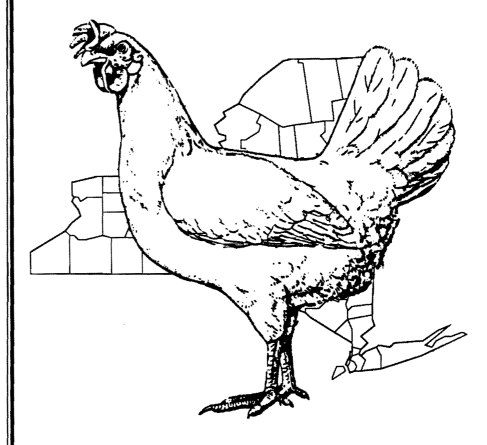
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POULTRY FARM BUSINESS SUMMARY NEW YORK 1988



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1988 POULTRY FARM BUSINESS SUMMARY NEW YORK STATE

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ABSTRACT

This report is a summary of 1988 farm business data collected from 11 poultry farm businesses located throughout New York State. Egg sales comprised 94 percent of total receipts. The data are presented as averages for the 11 farms. The business analysis includes a balance sheet, income statement, poultry analysis, and several financial and production analyses for the farms. Blank columns are included in the tables for the user to enter his or her own farm data for comparison purposes.

Acknowledgements - The authors are research associate and regional poultry specialists respectively. Appreciation is expressed to the the cooperating poultry farmers who provided the data summarized in this report. Also, the authors appreciate reviews of this report and helpful comments by Professors G. L. Casler and E. L. LaDue of the Department of Agricultural Economics.

1988 NEW YORK POULTRY FARM BUSINESS SUMMARY

INTRODUCTION

For many years, poultry farmers throughout New York State have been invited to participate in Cornell Cooperative Extension's poultry farm business summary program. Each participating farmer receives a comprehensive business summary and analysis of his or her farm business. This report presents averages for the data submitted from 11 farms located throughout New York State. Summaries received by farmers participating in the program provide data that may be entered in blanks provided in this report for comparison.

The primary objective of the poultry farm business summary, PFBS, program is to help farm managers improve the financial management of their business through appropriate use of historical farm data and the application of modern farm business analysis techniques. The PFBS identifies the business and financial information farmers need and provides a framework for use in identifying and evaluating the strengths and weaknesses of the farm business for making plans for the future.

A computer program is used in the field by the Cornell Cooperative Extension poultry specialists. This program enables an analysis to be produced on the farm as soon as the farmer's data are entered. This provides rapid processing of the information for timely use in the management of the farm business.

The 11 farms in this study received an average of 94 percent of their 1988 receipts from the sale of eggs. The businesses included various combinations of egg production, processing, marketing and pullet raising. Five farms engaged in grain production, mostly corn for feed to be milled on the farm. The data were not obtained by using a random sample of all poultry farms in New York. Therefore, the analysis should not be used to represent the New York poultry industry.

Format Features

This report provides a set of tables which comprise a comprehensive analysis of the participating poultry farms. Worksheets are included to give poultry farmers an opportunity to summarize their business. The analysis tables have a blank column or section labeled "My Farm". That section or column may be used by an individual to compare his or her business with the average data presented.

This report features:

- (1) a complete BALANCE SHEET including financial ratios,
- (2) an INCOME STATEMENT including accrual accounting adjustments for farm business expenses and receipts, as well as measures of profitability with and without appreciation,
- (3) a CASH FLOW STATEMENT and REPAYMENT ANALYSIS,
- (4) analyses of CAPITAL EFFICIENCY, EQUIPMENT, and LABOR,
- (5) a POULTRY ANALYSIS with various cost factors, and
- (6) a THREE YEAR COMPARISON of selected business factors.

Poultry Trends in Recent Years

Layer numbers and egg production continue to decline in New York State. Both factors are about 55 percent of their levels for a decade ago. Over the same period, egg production per layer has increased gradually by about six percent. Egg prices and layer feed costs have varied widely. Egg prices have ranged from a high of 70 cents per dozen for 1984 to a low of 46 cents for 1988. Feed prices increased during the first half of the decade to a high of \$227 per ton for 1983; then prices declined to a low of \$164 per ton for 1987. In 1988, feed prices increased substantially due to drought effects on feed grain yields.

The price received for eggs has a major effect on farm profitability. This price may be influenced by the marketing efforts of the farmer but it is also affected by factors outside the farmer's control. These may include the supply of layers, the economy, government policies, and consumer demand.

Year	Number of layers	Eggs produced	York Stat Eggs per layer		Farm feed price	Egg-feed price ratio *
	(thous)	(million)	(number)	(cents)	\$	
1979	7,158	1,767	247	54.4	165	6.7
1980	7,112	1,776	250	50.3	193	5.3
1981	7,402	1,858	251	56.7	215	5.2
1982	7,394	1,859	251	54.6	192	6.0
1983	6,899	1,741	252	56.7	227	5.1
1984	6,692	1,710	256	70.0	216	6.7
1985	6,712	1,710	255	55.0	190	5.7
1986	6,125	1,523	249	58.2	175	6.6
1987	4,367	1,115	255	48.6	164	5.9
1988	3,878	1,013	261	45.6	195	4.9
* Pounds of f	feed equal	in value t	o one doze	en eggs, qu	uarterly av	erages.

Source: New York Agricultural Statistics, 1988-1989; New York Agricultural Statictics Service

The egg-feed price ratio relates egg prices and feed prices. Feed costs are the single most important cost of egg production and comprise nearly half of the cost of production. The ratio indicates the pounds of feed equal in value to one dozen eggs. Higher ratios are generally indicative of more favorable economic circumstances for the egg producer. Figure 1 shows the trend in egg production and the volatility of the egg-feed price ratio over the past decade.

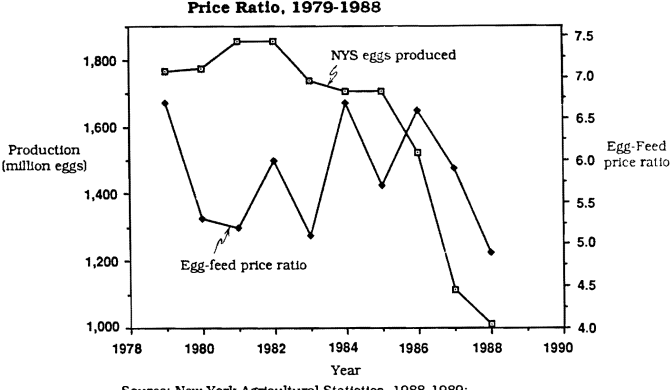


Figure 1. New York State Egg Production and Egg-Feed Price Ratio, 1979-1988

Source: New York Agricultural Statistics, 1988-1989; New York Agricultural Statistics Service

SUMMARY AND ANALYSIS OF THE FARM BUSINESS

Business Characteristics

Finding the right management strategies is an important part of operating a successful farm business. Various combinations of farm resources, enterprises, business arrangements, and management techniques are used by poultry farmers in New York. The following table shows important farm business characteristics and the number of farmers reporting these characteristics.

Table 2.	11		HARACTERISTICS ms, New York, 1988	
	Type of Business:	No. Bi	usiness Record Sys	tem: No.
	Proprietors	4	ELFAC	1
	Partnerships	4	Account Book	2
	Corporations	3	On-Farm Computer	8
	Business Com Egg produc		No. 11	
	Pu	ocessing and llets raised ops raised	marketing	9 7 5

Farm Financial Status

The first step in evaluating the financial status of the farm business is to construct a balance sheet which identifies all the assets and liabilities of the business. The second step is to evaluate the relationship between assets, liabilities, and net worth and changes that occurred during the year.

Financial lease obligations are included in the balance sheet. The present value of all future payments is listed as a liability since the farmer is committed to make the payments by signing the lease. The present value is also listed as an asset, representing the future value

Table 3.			S BALANCE SHEET Farms, December 31		
Farm Assets	1987	1988	Farm Liabilities & Net Worth	1987	1988
Current			Current: -< 1 yr		
	\$	\$		\$	\$
Cash, checking, sav	2,201		Accounts payable	21,355	84.817
Accounts receivable	55,433	89,238	Operating debt	16,297	7,510 106,891
Prepaid expenses	614	614	Short term	66,919	106,891
Feed & supplies	131,613	176,347	Advanced govt recpts	0	. 0
		-	Accrued interest		
Total current	189,861	301,468	 Total current	104,571	199,218
Intermediate			 Intermediate: > 1 to	< 10 yr	
Poultry- Layers	185,336	220,986	Structured debt	204 462	262,685
Pullets	42,916			204,402	202,005
Other livestock	0		1		
Livestock leased			1		
Equipment owned	894.870	0 945,534 4,604	Fin lease- Lvstk, Eq	7 704	4,604
Equipment leased	7,704	4,604	1111 10000 Divota, 14	7,704	4,004
	12,772	17.870	FLB/PCA stock	12,772	17,870
Other stock, certs				12,772	17,070
Total intermediate	1,143,690	1,259,804	 Total intermediate 	224,937	285,159
Long Term			Long Term: -> 10 yr		
Land/buildings:			Structured debt	127,768	186,345
Owned	979 518	1,074,162		127,700	100,040
Structures leased		1,074,102	Fin lease-structures	2 021	1 050
		1,009	Fin lease-scruccures	2,031	1,059
Total long term	981,549	1,075,221	Total long term	129,799	187,404
Total Farm:			Net Worth	1,855,792	671,781 1,964,712
Assets	2,315,099	2,636,493	Liab & Net Worth	2,315,099	2,636,493

the item has to the business.

Some poultry farmers who participate in the feed grain program may receive early payments. These advanced government receipts are included as current liabilities if they represent income that has been received but will not be earned until the next year. Payments received in 1988 that are for participation in the 1989 program are the year end balance and payments received in 1987 for participation in the 1988 program are the beginning year balance.

The table below provides a format for the reader to use to develop a balance sheet for an individual's farm business.

Table 4.1988 FARM BUSINESS BALANCE S My Farm, December 31			ecember 31					
Farm Assets	1987	1988	Farm Liabilities		1988			
Current Cash, checking, sav	\$	\$	Current: -< 1 yr Accounts payable	Ş	\$			
Accounts receivable Prepaid expenses			Operating debt Short term					
Feed & supplies			Advanced govt recpts Accrued interest 					
Total current			Total current					
Intermediate			Intermediate: > 1 to	< 10 yr				
Poultry- Layers Pullets			Structured debt					
Other livestock Livestock leased		·····						
Equipment owned Equipment leased			Fin lease- Lvstk, Eq 					
FLB/PCA stock Other stock, certs			FLB/PCA stock	. <u></u>				
Total intermediate			 Total intermediate					
Long Term			Long Term: -> 10 yr					
Land/buildings: Owned			Structured debt	. <u></u>				
Structures leased			Fin lease-structures					
Total long term		2	Total long term					
			Total Farm: Liabilities					
Total Farm:			Net Worth					
Assets	* * * * * * * * * *		Liab & Net Worth					

The balance sheet analysis involves an examination of financial and debt ratios measuring levels of debt. Percent equity is calculated by dividing end of year net worth by end of year assets. The debt to asset ratio is compiled by dividing liabilities by assets. Low debt to asset ratios reflect strength in solvency and the potential capacity to borrow. Debt levels per unit of production include some old standards that are still usefull if used with measures of cash flow and repayment ability. The change in farm net worth without appreciation is an excellent indicator of financial progress.

		SS BALANCE ltry Farms,					
Item		6 farms Poultry only		Poultry & crops	farms		My Farm
Average number of layers		92,181			135,848	· • • •	
Financial Ratios - end of yea	ar						
Percent equity Debt to asset ratios		55%		81%	75%		۶ ا
Total debt		0.45		0.19	0.25		
Long term					0.17		
Current & intermediate		0.44		0.27	0.31		
Change in Net Worth							
Without appreciation	ć	1 719	ċ	177 039	\$ 82,402	\$	
With appreciation	\$	7,090	Ş	231,115	\$ 108,920	\$	
Debt Analysis - end of year							
Percent of total farm debt	that is:						
Long term		46%		14%	28%		- 8
Current & intermediate (incl A/P)	54%		86%	72%		<u> </u>
Accounts payable		78		17%	13%		^g
Debt Levels - end of year		Per		Per	Per		Per
		layer		layer	layer		layer
Total farm debt		\$5.32		\$4.02	\$4.50	\$	
Long term		2.46		0.55	1.26		
Current & intermediate		2.85		3.47	3.25		
••••••							

The farm inventory balance (next page) is an accounting of the value of assets used on the balance sheet and the changes that occur from the beginning to end of year. Net investment indicates whether the capital stock is being expanded (positive) or depleted (negative).

- 6 -

- 7 -

Table 6.	FARM INVENTORY BALANCE 11 New York Poultry Farms, 1988						
Item			A	vera	age		My Farm
Inventory Balance			Real Estate		Equipment		Real Estate Equipment
Value- beginning of year	(1)	\$	981,549	\$	894,870	\$_	\$\$
Purchases + Nonfarm noncash transfers - Lost capital - Sales - Depreciation - Net investment	(2)	\$ \$	138,890 0 0 48,901 89,989			\$ - \$	\$\$
Appreciation (3	8-1-2)		3,683	Ъ	(6,950)	-	
Value- end of year	(3)	\$	1,075,221	\$	945,534	\$	\$\$
a These purchases include b RE appreciation excludes							r buildings. old during the year.

Income Statement

On the following pages the accrual adjusted income statement begins with an accounting of all farm business expenses.

CASH PAID is the actual amount of money paid out during the year and does not necessarily represent the cost of goods and services actually used.

CHANGE IN INVENTORY adjusts expenses for the actual level of inputs used. An increase in inventory is subtracted in computing accrual expenses because it represents purchased inputs not actually used during the year. A decrease in inventory is added to expenses because it represents the cost of inputs purchased in a prior year and used this year.

CHANGES IN PREPAID EXPENSES apply to non-inventory categories. Included are expenses that have been paid in advance of their use, for example, next year's rent paid this year. A positive change is an amount paid in a previous year that is an expense for this year; a negative change indicates an amount paid this year that is an expense for a future year.

For CHANGE IN ACCOUNTS PAYABLE, an increase in payables is an expense chargeable to this year but not paid at the end of the year. A decrease in payables is an expense for a previous year that was paid this year.

ACCRUAL EXPENSES are the costs of inputs actually used in this year's production.

The worksheet on page 9 is provided to enable any poultry farmer to compare his or her expenses and receipts with the group averages in the corresponding tables.

11 New York Poultry Farms, 1988								
EXPENSES		Change in inventory or prepaid + expense +		Accrual = expenses				
Hired Labor (excl oper) \$	181,319	\$ 0 \$	0	\$ 181,31 9				
Feed								
Layer	683,109	(2,690)	61,558	741,977				
Grower Other	121,613 0	0	1,905 0	123,517 0				
Equipment	-	-	-	-				
Machine hire, eq rent	23,659	0	0	23,659				
Leased equipment Repairs & parts	3,497 17,515	0 0	0 0	3,497 17,515				
Auto exp - farm share	585	0	ŏ	585				
Fuel, oil & grease	14,337	(75)	0	14,261				
Livestock								
Replacements - chicks	73,687	0	0	73,687				
pullets Poultry vet & medicine	37,280 9,176	0	0 0	37,280 9,176				
Production supplies	9,166	390	ŏ	9,556				
Proc & marketing suppl	207,148		0	163,376				
Nonpoultry expenses	5,401	(576)	0	4,825				
Crops			_					
Fertilizer & lime Seeds & plants	5,061 5,215	0 0	0	5,061 5,215				
Spray, other crop exp	4,056	õ	ŏ	4,056				
Real Estate								
Repair- land, bldg, fence	4,440	0	0	4,440				
Taxes	14,250	0	0	14,250				
Rent Leased structures	7,246 1,170	0 0	0 0	7,246				
beased structures	1,170	Ŭ	U	1,170				
Other Expenses		-	_					
Insurance Telephone- farm share	31,749	0	0	31,749				
Electricity- farm share	3,594 42,293	0 0	0 0	3,594 42,293				
Eggs purch for resale	260,446	õ	ŏ	260,446				
Interest paid	46,063	0	0	46,063				
Miscellaneous	15,631	0	0	15,631				
TOTAL OPERATING EXPENSES \$	1,828,706	\$ (46,723) \$	63,462	\$ 1,845,445				
Expansion poultry \$	54,085	0	0	54,085				
Deprec- Equipment				96,208				
Buildings				48,901				
TOTAL ACCRUAL EXPENSES			·	\$ 2,044,639				

Table 7.CASH AND ACCRUAL FARM EXPENSES

Table 8.	CASH AND ACCRUAL FARM EXPENSES My Farm, 1988								
EXPENSES	Cash amount paid	A	in accounts	Accrual = expenses					
Hired Labor (excl oper) \$		\$\$	\$	\$					
Feed Layer Grower Other Equipment									
Machine hire, eq rent Leased equipment Repairs & parts Auto exp - farm share Fuel, oil & grease									
Livestock Replacements - chicks pullets Poultry vet & medicine Production supplies Proc & marketing suppl Nonpoultry expenses									
Crops Fertilizer & lime Seeds & plants Spray, other crop exp									
Real Estate Repair- land,bldg,fence Taxes Rent Leased structures									
Other Expenses Insurance Telephone- farm share Electricity- farm share Eggs purch for resale Interest paid Miscellaneous									
TOTAL OPERATING EXPENSES \$ Expansion poultry \$ Deprec- Equipment Buildings		\$ \$	\$	\$					
TOTAL ACCRUAL EXPENSES				\$					

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Table 9.CASH AND ACCRUAL FARM RECEIPTS11 New York Poultry Farms, 1988								
RECEIPTS	Cash receipts -	Change in C inven- a + tory a +	ccounts					
Egg sales \$ Fowl Pullets Other lvstk & products Crops Gov't program receipts Custom machine work	1,898,937 9 27,165 19,637 0 15,881 15,213 1,221	\$ 105 \$ 24,810 8,859 0 (2,095) 0 b	33,805 \$ 0 0 0 0 0 0 0	1,932,848 51,975 28,496 0 13,786 15,213 1,221				
Other - Nonfarm noncash capital TOTAL OPERATING RECEIPTS \$	23,851 2,001,905	(412)c \$ 31,267 \$	0 33,805 \$	23,851 (412) 2,066,977				

a Change in egg inventory, livestock inventory w/o appreciation and total change in crops inventory.

b Change in advanced government receipts.

c Gifts & inheritances of livestock and crops.

CASH RECEIPTS include the amount received during the year from the sale of farm products, services and government programs.

CHANGES IN INVENTORY are calculated by subtracting beginning of year values from end of year values excluding appreciation. Changes in both crop and livestock inventories are calculated. Changes in advanced government receipts are calculated by subtracting the end year balance from the beginning year balance.

CHANGES IN ACCOUNTS RECEIVABLE are calculated by subtracting beginning year balances from end year balances.

ACCRUAL RECEIPTS represent the value of all farm commodities and services generated by the farm business during the year.

 Table 10.
 CASH AND ACCRUAL FARM RECEIPTS - My Farm

 Change in Change in
 Change in Change in

 Cash inven- accounts Accrual

 RECEIPTS
 receipts + tory + recvble = receipts

 Egg sales
 \$_____\$____\$____\$____

RECEIPTS	receipts	+	tory	+	recvble	=	receipts
Egg sales \$ Fowl Pullets Other lvstk & products Crops Gov't program receipts Custom machine work Other		\$		\$		\$	
- Nonfarm noncash capital TOTAL OPERATING RECEIPTS \$		\$		_ \$		\$	

Profitability Analysis

Farm owner-operators contribute labor, management, and capital to their businesses. The best combination of these resources maximizes net income. Farm profitability can be measured as the return to all family resources or as the return to one or more individual resources such as labor and management.

NET FARM INCOME is the total combined return to the farm owner/operators and unpaid family members for their labor, management, and equity capital. It is the farm family's or management's net annual return from working, managing, financing, and owning the farm business.

Net farm income is computed both with and without appreciation. Appreciation represents the change in values caused by annual changes in prices of livestock, equipment, real estate inventory, and stocks and certificates (other than FLB and PCA). Appreciation is a major factor contributing to changes in farm net worth and must be included for a complete profitability analysis.

Table 11 shows a lower average net farm income for "Poultry only" farms than for farms with "Poultry and crops". This can be attributed to several factors including fewer eggs sold, a lower average price per dozen, and higher feed costs per dozen eggs produced. (Tables 24 & 25)

Table 11.		ARM INCOME Poultry Farm	s, 1988	
Item	6 farms Poultry only	Poultry		My farm
Total accrual receipts + Appreciation:	\$1,232,776	\$3,065,835	\$2,066,977	\$
Livestock	15,133	49,549	29,784	
Equipment	(12,338)	(484)	(6,950)	
Real estate	2,578	5,010	3,683	
Other- Stock & cert = Total accrual receipts	-	+ 0	+ 0	+
with appreciation	\$1,238,149	\$3,119,910	\$2,093,494	\$
- Total accrual expenses = Net Farm Income	-1,330,161	-2,902,013	-2,044,639	
with appreciation	\$ (92,012)	\$ 217,897	\$ 48,855	\$ \$
Net Farm Income				•
without appreciation	\$ (97,385)	\$ 163,822	\$ 22,338	\$

RETURN TO OPERATORS' LABOR, MANAGEMENT, AND EQUITY CAPITAL measures the total business profits for the farm operator(s). It is calculated by deducting a charge for unpaid family labor from net farm income. Operators' labor is not included in unpaid family labor. Return to operators' labor, management, and equity capital has been calculated both with and without appreciation. Appreciation is considered an important part of the return to ownership of farm assets.

11 New	/ 10	DIK POUICI	- Y	raims, i	900		
Item		6 farms Poultry only		Poultry			My Farm
With appreciation: Net farm income - Family unpaid labor	\$	(92,013)	\$	217,897	\$	48,855	\$
<pre>@ \$700 per month = Return to operators' labor</pre>	-	1,633	-	1,540	-	1,591	
management, & equity	\$	(93,646)	\$	216,357	\$	47,264	\$
Without appreciation: Net farm income - Family unpaid labor	\$	(97,385)	\$	163,822	\$	22,338	\$
@ \$700 per month	-	1,633	-	1,540	-	1,591	
<pre>= Return to operators' labor management, & equity </pre>	\$	(99,018)	\$	162,282	\$	20,747	\$

Table 12. RETURN TO OPERATORS' LABOR, MANAGEMENT AND EQUITY CAPITAL 11 New York Poultry Farms, 1988

LABOR AND MANAGEMENT INCOME is the return which farm operators receive for their labor and management used in operating the farm business. Appreciation is not included as part of the return to labor and management because it results from ownership of assets rather than management of the farm business. Labor and management income is calculated by deducting the opportunity cost of using equity capital, at a real interest rate of five percent, from the return to operators' labor, management, and equity capital excluding appreciation. The interest charge of five percent reflects the long-term average rate of return above inflation that a farmer might expect to earn in investments of comparable risk.

		EMENT INCOME ry Farms, 198	38	
Item	6 farms Poultry only	Poultry		My Farm
Without appreciation: Return to operators' labor, management, & equity	\$ (99,018)	\$ 162,282	\$20,747 \$_	
- Real interest @ 5% on average equity capital = Labor & Management Income	- 32,944	- 170,595 ·	- 95,513	
per Farm	\$(131,962)	\$ (8,313) \$	\$ (74,766) \$_	
Labor & Management Income per Operator	\$(104,409)	\$ (3,118) \$	\$ (39,319) \$_	

RETURN ON EQUITY CAPITAL measures the net return remaining for the farmer's equity or owned capital after a charge has been made for the owner-operator's labor and management as well as interest on borrowed

capital. The earnings or amount of net farm income allocated to labor and management is the opportunity cost of operators' labor and management estimated by the cooperators. Return on equity capital is calculated with and without appreciation. The rate of return on equity capital is determined by dividing the amount returned by the average farm net worth or equity capital.

RETURN ON TOTAL CAPITAL is calculated by adding interest paid to the return on equity capital and then dividing by average farm assets to calculate the rate of return on total capital. It indicates the rate of return earned by this business on all of the funds used in the business.

	N ON EQUITY CAPIT 11 New York Poult			
Item	6 farms Poultry only	Poultry	All ll farms	My Farm
Average number of layers	92,181	188,248	135,848	
Average EQUITY capital Average TOTAL capital	\$ 658,874 \$1,098,373			\$ \$
Returns WITH appreciation: Return to operators' labor, management & equity capi - Value of opers' lab & mgmt = Return on avg. EQUITY capi + Interest paid = Return on avg. TOTAL capit	- 32,500 tal \$ (126,146) + 38,688		- 43,273 \$ 3,992 + 46,063	\$ \$ + \$
Rates of return on: Average EQUITY capital Average TOTAL capital	-19.19			%
Returns WITHOUT appreciation: Return on avg. equity capita with appreciation - Total appreciation - Return on avg. EQUITY capi + Interest paid - Return on avg. TOTAL capit	\$ (126,146) - 5,373 tal \$ (131,519) + 38,688	- 54,075) \$ 106,082 + 54,912	- 26,517 \$ (22,525) + 46,063	\$ \$ + \$
Rates of return on: Average EQUITY capital Average TOTAL capital	-20.0 -8.5			% %

Cash Flow Statement

Completing an annual cash flow statement is an important step in understanding the sources and uses of funds for the business. The ANNUAL CASH FLOW STATEMENT is structured to include all cash inflows and outflows for the year. In Table 15, space is provided for a complete list of transactions by category. Total cash inflows must equal total cash outflows when beginning and end balances are included. Any imbalance, therefore, could indicate a duplicate, error, or omission of an important cash transaction. A balanced cash flow statement helps to insure accurate accounting of all cash transactions for the business. Understanding last year's cash flow is the first step toward planning and managing cash flow for the current and future years. Table 15. ANNUAL CASH FLOW STATEMENT ***** My Farm Ttem Cash Inflows _____ Beginning farm cash, checking & savings \$_____ Cash farm receipts Sale of assets: Equipment Real estate Other stock & certificates Money borrowed: Increase in operating debt Short term Intermediate Long term Refinanced debt Nonfarm: Income Capital used in business Money borrowed \$ Total Cash Inflows (1) Cash Outflows _____ Cash farm expenses (excl interest paid) \$ Capital purchases: Expansion livestock Equipment Real estate Other stock & certificates Debt payments: Principal payments for: Decrease in operating debt Short term Intermediate Long term Refinanced debt Interest paid Personal withdrawals and family expenditures including nonfarm debt payments and corporation operator labor costs Ending farm cash, checking & savings Total Cash Outflows (2) Imbalance (error) (1-2) \$

Repayment Analysis

The second step in cash flow analysis is to compare the debt payments planned for this year with the amount actually paid. The measures listed below provide a number of different perspectives on the repayment performance of the business. However, the critical question to many farmers and lenders is whether planned payments can be made in 1989. Worksheets are provided in Tables 18 and 19 to help farmers in each group to project next year's receipts and expenses and to estimate repayment ability for comparison with the planned 1989 debt payments shown below.

Table 16.	FARM	DEBT	PAYMEN	TS PLANN	ED	
Debt Payments			_		My Farm ayments Made a	Planned 1989
Accts payable (net reduction) Operating (net reduction) Short term (prin & intere Intermediate (prin & interes Long term (prin & interes Total debt payments) est) erest;)		\$ \$	\$ \$	\$ \$
Payments as a % of: total accrual recein total accrual egg n		pts		% %	8	
Payments per layer Payments per dz eggs sold				\$ \$	\$ \$	

a Actual payments excluding refinanced debt.

The CASH FLOW COVERAGE RATIO measures the ability of the farm business to meet its planned debt payment schedule. The ratio shows the percentage of planned payments that could have been made with last year's available cash flow.

Table 17.		CASH	FLOW	COVERAG	GE RAT	10		
Item						My	Farm	
- C + I - N	farm receipts Cash farm expenses Interest paid Net personal withdraw Mount available for				(1)	\$ \$		
Debt	payments planned for	or 198	8		(2)	\$		
Cash	Flow Coverage Ratio	>		(3	1/2)			
a Persona	l withdrawals and fa	milv	exper	diture	s less	nonfa	rm inco	me

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

the second second

Table 18. ANNUAL CASH FLOW	W	ORKSHEET	- Poultry	y only	,			
			y only				The second	1000
Item	-	6 :	farms	Tota	al Pe	r	-Expected change	1989 Proj'n
Average number - dz eggs sold, layers:	2	,265,579	92,181					
ACCRUAL OPERATING RECEIPTS	(/dz sold)	(/layer))				
Egg sales		\$ 0.505	\$12.42	\$	\$			\$
Fow1		0.017	0.41					
Pullets		0.018	0.44					
Other lvstk & products		0.000	0.00					
Crops			0.00					
Miscellaneous receipts		0.005		<u>ــــــــــــــــــــــــــــــــــــ</u>				<u>ــــــــــــــــــــــــــــــــــــ</u>
Total operating receipts		\$0.544	\$13.37	\$	\$			\$
ACCRUAL OPERATING EXPENSES		•• •••	** -*	•	•			•
Labor- Hired (excl oper)		\$0.032	\$0.78	ş	\$_			\$
Feed - Layer		0.233	5.74	<u></u>				
Grower Fauin Machine him and		0.034	0.85					
Equip- Machine hire, eq rent		0.004	0.10					
Leased equipment		0.001 0.005	0.03 0.12					
Repairs, parts & auto Fuel, oil & grease		0.001	0.02		<u> </u>			
Lvstk- Repl chicks & pullets		0.001	0.63					
Poultry vet & medicine		0.028	0.03					
Production supplies		0.001	0.03					
Proc & marketing supplies		0.061	1.50					
Nonpoultry expenses		0.002	0.04	-				
Crops- Fertilizer & lime		0.000	0.00					
Seeds & plants		0.000	0.00					
Spray, other crop exp		0.000	0.00					
R Est- Repr- land, bldg, fence		0.002	0.06					
Taxes		0.004	0.10					
Rent		0.002	0.05	-				
Leased structures		0.001	0.02					
Other- Insurance		0.004	0.10					
Telephone- farm share		0.001	0.02					
Electricity- farm share		0.012	0.29					
Eggs purch for resale		0.071	1.76	<u></u>	<u></u>			
Miscellaneous		0.006	0.15	<u> </u>				×
Total excl interest paid		\$0 .507	\$12.46	\$	\$_			\$
REPAYMENT ANALYSIS		(Total)	(/layer))				
Net accr'l operating income excl int	\$	84,294	\$0.91	\$				\$
 Change in livestock & crop inv 		32,662	0.35					
- Change in accounts receivable		16,982	0.18					
+ Change in produce & supply inv		(3,645)	(0.04)					
+ Change in accts payable excl int		38,346	0.42					
NET CASH FLOW	\$	69,350	\$0.75	\$				\$
- Net personal withdrawals		11,010	0.12	<u>ـــــــ</u>				
Available for debt payments & invest	Ş	58,340	\$0.63	\$				\$
- Farm debt payments: prin & int		29,441	0.32	<u> </u>				*
Available for farm investment	ş	28,900	\$0.31	ş				\$
Capital purchases	Ş	281,842	\$3.06	\$				\$
Additional capital needed	Ş	252,942	\$2.74	\$				۶

Table 19. ANNUAL CA	ASH	FLOW WOR	KSHEET -	Poultry	& cro	ps	
		Poultry	& crops	My Farm	, 1988		1000
Item		5	farms	Total	Per	Expected change	Proj'n
Average number - dz eggs sold, layers:							
ACCRUAL OPERATING RECEIPTS	(/dz sold)	(/layer)			
Egg sales		\$0.572	\$15.29	\$	\$		\$
Fowl		0.014	0.37				
Pullets		0.002	0.06				
Other lvstk & products		0.000					
Crops		0,006					
Miscellaneous receipts		0.015					
Total operating receipts		\$0.610	\$16.29	\$	\$	_	\$
ACCRUAL OPERATING EXPENSES		.	A				
Labor-Hired (excl oper)		\$0.062	\$1.66	\$	\$		ş
Feed - Layer		0.198	5.30				
Grower		0.035	0.95				
Equip- Machine hire, eq rent		0.008	0.22				
Leased equipment		0.001	0.02	····	<u> </u>		
Repairs, parts & auto		0.005	0.14				
Fuel, oil & grease		0.006	0.15				
Lvstk- Repl chicks & pullets		0.035	0.93				
Poultry vet & medicine		0.002	0.07			<u> </u>	
Production supplies		0.004	0.10				
Proc & marketing supplies		0.038	1.03				
Nonpoultry expenses		0.001	0.03				
Crops- Fertilizer & lime		0.002	0.06				
Seeds & plants		0.002	0.06				
Spray, other crop exp		0.002	0.05				
R Est- Repr- land, bldg, fence		0.001	0.02				
Taxes		0.004	0.11			_	
Rent		0.002	0.05				
Leased structures		0.000	0.00				
Other- Insurance		0.012	0.31				
Telephone- farm share		0.001	0.03				
Electricity- farm share		0.012	0.33	·			
Eggs purch for resale		0.075	2.01				
Miscellaneous		0.003	0.09				
Total excl interest paid		\$0.513	\$13.71	\$	\$		\$
REPAYMENT ANALYSIS		(Total)	(/layer	·)			
Net accr'l operating income excl int	\$	486,278	\$2.58				\$
- Change in livestock & crop inv	•	27,409	0.15	•			•
- Change in accounts receivable		53,993	0.29			····	
+ Change in produce & supply inv		(98,416)					
+ Change in accts payable excl int		93,603	0.50				
NET CASH FLOW	\$	400,063	\$2.13	\$			\$
- Net personal withdrawals	·	23,474	0.12	•			·
Available for debt payments & invest	\$	376,589	\$2.00	\$			\$
- Farm debt payments: prin & int	•	127,917	0.68	*			•
Available for farm investment	\$	248,673	\$1.32	\$			\$
Capital purchases	\$	430,676	\$2.29	Ś			ś
Additional capital needed	\$	182,003	\$0.97	\$			Ś
• • • • • • • • • • • • • • • • • • • •							

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Capital efficiency factors measure how intensively capital is being used in the farm business. As capital needs grow, capital management becomes more important.

Capital turnover is a measure of capital efficiency as it shows the numbers of years of farm receipts required to equal or "turnover" the capital investment. It is computed by dividing the average farm asset value by total farm accrual receipts including appreciation.

Table 20.CAPITAL EFFICIENCY ANALYSIS11 New York Poultry Farms, 1988									
	Average Capital Investment								
Item	Per worker equiv	Per layer	Per do Produced	zen eggs Sold					
Poultry only - 6 farms: Total farm capital Real estate All equipment Capital turnover, years	\$157,536 n/a 53,359 0.89	\$11.92 5.16 4.04	\$0.583 0.253 0.198	\$0.440 0.210 0.082					
Poultry and crops - 5 farms: Total farm capital Real estate All equipment Capital turnover, years	n/a	\$21.93 8.98 8.45	0.399	0.336					
All ll farms: Total farm capital Real estate All equipment Capital turnover, years	n/a	\$18.22 7.57 6.82	0.348	0.292					
My Farm: Total farm capital Real estate All equipment Capital turnover, years	\$ 	\$	\$	\$					

Equipment Analysis Equipment costs are an important item in the cost of producing eggs. Total equipment expenses include the major fixed costs, such as interest and depreciation, as well as the accrual operating costs. Table 21. ACCRUAL EQUIPMENT EXPENSES 11 New York Poultry Farms, 1988 Average equipment costAverage equipment costPerPerPerTotal layer dz soldTotal layer dz sold Item Poultry only - 6 farms Poultry & crops - 5 farms Annual Accrual Cost: Eq hire, rent, lease \$11,493 \$0.12 \$0.005 \$45,952 \$0.24 \$0.009 Repair & parts10,0100.110.00426,5220.140.005Auto exp -farm share9960.010.000930.000.000Fuel, oil & grease2,0560.020.00128,9070.150.006Interest - (5%)18,2820.200.00879,2840.420.016Depreciation44,4350.480.020158,3360.840.031 ----_____ --------------Total equip cost \$87,271 \$0.95 \$0.039 \$339,094 \$1.80 \$0.067 All 11 farms My farm ------Annual Accrual Cost: Eq hire, rent, lease \$27,156 \$0.20 \$0.008 \$____\$___\$ Repair & parts17,5150.130.005Auto exp -farm share5850.000.000Fuel, oil & grease14,2610.100.004Interest - (5%)46,0100.340.013Depreciation96,2080.710.027 ____

\$____\$__\$_

Total equip cost \$201,736 \$1.49 \$0.057

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Labor Analysis

The efficient use of labor is closely related to farm profitability. Measures of labor efficiency or productivity are key indicators of management's success.

	R FORCE INV New York Pc			
	Poultry	Poultry		 My
	only	& crops	A11	Farm
Item	6 farms	5 farms	11 farms	
LABOR FORCE:				
Operator(s), months	15.2	32.0	22.8	
Family unpaid, months		2.2		
Family paid, months	6.8	1.4	4.4	
Hired, months	59.3	250.4	146.2	
Total, months	83.6	286.0	175.7	·
Total worker equiv, no.	6.97	23.83	14.64	
Total operator equiv, no.	1.27	2.67	1.90	
Value of labor & management	.	.	• · · · · · · ·	
All operators	\$32,500	\$56,200	\$43,272	ş
Per operator	\$25,658	\$21,075	\$22,775	₹
LABOR EFFICIENCY:				
Layers, average no.	92,181	188,248	135,848	
Layers per worker, no.	13,221	7,900	9,282	
Total eggs sold, dz	2 265 579	5 028 705	3 521 545	
Eggs sold per worker, dz	324,944	211.024	240.627	
		,		·····
	Annual	accrual cos	t (incl non	-cash)
LABOR COST:				
Hired: (excl family) Per worker equivalent	¢13 103	\$14 940	\$14 551	\$
Per layer	0.71	1.66	1.30	ې
Per dz eggs sold	0.029		0.050	•••••
All labor cost: (incl oper			0.000	<u></u>
Per worker equivalent	\$12,745	\$14,518	\$14,057	\$
Per layer	0.96		1.51	
Per dz eggs sold	0.039	0.069	0.058	
All labor & equipment cost:				
Per worker equivalent	\$25,262	\$28,748	\$27,842	Ś
Per layer	1.91			т <u>.</u>
Per dz eggs sold	0.078		0.116	**=-

Cropping Program Analysis

Of the 11 poultry farms in this year's summary, five had field crop enterprises. The following table summarizes the acreages and yields for the farms that produced various crops. Corn grain, the most common crop, was grown for feed and was generally milled on the farm where it was produced. When crops are grown it is important that the enterprise be profitable in its own right and that crop production and feed processing costs compete favorably with purchased feed costs. A complete evaluation of available land resources, how they are being used, how well crops are producing and what it costs to produce them, is required to evaluate alternative cropping and feed purchasing choices.

			CROP PRODUCT			
Item		Average			My Farm	
Land class (End of year)	Owned	Rented	Total	Owned	Rented	Total
Tillable, acres Nontillable pasture, acres Other nontillable, acres			657 100 26			· · · · · · · · · · · · · · · · · · ·
Total land operated, ac	567	216	783			
Crop Production Crop:	No. of farms	Average acres		Total acres	Yield per acr	
Hay, acre equivalents Corn grain Oats Wheat Other crops, gov't Total crops, acres	1 4 2 3 4 5	46	3.1 tn 94 bu 52 bu 50 bu			tn bu bu bu

Poultry Analysis

Analysis of the poultry enterprise can tell a great deal about the strengths and weaknesses of the poultry farm business. Data are provided in Table 24 for businesses with poultry only and for those with crops as well as poultry. Measures of business size include layer and pullet flock sizes and total eggs sold. The number of eggs produced per layer per year is an important measure of productivity. Layer mortality needs to be minimized. Since feed costs nearly half of the cost of producing eggs, it is well to know feed costs and quantities per layer and per dozen eggs. Feed costs and quantities per raised pullet equivalent are also shown.

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		Poultry	Poultry		My
T .		only	& crops	A11	Farm
Item		6 farms	5 farms	ll farms	
_					
Layers Beginning of year, no.		86,905	185 316	131,637	
End of year, no.		101,027		149,258	
Average number		92,181			<u> </u>
-			200,200		
Pullets		22 (25	C/ 01/	41 476	
Beginning of year, no.			64,014		
End of year, no. Pullet equivalents		35,290	67,736	50,038	
raised to 20 weeks of age, r	10.	72,729	200,327	130,728	
Total eggs sold, dz		2,265,579	5,028,705	3,521,545	
Percent purchased		2,205,575	16%	J,J21,J4J 16%	
Percent produced		83%	84%	84%	
Percent processed		91%	91%		8
Eggs produced per layer, no.		245	270	261	
Mortality		8.6%	8.9%	8.8%	8
Feed analysis					
Layer feed:					
Cost per ton	\$	146	141	143	
Per layer: Quantity	1Ь	78.5	82.2	80.8	
Cost	\$	5.74	5.81	5.78	
Per dz produced: Quantity	1b	3.84	3.65	3.72	
Cost	\$	0.281	0.258	0.266	
Cost as a % of produced		5.6.5	150	(0.	
egg sales		56%	45%	48%	
Grower feed:					
Cost per ton	Ş	134	144	140	
Per 20 week pullet	11	1/ 1	10 /	1/ 0	
equivalent: Quantity Cost	1b \$	16.1 1.07	13.4 0.96	14.2 1.00	*******
Other cost factors					
Vet & medicine per layer	¢	0.07	0.07	0.07	
Production supplies per layer	Š	0.07	0.10	0.07	
Proc & mktg suppl per dz sold	Š	0.061	0.038	0.046	
Utilities per dz sold	\$ \$ \$ \$	0.013	0.013	0.013	
Utilities per layer	š	0.31	0.35	0.34	

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The cost of producing eggs has been compiled using the whole farm method, and is presented in the following table. Accrual receipts per dozen from egg sales can be compared with the accrual costs per dozen for producing eggs. Costs are calculated for eggs sold and eggs produced. Operating expenses are reduced by non-egg receipts (on the assumption that production costs were equal to the selling price) to obtain operating costs for eggs sold. Fixed costs are added to obtain total costs for eggs sold. These costs are then reduced by receipts from purchased eggs to determine costs for eggs produced.

Table 25.ACCRUAL RECEIPTS AND COST OF PRODUCTION 11 New York Poultry Farms, 1988								
Item		Poultry only 6 farms	Poultry & crops 5 farms	All 11 farms	My Farm			
Accrual receipts: Total egg sales Egg sales as a % of total receipts Receipts per dz sold Produced egg sales per layer (dz produced x recpt/dz)/layers		1,144,768 93% 0.505 10.32		0.549	8			
Accrual Cost of Production (whole fa Total operating expenses - non-egg receipts Operating costs for eggs sold + expansion poultry + depreciation - equip, bldg + unpaid family labor + value of operator labor & mgmt + interest on avg equity capital - TOTAL COSTS FOR EGGS SOLD Operating cost per dz eggs sold Total cost per dz eggs sold	\$ \$	method) 1,187,170 88,008 1,099,162 73,822 69,170 1,633 32,500 32,944 1,309,231 0.485 0.578	1,540 56,200 170,595 2,943,058 0.487	1,845,445134,1301,711,31554,085145,1091,59143,27395,5132,050,8860.4860.582				
Total costs for eggs sold - Total receipts for purchased eg (dz purchased x recpt/dz) - TOTAL COSTS FOR EGGS PRODUCED Total cost per dz eggs produced Total cost of eggs produced / layer	\$ \$	1,115,830 0.593	454,190 2,488,868	2,050,886 312,832 1,738,054 0.589 12.79				

PROGRESS OF THE FARM BUSINESS

Monitoring progress of your farm business is critical to improving management. Tables 26-28 provide average data from the Poultry Summary for the most recent three years. While it is helpful to compare your factors with the group average, it is even more important to compare factors for your business this year with previous years. Participation in the Summary program will enable you to make that comparison. It will keep you aware of financial and production trends occurring in your business. Participators are provided with this comparison as they continue in the program. Others will find it helpful to enter their own data in Table 29. Historical factors will help in setting future goals.

	THE POULTRY FARM BUSINESS Only, New York State, 1986-1988	
SELECTED FACTORS:	Average per Farm 9 10 farms in farms in farms 1986 1987 198	
Size of Business Layers, avg no. Pullets, no. of 20 wk equiv Eggs sold, dz Eggs produced, dz Worker equivalent	56,779 113,461 92,18 n/a n/a 72,72 1,283,858 2,685,368 2,265,57 1,221,081 2,400,168 1,882,60 5.60 9.90 6.9	29 79 26
Rates of Production Eggs produced per layer, no.	258 254 24	15
Labor Efficiency Layers per worker, no. Eggs sold per worker, dz	10,116 11,490 13,22 229,723 271,936 324,94	
Cost Control - accrual Grower feed: lb/pullet equiv Layer feed: lb/dz eggs prod cost/dz produced All labor cost/dz eggs sold All labor & equip cost/dz sold Prod supplies cost/dz prod Proc/mktg suppl cost/dz sold Utilities cost/dz eggs sold	n/a n/a 16. 3.83 3.90 3.8 \$ 0.280 \$ 0.210 \$ 0.28 \$ 0.062 \$ 0.045 \$ 0.03 \$ 0.110 \$ 0.110 \$ 0.07 \$ n/a n/a \$ 0.06 \$ n/a n/a \$ 0.06 \$ 0.017 \$ 0.014 \$ 0.01	84 81 39 78 01 61
Capital Efficiency- avg for year Total farm capital: per layer /dz sold Equipment investment / layer Capital turnover, years	\$ 11.42 \$ 10.30 \$ 11.9 \$ 0.505 \$ 0.435 \$ 0.44 \$ 3.60 \$ 3.91 \$ 4.0 1.3 1.2 0.	40 04
Profitability Net farm income: w/o apprec w/ apprec Labor & mgmt income per operator Rate of return to avg capital w/apprec: Equity capital Total capital	\$ 84,404 \$ 57,517 \$ (97,38 \$ n/a \$ n/a \$ (92,01 \$ 38,703 \$ 10,632 \$ (104,40 n/a n/a -19. n/a n/a -8.	13) 09)
Financial Summary - end of year Farm: Net worth Debt to asset ratio Debt per layer	\$ n/a \$ n/a \$ 662,41 n/a n/a 0.4 \$ n/a \$ n/a \$ 5.3	45

Table 27.PROGRESS OF THE POULTRY FARM BUSINESSFarms with Poultry and Crops, New York State, 1986-1988

Average per Farm				
		7	5	5
SELECTED FACTORS:		farms in 1986	farms in 1987	farms in 1988
Size of Business Layers, avg no. Pullets, no. of 20 wk equiv Eggs sold, dz Eggs produced, dz Worker equivalent	1	n/a	4,475,032	200,327 5,028,705
Rates of Production Eggs produced per layer, no.		251	272	270
Labor Efficiency Layers per worker, no. Eggs sold per worker, dz		5,471 139,638	7,242 201,729	
Cost Control - accrual Grower feed: lb/pullet equiv Layer feed: lb/dz eggs prod cost/dz produced All labor cost/dz eggs sold All labor & equip cost/dz sold Prod supplies cost/dz prod Proc/mktg suppl cost/dz sold Utilities cost/dz eggs sold	\$\$\$\$\$	n/a 4.12 0.260 \$ 0.093 \$ 0.130 \$ n/a n/a 0.017 \$	0.180 \$ 0.096 \$ 0.220 \$ n/a \$ n/a \$	0.258 0.069 0.136 0.004 0.038
Capital Efficiency- avg for year Total farm capital: per layer /dz sold Equipment investment / layer Capital turnover, years	\$ \$ \$	16.20 \$ 0.619 \$ 4.29 \$ 1.2	0.857 \$ 9.50 \$	0.775 8.45
Profitability Net farm income: w/o apprec w/ apprec Labor & mgmt income per operator Rate of return to avg capital w/apprec: Equity capital Total capital	\$	43,777 \$ n/a \$ 634 \$ n/a n/a	256,802 \$ n/a \$ 47,308 \$ n/a n/a	163,822 217,897 (3,118) 4.7% 5.2%
Financial Summary - end of year Farm: Net worth Debt to asset ratio Debt per layer	\$ \$	n/a \$ n/a n/a \$	n/a	3,527,464 0.19 4.02

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PROGRESS OF THE POULTRY FARM BUSINESS All Summary Farms, New York State, 1986-1988

----- Average per Farm -----16 15 11 farms in farms in farms in 1986 1987 1988 SELECTED FACTORS: Size of Business Lze of Business Layers, avg no. Layers, avg no.53,652129,188135,848Pullets, no. of 20 wk equivn/an/a130,728Eggs sold, dz1,290,3863,281,9233,521,545Eggs produced, dz1,141,1562,815,2192,951,724Worker equivalent6.9013.9814.63 Rates of Production 255 262 Eggs produced per layer, no. 261 Labor Efficiency Layers per worker, no. Eggs sold per worker, dz 7,776 9,242 9,282 187,012 234,758 240,627 Cost Control - accrual
Grower feed: lb/pullet equivn/an/a14.2Layer feed: lb/dz eggs prod3.943.723.72cost/dz produced\$0.271\$0.200All labor cost/dz eggs sold\$0.074\$0.062All labor & equip cost/dz sold\$0.119\$0.147Prod supplies cost/dz prod\$n/an/a\$Proc/mktg suppl cost/dz sold\$n/an/a\$Utilities cost/dz eggs sold\$0.015\$0.015

 Capital Efficiency- avg for year

 Total farm capital: per layer
 \$ 13.36 \$ 16.97 \$ 18.22

 /dz sold
 \$ 0.555 \$ 0.627 \$ 0.657

 Equipment investment / layer
 \$ 3.88 \$ 6.63 \$ 6.82

 Capital turnover, years
 0.8
 1.1

 Profitability Net farm income: w/o apprec\$ 68,598 \$ 124,413 \$ 22,338w/ apprec\$ n/a \$ n/a \$ 48,855Labor & mgmt income per operator\$ 21,008 \$ 23,884 \$ (39,319)Rate of return to avg capitaln/a n/a 0.2%w/apprec:Equity capitaln/an/an/an/an/a2.0% Financial Summary - end of year Farm: Net worth\$ n/a \$ n/a \$ 1,964,712Debt to asset ration/an/aDebt per layer\$ n/a \$ n/a \$ 4.50 Farm: Net worth

Table 28.

Table 29.

PROGRESS OF MY POULTRY FARM BUSINESS New York State, 1986-1988

		Му	Farm	
SELECTED FACTORS:	1986	1987	1988	Goal
Size of Business Layers, avg no. Pullets, no. of 20 wk equiv Eggs sold, dz Eggs produced, dz Worker equivalent				
Rates of Production Eggs produced per layer, no.				
Labor Efficiency Layers per worker, no. Eggs sold per worker, dz				
Cost Control - accrual Grower feed: lb/pullet equiv Layer feed: lb/dz eggs prod cost/dz produced All labor cost/dz eggs sold All labor & equip cost/dz sold Prod supplies cost/dz prod Proc/mktg suppl cost/dz sold Utilities cost/dz eggs sold	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$	\$ \$ \$ \$
Capital Efficiency- avg for year Total farm capital: per layer /dz sold Equipment investment / layer Capital turnover, years	\$ \$ \$	\$ \$	\$ \$ \$	\$ \$ \$
Profitability Net farm income: w/o apprec w/ apprec Labor & mgmt income per oper Rate of return to avg capital w/apprec: Equity capital Total capital	\$\$ \$\$ \$	\$ \$ \$ 	\$ \$ \$ 	\$ \$ \$ %
Financial Summary - end of year Farm: Net worth Debt to asset ratio Debt per layer	\$ \$	\$ \$	\$ \$	\$ \$

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Other Agricultural Economics Extension Publications

No.	89-29	Milk Quality, A Pro-Dairy Management Focus Workshop for Farm Managers A Participant's Guide	R.	A. Milligan
No.	89-30	The Economics of Yard Waste Composting in Westchester County, New York	S.	Sherman
No.	89-31	Feeding Management: A Pro-Dairy Management Focus Workshop for Dairy Farm Managers, Teacher's Manual	G.	Chase Bigger Conway
No.	89-32	Feeding Management: A Pro-Dairy Management Focus Workshop for Dairy Farm Managers, Participant's Manual	G.	Chase Bigger Conway
No.	89-33	1988 Northeast Beef Farm Business Summary	S .	Rasmussen Smith G. Fox
No.	89-34	Farm Income Tax Management and Reporting Reference Manual		Casler Smith
No.	89-35	FORAGE PRODUCTION: A Pro-Dairy Management Focus Workshop for Farm Managers, Facilitator's and Participants Manual	R.	R. Leonard A. Milligan D. Pardee
No.	89-36	Fruit Farm Business Summary, Lake Ontario Region, 1988		P. Snyder M. DeMarree
No.	89-37	New York Economic Handbook 1990, Agriculture Situation and Outlook	Ex	tension Staff
No.	89-38	Census of Agricultural Highlights, New York State, 1987	W.	Stanton Knoblauch Putnam
No.	90-1	Micro DFBS, A Guide to Processing Dairy Farm Business Summaries in County and Regional Extension Offices for Micro DFBS V 2.4	W.	D. Putnam A. Knoblauch F. Smith