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## 1997 DAIRY FARM BUSINESS SUMMARY <br> Intensive Grazing Farms <br> Table of Contents

## Page

INTRODUCTION .....  1
Program Objectives .....  1
Format Features ..... 1
PROGRESS OF THE FARM BUSINESS ..... 2
INTENSIVE GRAZING SURVEY SUMMARY ..... 4
Water Availability ..... 5
Supplemental Feeding ..... 5
Ration Details, More Profitable Farms ..... 5
Ration Details, Less Profitable Farms ..... 5
Frequency of Rotation ..... 6
Intensive Grazing Satisfaction Comments .....  .6
Lifestyle Satisfaction Comments ..... 6
Intensive Grazing Farms vs. Non-grazing Farms .....  .7
CASE STUDIES .....  8
Twin Oaks Farm .....  8
East Hill Farm .....  9
Lew-Lin Farm ..... 11
SUMMARY OF GRAZING FARMS WITH OVER 100 COWS ..... 12
SUMMARY AND ANALYSIS OF THE FARM BUSINESS ..... 13
Business Characteristics ..... 14
Income Statement. ..... 14
Profitability Analysis ..... 16
Farm and Family Financial Status ..... 19
Cash Flow Statement. ..... 23
Repayment Analysis ..... 24
Cropping Analysis ..... 26
Dairy Analysis ..... 28
Capital and Labor Efficiency Analysis ..... 30
COMPARATIVE ANALYSIS OF THE FARM BUSINESS ..... 32
Progress of the Farm Business ..... 32
Regional Farm Business Chart ..... 33
IDENTIFY AND SET GOALS ..... 34
GLOSSARY AND LOCATION OF COMMON TERMS ..... 36
INDEX ..... 39

## 1997 DAIRY FARM BUSINESS SUMMARY INTENSIVE GRAZING FARMS

## INTRODUCTION

Dairy farm managers throughout New York State have been participating in Cornell Cooperative Extension's farm business summary and analysis program since the early 1950's. Managers of each participating farm business receive a comprehensive summary and analysis of the farm business.

The farms included in the study are a subset of New York State farms participating in the Dairy Farm Business Summary (DFBS). Fifty-two farms indicated that they grazed dairy cows at least three months, moving to a fresh paddock at least every three days and more than $30 \%$ of the forage consumed during the growing season was from grazing. Operators of these 52 farms were asked to complete a grazing practices survey. Thirty-seven of the farms did complete it. The investigators chose to eliminate from the study those farms which owned no real estate. Of the 46 remaining farms, surveys were obtained from 35. The investigators had special interest in practices used on farms with above average profitability. Therefore the study centered on 35 farms which were not first year grazers and on which at least 40 percent of forage consumed during the grazing season was grazed. These 35 farms were divided on the basis of net farm income (without appreciation) per cow above and below $\$ 194$ which was the average for all farms participating in DFBS. Nineteen farms with net farm income per cow above $\$ 194$ are in the "More Profitable" group and sixteen farms with net farm income per cow below $\$ 194$ comprise the "Less Profitable" group.

## Program Objective

The primary objective of the dairy farm business summary, DFBS, is to help farm managers improve the business and financial management of their business through appropriate use of historical farm data and the application of modern farm business analysis techniques. This information can also be used to establish goals that will enable the business to better meet its objectives. In short, DFBS provides business and financial information needed in identifying and evaluating strengths and weaknesses of the farm business.

## Format Features

The first section compares farms that participated in the Dairy Farm Business Summary project in 1996 and 1997 and also completed the grazing practices survey in both years. The second section of this publication reports data from the grazing practices survey. A comparison of intensive grazing farms with non-grazing farms is included on page 7 . The third section, Case Studies, describes three New York grazing farms. The next section summarizes grazing farms that had more than 100 cows.

The summary and analysis portion of this report follows the same general format as in the 1997 DFBS individual farm report received by all participating dairy farmers. It may be used by any dairy farm manager who wants to compare his or her business with the average data of intensive grazing farms. A DFBS Data Check-in Form can be used by nonDFBS participants to summarize their businesses.

The summary and analysis portion of the report features:
(1) an income statement including accrual adjustments for farm business expenses and receipts, as well as measures of profitability with and without appreciation,
a complete balance sheet with analytical ratios;
a statement of owner equity which shows the sources of the change in owner equity during the year;
a cash flow statement and debt repayment ability analysis;
an analysis of crop acreage, yields, and expenses;
an analysis of dairy livestock numbers, production, and expenses; and
a capital and labor efficiency analysis.

## PROGRESS OF THE FARM BUSINESS

Comparing your business with average financial data from DFBS grazing dairy farms that participated in both of the last two years can be helpful in comparing performance and establishing goals for your business. It is equally important for you to determine the progress your business has made over the past two or three years, to compare this progress to your goals, and to set goals for the future. Ploase refer to the table on page 3 for selected factors from 19 farms that used management intensive grazing for both 1996 and 1997 and participated in the DFBS project for both years.

These 19 farms changed very little in size from 1996 to 1997. Herd size increased by two animals to an average of 78 , average number of heifers increased by $5.5 \%$, and tillable and nontillable land used by the farms decreased by $2.6 \%$. The number of worker equivalents working the farm increased by $3.7 \%$ to 2.5 equivalents.

While herd size increased by $2.6 \%$, milk sold off the farm increased only by $1.1 \%$. This was due to the fact that milk produced per cow fell $1.6 \%$ to a level of 17,997 pounds per cow. This may in part be due to the poor growing conditions in 1997 that led to lower quantity and quality of grass. This decrease in yield is also reflected in the hay dry matier yields, which fell $20.6 \%$, and the corn silage yields, which fell $10.6 \%$.

The increase in the number of worker equivalents was larger than the increase in herd size, which led to a decrease in labor efficiency. Cows per worker fell $3.1 \%$ to 31 cows. This decrease in cows per worker coupled with the decrease in milk sold per cow led to a $2.5 \%$ decrease in the milk sold per worker, to 558,852 pounds per worker.

Total expenses to operate these 19 farms didn't change significantly. Total farm operating costs per cwt. of milk sold fell $4.8 \%$. Operating costs of producing cwt. of milk fell $1.4 \%$, and total costs of producing cwt. of milk fell $1.3 \%$. This reflects a couple different things happening within the farm. While feed expenses did decrease, the decrease in milk produced per cow plus increases in some expenses, such a labor expense, offset most of the feed expense decrease and kept total expenses relatively unchanged.

Gross milk sales per cow fell $11.9 \%$, which is a result of a $10.5 \%$ decrease in milk price received and a decrease of $1.6 \%$ in milk sold per cow. Dairy cattle sales also decreased by $17.3 \%$.

The large decrease in milk income per cwt. coupled with the smaller decreases in expenses per cwt. of milk produced led to a significant decrease in profitability. Net farm income without appreciation fell $39.3 \%$, to a level of 329,119 . Labor and management income per operator fell $74.6 \%$, to a level of $\$ 5,236$. Rate of return on equity capital without appreciation fell $140.5 \%$ to $-1.56 \%$ and rate of return on all capital without appreciation fell $74.9 \%$ to $1.29 \%$.

Even though these farms did not exhibit high levels of profitability in 1997, they still increased net worth by $2.5 \%$, to $\$ 353,802$, and debt per cow fell $4.4 \%$ to $\$ 1,965$. This was due to the fact that while high profits were not generated, these farms were able to manage cash flow and make it through the year without borrowing additional funds.

PROGRESS OF THE FARM BUSINESS
Same 19 Grazing Dairy Farms, 1996 \& 1997

| Selected Factors | Average of 19 Farms |  | Percent Change |
| :---: | :---: | :---: | :---: |
|  | 1996 | 1997 |  |
| Size of Business |  |  |  |
| Average number of cows | 76 | 78 | 2.6\% |
| Average number of heifers | 55 | 58 | 5.5\% |
| Milk sold, Ibs. | 1,382,061 | 1,397,131 | 1.1\% |
| Worker equivalent | 2.41 | 2.50 | 3.7\% |
| Total nontillable pasture \& fillable acres | 271 | 264 | -2.6\% |
| Rates of Production |  |  |  |
| Milk sold per cow, lbs. | 18,286 | 17,997 | -1.6\% |
| Hay DM per acre, tons | 2.81 | 2.23 | -20.6\% |
| Corn silage per acre, tons | 15.04 | 13.44 | -10.6\% |
| Labor Efficiency \& Costs |  |  |  |
| Cows per worker | 32 | 31 | -3.1\% |
| Milk sold/worker, lbs. | 573,469 | 558,852 | -2.5\% |
| Hired labor cost/cwt. | \$1.19 | \$1.34 | 12.6\% |
| Hired labor cost/worker | \$22,102 | \$22,300 | 0.9\% |
| Hired labor cost as \% of milk sales | 8.0\% | 10.2\% | 27.5\% |
| Cost Control |  |  |  |
| Grain \& conc. purchased as \% of milk sales | 29\% | 27\% | -6.9\% |
| Grain \& conc. per cwt. milk | \$4.30 | \$3.60 | -16.3\% |
| Dairy feed \& crop expense per cwt. milk | \$5.33 | \$4.77 | -10.5\% |
| Labor \& mach. costs/cow | \$1,017 | \$1,065 | 4.7\% |
| Total farm operating costs per cwt. sold | \$12.40 | \$11.81 | -4.8\% |
| Interest costs per cwt. milk | \$0.89 | \$0.86 | -3.4\% |
| Milk marketing costs per cwt. milk sold | \$0.56 | \$0.46 | -17.9\% |
| Operating cost of producing cwt. of milk | \$10.29 | \$10.15 | -1.4\% |
| Total costs of producing cwt. of milk | \$15.01 | \$14.82 | -1.3\% |
| Capital Efficiency(average for the year) |  |  |  |
| Farm capital per cow | \$6,406 | \$6,458 | 0.8\% |
| Mach. \& equip. per cow | \$1,011 | \$1,038 | 2.7\% |
| Asset turnover ratio | 0.49 | 0.43 | -12.2\% |
| Income Generation |  |  |  |
| Gross milk sales per cow | \$2,681 | \$2,362 | -11.9\% |
| Gross milk sales per cwt. | \$14.74 | \$13.19 | -10.5\% |
| Net milk sales per cwt. | \$14.18 | \$12.73 | -10.2\% |
| Dairy cattle sales per cow | \$214 | \$177 | -17.3\% |
| Dairy calf sales per cow | \$21 | \$21 | 0.0\% |
| Profitability |  |  |  |
| Net farm income w/o apprec. | \$47,978 | \$29,119 | -39 3\% |
| Net farm income w/apprec. | \$53,856 | \$34,130 | -36.6\% |
| Labor \& mgt. income per oper./manager | \$20,578 | \$5,236 | -74.6\% |
| Rate of return on equity capital w/o apprec. | 3.85\% | -1.56\% | -140.5\% |
| Rate of return on all capital w/o apprec. | 5.13\% | 1.29\% | -74.9\% |
| Financial Summary |  |  |  |
| Farm net worth, end year | \$345,195 | \$353,802 | 2.5\% |
| Debt to asset ratio | 0.31 | 0.30 | -3.2\% |
| Farm debt per cow | \$2,055 | \$1,965 | -4.4\% |

## 4 <br> INTENSIVE GRAZING SURVEY SUMMARY

From the survey data of the 35 selected grazing farms, analysis of average production levels and profitability measures are shown as follows:

## SELECTED PRODUCTION AND PROFITABILITY MEASURES Intensive Grazing Dairy Farms, 1997

| 19 More Profitable | 16 Less Profitable |
| :---: | :---: |
| Dairy Farms | Dairy Farms |

Pounds milk sold per cow
Net farm income/cow without appreciation Operating cost of producing milk per cwt.

| 18,288 | 16,155 |
| ---: | ---: |
| $\$ 452$ | $\$-164$ |
| $\$ 10.12$ | $\$ 13.11$ |

Comparison of survey data on the various grazing practices, such as water availability, supplemental feeding, pasture species, pasture management, and frequency of rotation are shown as follows:

## GRAZING PRACTICES

Intensive Grazing Dairy Farms, 1997
$\left.\begin{array}{lrr}\hline & \begin{array}{c}\text { 19 More Profitable } \\ \text { Dairy }\end{array} & \begin{array}{c}\text { Farms }\end{array} \\ \hline & & \text { Less Profitable } \\ \text { Dairy Farms }\end{array}\right]$

* This excludes those farms who provided water in every paddock

Providing water in every paddock, rotating to a new paddock after each milking, and supplementing with corn silage and grain seemed to be practices that led to higher production per cow and greater profitability within the "more profitable" group. Some of the "less profitable" farms used these same practices. The tables below compare the more profitable group to the less profitable group and tend to confirm that those practices lead to higher profitability (or less loss). Successful managers of grazing farms need all of the skills for managing the herd in the barn during winter in addition to grazing management skills.

## Water Availability

The study of the financial data to determine the effect of having water in every paddock on farm profitability shown above was further analyzed. The data from the high profitability group in the table below shows the importance of water availability, in terms of maximizing milk production and net farm income or minimizing operating costs, especially purchased grain and concentrates.

WATER AVAILABILITY
Intensive Grazing Farms, 1997

|  | 19 More Profitable Dairy Farms |  | $\begin{aligned} & 16 \text { Less Profitable } \\ & \text { Dairy Farms } \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Water in Every Paddock? |  | Water in Every Paddock? |  |
|  | Yes (12)* | No (6) | Yes (9) | No (7) |
| Pounds milk sold per cow | 19,301 | 17,098 | 16,087 | 13,856 |
| Net farm income per cow without appreciation | \$527 | \$446 | \$120 | \$-169 |
| Purchased grain cost per cwt. | \$3.65 | \$3.97 | \$4.59 | \$3.91 |
| Operating cost of producing milk per cwt. | \$10.06 | \$9.88 | \$12.65 | \$12.81 |

*Number of responses to survey question.

## Supplemental Feeding

The table at the bottom of page 4 shows that the more profitable operations have a much lower percent of their forage coming from pasture than the less profitable operations. This demonstrates the importance of sufficient, high quality supplemental forage. The table below compares milk production and net farm income on farms feeding corn silage and other forages. For a more specific look at what was being fed to these grazing herds, see the following section "Ration Details".

SUPPLEMENTAL FEEDING
Intensive Grazing Farms, 1997

|  | 19 More Profitable Dairy Farms |  | 16 Less Profitable Dairy Farms |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fed Any Corn Silage* (5)** | Fed Non-Corn Silage (3) | Fed Any Corn Silage (5) | Fed Non-Corn Silage (6) |
| Percent forage from pasture | 55\% | 78\% | 76\% | 82\% |
| Pounds milk sold per cow | 20,087 | 14,871 | 17,713 | 12,744 |
| Net farm income per cow without appreciation | \$447 | \$318 | \$-280 | \$-167 |
| Pounds grain fed per cow per day | 16 | 13 | 16 | 13 |

*Any Corn Silage is either corn silage alone or a mixed with any other forage.
**Number of responses to survey question.

## Ration Details, More Profitable Farms

Of the 19 more profitable farms in the summary, eight reported their ration details. The average pounds of total concentrate fed was 15.25 lbs /cow/day. Four farms reported corn meal as the primary grain in their concentrate mix with an average of $10.75 \mathrm{lbs} . / \mathrm{cow} /$ day. The other four farms reported commercial grain mixes as their primary grain with an average of $15.5 \mathrm{lbs} . / \mathrm{cow} /$ day. The protein level in these mixes averaged $16 \%$. The only other grain reported in use on these farms was soybean meal.

Of the eight farms that reported ration details, five used corn silage as an additional forage. The average was 29 $\mathrm{lbs} . / \mathrm{cow} / \mathrm{day}$. One farm reported using baleage, and three reported using other forage in addition to pasture and corn silage. The most common "other forage" was dry hay.

## Ration Details, Less Profitable Farms

Of the 16 less profitable farms in the summary, 11 reported their ration details. The average pounds of total concentrate fed was $14 \mathrm{lbs} . / \mathrm{cow} /$ day. Five farms reported commercial grain mixes as the primary grain in their concentrate mix with an average of $13.2 \mathrm{lbs} . / \mathrm{cow} /$ day. The protein level in these mixes averaged $14.75 \%$. Four farms reported corn
meal as the primary grain in their concentrate mix with an average of $11.25 \mathrm{lbs} / \mathrm{cow} /$ day. The other grains in use reported on these farms included soybean meal, cotton seed, distillers, and corn barley,

Of the 11 farms that reported ration details, five used corn silage as an additional forage. The average was 21 $\mathrm{lbs} . / \mathrm{cow} / \mathrm{day}$. One farm reported using baleage, and six reported using other sources of forage in addition to pasture and corn silage. The most common "other forage" was dry hay.

## Frequency of Rotation

In the more profitable group of graziers, nine farmers rotated cows into a fresh paddock after each milking and five farmers provided new pasture once per day. The table below compares the rotation of cows on new pasture after each milking to high milk production and net farm income.

ROTATION FREQUENCY Intensive Grazing Farms, 1997

|  | 19 More Profitable Dairy Farms |  | 16 Less Profitable Dairy Farms |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2otation |  | Rotation |  |
|  | After Each Milking (9) | Once a Day (5) | After Each Milking (6) | Once a Day (5) |
| Pounds milk sold per cow | 19,282 | 18,429 | 16,907 | 14,910 |
| Net farm income per cow w/o appreciation | \$550 | \$438 | \$-170 | \$-102 |

## Intensive Grazing Satisfaction Comments

- "MIG (Management Intensive Grazing) offers different things to different people. It helps us find the time to be."
- "We like cows out of the barn. Milk is lower in SCC (somatic cell count). Less or no mastitis. Lower cull ate. Herd numbers are increasing."
- "Reduced input costs-purchased feed, fuel, leading to increased profits. Milk production held steady at $19,000+$ per cow."
- "Last year was very dry and pastures were very short. "After-feed" was $1 / 4$ of the year before. In 1996 , we never supplemented May-October. Howevcr: in 1997 we fed baleage outside and dry hay inside the whole grazing season."
- "More rotational than intensive especially in 1997."
- "Would never go back to full barn feeding."
- "Cows are healthier. Foot trimming is important. Way to make cheap milk. It works whether feeding in barn or out."
- "Satisfaction has increased with years of experience. Satisfaction somewhat dependent on weather conditions."
- "We have always grazed, but not rotationally prior to 1992."
- "Have trouble holding production on pasture."
- "There is no other way to operate this farm."
- "I wouldn't farm if I didn't graze."


## Lifestyle Satisfaction Comments

- "It's a blessing to find an occupation that affords people who love each other the opportunity to work together every day raising their children, tending their livestock, and building their community."
- "I am happy doing what I do. It is always interesting."
- "Low profits are very discouraging."
- "We love farming on a 'small' scale. Like bcing our own bosses and managing cows instead of people. We hope grazing gives us the advantage needed so we can stay in this business called dairy farming."
- "I've always enjoyed my job and lifestyle, but I am concerned about maintaining this lifestyle with economic conditions these last few years."
- "Long hours, seven days a week."
- "Not enough money to do things the way they shouki be done. Not enough time for family."
- "Time spent working is too high."
- "When you are $100 \%$ satisfied with any thing you tend not to look for ways to improve and tend not to set forward thinking goals."
- "I'm short of income to meet the outgo."
- "Dynamite life except for one thing, too isolated."
- "Less stressful at times. I enjoy being outside with grass and cows."


## INTENSIVE GRAZING FARMS VS. NON-GRAZING FARMS <br> New York State Dairy Farms, 1997

| Item | All Intensive Grazing Farms | $\begin{aligned} & \text { Non-Grazing } \\ & \text { Farms* } \end{aligned}$ | Profitable <br> Grazing Farms** | Profitable NonGrazing Farms*** |
| :---: | :---: | :---: | :---: | :---: |
| Number of farms | 46 | 48 | 19 | 61 |
| Business Size \& Production |  |  |  |  |
| Number of cows | 82 | 83 | 89 | 87 |
| Number of heifers | 57 | 58 | 66 | 67 |
| Milk sold, lbs. | 1,422,734 | 1,453,758 | 1,626,657 | 1,603,331 |
| Milk sold/cow, lbs. | 17,277 | 17,463 | 18,288 | 18,422 |
| Milk plant test, \% butterfat | 3.68\% | 3.71\% | 3.72\% | 3.73\% |
| Tillable acres, total | 234 | 266 | 244 | 282 |
| Hay crop, tons DM/acre | 2.2 | 2.1 | 2.4 | 2.2 |
| Corn silage, tons/acre | 14.1 | 15.1 | 14.1 | 15.5 |
| Forage DM/cow, tons | 5.9 | 8.1 | 5.4 | 8.3 |
| Labor \& Capital Efficiency |  |  |  |  |
| Worker equivalent | 2.79 | 2.78 | 2.87 | 2.98 |
| Milk sold/worker, lbs. | 509,941 | 522,935 | 566,779 | 538,031 |
| Cows/worker | 29 | 30 | 31 | 29 |
| Farm capital/worker | \$188,646 | \$209,802 | \$197,629 | \$213,136 |
| Farm capital/cow | \$6,419 | \$7,027 | \$6,373 | \$7,301 |
| Farm capital/cwt. milk | \$37 | \$40 | \$35 | \$40 |
| Milk Production Costs \& Returns |  |  |  |  |
| Selected costs/cwt.: |  |  |  |  |
| Hired labor | \$1.48 | \$1.05 | \$1.52 | \$1.27 |
| Grain \& concentrate | \$4.00 | \$4.55 | \$3.69 | \$4.13 |
| Purchased roughage | \$0.22 | \$0.25 | \$0.21 | \$0.19 |
| Replacements purchased | \$0.16 | \$0.29 | \$0.09 | \$0.23 |
| Vet \& medicine | \$0.32 | \$0.37 | \$0.32 | \$0.35 |
| Milk marketing | \$0.57 | \$0.67 | \$0.55 | \$0.66 |
| Other dairy expenses | \$0.94 | \$1.05 | \$0.94 | \$1.06 |
| Operating cost/cwt. | \$11.08 | \$11.90 | \$10.12 | \$10.67 |
| Total labor cost/cwt. | \$3.75 | \$3.55 | \$3.50 | \$3.39 |
| Operator resources/cwt. | \$3.23 | \$3.34 | \$3.08 | \$3.13 |
| Total cost/cwt. | \$15.74 | \$17.08 | \$14.52 | \$15.36 |
| Average farm price/cwt. | \$13.47 | \$13.80 | \$13.53 | \$13.87 |
| Return over total costs/cwt. | \$-2.27 | \$-3.28 | \$-0.99 | \$-1.49 |
| Related Cost Factors |  |  |  |  |
| Hired labor/cow | \$256 | \$184 | \$278 | \$234 |
| Total labot/cow | \$651 | \$623 | \$639 | \$624 |
| Purchased dairy feed/cow | \$731 | \$839 | \$711 | \$796 |
| Purchased grain \& concentrate as \% of milk receipts |  |  |  |  |
| Vet \& medicine/cow | \$55 | \$65 | \$58 | \$65 |
| Machinery costs/cow | \$421 | \$490 | \$411 | \$460 |
| Feed \& crop exp./cwt. | \$4.97 | \$5.64 | \$4.69 | \$5.28 |
| Profitability Analysis |  |  |  |  |
| Net farm income (without appreciation) | \$19,705 | \$9,502 | \$40,258 | \$33,527 |
| Net farm income per cow (w/o apprec.) | \$240 | \$114 | \$452 | \$385 |
|  |  |  |  |  |
|  |  |  |  |  |
| Equity capital with appreciation | -2.5\% | -5.8\% | 1.7\% | 1.2\% |
| All capital with appreciation | 1.0\% | -1.3\% | 3.4\% | 2.7\% |

[^0]
## 8 <br> CASE STUDIES

## Twin Oaks Farm

Twin Oaks Farm, located in Cortland County, is owned and operated by partners Bob, Rick, and Kathie Arnold. They began management intensive grazing (MIG) in 1993 after studying their 1992 Dairy Farm Business Summary (DFBS) and finding feed costs too high and profitability too low. The transition was difficult and stressful for the Arnolds. In April 1993 the herd was milking the best they ever had at over $80 \#$ per day. It was difficult for them to watch the bulk tank stick read a little lower each day. They calculated and recalculated milk income over feed costs every few days and kept grazing because even with somewhat less milk they were still ahead because feed costs were so much lower.

The 1993 Business Summary showed about the same net income per operator and return to capital as 1992 even though the average milk price was 40 cents lower and they were going through that steep uphill learning curve that first year of MIG. The results convinced them that they were heading the right direction. DFBS reports since then have absolutely convinced the Arnolds that MIG is the right way for them to achieve their goal of high net profit per cow through high production per cow coupled with low costs. In 1997, their net farm income per cow without appreciation was $\$ 1,514$.

## How do they do it?

Water is supplied to the cows wherever they are. It is supplied from two wells, one near each end of the area with the most frequently used paddocks. A pond at the top of the hill gravity feeds water tubs on the hillside paddocks. To prevent spilling of tubs by the cows, tubs are placed under the hot wire and Jobe Megaflow valves are used for fast recovery.

Arnolds endeavor to maximize dry matter intake from quality pasture. Cows go to a fresh paddock after each milking and are offered enough so that they do not clean it up. Heifers and dry cows follow the milking cows in the paddock rotation and clean up the less desirable grass. Experience with making milking cows clean up paddocks resulted in loss of production. A total mixed ration (TMR) is fed in the barn, during a two hour milking period, adjusted to the amount cows will eat during that time. Over the 200 day grazing period, Amolds have replaced 35 to $45 \%$ of the normal TMR fed in winter, so the pasture replaces both forage and grain. TMR compliments grazing very well, because it easily allows flexibility to meet needs. If a cow must be left in the barn to be bred, she is already used to the TMR.

Cow comfort receives a lot of attention at Twin Oaks. On very hot and humid days cows are put in the barn equipped with tunnel ventilation. Another technique is to save the paddocks with shade trees for those uncomfortable days. The cows will leave the shade to graze for awhile and return to the shade periodically throughout the day.

## Changes in 1998

In January 1998, Arnolds began another big transition where they began producing milk organically. Actually the transition began during the 1997 crop season when they produced and harvested some of the crops organically and kept conventional crops separated to feed until beginning organic transition with the milking cows and to feed young heifers or to sell. The purchase of 150 acres of river valley land about a mile from the home farm a few years ago had put Twin Oaks in a surplus land situation even with an increase from 75 to 95 cows. Arnolds had not found growing corn for grain conventionally to be very profitable, but felt with organic grain priced about double that of conventional, growing crops organically would be advantageous. Also, they had not used chemicals or commercial fertilizer on half of their cropland, so it could be certified organic right away. They already had a manure storage and had made very limited use of antibiotics and chemicals. After a 90 day transition period, Twin Oaks began selling organic milk on May 1.

During May and early June they completely removed the protein supplement from the TMR. They also limited the amount of TMR fed in the barn so that the mangers were clean for a while before cows went back to pasture. These changes did not decrease milk production noticeably. When pasture quality decreased a bit, the protein level of the TMR was increased and more of the TMR was offered. Arnolds have used wheat middlings (mids) in the TMR during the summer when it was priced reasonable and are using organic mids in the summer of 1998. On May 1 NOFA-NY, their certifying organization, changed its requirements so that milk could not be considered organic
until 30 days after use of an antibiotic. Twin Oaks has used no antibiotics since then. The requirement changes to 90 days withholding time in 1999. The increased cow health provided by grazing has been a big benefit and is doubly important now that being organic severely limits health care options.

To date Arnolds have found the transition to organic production challenging but not overwhelming. Their concun for the future is whether the price differential will continue to stay high enough for profitable organic production. Currently, their price is the higher of $\$ 19.00$ per hundredweight or $\$ 5.00 / \mathrm{cwt}$. over the Order 2 blend price. They are growing 50 acres of corn grain organically in 1998 and have found reliable sources to purchase the additional amount needed. The 1998 grazing season started early with cows out both days and nights by April 21 and getting $50 \%$ of all their feed from pasture by May 1 .
$T$ The Arnolds continue to update, refine, and change their grazing and whole farm system as needed to deal with ever changing conditions. Key to that is to stay flexible, open minded, and willing to make changes and adaptations.

## East Hill Farms

Gary and Betty Burley started grazing in 1986 with 40 cows. While the grazing was extremely successful, Gary felt that to enjoy time with his family and stay competitive in the dairy business, he would have to expand. In 1991, a flat barn parlor was built in the old tie stall, a 200 cow freestall barn was built, and a switch was made over to a confinement feeding system. While the rotational grazing allowed the business to get into a position to expand, Gary was not sure he had enough pasture, did not know if it was manageable, and was interested in trying a high production system to obtain profits.

From 1991 to 1994 the farm grew to 250 cows in the confinement system. While the farm was successful and making progress, due to the intensity of management and labor requirements and the fact that Gary missed rotational grazing, he and Betty decided to start switching back to a grazing system in 1994 with the replacements. He felt that rotational grazing and seasonal milk production would fit his preferred management style and allow the farm to at least equal, if not surpass, the profitability of the confinement system. In 1995 the cows were back into a grazing system, supplemented by a TMR out of the feed storage system. For 1996 more land was converted to pasture and less supplementing was done with a TMR.

In 1997, 277 milking and dry cows along with 212 dairy replacements were grazed on 300 acres of pasture. Corn on 141 acres and hay on 214 acres were raised for winter feed. The grazing season started on May $10^{\text {th }}$. For 1997, a one-group system was utilized, from a two-group system in 1996, with the paddocks being resized to accommodate the large number of animals. Paddock size was 5-6 acres with electric fence. Cows entered a new paddock after eaclı milking, with milking occuring at 4:00 a.m. and 2:30 p.m. Two Kawasaki Mules are used to move animals around. Sary switched from four wheelers to the mules for carrying capacity of supplies and reliability.

From watching this system in 1997, Gary felt that the cows would utilize more pasture at night than during the day, so a switch was planned for 1998. Lanes and perimeter electric fence would be installed but no fence would be installed for the individual paddocks. Each day, break wires would be used to separate out paddocks and this would allow the flexibility to change paddock size, by night versus day and by how well the grass was growing. This would also allow easier and more timely field activities, such as fertilizer spreading, rolling, and reseeding, because large field size was maintained.

All paddocks have water piped to them, with an estimated five miles of one inch 160 psi black plastic water pipe laid above and below ground around the farm. Four portable water troughs are moved to the needed paddocks with the Kawasaki Mules.

The cows are milked in a double 14,28 unit, low cost, no frills parlor built where the flat barn parlor was in the old tie stall barn. Twelve pounds of grain per cow per day is fed to the cows during milking and this is the only supplementation that lactating animals receive. For 1997 a hominy and mineral blend was used. Due to the fluctuation in daily milk production, Gary is planning to change to a corn meal and mineral mix for 1998. He thinks this will be a more consistent feed and will cut back the fluctuations.

The heifers were grazed on a separate paddock system and there was no lead follow over to the cow side. Due to the high stocking rate and growing conditions in 1997, there was not enough pasture to maintain the heifers
for the season. Older heifers were kept on sacrifice paddocks and fed round bale hay, while younger heifers stayed on a rotational system. In early fall the older heifers were let back out onto lush pasture and Gary felt that compensatory grain made up for the poor feed quality of the round bales and while not ideal, this approach didn't adversely affect the growth rates of the heifers.

The grazing season for the cows ended on October $6^{\text {th }}$. For 1998, Gary plans to increase pasture to 400 acres for the same number of animals, so that all animals can stay on grass for the season.

A unique facet of the farm is that 130 acres of pasture in 1997 was located across a state highway from the farm. During the grazing season, for an average of five days a week, the milking herd of 270 cows crossed the road, at 4:00 a.m. and at 2:00 p.m. In the afternoon the cows are bunched at the gate, then the traffic is stopped and one polywire is strung across the road and the cows cross. One person controls the gate at the road while a second person comes up behind the cows. Crossing times averaged less than two minutes and traffic was stopped for less than five minutes. Gary didn't feel that enough mud was tracked onto the road to justify taking the time to clean the road while the traffic was stopped. Gary and Betty feel that 95 percent of the drivers don't mind waiting for the cows to cross, while 5 percent voice their displeasure in various ways. For the morning crossing two polywires are strung across the road and the cows cross at their leisure. When a vehicle approaches the polywire is let down, then strung back across once the vehicle passes. For 1998, a flashing yellow warning light will be installed on a pickup or mule to be used at the road crossing.

For 1997, the pasture fertilizer program consisted of applying 150 pounds of actual N when Gary feit a paddock needed it. While this spread the application program throughout the summer, Gary plans to change the approach in 1998. With the high stocking rates and variable weather conditions, the time lag between application and response was critical and he felt that grass yield and quality was lost. For 1998 Gary plans to spread ammonium nitrate on all pastures three times a year, spring green up, June $1^{\text {st }}$ and the third week of July. He is also going to try an airflow applicator to even out the application.

Calving season for 1997 started the last week of February and calves were started until the middie of July. Any calves born after that date were sold. For 1997, 85 heifers and 65 bulls were started. The Burley's use a mob feeding system for calves. Calves start in an old barn in small pens to learn how to use the mob feeder and get on their feet. Once 15 calves are up and running on the mob feeder they are moved to a second barn. Two pounds of calf starter per calf are provided free choice. After May $15^{\text {th }}$ the new groups of 15 that are started are moved to small pastures. The groups in the barns are moved to pasture once they are weaned. The calves are weaned at $5-6$ weeks from whole milk. No milk replacer was used in 1997.

The bull calves that are started are raised to 770 lbs . and sold to Michigan as stockers in semi trailer lots. Gary raises the steer to help manage the spring flush of grass on the paddocks.

For winter, all lactating cows are housed in the freestall barn, while heifers and dry cows are held on sacrifice areas within the pastures. Pastures behind wood lots and hills are used to cut down on wind. All groups are fed a TMR of corn silage and grass haylage. The racion is only balanced for minerals and energy from the forage, with no supplementation for protein. Gary feels the key to making this sytem work is forage quality. The TMR is fed to the animals in the pasture under a break wire. The wire is moved daily to minimize mud build up in the pastures. Pastures used during the winter are renovated in the spring. By using these pastures in the winter, nutrient values are brought up and the sod is broken down.

For 1997, the breeding system consisted of breeding 200 cows to AI while using a syncronation program to shorten up the calving window in the spring. While Gary felt it was a good idea, only a $35 \%$ first conception rate was achieved and bulls had to be used to finish the job. With this delayed breeding, Gary's goals for the calving window would not be met in 1998. For 1998 Gary plans on using only bulls, starting around the $18^{\text {th }}$ of May. Gary is going in this direction because he feels that it is more important to have cows bred than it is to have them AI.

The herd health program in 1998 consisted of a full, conventional vaccination program for cows and young stock, including magnets as a calf. During the majority of the year the vet is only at the farm as needed or for calf hood vaccinations. The first herd check was performed during the third week of July, and then every 42 days after that until enough animals were checked pregnant. A squeeze chute fed by the return alley or holding area for the parlor is used for all herd work. Worming is done on fecal samples and in 1997 cnly young calves were wormed.

The labor force for 1997 consisted of Gary and Betty Burley, who both work full-time on the farm. Another full-time employee milked and fed cows for the year. Three part-time people milked during the summer and averaged 25 hours a week. Two additional employees worked from April to November and performed the majority of the field work. They averaged 50 hours a week. This labor force equaled 5.4 full-time worker equivalents and the labor efficiency was 51 cows per worker.

A major change Gary is planning is to move towards a seasonal herd, with less or no lactating cows in the winter. With this approach and increased involvement of their children, Gary and Betty feel that they can eliminate the part-time milkers and the one full-time employee with just one part-time person during the fall and winter.

Gary and Betty have enjoyed the lifestyle of grass farming and using rotational grazing to produce milk. While they enjoy the lifestyle, they also know that it is important to run the farm as a business. Toward that end, they regularly consult with their bankers, consultants, and other grazers on where they feel the business is going and for any input they may have. They also believe that the DFBS has been a useful tool to track their business performance over time and look forward to completing the project each January to see how they are doing in meeting their goals. To help run the farm as a business, they have also developed a mission statement. They look forward to 1998 and beyond as exciting times in the grazing business.

## Lew-Lin Farm

Lewis and Linda Stuttle of Dryden adopted the practice of intensive grazing in 1994 because they wanted to decrease their input and feed costs. They first learned about rotational grazing from magazine articles, and that inspired them to look into other resources. For assistance in planning the fencing set up they went to their local Soil \& Water Conservation District office.

After they looked at the economics of intensive grazing, it seemed to fit their operation and it also seemed like it would accomplish the task of lower input expense. And indeed it has. In 1995, their net farm income per cow without appreciation was $\$ 382, \$ 637$ in 1996 , and $\$ 380$ in 1997 . This is still well over the average net farm income for all DFBS farms in 1997, which was $\$ 194$. The changes in net farm income were most likely affected by the increase in production. In 1996, their milk sold per cow was $18,201 \mathrm{lbs}$., followed by $20,381 \mathrm{lbs}$. per cow in 1997. Along with these increases, the latest report that the Stuttle's received showed a booming $22,097 \mathrm{lbs}$. per cow as of August of 1998. While talking about this Lewis said, "This is the highest our herd average has been in 10 years."

Since the Stuttle's have always grazed their cattle outside, there weren't too many drastic changes to be made. They did have assistance in making the paddocks, designing laneways, and designing the water system. Each paddock has a water tub, which is filled by $3 / 4^{\prime \prime}$ pipe running from their well. Recently, they have decided that it takes too long to get an ample water supply to the cows, so they are looking into replacing the $3 / 4^{\prime \prime}$ line with one double its size, $11 / 2^{\prime \prime}$. With this increased size, they should be able to have the same water supply for the cows in half the amount of time. The closest the cows have to walk to a paddock is about 100 feet and the farthest is approximately $3 / 4$ of a mile.

Since they started the practice of intensive grazing, Lewis says that the fuel, seeding, and feed bills have decreased. He says that because they are feeding half the amount of the ration that used to be fed, they buy less feed, and run less equipment to do so. This is probably in part because during the grazing season the cows get $66 \%$ of their forage from grazing. In 1997, their grain \& concentrate purchases as a percent of milk sales were $34 \%$ and the feed and crop expenses per hundredweight of milk were $\$ 5.50$.

Lewis says that the feed bill looks the same, but what needs to be mentioned is that they have greatly increased in cow numbers, and all of this growth has been internal. Average cow numbers were 160,178 , and 180 for 1995-97 respectively, and they are currently milking 190 cows. Therefore, although their amount of fieldwork has increased a bit in the last few years, it actually works out to be less work per cow. He also says that their machinery cost per cow ( $\$ 848$ in $1996, \$ 851$ in 1997) is high because it seems that they are always fixing up older machinery rather than buying a new piece of equipment.

It takes approximately three hours to milk the 190 cows at Lew-Lin Farm. They milk at 3:00 a.m. and 3:00 p.m. Lewis says he likes to measure the parlor's efficiency based on pounds produced per hour rather than cows per hour. Currently, the herdsman can milk in a fashion that puts out about $2,000 \mathrm{lbs}$. per hour. While the cows are be-
ing milked, they are observed for heats. They are also observed while on pasture. Someone usually takes the six wheeler to the paddock where the cows are grazing around 8 or $9: 00$ p.m. to check for heats, as well as any other activity.

When they started intensive grazing they had approximately 110 acres for pasture and now are up to 130 acres. The first year they reseeded approximately 50 acres with an orchardgrass and ladino clover mix at the beginning of April. After the seeding was done they assumed that they would not be able to use those paddocks the first year. To their surprise, they were able to graze the milk cows on that acreage by that July. In addition to seeding orchardgrass and ladino clover they have also seeded with just clover, and even tried rye grass.

In years past they have tried to fertilize pastures when needed. They have used various fertilizers such as lime and urea. This year they put urta on the pastures just before it rained, and had some of the pastures get more ahead of them than would be optimum. As a solution, they harvested some of the paddocks with their first cutting haylage.

Lew-Lin Farm also grows other forages and feed for use on their farm. They have 120 acres of alfalfa/orchardgrass, 120 acres of a grass mix, and 170 acres of corn, 100 of which goes to corn silage, and the remaining 70 acres goes into high-moisture shelled corn.

The Stuttle's had some unique challenges when they started intensive grazing, just as everyone seems to have difficulties specific to their farm. One specific problem at this farm was the laneways that led to the paddocks. The first year they got very wet, muddy, and sloppy. In response to this Lewis contacted the Soil \& Water Conservation District office once again, and results happened fast. They came in with a bulldozer and removed all of the mud and wetness in the laneways and replaced it by putting a fabric liner down in the soil, putting gravel on top, and then finishing the top layer with limestone dust.

Because of their superb management, Lew-Lin Farm is a very successful grazing farm. Along with becoming more efficient with feed costs and input costs, the health of the cows has also improved allowing the business to grow and become more productive.

## SUMMARY OF GRAZING FARMS WITH OVER 100 COWS

There were ten farms with more than 100 cows that indicated on the 1997 Dairy Farm Business Summary that they were grazers. Surveys were collected from six of these ten large grazing farms. The table on the following page compares these six grazing farms with 62 non-grazing farms of similar size and location.

## Grazing Practices Information Collected From the Surveys Follows:

- These farms received an average of 72 percent of the forage in the ration from grazing
- The average length of the grazing season was 167 days.
- Four out of the six farms fed grain as a total mixed ration.
- One of the larger farms was a seasonal herd.
- Four out of the six farms provided water in every paddock. The remaining two had water available in the laneway.
- Four out of the six farms provided new pasture after each milking, while two farms provided new pasture once per day.
- Three out of the six farms supplemented pasture forage with corn silage. Along with the corn silage two provided some "other" type of forage. One farm indicated only feeding an "other" type of forage.
- None of these farms indicated to have fed baleage.
- Five out of the six farms reseeded an average of 61 percent of pasture acreage in the past 10 years.
- Four out of the six farms mechanically harvested an average of 24 percent of pasture which was :lso grazed.
- The most common pasture species were (1) ladino clover, (2) orchard erass, and (), native clever.
- Three out of the six farms applied an average of 203 lbs . of fertilizer per acre.


## INTENSIVE GRAZING FARMS WITH MORE THAN 100 COWS VS. NON-GRAZING FARMS OF SIMILAR SIZE, 1997

| Item | Grazing Farms $>100$ Cows | Non-Grazing Farms |
| :---: | :---: | :---: |
| Number of farms | 6 | 62 |
| Business Size \& Production |  |  |
| Number of cows | 198 | 193 |
| Number of heifers | 151 | 129 |
| Milk sold, lbs. | 3,435,649 | 3,946,879 |
| Milk sold/cow, lbs. | 17,323 | 20,440 |
| Milk plant test, \% butterfat | 3.70\% | 3.70\% |
| Tillable acres, total | 554 | 475 |
| Hay crop, tons DM/acre | 2.5 | 2.5 |
| Corn silage, tons/acre | 14.6 | 16.0 |
| Forage DM/cow, tons | 5.7 | 7.1 |
| Labor \& Capital Effeciency |  |  |
| Worker equivalent | 5.35 | 5.22 |
| Milk sold/worker, lbs. | 642,177 | 756,107 |
| Cows/worker | 37 | 37 |
| Farm capital/worker | \$246,885 | \$229,338 |
| Farm capital/cow | \$6,671 | \$6,203 |
| Farm capital/cwt. milk | \$38 | \$30 |
| Milk Production Costs \& Returns |  |  |
| Selected costs/cwt.: |  |  |
| Hired labor | \$2.23 | \$1.76 |
| Grain \& concentrate | 3.80 | 4.59 |
| Purchased roughage | 0.09 | 0.26 |
| Replacements purchased | 0.11 | 0.34 |
| Vet \& medicine | 0.33 | 0.39 |
| Milk marketing | 0.51 | 0.57 |
| Other dairy expenses | 0.97 | 1.10 |
| Operating cost/cwt. | 12.01 | 12.29 |
| Operator resources/cwt. | 2.26 | 1.87 |
| Total labor cost/cwt. | 3.17 | 2.80 |
| Total cost/cwt. | 15.31 | 15.32 |
| Average farm price/cwt. | 13.57 | 13.67 |
| Return over total costs/cwt. | -1.74 | -1.65 |
| Related Cost Factors |  |  |
| Hired labor/cow | \$388 | \$360 |
| Total labor/cow | 550 | 573 |
| Purchased dairy feed/cow | 675 | 993 |
| Purchased grain \& concentrate as \% of milk receipts | 28\% | 34\% |
| Vet \& medicine/cow | \$57 | \$81 |
| Machine y costs/cow | \$425 | \$452 |
| Feed \& crop exp./cwt. | \$4.94 | \$5.64 |
| Profitability Analysis |  |  |
| Net farm income (without appreciation) | \$21,746 | \$14,436 |
| Net farm income/cow (without appreciation) | \$110 | \$75 |
| Labor \& management income/operator | \$-17,013 | \$-13,392 |
| Rates of return on: |  |  |
| Equity capital with appreciation | 0.5\% | -3.0\% |
| All capital with appreciation | 2.8\% | 1.9\% |

## SUMMARY AND ANALYSIS OF THE FARM BUSINESS

## Business Characteristics

Planning the optimal management strategies is a crucial component of operating a successful farm. Various combinations of farm resources, enterprises, business arrangements, and management techniques are used by the dairy farmers in this region. The following table shows important farm business characteristics and the number of farms with each characteristic.

BUSINESS CHARACTERISTICS<br>46 Intensive Grazing Dairy Farms, 1997

| Type of Farm | Number | Milking System | Number |
| :---: | :---: | :---: | :---: |
| Dairy | 46 | Bucket \& carry | 0 |
| Part-time dairy | 0 | Dumping station | 2 |
| Dairy cash-crop | 0 | Pipeline | 32 |
|  |  | Herringbone parlor | 6 |
|  |  | Other parlor | 6 |
| Type of Ownership | Number |  |  |
| Owner | 46 | Production Records | Number |
| Renter | 0 | DHIC | 22 |
|  |  | Owner-Sampler | 9 |
| Type of Business | Number | Other | 7 |
| Sole Proprietorship | 38 | None | 8 |
| Partnership | 7 |  |  |
| Corporation | 1 | bST Usage | Number |
|  |  | Used on $<25 \%$ of herd | 5 |
| Type of Barn | Number | Used on 25-75\% of herd | 7 |
| Stanchion or Tie-Stall | 32 | Used on $>75 \%$ of herd | 0 |
| Freestall | 11 | Stopped using in 1996 | 4 |
| Combination | 3 | Not used in 1996 | 30 |
| Milking Frequency | Number | Business Record System | Number |
| 2 times per day | 42 | Account Book | 21 |
| 3 times per day | 3 | Agrifax (mail-in only) | 1 |
| Other | 1 | On-farm computer | $19$ |
|  |  | Other | 5 |

The averages used in this report were compiled using data from all the participating dairy farms in this region unless noted otherwise. There are full-time dairy farms, part-time farms, dairy cash-crop farms, farm renters, partnerships, and corporations included in the average. Average data for these specific types of farms are presented in the State Business Summary.

## Income Statement

In order for an income statement to accurately measure farm income, it must include cash transactions and accrual adjustments (changes in accounts payable, accounts receivable, inventories, and prepaid expenses).

Cash paid is the actual cash outlay during the year and does not necessarily represent the cost of goods and services actually used in 1997.

Change in inventory: Increases in inventories of supplies and other purchased inputs are subtracted in computing accrual expenses because they represent purchased inputs not actually used during the year. Decreases in purchased inventories are added to expenses because they represent inputs purchased in a prior year and used this year.

## CASH AND ACCRUAL FARM EXPENSES <br> 46 Intensive Grazing Dairy Farms, 1997

| Expense Item | $\begin{aligned} & \text { Cash } \\ & \text { Paid } \\ & \hline \end{aligned}$ | Change in Inventory or Prepaid Expense |  | + | Change in <br> Accounts Payable |  | $=$ | Accrual <br> Expenses |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hired Labor | \$ 20,835 | \$ | -3 | $\ll$ | \$ | 175 |  | \$ | 21,013 |
| Feed |  |  |  |  |  |  |  |  |  |
| Dairy grain \& concentrate | 56,644 |  | 370 |  |  | 573 |  |  | 56,847 |
| Dairy roughage | 3,314 |  | 457 |  |  | 276 |  |  | 3,133 |
| Nondairy | 1 |  | -8 |  |  | 0 |  |  | 9 |
| Machinery |  |  |  |  |  |  |  |  |  |
| Machinery hire, rent \& lease | 3,492 |  | 0 | $\ll$ |  | -18 |  |  | 3,474 |
| Machinery repairs \& farm vehicle exp. | 13,411 |  | -8 |  |  | -342 |  |  | 13,077 |
| Fuel, oil \& grease | 4,869 |  | -27 |  |  | -200 |  |  | 4,696 |
| I ivestock |  |  |  |  |  |  |  |  |  |
| Replacement livestock | 2,256 |  |  | $\ll$ |  | 0 |  |  | 2,256 |
| Breeding | 2,687 |  | 0 |  |  | -84 |  |  | 2,603 |
| Veterinary \& medicine | 4,549 |  | -10 |  |  | -12 |  |  | 4,548 |
| Milk marketing | 8,042 |  | 0 | $\ll$ |  | -4 |  |  | 8,039 |
| Bedding | 1,255 |  | -1 |  |  | 0 |  |  | 1,256 |
| Milking supplies | 5,294 |  | 3 |  |  | -355 |  |  | 4,936 |
| Catte lease \& rent | 0 |  | 0 | $\ll$ |  | 0 |  |  | 0 |
| Custom boarding | 249 |  | 0 | $\ll$ |  | 0 |  |  | 249 |
| bST expense | 1,282 |  | 22 |  |  | 15 |  |  | 1,275 |
| Other livestock expense | 2,884 |  | -42 |  |  | 62 |  |  | 2,988 |
| Crops |  |  |  |  |  |  |  |  |  |
| Fertilizer \& lime | 4,338 |  | -101 |  |  | 124 |  |  | 4,564 |
| Seeds \& plants | 2,473 |  | -234 |  |  | 0 |  |  | 2,707 |
| Spray, other crop expense | 3,459 |  | -87 |  |  | -20 |  |  | 3,527 |
| Real Estate |  |  |  |  |  |  |  |  |  |
| Land, building \& fence repair | 2,828 |  | 16 |  |  | -79 |  |  | 2,733 |
| Taxes | 6,129 |  | -59 | $\ll$ |  | -602 |  |  | 5,587 |
| Rent \& lease | 2,150 |  | 0 | $\ll$ |  | -6 |  |  | 2,144 |
| Other |  |  |  |  |  |  |  |  |  |
| Insurance | 3,297 |  | 0 | $\ll$ |  | 0 |  |  | 3,297 |
| Utilities (farm share) | 6,858 |  | 0 | $\ll$ |  | 83 |  |  | 6,940 |
| Interest paid | 13,982 |  | , | $\ll$ |  | 36 |  |  | 14,018 |
| Miscellaneous | 3,283 |  | -11 |  |  | , |  |  | 3,294 |
| Total Operating | \$179,863 | \$ | 276 |  | \$ | -376 |  | \$ | 179,210 |
| Expansion livestock | 1,414 |  | 0 | $\ll$ |  | 0 |  |  | 1,414 |
| Machinery depreciation |  |  |  |  |  |  |  |  | 8,579 |
| Building depreciation |  |  |  |  |  |  |  |  | 5,740 |
| TOTAL ACCRUAL EXPENSES |  |  |  |  |  |  |  | \$ | 194,943 |

Change in prepaid expenses (noted above by $\ll$ ) is a net change in non-inventory expenses that have been paid in advance of their use. For example, prepaid lease expense on the beginning of year balance sheet represents last year's payment for use of the asset during this year. End of year prepaid expense represents payments made this year for next year's use of the asset. Adding payments made last year for this year's use of the asset, and subtracting payments made this year for next year's use of the asset is accomplished by subtracting the difference.
Change in accounts payable: An increase in accounts payable from beginning to end of year is added when calculating accrual expenses because these expenses were incurred (resources used) in 1997 but not paid for. A decrease is subtracted because it represents payment for resources used before 1997.
Accrual expenses are an estimate of the costs of inputs actually used in this year's production. They are the cash paid, less changes in inventory and prepaid expenses, plus accounts payable.

## CASH AND ACCRUAL FARM RECEIPTS <br> 46 Intensive Grazing Dairy Farms, 1997

| Receipt Item |  | Cash <br> Receipts | + |  | Change in Inventory | + | Change in Accounts Receivable |  | $=$ |  | Accinal <br> Receipts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Milk sales | \$ | 190,654 |  |  |  |  | \$ | 1,015 |  | \$ | 191,669 |
| Dairy cattle |  | 8,877 |  | S | 3,565 |  |  | 0 |  |  | 12,441 |
| Dairy calves |  | 1,664 |  |  |  |  |  | 0 |  |  | 1,663 |
| Other livestock |  | 1,396 |  |  | -257 |  |  | 0 |  |  | 1,138 |
| Crops |  | 1,731 |  |  | -1,638 |  |  | -9 |  |  | 84 |
| Government receipts |  | 3,043 |  |  | -77* |  |  | -18 |  |  | 2,947 |
| Custom machine work |  | 922 |  |  |  |  |  | 32 |  |  | 953 |
| Gas tax refund |  | 210 |  |  |  |  |  | 2 |  |  | 212 |
| Other |  | 3,757 |  |  |  |  |  | 0 |  |  | 3,756 |
| Less nonfarm noncash capital** |  |  | (-) |  | 217 ** |  |  |  | (-) |  | 217 |
| Total Receipts | \$ | 212,253 |  | \$ | 1,376 |  | \$ | 1,020 |  | \$ | 214,648 |

*Change in advanced government receipts.
**Gifts or inheritances of cattle or crops included in inventory.
Cash receipts include the gross value of milk checks received during the year plus all other payments received from the sale of farm products, services, and government programs. Nonfarm income is not included in calculating farm profitability.

Changes in inventory of assets produced by the business are calculated by subtracting beginning of year values from end of year values excluding appreciation. Increases in livestock inventory caused by herd growth and or quality are added, and decreases caused by herd reduction and/or quality are subtracted. Changes in inventories of crops grown are also included. An increase in advanced government receipts is subtracted from cash income because it represents income received in 1997 for the 1998 crop year in excess of funds earned for 1997. Likewise, a decrease is added to cash government receipts because it represents funds earned for 1997 but received in 1996.

Changes in accounts receivable are calculated by subtracting beginning year balances from end year balances. Payments in January for milk produced in December 1997 compared to January 1997 payments for milk produced in 1996 are included as a change in accounts receivable.

Accrual receipts represent the value of all farm commodities producci and services actually generated by the farm business during the year.

## Profitability Analysis

Farm operators* contribute labor, management, and equity capital to their businesses and the combination of these resources, and the other resources used in the business, determines profitability. Farm profitability can be measured as the return to all family resources or as the retum to one or more individual resources such as labor and management.

These measures should be considered estimates as they include inventory values that are only estimates and they include an unknown degree of error stemming from cash flow imbalances.

[^1]Net farm income is the return to the farm operators and other unpaid family members for their labor, management, and equity capital. It is the farm family's net annual return from working, managing, and financing the farm business. This is not a measure of cash available from the year's business operation. Cash flow is evaluated later in this report.

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

NET FARM INCOME Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing Dairy Farms |  | 19 More Profitable Farms |  | 16 Less Profitable Farms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total accrual receipts | \$ | 214,648 | \$ | 249,668 | \$ | 179,174 |
| Appreciation: Livestock |  | -1,310 |  | -2,288 |  | -591 |
| Machinery |  | 1,443 |  | 1,226 |  | 370 |
| Real Estate |  | 6,484 |  | 3,964 |  | 12,711 |
| Other Stock \& Certificates |  | 392 |  | 603 |  | 145 |
| Total Including Appreciation | \$ | 221,657 | \$ | 253,173 | \$ | 191,809 |
| Total accrual expenses | - | 194,943 | $-$ | 209,410 | - | 191,614 |
| Net Farm Income (with appreciation) | \$ | 26,714 | \$ | 43,763 | \$ | 195 |
| Net Farm Income Per Cow (with appreciation) | $\stackrel{+}{*}$ | 326 | \$ | 492 | \$ | 3 |
| Net Farm Income (without appreciation) | \$ | 19,705 | \$ | 40,258 | \$ | -12,440 |
| Net Farm Income Per Cow (without appreciation) | \$ | 240 | \$ | 452 | \$ | -164 |

The chart below shows the relationship between net farm income per cow (with appreciation) and pounds of milk sold per cow. Generally, farms with a higher production per cow have higher profitability per cow.

NET FARM INCOME PER COW AND MILK PER COW
46 Intensive Grazing Dairy Farms, 1997


Labor and management income is the return which farm operators receive for their labor and management used in 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 a charge for family labor unpaid and the opportunity cost of using equity capital, at a real interest rate of five percent, from net farm income 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 comparable risk investments.

## LABOR AND MANAGEMENT INCOME <br> Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing <br> Dairy Faruns | 19 More <br> Profitable Farms | 16 Less <br> Profitable Farms |  |  |  |
| :--- | :---: | ---: | :---: | ---: | ---: | ---: |
| Net farm income without appreciation | $\$ 19,705$ | $\$$ | 40,258 | $\$$ | $-12,440$ |  |
| Family labor unpaid @ $\$ 1,550$ per month | - | 6,045 | - | 6,200 | - | 6,510 |
| Interest on average equity capital @ $5 \%$ real rate | - | 16,806 | - | 18,964 | - | 16,587 |
| Labor \& Management Income per farm | $\$$ | $-3,146$ | $\$$ | 15,094 | $\$$ | $-35,537$ |
| Labor \& Management Income per Operator/Manager | $\$$ | $-2,348$ | $\$$ | 11,435 | $\$$ | $-29,614$ |

Labor and management income per operator averaged $\$-2,348$ on these 46 farms in 1997. The range in labor and management income per operator was from less than $\$-55,000$ to more than $\$ 39,000$. Returns to labor and management were negative on 52 percent of the farms. Labor and management income per operator was between $\$ 0$ and $\$ 20,000$ on 33 percent of the farms while 15 percent showed labor and management incomes of $\$ 20,000$ or more per operator.

DISTRIBUTION OF LABOR \& MANAGEMENT INCOMES PER OPERATOR 46 Intensive Grazing Dairy Farms, 1997


The distribution of labor and management income per operator on grazing farms is very similar to the distribution for all farms across the state that participate in the DFBS project. The largest percentage of farms fall near zero, and as you move away from zero in either direction, there is generally a smaller percentage of the farms. One comparison to make to the state distribution is the percentage of farms that were above zero, or had a positive return to labor and management. For
the intensive grazing farms, $48 \%$ of the farms had returns that were positive, while for the 253 farms across the state, only $42 \%$ had returns greater than zero in 1997.

Return on equity capital measures the net return remaining for the farmer's equity or owned capital after a charge has been made for the owner-operator's labor and management. The earnings or amount of net farm income allocated to labor and management is the opportunity cost 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.

## RETURN ON EQUITY CAPITAL AND RETURN ON TOTAL CAPITAL <br> Intensive Grazing Dairy Farms, 1997

|  | 46 Grazing | 19 More | 16 Less |
| :--- | :---: | :---: | :---: |
| Item | Dairy Farms | Profitable Farms | Profitable Farms |

Net farm income with appreciation
Family labor unpaid@\$1,550 per month
Value of operators' labor \& management
Return on equity capital with appreciation
Interest paid
Return on total capital with appreciation

Return on equity capital without appreciation
Return on total capital without appreciation

| $\$$ | 26,714 |
| ---: | ---: |
| - | 6,045 |
| - | 29,189 |
| $\$$ | $-8,520$ |
| $+\quad 14,018$ |  |
| $\$$ | 5,498 |


| $\$$ | $-15,529$ | $\$$ | 2,863 | $\$$ | $-44,201$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $\$$ | $-1,511$ | $\$$ | 15,639 | $\$$ | $-27,341$ |

Rate of return on average equity capital:
with appreciation
without appreciation
Rate of return on average total capital:

| with appreciation | $1.0 \%$ | $8.0 \%$ | $-2.7 \%$ |
| :--- | :--- | :--- | :--- |
| without appreciation | $-0.3 \%$ | $2.8 \%$ | $-5.0 \%$ |

## Farm and Family Financial Status

The first step in evaluating the financial position of the farm is to construct a balance sheet which identifies and values 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 the item has to the business. For 1997, lease payments were discounted by 9.25 percent to obtain their present value.

Advanced government receipts are included as current liabilities. Government payments received in 1997 that are for participation in the 1998 program are the end year balance and payments received in 1996 for participation in the 1997 program are the beginning year balance.

Current Portion or principal due in the next year for intermediate and long term debt is included as a current liability.

| Farm Assets |  | Jan. 1 |  | Dec. 31 | Farm Liabilities \& Net Worth |  | Jan. 1 | Dec. 31 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Current |  |  |  |  | Current |  |  |  |  |
| Farm cash, checking | \$ | 5,511 | \$ | 5,808 | Accounts payable | \$ | 7,654 | \$ | 7,278 |
| \& savings |  |  |  |  | Operating debt |  | 7,189 |  | 6,083 |
| Accounts receivable |  | 13,874 |  | 14,894 | Short Term |  | 858 |  | 1,747 |
| Prepaid expenses |  | 86 |  | 25 | Advanced govt. receipts |  | 17 |  | 94 |
| Feed \& supplies |  | 35,283 |  | 33,984 | Current Portion: |  |  |  |  |
|  |  |  |  |  | Intermediate |  | 13,008 |  | 15,250 |
|  |  |  |  |  | Long Term |  | 4.189 |  | 4,831 |
| Total Current | \$ | 54,754 | \$ | 54,711 | Total Current | \$ | 32,915 | \$ | 35,283 |
| Intermediate |  |  |  |  | Intermediate |  |  |  |  |
| Dairy cows: |  |  |  |  | Structured debt |  |  |  |  |
| owned | \$ | 82,496 | \$ | 83,786 | 1-10 years | \$ | 65,490 | \$ | 63,808 |
| leased |  | 0 |  | 0 | Financial lease |  |  |  |  |
| Heifers |  | 33,377 |  | 34,321 | (cattle/machinery) |  | 1,805 |  | 2,821 |
| Bulls \& other livestock |  | 1,476 |  | 1,240 | Farm Credit stock |  | 1.713 |  | 1,260 |
| Mach. \& equip. owned |  | 89,524 |  | 92,178 | Total Intermeciate | \$ | 69,008 | \$ | 67,889 |
| Mach. \& equip. leased |  | 1,805 |  | 2,821 |  |  |  |  |  |
| Farm Credit stock |  | 1,713 |  | 1,260 |  |  |  |  |  |
| Other stock/certificate |  | 4,227 |  | 2,632 |  |  |  |  |  |
| Total Intermediate | \$ | 214,618 | \$ | 218,238 |  |  |  |  |  |
|  |  |  |  |  | Long Term |  |  |  |  |
| Long Term |  |  |  |  | Structured debt |  |  |  |  |
| Land \& buildings: |  |  |  |  | $>10$ years | \$ | 89,549 | \$ | 84,089 |
| owned | \$ | 253,272 | \$ | 255,362 | Financial lease |  |  |  |  |
| leased |  | 898 |  | 788 | (structures) |  | 898 |  | 788 |
| Total Long Term | \$ | 254,170 | \$ | 256,150 | Total Long Term | \$ | 90,447 | \$ | 84,877 |
|  |  |  |  |  | Total Farm Liab. |  | 192,370 | \$ | 188,049 |
| Total Farm Assets | \$ | 523,542 | \$ | 529,099 | FARM NET WORTH |  | 331,172 | \$ | 341,050 |

Nonfarm Assets, Liabilities \& Net Worth (Average of 33 farms reporting)

| Assets |  | Jan. 1 |  | Dec. 31 | Liabilities \& Net Worth | Jan. 1 |  | Dec. 31 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Personal cash, checking |  |  |  |  | Nonfarm Liabilities | \$ | 3,295 | \$ | 3,235 |
| \& savings | \$ | 2,540 | \$ | 3,575 |  |  |  |  |  |
| Cash value life insurance |  | 9,554 |  | 10,610 |  |  |  |  |  |
| Nonfarm real estate |  | 14,897 |  | 14,897 |  |  |  |  |  |
| Auto (personal share) |  | 2,952 |  | 2,953 |  |  |  |  |  |
| Stocks \& bonds |  | 7,299 |  | 8,533 |  |  |  |  |  |
| Household furnishings |  | 9,909 |  | 10,203 |  |  |  |  |  |
| All other nonfarm assets |  | 3,391 |  | 5,105 |  |  |  |  |  |
| Total Nonfarm Assets | \$ | 50,542 | \$ | 55,876 | NONFARM NET W/ORTH | \$ | 47,247 | \$ | 52,641 |


| Farm \& Nonfarm Assets, Liabilities, and Net Worth* | Jan. 1 | Dec. 31 |
| :--- | ---: | ---: |
| Total Assets | $\$ 574,084$ | $\$ 584,975$ |
| Total Liabilities | $\boxed{195,665}$ | $\frac{191,284}{\$ 378,419}$ |
| TOTAL FARM \& NONFARM NET WORTH | $\$ 393,691$ |  |

[^2]Balance sheet analysis involves examination of relative asset and debt levels for the business. Percent equity is calculated by dividing end of year net worth by end of year assets and multiplying by 100 . The debt to asset ratio is compiled by dividing liabilities by assets. Low debt to asset ratios reflect business solvency and the potential capacity to borrow. Debt levels per productive unit represent old standards that are still useful if used with measures of cash flow and repayment ability.

BALANCE SHEET ANALYSIS
Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing Dairy Farms |  | 19 More Profitable Farms |  | $16 \text { Less }$ <br> Profitable Farms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Financial Ratios - Farm: |  |  |  |  |  |  |
| Percent equity | 64\% |  | 68\% |  | 61\% |  |
| Debt/asset ratio: total | 0.36 |  | 0.32 |  | 0.39 |  |
| long-term | 0.33 |  | 0.30 |  | 0.34 |  |
| intermediate/current | 0.38 |  | 0.33 |  | 0.44 |  |
| Farm Debt Analysis: |  |  |  |  |  |  |
| Accounts payable as \% of total debt | 4\% |  | 2\% |  | 6\% |  |
| Long-term liabilities as a \% of total debt | 45\% |  | 45\% |  | $46 \%$$54 \%$ |  |
| Current \& inter. Iiabilities as a \% of total debt | 55\% |  |  |  | 54\% |  |
|  | 46 'irazing Dairy Farms |  | 19 More Profitable Farms |  | 16 Less <br> Profitable Farms |  |
|  |  | Per |  | Per |  | Per |
|  |  | Tillable |  | Tillable |  | Tillable |
|  | Per | Acre | Per | Acre | Per | Acre |
| Farm Debt Levels: | Cow | Owned | Cow | Owned | Cow | Owned |
| Total farm debt | \$ 2,239 | \$ 1,254 | \$2,033 | \$ 1,052 | \$2,711 | \$ 1,479 |
| Long-term debt | 1,010 | 566 | 925 | 478 | 1,257 | 686 |
| Intermediate \& long term | 1,8) | 1,018 | 1,654 | 856 | 2,200 | 1,200 |
| Intermediate \& current debt | 1,228 | 688 | 1,108 | 573 | 1,453 | 793 |

Farm inventory balance is an accouming of the value of assets used on the balance sheet and the changes that occur from the beginning to end of year. Changes in the livestock inventory are included in the dairy analysis. Net investment indicates whether the capital stock is being expanded (positive) or depleted (negative).

FARM INVENTORY BALANCE
46 Intensive Grazing Dairy Farms, 1997

| Item | Real Estate |  |  |  | Machinery \& Equipment |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value beginning of year |  |  | \$ | 253,272 |  |  | \$ | 89,524 |
| Purchases | \$ | 3,726* |  |  | \$ | 10,464 |  |  |
| Gift \& inheritance | + | 0 |  |  | + | 0 |  |  |
| Lost capital | - | 1,334 |  |  |  |  |  |  |
| Sales | - | 1,047 |  |  | - | 672 |  |  |
| Depreciation | - | 5.740 |  |  | - | 8,579 |  |  |
| Net investment |  |  | $=$ | -4,394 |  |  | = | 1,211 |
| Appreciation |  |  | + | 6,484 |  |  | + | 1,443 |
| Value end of year |  |  | \$ | 255,362 |  |  | \$ | 92,178 |

[^3]The Statement of Owner Equity has two purposes. It allows (1) verification that the accrual income statement and market value balance sheet are consistent (in accountants terms, they reconcile) and (2) identification of the causes of change in equity that occurred on the farm during the year. The Statement of Owner Equity allows you to determine to what degree the change in equity was caused by (1) earnings from the business, and nonfarm income, in excess of withdrawals being retained in the business (called retained earnings), (2) outside capital being invested in the business or farm capital being removed from the business (called contributed/withdrawn capital), (3) increases or decreases in the value (price) of assets owned by the business (called change in valuation equity), and (4) the error in the business cash flow accounting.

Retained earnings is an excellent indicator of farm generated financial progress.

# STATEMENT OF OWNER EQUITY (RECONCILIATION) 

Intensive Grazing Dairy Farms, 1997


[^4]
## Cash Flow Statement

Completing an annual cash flow statement is an important step in understanding the sources and uses of funds for the business. Understanding last year's cash flow is the furst step toward planning and managing cash flow for the current and future years.

The annual cash flow statement is structured to show net cash provided by onerating activities, investing activities, financing activities and from reserves. All cash inflows and outflows, including beginning and end balances, are included. Therefore, the sum of net cash provided from all four activities should be zero. Any imbalance is the error from incorrect accounting of cash inflows/outflows. You should be aware that all profitability measures may be affected by this error.

## anNUAL CASH FLOW STATEMENT <br> 46 Intensive Grazing Dairy Farms, 1997

| Item | Average |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cash Fiow from Operating Activities |  |  |  |  |  |  |
| Cash farm receipts | \$ | 212,253 |  |  |  |  |
| - Cash farm expenses |  | 179,863 |  |  |  |  |
| $=$ Net cash farm income |  |  | \$ | 32,390 |  |  |
| Personal withdrawals \& family expenses including nonfarm debt payments | \$ | 29,791 |  |  |  |  |
| Nonfarm income |  | 12,621 |  |  |  |  |
| - Net cash withdrawals from the farm |  |  | S | 17.170 |  |  |
| $=$ Net Provided by Operating Activities |  |  |  |  | \$ | 15,220 |
| Cash Flow From Investing Activities |  |  |  |  |  |  |
| Sale of assets: machinery | \$ | 672 |  |  |  |  |
| + real estate |  | 68 |  |  |  |  |
| + other stock \& cert. |  | 2.020 |  |  |  |  |
| $=$ Total asset sales |  |  | \$ | 2,760 |  |  |
| Capital purchases: expansion livestock | \$ | 1,414 |  |  |  |  |
| + machinery |  | 10,464 |  |  |  |  |
| + real estate |  | 3,726 |  |  |  |  |
| + other stock\& cert. |  | 33 |  |  |  |  |
| - Total invested in farm assets |  |  | \$ | 15,637 |  |  |
| $=$ Net Provided by Investment Activities |  |  |  |  | \$ | -12,877 |
| Cash Flow From Financing Activities |  |  |  |  |  |  |
| Money borrowed (intermediate \& long term) | \$ | 20,956 |  |  |  |  |
| + Money borrowed (short term) |  | 1,521 |  |  |  |  |
| + Increase in operating debt |  | 0 |  |  |  |  |
| + Cash from nonfarm capital used in business |  | 2,049 |  |  |  |  |
| + Money borrowed - nonfarm |  | 1,077 |  |  |  |  |
| $=$ Cash inflow from financing |  |  | \$ | 25,603 |  |  |
| Principal payments (intermediate \& long term) | \$ | 25,214 |  |  |  |  |
| + Principal payments (short term) |  | 632 |  |  |  |  |
| + Decrease in operating debt |  | 1,106 |  |  |  |  |
| - Cash outflow for financing |  |  | \$ | 26,952 |  |  |
| $=$ Net Provided by Financing Activities |  |  |  |  | \$ | -1,349 |
| Cash Flow From Reserves |  |  |  |  |  |  |
| Beginning farm cash, checking \& savings |  |  | \$ | 5,511 |  |  |
| - Ending farm cash, checking \& savings |  |  |  | 5.808 |  |  |
| $=$ Net Provided from Reserves |  |  |  |  | \$ | -297 |
| Imbalance (error) |  |  |  |  | \$ | 697 |

## Repayment Analysis

A valuable use of cash flow analysis is to compare the debt payments planned for the last 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 1998 The cash flow projection worksheet on the next page can be used to estimate repayment ability, which can then be compared to planned 1998 debt payments shown below.

FARM DEBT PAYMENTS PLANNED
Same Intensive Grazing Dairy Farms, 1996 \& 1997

| Debt Payments | Same 40 Grazing |  |  | Same 16 More Profitable Farms |  |  | Same 13 Less Profitable Farms |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1997 Payments |  | $\begin{gathered} \text { Planned } \\ 1998 \\ \hline \end{gathered}$ | 1997 Payments |  | $\begin{gathered} \hline \text { Planned } \\ 1998 \\ \hline \end{gathered}$ | 1997 Payments |  | Planned 1998 |
|  | Planned | Made |  | Planned | Made |  | Planned | Made |  |
| Long term | \$ 10,586 | \$ 12,806 | \$11,026 | \$ 11,553 | \$13,719 | \$ 11,842 | \$ 11,122 | \$ 15,217 | \$12,104 |
| Intermediate term | 20,655 | 27,376 | 21,221 | 21,655 | 23,500 | 23,897 | 20,074 | 39,341 | 22,116 |
| Short term | 44 | 192 | 1,204 | 40 | 287 | 2,905 | 86 | 86 | 0 |
| Operating (net reduction) | 1,446 | 1,255 | 1,712 | 2,071 | 551 | 2,041 | 1,180 | 2,564 | 1,731 |
| Accounts Pay (net reduction) | $\frac{1.019}{\$ 33.750}$ | $\frac{0}{\$ 41,620}$ | $\frac{1,448}{\$ 36,611}$ | $\frac{1,066}{}$ | $\frac{0}{\$ 38,057}$ | $\frac{1,224}{\$ 41,909}$ | $\frac{1,826}{}$ | $\frac{612}{\$ 57820}$ | $\frac{2,612}{\$ 38,563}$ |
| Total | \$33,750 | \$41,629 | \$36,611 | \$36,385 | \$38,057 | \$41,909 | \$ 34,288 | \$57,820 | \$38,563 |
| Per cow | \$ 417 | \$ 514 |  | \$ 409 | \$ 428 |  | \$ 451 | \$ 761 |  |
| Per cwt. 1997 milk | \$ 2.36 | \$ 2.91 |  | \$ 2.18 | \$ 2.28 |  | \$ 2.82 | \$ 4.76 |  |
| Percent of total 1997 farm receipts | 16\% | 19\% |  | 14\% | 15\% |  | 19\% | $32 \%$ |  |
| Percent of 1997 milk receipts | 18\% | 22\% |  | 16\% | 17\% |  | 21\% | 36\% |  |

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 payments planned for 1997 (as of December 31, 1996) that could have been made with the amount available for debt service in 1997. Farmers who did not participate in DFBS in 1996 have their 1997 cash flow coverage ratio based on planned debt payments for 1998.

## CASH FLOW COVERAGE RATIO

Same Intensive Grazing Dairy Farms, 1996 \& 1997

| Item | Same 40 <br> Grazing Farms |  | Same 16 More Profitable Farms |  | Same 13 Less Profitable Farms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cash farm receipts | \$ | 212,803 | \$ | 247,615 | \$ | 182,836 |
| - Cash farm expenses |  | 177,887 |  | 190,089 |  | 177,837 |
| + Interest paid |  | 13,117 |  | 12,988 |  | 14,407 |
| - Net personal withdrawals from farm* |  | 17,635 |  | 27,605 |  | 4.080 |
| $(\mathrm{A})=$ Amount Available for Debt Service | \$ | 30,398 | \$ | 42,909 | \$ | 15,326 |
| $\begin{aligned} (B)= & \text { Debt Payments Planned for } 1997 \\ & (\text { as of December 31, 1996) } \end{aligned}$ | \$ | 33,750 | \$ | 36,385 | \$ | 34,288 |
| $(\mathrm{A} / \mathrm{B})=$ Cash Flow Coverage Ratio for 1997 |  | 0.90 |  | 1.18 |  | 0.45 |

[^5]
## ANNUAL CASH FLOW WORKSHEET

Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing Dairy Farms |  |  |  | 19 More Profitable Farms |  |  |  | 16 Less <br> Profitable Farms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  |
| Average no. of cows |  | 82 |  |  |  | 89 |  |  |  | 76 |  |  |
| Total cwt. of milk sold |  |  |  | 4,227 |  |  |  | 16,267 |  |  |  | 12,238 |
| Accrual Oper. Receipts |  |  |  |  |  |  |  |  |  |  |  |  |
| Milk | \$ | 2,337 | \$ | 13.47 | \$ | 2,473 | \$ | 13.53 | \$ | 2,144 | \$ | 13.31 |
| Dairy cattle |  | 152 |  | 0.87 |  | 173 |  | 0.95 |  | 120 |  | 0.74 |
| Dairy calves |  | 20 |  | 0.12 |  | 21 |  | 0.12 |  | 17 |  | 0.11 |
| Other livestock |  | 14 |  | 0.08 |  | 10 |  | 0.06 |  | 14 |  | 0.09 |
| Crops |  | 1 |  | 0.01 |  | 21 |  | 0.12 |  | -25 |  | -0.15 |
| Misc. Receipts |  | 93 |  | 0.54 |  | 106 |  | 0.58 |  | 87 |  | 0.54 |
| Total | \$ | 2,617 | \$ | 15.09 | \$ | 2,805 | \$ | 15.35 | \$ | 2,358 | \$ | 14.64 |
| Accrual Operating Expenses |  |  |  |  |  |  |  |  |  |  |  |  |
| Hired labor | \$ | 256 | \$ | 1.48 | \$ | 278 | \$ | 1.52 | \$ | 263 | \$ | 1.63 |
| Dairy grain \& concentrate |  | 693 |  | 4.00 |  | 674 |  | 3.69 |  | 666 |  | 4.14 |
| Dairy roughage |  | 38 |  | 0.22 |  | 38 |  | 0.21 |  | 50 |  | 0.31 |
| Nondairy feed |  | 0 |  | 0.00 |  | 0 |  | 0.00 |  | 0 |  | 0.00 |
| Mach. hire, rent \& lease |  | 42 |  | 0.24 |  | 37 |  | 0.20 |  | 43 |  | 0.27 |
| Mach. repair \& vehicle expense |  | 159 |  | 0.92 |  | 154 |  | 0.84 |  | 202 |  | 1.25 |
| Fuel, oil \& grease |  | 57 |  | 0.33 |  | 50 |  | 0.27 |  | 69 |  | 0.43 |
| Replacement livestock |  | 28 |  | 0.16 |  | 16 |  | 0.09 |  | 38 |  | 0.24 |
| Breeding |  | 32 |  | 0.18 |  | 44 |  | 0.24 |  | 24 |  | 0.15 |
| Vet \& medicine |  | 55 |  | 0.32 |  | 58 |  | 0.32 |  | 50 |  | 0.31 |
| Milk marketing |  | 98 |  | 0.57 |  | 100 |  | 0.55 |  | 102 |  | 0.63 |
| Bedding |  | 15 |  | 0.09 |  | 14 |  | 0.07 |  | 22 |  | 0.14 |
| Milking supplies |  | 60 |  | 0.35 |  | 55 |  | 0.30 |  | 67 |  | 0.42 |
| Cattle lease |  | 0 |  | 0.00 |  | 0 |  | 0.00 |  | 1 |  | 0.00 |
| Custom boarding |  | 3 |  | 0.02 |  | 0 |  | 0.00 |  | 5 |  | 0.03 |
| bST expense |  | 16 |  | 0.09 |  | 19 |  | 0.11 |  | 8 |  | 0.05 |
| Other livestock expense |  | 36 |  | 0.21 |  | 40 |  | 0.22 |  | 32 |  | 0.20 |
| Fertilizer \& lime |  | 56 |  | 0.32 |  | 69 |  | 0.38 |  | 48 |  | 0.30 |
| Seeds \& plants |  | 33 |  | 0.19 |  | 33 |  | 0.18 |  | 33 |  | 0.21 |
| Spray \& other crop expense |  | 43 |  | 0.25 |  | 45 |  | 0.24 |  | 41 |  | 0.26 |
| Land, bldg., fence repair |  | 33 |  | 0.19 |  | 36 |  | 0.20 |  | 34 |  | 0.21 |
| Taxes |  | 68 |  | 0.39 |  | 70 |  | 0.38 |  | 76 |  | 0.47 |
| Real estate rent \& lease |  | 26 |  | 0.15 |  | 27 |  | 0.15 |  | 31 |  | 0.19 |
| Insurance |  | 40 |  | 0.23 |  | 38 |  | 0.21 |  | 45 |  | 0.28 |
| Utilities |  | 85 |  | 0.49 |  | 76 |  | 0.41 |  | 105 |  | 0.65 |
| Miscellaneous |  | 40 |  | 0.23 |  | 34 |  | 0.18 |  | 46 |  | 0.28 |
| Total Less Interest Paid | G | 2,015 | \$ | 11.61 | \$ | 2,004 | \$ | \$ 10.96 | \$ | 2,103 | \$ | 13.06 |
| Net Accrual Operating Income |  |  | tal |  |  |  | Total |  |  |  | tal |  |
| (without interest paid) |  | \$ | ,45 |  |  | \$ | 71,35 |  |  |  | 364 |  |
| - Change in livestock \& crop invent.* |  |  | ,37 |  |  |  | 4,09 | 90 |  |  | 480 |  |
| - Change in accounts receivable |  |  | ,02 |  |  |  | 1,187 | 87 |  |  | , 061 |  |
| - Change in feed \& supply inventory** |  |  | 27 |  |  |  | -51 | 19 |  |  | 410 |  |
| + Change in accounts payable*** |  |  | -41 |  |  |  |  | 59 |  |  | , 010 |  |
| NET CASH FLOW |  |  | ,37 |  |  | \$ | 66,65 |  |  |  | 362 |  |
| - Net family withdrawals |  |  | , 09 |  |  |  | 25,19 |  |  |  | 112 |  |
| Available for Farm |  |  | ,27 |  |  | \$ | 41,45 |  |  |  | 250 |  |
| - Farm debt payments |  |  | . 62 |  |  |  | 35,51 |  |  |  | 771 |  |
| Available for Farm Investment |  |  | ,34 |  |  | \$ | 5,94 |  |  |  | 521 |  |
| - Capital purchases |  |  | ,63 |  |  | \$ | 25,33 |  |  |  | , 074 |  |
| Additional Capital Needed |  | \$ | ,98 |  |  | \$ | 19,38 |  |  |  | 595 |  |

*Includes change in advance government receipts. **Includes change in prepaid expenses. ${ }^{* * * \text { Excludes change in interest account payable. }}$

## Cropping Analysis

The cropping program is an important part of the dairy farm business and often represents opportunities for improved productivity and profitability. A complete evaluation of what the available land resources are, how they are being used, how well crops are producing, and what it costs to produce them is important to evaluating alternative cropping and feed purchasing alternatives.

LAND RESOURCES AND CROP PRODUCTION
Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing <br> Dairy Farms |  |  | 19 More Profitable Farms |  |  | 16 Less <br> Profitable Farms |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Land | Owned | Rented | Total | Owned | Rented | Total | Owned | Rented | Total |
| Tillable | 150 | 83 | 234 | 174 | 70 | 244 | 143 | 89 | 232 |
| Nontillable | 48 | 18 | 65 | 44 | 12 | 56 | 54 | 24 | 78 |
| Other nontill. | 104 | 8 | 112 | 105 | 17 | 122 | 95 | 1 | 96 |
| Total | 302 | 109 | 411 | 323 | 99 | 422 | 292 | 114 | 406 |
| Crop Yields | Farms | Acres* | rod/Acre | Farms | Acies* | Prod/Acre | Farms | Acres* | Prod/Acre |
| Hay crop | 44 | 127 | 2.1 tn DM | 18 | 131 | 2.4 tn DM | 15 | 117 | 2.1 in DM |
| Comsilage | 37 | 61 | 14.1 m 4.4 m DM | 14 | 52 | $\begin{aligned} & 13.9 \mathrm{tn} \\ & 4.5 \mathrm{tn} \mathrm{DM} \end{aligned}$ | 12 | 76 | $\begin{aligned} & 13.9 \mathrm{tn} \\ & 4.2 \mathrm{tn} \mathrm{DM} \end{aligned}$ |
| Other forage | 7 | 28 | 1.9 tn DM | 3 | 36 | 2.3 tm DM | 2 | 41 | 1.3 tn DM |
| Total forage | 44 | 182 | 2.8 tn DM | 18 | 177 | 2.9 tn DM | 15 | 183 | 2.8 tn DM |
| Corn grain | 9 | 54 | 106 bu | 7 | 44 | 109 bu | 2 | 89 | 101 bu |
| Oats | 2 | 36 | 48 bu | 2 | 36 | 48 bu | 0 | 0 | 0 bu |
| Wheat | 0 | 0 | 0 bu | 0 | 0 | 0 bu | 0 | 0 | 0 bu |
| Other crops | 5 | 23 |  | 2 | 18 |  | 3 | 26 |  |
| Tillable pasture | 31 | 60 |  | 14 | 72 |  | 9 | 64 |  |
| Idle | 10 | 20 |  | 4 | 10 |  | 5 | 26 |  |
| Total Tillable Acres | 46 | 234 |  | 19 | 244 |  | 16 | 232 |  |

*This column represents the average acreage for the farms producing that crop. For the 46 New York dairy farms, average acreages including those farms not producing were hay crop 121 , corn silage 49 , corn grain 11 , oats 2 , wheat 0 , tillable pasture 40 , and idle 4.

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

The following crop/dairy ratios indicate the relationship between forage production, forage production resources, and the dairy herd.

CROP/DAIRY RATIOS
Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing <br> Dairy Farms | 19 More <br> Profitable Farms | 16 Less <br> Profitable Farms |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| Total tillable acres per cow | 2.85 | 2.74 | 3.05 |
| Total forage acres per cow | 2.12 | 1.89 | 2.25 |
| Harvested forage dry matter, tons per cow | 5.90 | 5.38 | 6.28 |
|  |  |  |  |

## Cropping Analysis (continued)

A number of cooperators have allocated crop expenses among the hay crop, corn, and other crops produced. Fertilizer and lime, seeds and plants, and spray and other crop expenses have been computed per acre and per production unit for hay and corn. Additional expense items such as fuels, labor, and machinery repairs are not included. Rotational grazing was used by all farms reported in the below tables.

CROP RELATED ACCRUAL EXPENSES
Intensive Grazing Dairy Farms Reporting, 1997

| Item | Total <br> Per <br> Till. <br> Acre | All <br> Corn <br> Per <br> Acre |  | Corn <br> Silage Per Ton DM |  | Corn <br> Grain <br> Per Dry <br> Sh. Bu. |  | Hay Crop |  |  |  | Pasture |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Per <br> Till <br> Acre |  |  |  | Per <br> Total Acre |  |
|  |  |  |  |  | Per <br> Acre |  |  |  | Per |
| All Grazing Farms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| No. of farms reporting | 46 |  | 12 |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| Ave. number of acres | 234 |  | 64 |  |  |  |  |  |  | 3 |  |  | 19 |  | 99 |
| Fert. \& lime | \$ 19.50 | \$ | 31.16 | \$ | 6.91 | \$ | 0.35 | \$ | 14.74 | \$ | 6.97 | \$ | 52.16 | \$ | 10.01 |
| Seeds \& plants | 11.57 |  | 31.86 |  | 7.07 |  | 0.36 |  | 7.30 |  | 3.45 |  | 6.63 |  | 1.27 |
| Spray \& other | $\underline{15.07}$ |  | 41.27 |  | 9.15 |  | 0.47 |  | 3.77 |  | 1.78 |  | 0.00 |  | 0.00 |
| TOTAL | \$ 46.14 | \$ | 104.29 | \$ | 23.13 | \$ | 1.18 | \$ | 25.81 | \$ | 12.20 | \$ | 58.79 | \$ | 11.28 |
| More Profitable Grazing Farms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| No. of farms reporting | 19 |  | 5 |  |  |  |  |  |  | 4 |  |  |  |  |  |
| Ave. number of acres | 244 |  | 49 |  |  |  |  |  |  | 8 |  |  | 13 |  | 146 |
| Fert. \& lime | \$ 25.07 | \$ | 21.39 | \$ | 4.75 | \$ | 0.26 | \$ | 11.87 | \$ | 5.17 | \$ | 107.69 | \$ | 9.66 |
| Seeds planis | 12.19 |  | 32.45 |  | 7.21 |  | 0.40 |  | 5.21 |  | 2.27 |  | 19.85 |  | 1.78 |
| Spray \& other | 16.31 |  | 49.96 |  | 11.10 |  | 0.61 |  | 6.66 |  | 2.90 |  | 0.00 |  | 0.00 |
| TOTAL | \$ 53.57 | \$ | 103.80 | $\checkmark$ | 23.06 | \$ | 1.27 | \$ | 23.74 | \$ | 10.34 | \$ | 127.54 | \$ | 11.44 |
| Less I Infitable Grazing Farms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| No. of farms reporting | 16 |  | 2 |  |  |  |  |  |  | 3 |  |  |  |  |  |
| Ave number of acres | 232 |  | 62 |  |  |  |  |  |  | 1 |  |  | 21 |  | 74 |
| Fert. \& lime | \$ 15.81 | \$ | 25.45 | \$ | 7.81 | \$ | 0.00 | \$ | 17.47 | \$ | 8.39 | \$ | 32.05 | \$ | 9.09 |
| Seeds \& plants | 10.91 |  | 27.42 |  | 8.42 |  | 0.00 |  | 7.80 |  | 3.75 |  | 2.57 |  | 0.73 |
| Spray \& other | -13.47 |  | 31.31 |  | 9.61 |  | 0.00 |  | 3.81 |  | 1.83 |  | 0.00 |  | 0.00 |
| TOTAL | \$ 40.19 | \$ | 84.18 | \$ | 25.84 | \$ | 0.00 | \$ | 29.08 | \$ | 13.97 | \$ | 34.62 | \$ | 9.82 |

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

## ACCRUAL MACHINERY EXPENSES

Intensive Grazing Dairy Farms, 1997

| Machinery Expense | 46 Grazing Dairy |  |  |  | 19 More Profitable |  |  |  | 16 Less Profitable |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total <br> Expenses |  | Per Till. <br> Acre |  | Total Expenses |  | Per Till. Acre |  | Total Expenses |  | Per Till. Acre |  |
| Fuel, oil \& grease | \$ | 4,696 | \$ | 20.07 | \$ | 4,464 | \$ | 18.30 | \$ | 5,263 | \$ | 22.69 |
| Mach. repair \& vehicle exp. |  | 13,077 |  | 55.88 |  | 13.494 |  | 56.12 |  | 15,328 |  | 66.07 |
| Machine hire, rent \& lease |  | 3,474 |  | 14.85 |  | 3,260 |  | 13.36 |  | 3,272 |  | 14.10 |
| Interest (5\%) |  | 4,658 |  | 19.91 |  | 4,991 |  | 20.45 |  | 4,218 |  | 18.18 |
| Depreciation |  | 8,579 |  | 36.66 |  | 10.203 |  | 41.82 |  | 7,266 |  | 31.32 |
| Total | \$ | 34,484 | \$ | 147.37 | \$ | 36,612 | \$ | 150.05 | \$ | 35,347 | \$ | 152.36 |

## Dairy Analysis

Analysis of the dairy enterprise can reveal strengths and weaknesses of the dairy farm business. Information on this page should be used in conjunction with DHI and other dairy production information. Changes in dairy herd size and market values that occur during the year are identified in the table below. The change in inventory value without appreciation is attributed to physical changes in herd size and quality. Any change in inventory is included as an accrual farm receipt when calculating all of the profitability measures on pages 17 and 18 .

## DAIRY HERD INVENTORY

Intensive Grazing Dairy Farms, 1997

| Item | Dairy Cows |  |  | Heifer |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Value |  | Bred |  |  | Open |  |  | Calves |  |  |
|  |  |  |  | No. |  | Value | No. |  | Value | No. |  | Value |
| 46 Grazing Dairy Farms |  |  |  |  |  |  |  |  |  |  |  |  |
| Beg. year (owned) | 82 | \$ | 82,496 | 20 | \$ | 17,537 | 20 | \$ | 10,793 | 17 | \$ | 5,048 |
| + Change w/o apprec. |  |  | 2,083 |  |  | 1,003 |  |  | 1,194 |  |  | -716 |
| + Appreciation |  |  | -793 |  |  | -237 |  |  | -166 |  |  | -135 |
| End year (owned) | 84 | \$ | 83,786 | 21 | \$ | 18,303 | 23 | \$ | 11,821 | 15 | \$ | 4,197 |
| End including leased | 84 |  |  |  |  |  |  |  |  |  |  |  |
| Average number | 82 |  |  | 57 |  | 11 age gro |  |  |  |  |  |  |
| 19 More Profitable Dairy Farms |  |  |  |  |  |  |  |  |  |  |  |  |
| Beg. year (owned) | 87 | \$ | 90,776 | 25 | \$ | 21,474 | 22 | \$ | 11,923 | 19 | \$ | 5,311 |
| + Change w/o apprec. |  |  | 2,809 |  |  | 15 |  |  | 2,097 |  |  | -1,292 |
| + Appreciation |  |  | -1,314 |  |  | -314 |  |  | -378 |  |  | -283 |
| End year (owned) | 90 | \$ | 92,271 | 24 | \$ | 21,175 | 28 | \$ | 13,642 | 15 | \$ | 3,736 |
| End including leased | 90 |  |  |  |  |  |  |  |  |  |  |  |
| Average number | 89 |  |  | 66 |  | ll age gro |  |  |  |  |  |  |
| 16 Less Profitable Dairy Farms |  |  |  |  |  |  |  |  |  |  |  |  |
| Beg. year (owned) | 76 | \$ | 75,444 | 17 | \$ | 15,438 | 20 | \$ | 12,053 | 14 | \$ | 4,677 |
| + Change w/o apprec. |  |  | 753 |  |  | 2,612 |  |  | -1,397 |  |  | 214 |
| + Appreciation |  |  | -713 |  |  | -47 |  |  | 10,684 |  |  | 106 |
| End year (owned) | 77 | \$ | 75,484 | 20 | \$ | 18,003 | 18 | \$ | 10,694 | 15 | \$ | 4,997 |
| End including leased | 78 |  |  |  |  |  |  |  |  |  |  |  |
| Average number | 76 |  |  | 52 |  | ll age gro |  |  |  |  |  |  |

Total milk sold and milk sold per cow are extremely valuable measures of size and productivity, respectively, on the dairy farm. These measures of milk output are based on pounds of milk marketed during the year. Farm managers on DHI should compare milk sold per cow with their rolling herd average on the test date nearest December 31 to see how close the DHI estimate of milk produced is to actual milk sales.

## MILK PRODUCTION

Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing <br> Dairy Farms | 19 More Profitable <br> Dairy Farms | 16 Less Profitable <br> Dairy Farms |
| :--- | :---: | :---: | :---: |
| Total milk sold, lbs. | $1,422,734$ |  |  |
| Milk sold per cow, lbs. | 17,277 | $1,626,657$ | $1,223,767$ |
| Average milk plant test, percent butterfat | $3.68 \%$ | 18,288 | 16,155 |

The cost of producing milk has been compiled using the whole farm method and is featured in the following table. Accrual receipts from milk sales can be compared with the accrual costs of producing milk per cow and per hundredweight of milk. Using the whole farm method, operating costs of producing milk are estimated by deducting nonmilk accrual receipts from total accrual operating expenses including expansion livestock purchased. Purchased inputs cost of producing milk are the operating costs plus depreciation. Total costs of producing milk include the operating costs of producing milk plus depreciation on machinery and buildings, the value of unpaid family labor, the value of operators' labor and management, and the interest charge for using equity capital.

## ACCRUAL RECEIPTS FROM DAIRY, COSTS OF PRODUCING MILK, AND PROFITABILITY <br> Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing Dairy Farms |  |  |  | 19 More Profitable Dairy Farms |  |  |  | 16 Less Profitable Dairy Farms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  |
| Accrual Cost of |  |  |  |  |  |  |  |  |  |  |  |  |
| Producing Milk |  |  |  |  |  |  |  |  |  |  |  |  |
| Operating costs | \$ | 1,923 | \$ | 1: 08 | \$ | 1,850 | \$ | 10.12 | \$ | 2,111 | \$ | 13.11 |
| Purchased inputs cosis. | \$ | 2,097 | \$ | 12.09 | \$ | 2,021 | \$ | 11.06 | \$ | 2,307 | \$ | 14.33 |
| Total Costs | \$ | 2,732 | \$ | 15.74 | \$ | 2,654 | \$ | 14.52 | \$ | 2,943 | \$ | 18.28 |
| Accrual Receipts |  |  |  |  |  |  |  |  |  |  |  |  |
| From Milk | \$ | 2,337 | \$ | 13.47 | \$ | 2,473 | \$ | 13.53 | \$ | 2,144 | \$ | 13.31 |
| Net Farm Income without Apprec | \$ | 240 | \$ | 1.39 | \$ | 452 | \$ | 2.47 | \$ | -164 | \$ | -1.02 |
| Net Farm Income with Apprec. | \$ | 326 | \$ | 1.88 | \$ | 492 | \$ | 2.69 | \$ | 3 | \$ | 0.02 |

The accrual operating expenses most commonly associated with the dairy erterprise are listed in the table below Evaluating these costs per unit of production enables an evaluation of the dairy enterprise.

DAIRY RELATED ACCRUAL EXPENSES
Intensive Grazing Dairy Farms, 1997

| Item | 46 Grazing Iairy Farms |  |  |  | 19 More Profitable Dairy Farms |  |  |  | 16 Less Profitable Dairy Farms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pur Cow |  | Per © \%wt. |  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  |
| Purchased dairy grain \& concentrate | \$ | 693 | \$ | 4.00 | \$ | 674 | \$ | 3.69 | \$ | 666 | \$ | 4.14 |
| Purchased dairy roughage |  | 38 |  | 0.22 |  | 38 |  | 0.20 |  | 50 |  | 0.31 |
| Total Purchased Dairy Feed | \$ | 731 | \$ | 4.22 | \$ | 711 | \$ | 3.89 | \$ | 716 | \$ | 4.45 |
| Purchased grain \& conc. as $\%$ of milk receipts |  |  |  |  |  |  | \% |  |  |  |  |  |
| Purchased feed \& crop exp. | \$ | 863 | \$ | 4.97 | \$ | 858 | \$ | 4.69 | \$ | 839 | \$ | 5.21 |
| Purchased feed \& crop exp. as $\%$ of milk receipts |  |  | \% |  |  |  |  |  |  |  |  |  |
| Breeding | \$ | 32 | \$ | 0.18 | \$ | 44 | \$ | 0.24 | \$ | 24 | \$ | 0.15 |
| Veterinary \& medicine |  | 55 |  | 0.32 |  | 58 |  | 0.32 |  | 50 |  | 0.31 |
| Milk marketing |  | 98 |  | 0.57 |  | 100 |  | 0.55 |  | 102 |  | 0.63 |
| Bedding |  | 15 |  | 0.09 |  | 14 |  | 0.07 |  | 22 |  | 0.14 |
| Milking supplies |  | 60 |  | 0.35 |  | 55 |  | 0.30 |  | 67 |  | 0.42 |
| Cattle lease |  | 0 |  | 0.00 |  | 0 |  | 0.00 |  | 1 |  | 0.00 |
| Custom boarding |  | 3 |  | 0.02 |  | 0 |  | 0.00 |  | 5 |  | 0.03 |
| bST expense |  | 16 |  | 0.09 |  | 19 |  | 0.11 |  | 8 |  | 0.05 |
| Other livestock expense |  | 36 |  | 0.21 |  | 40 |  | 0.22 |  | 32 |  | 0.20 |

## Capital and Labor Efficiency Analysis

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

CAPITAL EFFICIENCY
Intensive Grazing Dairy Farms, 1997

|  | Per | Per | Per Tillable | Per Tillable |
| :--- | :---: | :---: | :---: | :---: |
| Item | Worker | Cow | Acre | Acre Owned |

46 Grazing Dairy Farms

| Farm capital | $\$$ | 188,646 | $\$$ | 6,419 | $\$$ | 2,249 | $\$$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Real estate |  |  | 3,112 |  |  | 3,509 |  |
| Machinery \& equipment |  | 33,392 |  | 1,136 |  | 398 | 1,701 |
| Asset turnover ratio |  | 0.42 |  |  |  |  |  |

## 19 More Profitable Dairy Farms

| Farm capital | $\$$ | 197,629 | $\$$ | 6,373 | $\$$ | 2,325 | $\$$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Real estate |  |  | 3,055 |  |  | 3,260 |  |
| Machinery \& equipment |  | 34,783 |  | 1,122 |  | 409 | 1.563 |
| Asset turnover ratio |  | 0.45 |  |  |  |  |  |

16 Less Profitable Dairy Farms

| Farm capital | $\$$ | 185,994 | $\$$ | 7,146 | $\$$ | 2,341 | $\$$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Real estate |  |  |  | 3,748 |  |  | 3,798 |
| Machinery \& equipment | 28,888 |  | 1,110 |  | 364 | 1,992 |  |
| Asset turnover ratio |  | 0.35 |  |  |  |  |  |

Capital and Labor Efficiency Analysis (continued)

## LABOR FORCE INVENTORY AND ANALYSIS

Intensive Grazing Dairy Farms, 1997

| Labor Force | Months | Age | Years of Educ. | Value of <br> Labor \& Mgmt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 Grazing Dairy Farms |  |  |  |  |  |
| Operator number 1 | 13.3 | 47 | 14 | \$ | 23,254 |
| Operator number 2 | 3.1 | 48 | 12 |  | 4,913 |
| Operator number 3 | 0.6 | 47 | 14 |  | 1,022 |
| Family paid | 3.4 |  |  |  |  |
| Family unpaid | 3.9 |  |  |  |  |
| Hired | 9.2 |  |  |  |  |
| Total | 33.4 | $\begin{array}{r} 12=2.79 \mathrm{~W} \\ \\ 1.34 \mathrm{O} \end{array}$ | er Equiva |  |  |
| 19 More Profitable Dairy Farms |  |  |  |  |  |
| Total Labor Force Operator's Labor | 34.4 | $\begin{array}{r} 112=2.87 \mathrm{~W} \\ 1.32 \mathrm{O} \end{array}$ | er Equiva |  |  |
| 16 Less Profitable Dairy Farms |  |  |  |  |  |
| Total Labor Force Operator's Labor | 35.0 | $\begin{aligned} / 12= & 2.92 \mathrm{~W} \\ & 1.20 \mathrm{O} \end{aligned}$ | er Equiva |  |  |


| Labor <br> Efficiency | 46 Grazing <br> Dairy Farms |  | 19 More Profitable Dairy Farms |  | 16 Less Profitable Dairy Farms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Per Worker | Total | Per Worker | Total | Per Worker |
| Cows, average number | 82 | 29 | 89 | 31 | 76 | 26 |
| Milk sold, pounds | 1,422,734 | 509,941 | 1,626,657 | 566,779 | 1,223,767 | 419,098 |
| Tillable acres | 234 | 84 | 244 | 85 | 232 | 79 |
| Work units | 815 | 292 | 881 | 307 | 764 | 262 |


| Labor Costs | 46 Grazing <br> Dairy Farms |  |  |  | 19 More Profitable Dairy Farms |  |  |  | 16 Less Profitable Dairy Farms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  | Per Cow |  | Per Cwt. |  |
| $\begin{aligned} & \text { Value of operator(s) } \\ & \text { labor }(\$ 1,550 / \mathrm{mo} .) \end{aligned}$ | \$ | 321 | \$ | 1.85 | \$ | 291 | \$ | 1.59 | \$ | 328 | \$ | 2.04 |
| Family unpaid ( $\$ 1,550 / \mathrm{mo}$.) |  | 74 |  | 0.42 |  | 70 |  | 0.38 |  | 86 |  | 0.53 |
| Hired |  | 256 |  | 1.48 |  | 278 |  | 1.52 |  | 263 |  | 1.63 |
| Total Labor | \$ | 651 | \$ | 3.75 | \$ | 639 | \$ | 3.50 | \$ | 677 | \$ | 4.21 |
| Machinery Cost | \$ | 421 | \$ | 2.42 | \$ | 411 | \$ | 2.25 | \$ | 465 | \$ | 2.89 |
| Total Labor \& Mach. | \$ | 1,072 | \$ | 6.18 | \$ | 1,050 | \$ | 5.75 | \$ | 1,142 | \$ | 7.09 |

## COMPARATIVE ANALYSIS OF THE FARM BUSINESS

## Progress of the Farm Business

Comparing your business with average data from regional DFBS cooperators that participated in both of the last two years can be helpful to establishing your goals for these parameters. It is equally important for you to determine the progress your business has made over the past two or three years, to compare this progress to your goals, and to set goals for the future.

## PROGRESS OF THE FARM BUSINESS

Same Intensive Grazing Dairy Farms, 1996 \& 1997

| Selected Factors | Same 40 New York Dairy Farms |  |  |  | Same 16 More Profitable Dairy Farms |  |  |  | Same 13 Less Profitable Dairy Farms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1996 |  | 1997 |  | 1996 |  | 1997 |  | 1996 |  | 1997 |
| Size of Business |  |  |  |  |  |  |  |  |  |  |  |  |
| Average number of cows |  | 79 |  | 81 |  | 86 |  | 89 |  | 76 |  | 76 |
| Average number of heifers |  | 60 |  | 60 |  | 67 |  | 70 |  | 56 |  | 55 |
| Milk sold, lbs. |  | 1,422,412 |  | 1,430,910 |  | 1,631,185 |  | 1,666,619 |  | 1,265,241 |  | 1,214,289 |
| Worker equivalent |  | 2.64 |  | 2.73 |  | 2.67 |  | 2.79 |  | 2.66 |  | 2.84 |
| Total tillable acres |  | 227 |  | 231 |  | 247 |  | 251 |  | 224 |  | 232 |
| Rates of Production |  |  |  |  |  |  |  |  |  |  |  |  |
| Milk sold per cow, 1 lbs . |  | 79,931 |  | 17,638 |  | 18,981 |  | 18,739 |  | 16,750 |  | 16,042 |
| Hay DM per acre, tons |  | 2.5 |  | 2.2 |  | 3.0 |  | 2.4 |  | 2.2 |  | 2.1 |
| Corn silage per acre, tons |  | 14.6 |  | 14.4 |  | 15.9 |  | 13.9 |  | 15.0 |  | 14.1 |
| Labor Efficiency |  |  |  |  |  |  |  |  |  |  |  |  |
| Cows per worker |  | 30 |  | 30 |  | 32 |  | 32 |  | 29 |  | 27 |
| Milk sold/worker, lbs. Cost Control |  | 538,792 |  | 524,143 |  | 610,931 |  | 597,354 |  | 475,655 |  | 427,567 |
| Grain \& conc. purchased as \% of milk sales |  | 31\% |  | 30\% |  | 28\% |  | 27\% |  | 35\% |  | 32\% |
| Dairy feed \& crop exp. |  |  |  |  |  |  |  |  |  |  |  |  |
| Labor \& mach. costs/cow | \$ | 1,083 | 3 | 1,098 | \$ | 1,030 | \$ | 1,081 | \$ | 1,095 | \$ | 1,124 |
| Operating cost of producing cwt. of milk | \$ | 11.05 | \$ | 10.99 | \$ | 9.73 | \$ | 9.83 | \$ | 12.80 | \$ | 13.15 |
| Capital Efficiency** |  |  |  |  |  |  |  |  |  |  |  |  |
| Farm capital per cow | \$ | 6,006 | \$ | 6,652 | \$ | 6,681 | \$ | 6,584 | \$ | 7,175 | \$ | 7,298 |
| Mach. \& equip. per cow | \$ | 1,190 | \$ | 1,202 | \$ | 1,163 | \$ | 1,188 | \$ | 987 | \$ | 1,077 |
| Asset turnover ratio |  | 0.47 |  | 0.41 |  | 0.49 |  | 0.44 |  | 0.41 |  | 0.35 |
| Profitability |  |  |  |  |  |  |  |  |  |  |  |  |
| Net farm income w/o apprec. | \$ | 37,006 | \$ | 19,248 | \$ | 66,199 | \$ | 41,913 | \$ | 7,159 | \$ | -11,660 |
| Net farm income w/apprec. | \$ | 45,441 | \$ | 26,971 | \$ | 72,407 | \$ | 46,454 | \$ | 19,659 | \$ | 2,033 |
| Labor \& mgt. income per operator/manager | \$ | 9,833 | \$ | -3,560 | \$ | 29,944 | \$ | 11,623 | \$ | -16,262 | \$ | -31,208 |
| Rate of return on equity capital w/appreciation |  | 2.5\% |  | -2.2\% |  | 8.0\% |  | 2.0\% |  | -3.7\% |  | -8.5\% |
| Rate of return on all capital w/appreciation |  | 4.1\% |  | 1.0\% |  | 7.9\% |  | 3.6\% |  | 0.5\% |  | -2.7\% |
| Financial Summary |  |  |  |  |  |  |  |  |  |  |  |  |
| Farm net worth, end year | \$ | 367,527 | \$ | 363,893 | \$ | 430,797 | \$ | 422,847 | \$ | 346,232 | \$ | 343,298 |
| Debt to asset ratio |  | 0.32 |  | 0.33 |  | 0.27 |  | 0.28 |  | 0.37 |  | 0.38 |
| Farm debt per cow | \$ | 2,189 | \$ | 2,168 | \$ | 1,865 | \$ | 1,864 | \$ | 2,711 | \$ | 2,714 |

[^6]
## Grazing Farm Business Chart

The Farm Business Chart is a tool which can be used in analyzing your business. Compare your business by drawing a line through or near the figure in each column which represents your current level of performance. The five figures in each column represent the average of each 20 percent or quintile of farms included in the regional summary. Use this information to identify business areas where more challenging goals are needed.

## FARM BUSINESS CHART FOR FARM MANAGEMENT COOPERATORS 46 Intensive Grazing Dairy Farms, 1997



| Value and Cost of Production |  |  | Profitability |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Milk <br> Receipts <br> Per Cow | Oper. Cost <br> Milk <br> Per Cwt. | Total Cost <br> Production Per Cwt. | Net Farm <br> Income <br> w/Apprec. | ret Farm Inc. w/o Apprec. |  <br> Mgt. Inc. <br> Per Oper. | Change in Net Worth w/Apprec. |
| (10) | (10) | (10) | (3) | (3) | (3) | (6) |
| \$2,916 | \$8.03 | \$13.33 | \$76,590 | \$70,156 | \$27,062 | \$46,317 |
| 2,601 | 10.05 | 14.93 | 35,249 | 32,593 | 9,363 | 16,373 |
| 2,216 | 10.86 | 16.45 | 22,665 | 17,574 | -879 | 8,102 |
| 1,980 | 12.12 | 17.64 | 8,771 | 5,520 | -11,134 | -1,196 |
| 1,657 | 14.14 | 22.47 | -6,063 | -22,616 | -44,455 | -17,211 |

[^7]
## IDENTIFY AND SET GOALS

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

1. Goals should be Specific.
2. Goals should be Measurable.
3. Goals should be Achievable but challenging.
4. Goals should be Rewarding.
5. Goals should be Timed with a designated date by which the goal will be achieved.

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

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

A suggested format for writing out your goals is as follows:
a. Begin with a mission statement which describes why the business exists based on the preferences and values of the owners.
b. Identify 4-6 objectives.
c. Identify SMART goals.

Worksheet for Setting Goals
I. Mission and Objectives

Worksheet for Setting Goals (Continued)
II. Goals

What
How When Who is Responsible
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## Sumnarize Your Business Performance

The Farm Business and Financial Analysis Charts on page 33 can be used to help identify strengths and weaknesses of your farm business. Identify three major strengths and three areas of your farm business that need improvement.

Strengths $\qquad$
$\qquad$
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$\qquad$
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$\qquad$

Needs improvement: $\qquad$
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$\qquad$
$\qquad$
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$\qquad$
$\qquad$
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$\qquad$
$\qquad$

## GLOSSARY AND LOCATION OF COMMON TERMS

Accounts Payable - Open accounts or bills owed to feed and supply firms, cattle dealers, veterinarians and other providers of farm services and supplies.

Accounts Receivable - Outstanding receipts from items sold or sales proceeds not yet received, such as the payment for December milk sales received in January.

Accrual Expenses - (defined on page 15)
Accrual Receipts - (defined on page 16)
Annual Cash Flow Statement - (defined on page 23)
Appreciation - (defined on page 17)
Asset Turnover Ratio - The ratio of total farm income to total farm assets, calculated by dividing total accrual operating receipts plus appreciation by average total farm assets.

Balance Sheet - A "snapshot" of the business financial position at a given point in time, usually December 31. The balance sheet equates the value of assets to liabilities plus net worth.
bST Usage - An estimate of the percentage of herd, on average, that was injected with bovine somatotropin during the year.

Capital Efficiency - The amount of capital invested per production unit. Relatively high investments per worker with low to moderate investments per cow imply efficient use of capital.

Cash From Nonfarm Capital Used in the Business - Transfers of money from nonfarm savings or investments to the farm business where it is used to pay operating expenses, make debt payments and/or capital purchases.

Cash Flow Coverage Ratio - (defined on page 24)
Cash Paid - (defined on page 14)
Cash Receipts - (defined on page 16)
Change in Accounts Payable - (defined on page 15)
Change in Accounts Receivable - (defined on page 16)
Change in Inventory - (defined on page 16)
Current Portion - (defined on page 19)
Dairy (farm) - A farm business where dairy farming is the primary enterprise, operating and managing this farm is a full-time occupation for one or more people and cropland is owned.

Dairy Cash-Crop (farm) - Operating and managing this farm is the full-time occupation of one or more people, cropland is owned but crop sales exceed 10 percent of accrual milk receipts.

Debt Per Cow - Total end-of-year debt divided by end-of-year number of cows.
Debt to Asset Ratios - (defined on page 21)
Dry Matter - The amount or proportion of dry material that remains after all water is removed. Commonly used to measure dry matter percent and tons of dry matter in feed.

Equity Capital - The farm operator/manager's owned capital or farm net worth.

Expansion Livestock - Purchased dairy cattle and other livestock that cause an increase in herd size from the beginning to the end of the year.

Farm Debt Payments as Percent of Milk Sales - Amount of milk income committed to debt repayment, calculated by dividing planned debt payments by total milk receipts. A reliable measure of repayment ability, see page 24 .

Farm Debt Payments Per Cow - Planned or scheduled debt payments per cow represent the repayment plan scheduled at the beginning of the year divided by the average number of cows for the year.

Financial Lease - A long-term non-cancellable contract giving the lessee use of an asset in exchange for a series of lease payments. The term of a financial lease usually covers a major portion of the economic life of the asset. The lease is a substitute for purchase. The lessor retains ownership of the asset.

Income Statement - A complete and accurate account of farm business receipts and expenses used to measure profitability over a period of time such as one year or one month.

Labor and Management Income - (defined on page 18)
Labor and Management Income Per Operator - The return to the owner/manager's labor and management per fulltime operator.

Labor Efficiency - Production capacity and output per worker.
Liquidity - Ability of business to generate cash to make debt payments or to convert assets to cash.
Net Farm Income - (defined on page 17)
Net Worth - The value of assets less liabilities equal net worth. It is the equity the owner has in owned assets.
Operating Costs of Producing Milk - (defined on page 29)
Operator Resources/cwt. - The total value of labor contributed to the farm from all owner/operators. This measure is calculated by multiplying the number of months of labor provided by all owner/operators by $\$ 1,550$ and dividing by the number of cwt. produced during the year.

Opportunity Costs - The cost or charge made for using a resource based on its value in its most likely alturnative use. The opportunity cost of a farmer's labor and management is the value he/she would receive if employed in his her most qualified alternative position.

Other Livestock Expenses - All other dairy herd and livestock expenses not included in more specific categories. Other livestock expenses include; bST, DHIC, registration fees and transfers.

Part-Time Dairy (farm) - Dairy farming is the primary enterprise, cropland is owned but operating and managing this farm is not a full-time occupation for one or more people.

Personal Withdrawals and Family Expenditures Including Nonfarm Debt Payınents - All the money removed from the farm business for personal or nonfarm use including family living expenses, health and life insurance, income taxes, nonfarm debt payments, and investments.

Profitability - The return or net income the owner/manager receives for using one or more of his or her resources in the farm business. True "economic profit" is what remains after deducting all the costs including the opportunity costs of the owner/manager's labor, management, and equity capital.

Purchased Inputs Cost of Producing Milk - (defined on page 29)
Renter - Farm business owner/operator owns no tillable land and commonly rents all other farm real estate.
Repayment Analysis - An evaluation of the business' ability to make planned debt payments.
Replacement Livestock - Dairy cattle and other livestock purchased to replace those that were culled or sold from the herd during the year.

## Return on Equity Capital - (defined on page 19)

Return on Total Capital - (defined on page 19)
Solvency - The extent or ability of assets to cover or pay liabilities. Debt/asset and leverage ratios are common measures of solvency.

Total Costs of Producing Milk - (defined on page 29)
Total Labor Cost/cwt. - The total cost of all labor used on the farm on a per cwt. basis. The value of unpaid labor at $\$ 1,550$ per month plus the value of operator(s) labor at $\$ 1,550$ per month plus total hired labor expense divided by the number of cwt. produced.

Whole Farm Method - A procedure used to calculate costs of producing milk on dairy farms without using enterprise cost accounts. All non-milk receipts are assigned a cost equal to their sale value and deducted from total farm expenses to determine the costs of producing milk.
Page(s)
Accounts Payable ..... 15,20
Accounts Receivable ..... 16,20
Accrual Expenses ..... 15,17
Accrual Receipts ..... 16,17
Acreage ..... 26
Advanced Government Receipts ..... 19,20
Age ..... 31
Amount Available for Debt Service. ..... 24
Annual Cash Flow Statement ..... 23
Appreciation ..... 17,21.27
Asset Turnover Ratio ..... 30
Balance Sheet ..... 20
Barn Type ..... 14
bST Usage ..... 14
Business Type ..... 14
Capital Efficiency ..... 30
Cash From Nonfarm Capital Used in the Business ..... 23
Cash Flow Coverage Ratio ..... 24
Cash Paid ..... 14
Cash Receipts ..... 16,23
Change in Accounts Payable ..... 15
Change in Accounts Receivable. ..... 16
Change in Inventory ..... 14,15
Change in Net Worth ..... 22
Crop Expenses ..... 15,27
Crop/Dairy Ratios ..... 26
Current Portion. ..... 19,20
Dairy (farm) ..... 14
Dairy Cash-Crop (farm) ..... 14
Debt per Cow ..... 21
Debt to Asset Ratios ..... 21
Depreciation ..... 15,21
Dry Maiter ..... 26
Education ..... 31
Equity Capital ..... 19
Expansion Livestock ..... 15,23
Expenses ..... 15
Farm Business Chait ..... 33
Farm Debt Payments as Percent of Milk Sales ..... 24
Farm Debt Payments Per Cow ..... 24

## Page(s)

Financial Lease ..... 20
Income Statement ..... 14
Inflows ..... 23
Labor \& Mgmt. Income ..... 18
Labor \& Mgmt. Income Per Oper ..... 18
Labor Efficiency ..... 31
Land Resources ..... 26
Liquidity ..... 21
Lost Capital ..... 21
Machinery Expenses ..... 15,27
Milking Frequency ..... 14
Milk Production. ..... 28
Milking Systemi ..... 14
Money Borrowed ..... 23
Net Farm Income ..... 17
Net Investment ..... 21
Net Worth ..... 20
Number of Cows ..... 28
Operating Costs of Prod. Milk ..... 29
Opportunity Cost ..... 18
Other Livestock Expenses ..... 15
Outflows ..... 23
Part-Time Dairy (farm) ..... 14
Percent Equity ..... 21
Personal Withdrawals and Family Expenditures Including Nonfarm Debt Payments ..... 23
Principal Payments ..... 23
Profitability ..... 16
Purchased Inputs Cost ..... 29
Receipts ..... 16
Record System. ..... 14
Repayment Analysis ..... 24
Replacement Livestock ..... 15
Retained Earnings ..... 22
Return on Equity Capital ..... 19
Return on Total Capital ..... 19
Solvency ..... 21
Total Costs of Producing Milk ..... 29
Whole Iarm Method ..... 29
Worker Equivalent ..... 31
Yields Per Acre .....  26

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[^8]
[^0]:    *Farms with similar herd size, production per cow, and location as the 46 rotational grazing farms.
    **Farms with net farm income/cow without appreciation greater than the state average of $\$ 194$, had been grazing at least two years, and forage from pasture at least 40 percent.
    ***Farms with similar herd size and production per cow as the 19 profitable grazing farms and net farm income/cow without appreciation greater than $\$ 194$.

[^1]:    * Operators are the individuals who are integrally involved in the operation and management of the farm business. They are not limited to those who are the owner of a sole proprietorship or are formally a member of the partnership or corporation.

[^2]:    *Assumes that average nonfarm assets and liabilities for the nonreporting farms were the same as for those reporting.

[^3]:    * $\$ 1,163$ land and $\$ 2,563$ building and/or depreciable improvements.

[^4]:    *May not add due to rounding.

[^5]:    *Personal withdrawals and family expenditures less nonfarm income and nonfarm money borrowed. If family withdrawals are excluded, or inaccurately included, the cash flow coverage ratio will be incorrect.

[^6]:    *Farms participating both years.
    **Average for the year.

[^7]:    *Page number of the participant's DFBS where the factor is located.

[^8]:    To order single copies of ARME publications, write to: Publications, Department of Agricultural, Resource, and Managerial Economics, Warren Hall, Cornell University, Ithaca, NY 14853-7801. Visit our Web site at http:/ /www.cals.cornell.edu/dept/arme/for a more complete list of recent publications.

