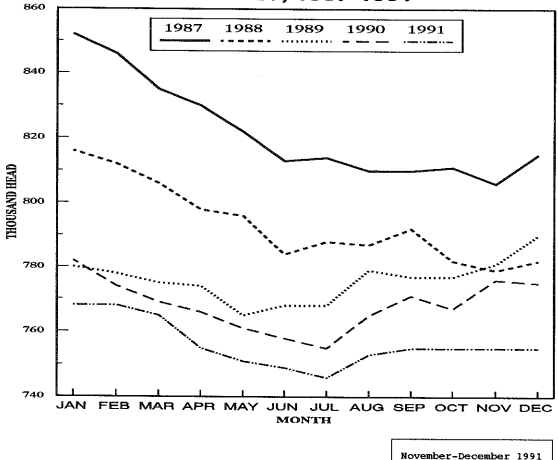
Commercial sales up 1.0 to 1.5 percent.

CCC purchases between 6 and 7 billion pounds (milk equivalent, total solids), primarily in butter and nonfat dry milk.

No change in M-W until July 1992.

Forecast by W. C. Wasserman, 11/91



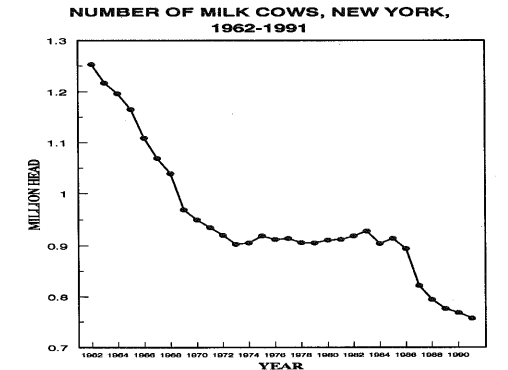


During 1991, monthly cow numbers have been below 1990 as well as the entire period from 1985 through 1990. Monthly cow numbers in New York increased during 1985, followed by a steady decline that began in January 1986 and continued uninterrupted through June 1987. Cow numbers stabilized the second half of 1987, declined through 1988 and stabilized again in 1989. In July 1991, the number of cows totaled 746,000, which was the lowest number for any month in New York since monthly records began in 1930. The number of cows in the State is projected to be stable through the remainder of the year.

estimated

The U.S. quarterly milk cow numbers have decreased in the first three quarters of 1991 compared to 1990. In the third quarter of 1991, the number of cows in the U.S. averaged 9,967,000. That is 152,000 head less than a year earlier. The Northeast¹ comprised 18.5 percent of total U.S. milk cows or 1,844,500 head in the third quarter of 1991. This is 26,700 head less than a year earlier. The Northeast accounted for 18 percent of the 1990 to 1991 third quarter U.S. decrease in cow numbers.

¹Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont.



The average number of milk cows on New York farms for 1991 is estimated at 757,000 head, which is 1.4 percent lower than in 1990. The projected average number of cows for 1992 is 749,000, or down 1.0 percent from 1991.

Heifers on New York farms as a percent of cow numbers on January 1, 1991 increased 1.1 percentage points from 1990, to 41.5 percent. At 322,000 head, milk cow replacement heifers were at the fourth lowest level in 24 years.

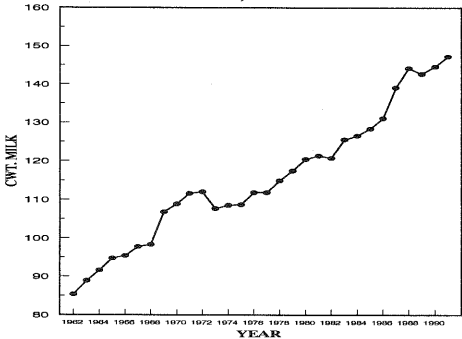
Heifers on U.S. farms as a percent of cow numbers was 41.3 percent in January 1991, a 0.3 percentage point decrease from 1990. July 1991 U.S. heifers as a percent of cow numbers was 42.0 percent, 0.4 percentage points below July 1990.

<u>Year</u>	New York Milk Cows, Annual Average	New York Milk Cows, January	New York Heifers, January	Heifers as Percent of Cow Numbers
		thousand head		percent
1981	912	915	348	38.0
1982	919	920	403	43.8
1983	928	932	435	46.7
1984	904	925	420	45.4
1985	914	910	425	46.7
1986	894	925	388	41.9
1987	822	855	355	41.5
1988	794	816	290	35.5
1989	776	780	302	38.7
1990	768	790	319	40.4
1991^{1}	757	775	322	41.5
1992 ²	749	755		

¹Preliminary ²Projected

SOURCE: New York Agricultural Statistics





Pounds of milk produced per cow in 1990 was up 1.3 percent from 1989. Milk per cow is expected to average 14,720 pounds in 1991, an increase of 1.8 percent over 1990. Milk production per cow has increased steadily since 1960 with the exception of 1973 and 1974, and small declines in 1982 and 1989.

Milk production per cow is projected to increase in 1992 by 1.6 percent. Based on strong third quarter 1991 milk production in spite of low forage supplies in some areas, milk per cow is projected to reach 14,950 pounds in 1992.

	N.Y. Milk Production	Mixed	New York	New York	U.S. Milk
Year	Per Cow	Dairy Feed 16% Protein ¹	Milk-Feed Price Ratio ¹	All Hay,	Production
Tear			Pilce Ratio-	Baled ²	Per Cow
	pounds	\$/ton		\$/ton	pounds
1981	12,137	194	1.42	69.00	12,183
1982	12,075	177	1.56	77.00	12,306
1983	12,552	193	1.47	82.00	12,585
1984	12,658	194	1.37	81.50	12,503
1985	12,836	164	1.59	75.50	12,994
1986	13,107	163	1.56	70.50	13,260
1987	13,916	. 153	1.68	72.00	13,819
1988	14,413	181	1.39	75.50	14,145
1989 ³	14,267	189	1.50	75.50	14,244
1990^{3}	14,456	177	1.68	79.50	14,642
1991 ⁴	14,720	171	1.40		14,840
1992 ⁵	14,950	174	1.43		15,120

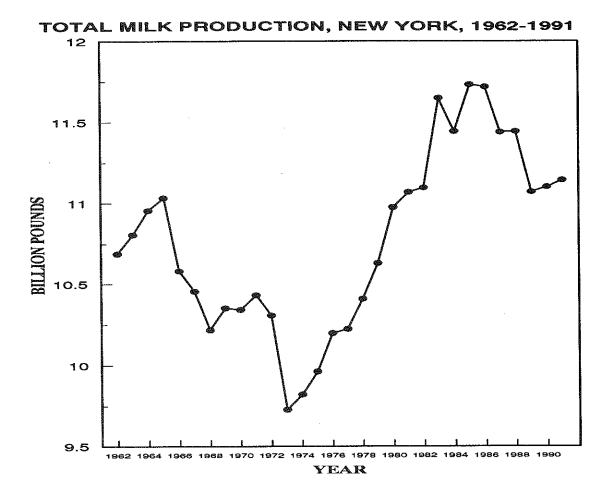
¹¹⁹⁸⁰⁻¹⁹⁸⁵ is New York, 1986-1991 is Northeast.

²Season average, June through May.

 $^{^3}$ Revised

⁴Preliminary

⁵Projected



Total New York milk production in 1991 is estimated at 11,143 million pounds, up 0.4 percent from 1991. This increase is due to the 1.8 percent increase in production per cow, as cow numbers are down 1.4 percent.

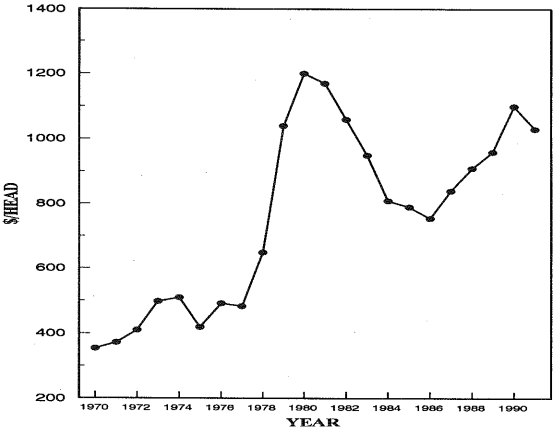
Total milk production is projected to increase 0.5 percent in 1992 to 11,198 million pounds. This is a result of the factors discussed on the previous two pages in regard to cow numbers and production per cow.

United States total milk production was 148,284 million pounds in 1990. It is estimated that 1991 production will be 148,700 million pounds, and 1992 production will be 149,600 pounds.

Year	Total Mil New York million	U.S.	NY as % of U.S.	<u>Year</u>	Total Mil New York million	U.S.	NY as % of U.S.
1981	11,069	133,013	8.3	1987	11,439	142,709	8.0
1982	11,097	135,795	8.2	1988	11,444	145,152	7.9
1983	11,648	139,588	8.3	1989 ¹	11,071	144,239	7.7
1984	11,443	135,351	8.5	1990^{1}	11,102	148,284	7.5
1985	11,732	143,012	8.2	1991 ²	11,143	148,700	7.5
1986	11,718	143,124	8.2	1992 ³	11,198	149,600	7.5

¹Revised ²Preliminary ³Projected

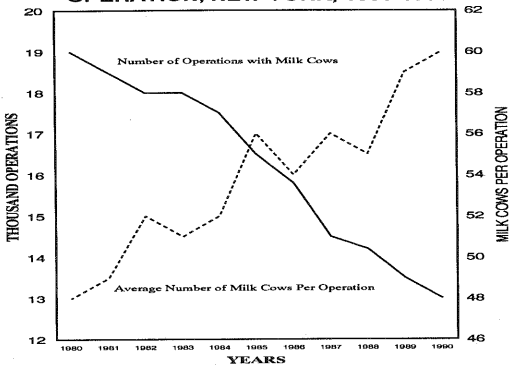




Milk cow prices increased through the first three quarters of 1990 to \$1,160 per head in October and decreased to \$1,060 in December. In 1991, milk cow prices decreased in the first quarter, increased in the second quarter, and increased to \$1,050 per head in September. Monthly prices for milk cows averaged \$57 a head lower than a year earlier. Slaughter cow prices averaged \$1.25 per hundredweight lower than a year earlier. Calf prices averaged about \$8 per hundredweight higher in 1991 compared to 1990.

	Milk Cow	s, \$/Head	Slaughter	Cows, \$/Cwt	Calves	\$/Cwt
<u>Month</u>	<u> 1990</u>	<u> 1991</u>	1990	1991	1990	1991
January	\$1,050	\$1,030	\$48.90	\$46.60	\$105.00	\$ 93.80
February	1,070	1,010	48.60	48.30	102.00	94.70
March	1,070	1,000	48.70	47.50	94.00	110.00
April	1,070	1,020	48.90	48.50	117.00	125.00
May	1,070	1,030	50.00	51.30	124.00	147.00
June	1,080	1,040	51.70	50.70	121.00	142.00
July	1,100	1,040	50.70	47.50	108.00	124.00
August	1,130	1,050	50.30	48.40	106.00	116.00
September	1,140	1,050	49.80	46.50	113.00	112.00
October	1,160	1,040	47.50	46.00	93.00	108.00
November	1,150		45.10		76.10	
December	1,060		46.70		83.20	





SOURCE: NYASS, New York Agricultural Statistics, 1990-1991

As the number of milk cow operations decreases, the average number of milk cows per operation increases as shown by the above chart. There were 6,000 less milk cow operations in 1990 than there were in 1980. The average number of milk cows per operation has increased by 11 cows, or 23 percent over the same period. On January 1, 1991, 43 percent of the total milk cows were in herds with 50-99 head, 38 percent were in herds with over 100 milk cows, and 19 percent were in herds with less than 50 head.

		MILK	COW OP	ERATIO	NS:			M	ILK C	OWS J	ANUAR'	Y 1:	
		BY HER	D SIZE	, 1981 <u>-</u>	1990		INVE	NTOR	Y BY	HERD	SIZE,	1982	<u>-1991</u>
					s in He	rd	-11	Nu	nber	of Mi	lk Cov	ws in	Herd
	••				100				10-	30-	50-	100	
Year	1-9	10-29	30-49	50-99	plus	Total	Year	1-9	29	49	99	plus	Total
number of operations				•		t	housa	nd he	ad				
1981	3,300	2,620	5,180	5,920	1,480	18,500	1982	8	52	211	405	244	920
1982	3,150	2,500	4,900	5,800	1,650	18,000	1983	9	52	205	410	256	932
1983	3.100	2,400	5,000	5,750	1,750	18,000	1984	7	48	208	398	264	925
1984	3.050	2,350	4,900	5,350	1,850	17,500	1985	8	48	203	369	282	910
1985	- •	2,300	4,550	5,100	1,850	16,500	1986	8	49	196	371	301	925
1986	_ •	2,000	4,300	5,300	1,900	15,800	1987	5	37	168	355	290	855
1987	•	1,600	4,300	5,000	1,900	14,500	1988	3	29	171	332	281	816
1988	•	1,550	3,850	5,300	1,850	14,200	1989	3	27	144	335	271	780
1989	_ ,	1,400	3,400	5,400	2,000	13.500	1990	3	27	126	334	300	790
	1,350	•	3,150	5,300	1,900	13,000	ł	3	25	120	330	297	775

INDEX OF PRICES PAID BY NEW YORK DAIRY FARMERS (1977=100)

Item	Weight	1986	1987	1988	1989	1990	1991 ¹	1992 ²
m 1								
Feed	.31	119	112	133	139	128	126	128
Purchased animals	.03	156	173	188	198	227	214	215
Fuel & energy	.05	184	176	184	193	220	222	225
Fertilizer	.05	127	128	139	144	140	145	147
Seed	.02	167	166	171	181	184	187	189
Machinery	.18	185	189	198	208	217	227	232
Building & fencing supplies	.08	136	137	138	141	144	146	146
Farm services & rent	.08	150	146	147	158	166	172	172
Agricultural								
chemicals	.01	127	124	127	132	139	150	155
Interest rates	.07	140	125	126	141	135	125	118
Farm wage rates	.09	183	195	209	221	235	250	260
Property taxes	.03	181	175	181	186	190	203	210
Prices Paid, Not Including Assessment	.	149	149	159	168	170	173	175

¹Preliminary

²Projected

SOURCE: New York Agricultural Statistics Service

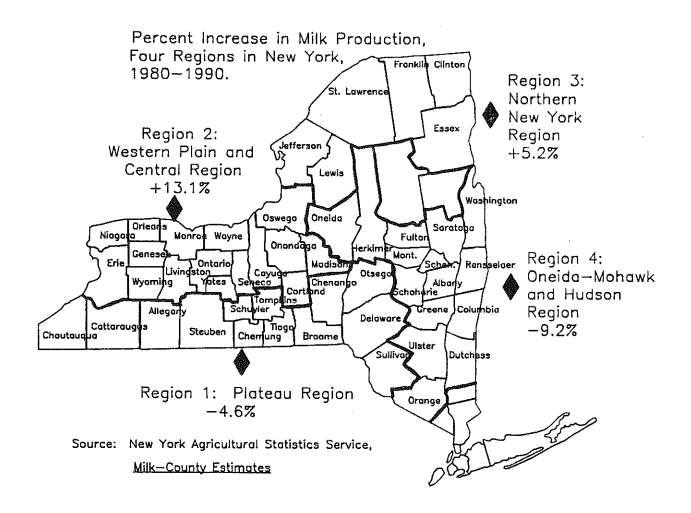
The preliminary 1991 index of prices paid by New York dairy farmers is 173, a 1.8 percent increase from the 1990 index of 170. All component items in the index, except feed, purchased animals, interest rates, and property taxes increased in 1991. Agricultural chemicals showed the largest increase at eight percent, followed by farm wage rates with a six percent increase, and machinery with a five percent increase. The feed component decreased two percent. The index had been very stable from 1985 through 1987; but every component item increased in both 1988 and 1989.

The 1992 index of prices paid is projected at 175, up about 1.2 percent from 1991. Feed prices are expected to increase slightly in 1992 assuming a "normal" 1992 crop year. With stable to slightly higher milk prices, dairy cow prices are expected to be relatively stable in 1992. Interest rates are likely to be 0.50 to 0.75 percentage points lower in 1992. Farm services and rent are projected to be stable, and all other categories increasing one to four percent.

COMPARISON OF DAIRY FARM BUSINESS DATA BY REGION 395 New York Dairy Farms, 1990

		W. Plain		Oneida-
	Plateau	& Cent.	Northern	Mohawk
Item	Region	Region	New York	Hudson Reg
Number of farms	127	87	87	94
ACCRUAL EXPENSES				
Hired labor	\$ 20,457	\$ 78,076	\$ 19,607	\$ 23,357
Feed	65,305	143,476	57,591	67,814
Machinery	21,097	50,771	20,134	26,608
Livestock	28,309	60,579	23,557	37,352
Crops	13,303	34,312	10,991	15,431
Real estate	14,618	31,658	12,130	15,594
Other	28,235	57,400	30,427	31,220
Total Operating	\$191,324	\$456,272	\$174,437	\$217,376
Expansion livestock	1,852	10,381	2,617	2,513
Machinery depreciation	13,619	27,674	14,486	12,435
Building depreciation	6,478	18,836	4,905	7,034
Total Accrual Expenses	\$213,273	\$513,163	\$196,445	\$239,358
ACCRUAL RECEIPTS				
Milk sales	\$216,911	\$513,852	\$201,449	\$237,603
Livestock	23,637	60,269	20,235	23,013
Crops	3,796	17,244	4,002	5,381
All other	5,911	14,073	3,898	4,922
Total Accrual Receipts	\$250,255	\$605,438	\$229,584	\$270,919
PROFITABILITY ANALYSIS				
Net farm income (w/o appreciation)	\$36,982	\$92,275	\$33,139	\$31,561
Net farm income (w/appreciation)	\$43,023	\$113,784	\$37,583	\$39,519
Labor & management income	\$12,217	\$53,318	\$12,697	\$6,101
Number of operators	1.38	1.59	1.25	1.34
Labor & management income/operator		\$33,533	\$10,158	\$4,553
DUGTURAS VI COODS				
BUSINESS FACTORS Worker equivalent	2.84	5.11	2.85	2.97
=			2.85	2.97
Number of cows	86	184		70
Number of heifers	67	153	69	
Acres of hay crops ¹	147	194	161	170
Acres of corn silage ¹	54	152	61	75
Total tillable acres	250	525	264	296
Pounds of milk sold	1,450,253	3,486,603	1,368,511	1,533,127
Pounds of milk sold/cow	16,902	18,943	16,864	17,169
Tons hay crop dry matter/acre	2.6	3.0	2.6	2.5
Tons corn silage/acre	14.7	14.4	14.7	14.0
Cows/worker	30	36	28	30
Pounds of milk sold/worker	510,885	682,001	480,699	515,383
% grain & concentrate of milk rece		27%	28%	
Feed & crop expense/cwt. milk	\$5.40	\$5.08	\$5.00	\$5.42
Fertilizer & lime/crop acre	\$30.04	\$33.36	\$20.20	\$28.60
Machinery cost/tillable acre	\$162	\$169	\$151	\$150

¹ Average of all farms in the region, not only those producing the crop.



MILK PRODUCTION AND AVERAGE COST OF PRODUCING MILK FOUR REGIONS OF NEW YORK, 1990

	Region ¹						
Item	1	2	3	4			
MILK PRODUCTION ²		(millio	n pounds)				
1980	3,075.3	3,223.4	1,990.2	2,662.0			
1990	2,933.3	3,645.0	2,094.6	2,416.7			
Percent change	-4.6%	+13.1%	+5.2%	-9.2%			
COST OF PRODUCING MILK	(\$	per hundred	weight milk)				
Operating cost	\$11.02	\$10.76	\$10.88	\$12.17			
Total cost	16.01	14.38	15.78	16.96			
Average price received	14.96	14.74	14.72	15.50			
Return per cwt. to operator							
labor, mgmt. & capital	2.32	2.58	2.08	1.82			

¹See the map above for region descriptions.

²SOURCE: New York Agricultural Statistics Service, <u>Milk-County Estimates</u>.

TEN YEAR COMPARISON: SELECTED BUSINESS FACTORS New York Dairy Farms, 1981 to 1990

Item	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Number of farms	553	572	510	458	404	414	426	406	409	395
Cropping Program	III Acres 257	262	272	280	280	α	C	302	-	
	ซ	83) (5)	60 7	100	105	0	117	121
Hay crop acres	-	135	139		142	4	S	156	9	φ
Corn silage acres		70	72	16	69	29	19	74	18	82
Hay crop, tons DM/acre	2.5	2.6	2.5	2.7	2.7	2.7	2.7	2.6	5.6	2.7
Corn silage,										
tons/acre	14.9	14.0	13.5	14.0	14.3	14.3	16.2	14.1	13.4	14.4
Fert. & lime exp		\$33	~	(4,	(r	0	0	000	\$29	0
Machinery cost/cow	ow \$465	\$432	\$413	\$433	\$426	\$400	\$413	\$398	\$425	\$483
Dairy Analysis										
Number of cows		82	88		83	95			104	107
Number of heifers		67	F		73		79	82	83	87
sold, cwt.	11,420	12,105	13,432	13,735	14,001	15,374	16,498		17,975	
Milk sold/cow, l	lbs.14,456	14,762	S	5,43	5,67	6,23	6,35	6,88	7,25	7,72
Purchased dairy	۸. ۲.	43 27	23 44	43.28	\$3.04	22	43.01	7. 7.3	60	24 27
Purc, grain & conc	no.	,	' '	1 •	; ; ;	•) 	! :
k milk	ipts 26%	248	258	248	238	248	248	28%	278	288
Purc. feed & crop										
exp./cwt. milk	\$4.67	\$4.53	\$4.62	\$4.53	\$4.13	\$4.00	\$4.11	\$4.62	\$4.92	\$5.21
Capital Efficiency		0 0 0		ر ا	0	C C L	6	,	•	i.
raim capital/cow	0/0/04	10,04	V	ט נ לינ	\sim $^{\circ}$	א ר	א כ	7 6	\$ C	0 0
Mooh intoot /		42,004	0.0	7,7	7,17	0/17	2 4 4 6	200	1617	7,7
Canital turnower vie	w 41,070	7 * O * T &	911030	٦, د	1 2 0 0) (1 5 6	4 5 0	117	1,7 2
10.00;;;;99E no.10.1	1	1	•	•	•	•	•	•	•	•
Worker equivalent		2 83	_		-	•	-	-	~	Ç
Operator/Estator	2	7.00			7.1.			. T. C.	00.	
Milk sold/worker	֝֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֜	96.4	•		•	•	?	3	?	3
lbs.	415,273	427,739		445,942	442,125	497,555		542,708	544,598	563,349
Cows/worker	29	29	29		•					
Labor cost/cow	\$335	\$352						\$426		
Profitability &	Financial,	Analysis								
Labor & mgmt.										
income/oper.	\$-4,261	\$3,451	\$5,51	\$2,26	\$2,85	\$3,83	\$11,04	\$11,91	\$18,00	\$14,32
Farm net worth Percent equity	\$301,975 648	\$306,589 638	\$322,001 638	7.0	ຽ້	2	7,86	76,1	χ. Σ	٠, ۱ د
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TEN YEAR COMPARISON: AVERAGE COST OF PRODUCING MILK PER HUNDREDWEIGHT New York Dairy Farms, 1981 to 1990

- Particular control c		New	YOKK D	alry rarms	s, 1981	to 1990				
Item	1981	1982	1983	1984	1985*	1986*	1987*	1988*	1989*	*0661
Cash Operating Expenses										
Hired labor	\$ 1.20	\$ 1.29	\$ 1.25	\$ 1.39	\$ 1.38	\$ 1.38	\$ 1.49	\$ 1.46	\$1.62	\$ 1.77
Purchased feed	3.62	3.40	3.59	3.46	3.09	3.15	n		4.0	4.
Machinery repairs & rent	.81	.81	.77		.78	.75	. 88	.83		1.06
Auto expenses (farm share)	.04	.04	.04	.03	.03	.04	.04	.04	.04	.05
Fuel, oil & grease	.62	.59	.49	.50	.48	.34	.35	.34	.33	.41
Replacement livestock	.23	.19	.16	.10	.10	.13	.13	.11	.17	.20
Breeding fees	.18	.19	.19	.20	.20	.19	.19	.18	.18	.19
Veterinary & medicine	.28	.29	.28	.29	.27	.28	.28	.28	.30	.32
Milk marketing	.40		.93	1.03	.80	.84	.74	.52	.49	.53
Other dairy expenses	.49	.52	.54	.55	.53	.52	.53	.56	09.	
Lime & fertilizer	.72	.71	.63	99.	.63	.49	.50	.51	.50	.50
Seeds & plants	.23	.23	.21	.22	.23	.21	.21	.21	.22	.22
Spray & other crop expense	.21	.18	.19	.20	.22	.20	.19	.19	.21	.22
Land, building, fence repair	.22	.21	.18	.18	.17	.16	.20	.22	.27	.32
Тахез	.35	.34	.34	.33	.34	.33	.35	.35	.36	.37
Insurance	.23	.23	.21	.20	.22	.22	.22	.23	.23	.24
Telephone & elec. (farm share)	.32	.35	.36	.36	.37	.39	.38	.38	.39	.39
Interest paid	1.43	1.54	1.40	1.40	1.25	1.18	1.04	1.02	1.06	1.05
Misc. (including rent)	.41	.43	. 44	. 44	.40	.41	.45	. 41	.43	. 4
Total Operating Expenses	\$11.99	\$12.04	\$12.20	\$12.34	\$11.50	\$11.22	\$11.43	\$11.57	\$12.34	\$13.27
Less: Nonmilk cash receipts	1.58	1.47	1.49	1.74	1.58	1.52	1.84	1.86	1.75	1.75
Increase in feed & supplies**		.03	.26	.18	.05	.01	.16	.16	.02	.26
Increase in livestock	.25	.35	.24	.16	.18	.12	.10	.08	.12	.15
OPERATING COST OF MILK PRODUCTION	N \$10.05	\$10.19	\$10.21	\$10.26	\$ 9.69	\$ 9.57	\$ 9.33	\$ 9.47	\$10.45	\$11.11
Overhead Expenses		٠								
Depreciation: mach. & bldgs.	\$ 1.56	\$ 1.60	\$ 1.56	\$ 1.65	\$ 1.64	\$ 1.54	\$ 1.43	\$ 1.31	\$ 1.31	\$ 1.35
Unpaid labor	.14	.14	.12	.12	.12	.13	.10	.11	.12	.19
Operator(s) labor***	66.	.93			.97	98.	.87	.95	86.	1.10
Operator(s) mgmt. (5% of cash rec.)		.75	.76	.76	.72	.71	.74	.74	.81	.85
Interest on farm eq. cap. (5%)	1.32	1.27	1.20	1.22	1.16	1.10	1.15	1.19	1.24	1.24
Total Overhead Expenses	\$ 4.77	4.	\$ 4.53	\$ 4.62	\$ 4.61	\$ 4.34	\$ 4.28	\$ 4.30	\$ 4.46	\$ 4.73
TOTAL COST OF MILK PRODUCTION	\$14.82	œ	\$14.74	\$14.88	ñ	\$13.91	\$13.61	\$13.77	14.9	15.8
AVERAGE FARM PRICE OF MILK	\$13.66	\$13.56	\$13.64	\$13.49	\$12.90	\$12.65	\$12.89	\$13.03	\$14.53	\$14.93
Return per cwt. to operator labor,	Ħ,									
capital, & management	\$1.91	\$1.63	\$1.75	\$1.46	\$1.45	\$1.41	\$2.04	\$2.14	\$2.65	\$2.28
Rate of return on farm eq. cap.	0.68	-0.2%	0.48	-0.7%	-1.08	-0.7%	1.98	1.88	3.3%	1.3%
*Accrual receipts and expenses.	**Incre	ease in	grown fe	feeds, 198	5-1989.	***	980-1984	= \$750/1	50/month, 19	985 =

Accidal receipus and expenses. **Increase in grown reeds, 1980-1989. ***1980-1984 = \$/30/Month, 1983 = \$880/Month, 1986 = \$850/Month, 1987 = \$900/Month, 1988 = \$1,000/Month, 1989 = \$1,050/Month, 1980 = \$1,250/Month of operator labor. The prices dairy farmers pay for a given quantity of goods and services has a major influence on farm production costs. The astute manager will keep close watch on unit costs and utilize the most economical goods and services.

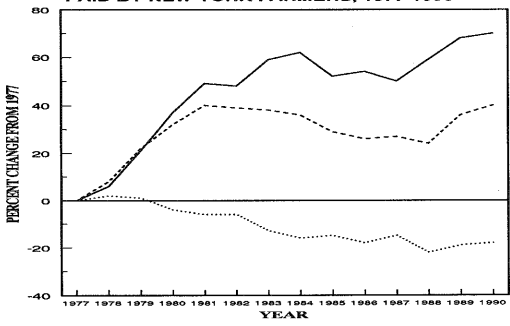
PRICES PAID BY NEW YORK FARMERS FOR SELECTED ITEMS, 1980-1990

Year	Mixed Dairy Feed 16% Protein	Fertilizer, Urea, 45-46%N	Seed Corn, Hybrid*	Diesel Fuel	Tractor 50-59 PTO*	Wage Rate All Hired Farm Workers
	(\$/ton)	(\$/ton)	(\$/80,000 kernels)	(\$/gal)	(\$)	(\$/hr)
1980	179.60	259	52.50	1.030	13,400	3.12
1981	193.70	275	60.00	1.310	14,900	3.26
1982	176.60	278	63.70	1.240	16,000	3.26
1983	192.60	249	64.60	1.140	17,200	3.52
1984	194.30	250	70.20	1.140	17,400	3.60
1985	164.20	238	67.30	1.080	16,800	4.01***
1986	162.90	200**	65.60	0.840**	16,600	4.41***
1987	152.80**	190**	64.90	0.765**	16,700	4.60***
1988	180.80**	208**	64.20	0.810**	17,150	5.02***
1989	188.50**	227**	71.40	0.828**	17,350	5.25***
1990	176.75**	215**	69.90	1.080**	17,950	5.52***

SOURCE: NYCRS, New York Agricultural Statistics. USDA, ASB, Agricultural Prices. *United States average. **Northeast region average. ***New York and New England combined.

The table above shows average prices of selected goods and services used on New York dairy farms. The chart below shows the ratio of prices received for milk and prices paid by New York dairy farmers as a percent change from 1977. The ratio has been on a downward trend since 1978 except for slight increases in 1985, 1987, 1989, and 1990.

RATIO OF PRICES RECEIVED FOR MILK AND PRICES PAID BY NEW YORK FARMERS, 1977-1990



Prices Paid Prices Received Ratio