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# UNIVERSITY OF ILLINOIS. Agricultural Experiment Station.

URBANA, JUNE, 1903.



BULLETIN No. 85.

# RECORDS OF INDIVIDUAL COWS ON DAIRY FARMS.

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#### SUMMARY.

Eight herds are reported in this bulletin, containing 144 cows that have completed a year's work. The eight dairies had 176 cows at the beginning of the test, but 32 of them were sold before the end of the year.

Some of the herds returned their owners a good profit, others a small profit, and one herd was kept at a loss. Six herds out of the eight contained cows that did not pay for the feed they consumed.

In estimating the profit or loss on a cow it was counted that the calf paid for her keep while dry and the skim milk paid for labor.

The cow that yielded the most product gave 8,949 pounds of milk, and made 472 pounds of butter. The poorest cow produced 1,482 pounds of milk, 68 pounds of butter, and the average production for all the herds, except Gurler's (D), was 4,721 pounds of milk, 3.67 percent fat, 173 pounds of butter fat, and 202 pounds of butter. It would not give the average production of the ordinary cows in Illinois if Gurler's herd were included, for he has been applying the scales and test for a number of years, hence his improved dairy. It should also be considered that the men who took up this work had been interested in improving their dairies, and undoubtedly have better cows than the average.

The most profitable cow gave a net profit of \$57.22 and the poorest cow was kept at an actual loss of \$17.83. The average net profit was \$9.96 per cow.

The above facts show clearly that the average production of the Illinois dairy cow can be doubled and the profit increased fourfold.

This can be done with little expense to the farmer. It will require better care and better feed for his stock, and the application of the scales and the Babcock test so that he can select and breed his animals more intelligently.

The results in this bulletin indicate that good care and good feed with judicious selection are the prime factors necessary for profitable milk and butter production.

For over a year the Department of Dairy Husbandry of the University of Illinois has been conducting field work among the dairymen of the state. A number of them were persuaded to weigh and sample each mess of milk a sufficient number of times during the year so that the performance of each cow could be estimated with a considerable degree of accuracy. It has been demonstrated by a number of our experiment stations that many cows are kept in the dairy at a very small profit and some at an actual loss. In order to determine the facts and to lead the dairymen to realize their full force and meaning a man was sent into the field to persuade a number of them to keep a record of every cow in their herds. While this bulletin gives no facts new to science, yet it presents a line of work on which we have but little data and it brings the farmers face to face with facts that exist upon their own farms. It shows them that some herds are kept at a good profit, some at a small profit, and others at an actual loss.

#### How the FARM Test was Made.

The farmers who took up this work were required to weigh and sample the milk from each cow in the herd every seventh week for fourteen consecutive milkings. After each cow was milked the milk was poured into a weighing pail, weighed, and the weight recorded on a milk sheet directly under the cow's name. A small sample of milk was then taken with a sample dipper or a milk thief and put into the sample bottles. Corrosive sublimate tablets were used to preserve the samples of milk. Instructions were given to each man to shake the composite samples each day so as to mix the fresh samples with the rest of the milk and keep the cream from becoming dry or hard on the sides of the bottle. The jars that were used for keeping the composite samples were one pint, tin top, covered bottles. When the period of weighing and sampling was completed the samples were tested either on the farm or at the creamery.

#### APPARATUS.

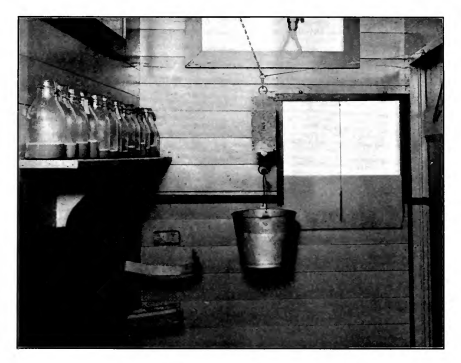
The things necessary for carrying on the work were: A spring scale for weighing the milk; a small dipper or milk thief for taking the samples; bottles for holding the composite samples; corrosive sublimate for preserving them; and milk sheets. All these were furnished by the Experiment Station. Each cow was given a name or number which was placed at the top of the milk sheet so that the weights of milk could be put directly under her name or number. Cut No. 1 shows all the necessary apparatus for carrying on the work, and Table I is a sample of a farmer's milk record.

TABLE I.—SAMPLE OF FARMER'S MILK RECORD FOR ONE WEEK, FROM JULY 30, P. M., TO AUGUST 6, A. M.

Number of the milking.	Spotty No. 1.	Black No. 1.	Black No. 2.	Bottle.	Milly.	Little Lamie.	Alice.	Belle.	Sleepy Eye.	Roaney.	Pet.
$     \begin{array}{r}       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       \end{array} $	$\begin{array}{c} 20.5\\ 13.5\\ 22.2\\ 14.2\\ 20.3\\ 16.7\\ 18.5\\ 16.0\\ 22.0\\ 14.0\\ 19.9\\ 14.5\\ 22.6\\ 15.4 \end{array}$	$\begin{array}{c} 14.1 \\ 6.8 \\ 16.8 \\ 5.2 \\ 15.7 \\ 7.0 \\ 15.5 \\ 7.8 \\ 14.5 \\ 9.5 \\ 9.8 \\ 13.0 \\ 13.2 \\ 7.1 \end{array}$	$\begin{array}{c} 11.3\\ 6.5\\ 11.7\\ 8.2\\ 6.0\\ 9.2\\ 4.7\\ 7.3\\ 13.5\\ 6.9\\ 4.0\\ 6.8\\ 6.7\\ 8.8\end{array}$	$\begin{array}{c} 15.0\\ 10.2\\ 15.0\\ 10.7\\ 13.7\\ 11.9\\ 14.1\\ 11.2\\ 16.4\\ 10.5\\ 12.9\\ 11.5\\ 16.1\\ 11.3 \end{array}$	$\begin{array}{c} 15.4\\ 13.2\\ 17.0\\ 14.2\\ 16.3\\ 15.6\\ 16.7\\ 14.4\\ 18.5\\ 15.0\\ 17.5\\ 14.5\\ 18.4\\ 14.7\end{array}$	$\begin{array}{c} 10.9\\ 8.3\\ 11.0\\ 8.5\\ 9.5\\ 9.6\\ 8.7\\ 10.7\\ 8.3\\ 11.0\\ 8.1\\ 11.6\\ 8.6 \end{array}$	$\begin{array}{c} 6.9\\ 5.2\\ 6.7\\ 5.2\\ 6.8\\ 5.1\\ 7.0\\ 5.0\\ 6.9\\ 4.8\\ 6.7\\ 4.4\\ 8.6\\ 4.3\\ \end{array}$	$\begin{array}{c} 7.4\\ 3.9\\ 7.9\\ 4.9\\ 6.5\\ 5.1\\ 6.0\\ 4.9\\ 7.2\\ 4.6\\ 6.1\\ 4.6\\ 7.4\\ 5.2\end{array}$	$\begin{array}{c} 7.5\\ 5.1\\ 7.7\\ 4.6\\ 7.3\\ 6.1\\ 6.6\\ 2\\ 6.9\\ 5.3\\ 7.0\\ 5.8\\ 7.3\\ 5.9\end{array}$	5.53.95.23.94.94.65.03.95.33.65.23.97.84.2	$\begin{array}{c} 15.1\\ 10.3\\ 15.8\\ 10.9\\ 15.7\\ 12.2\\ 14.5\\ 14.7\\ 15.8\\ 11.4\\ 14.9\\ 11.3\\ 16.1\\ 11.7\\ \end{array}$
Total Fat, % Fat,lb.	3.2	$156.0 \\ 2.8 \\ 4.36$	$111.6 \\ 3.2 \\ 3.57$	$180.5 \\ 3.5 \\ 6.31$	$221.4 \\ 3.2 \\ 7.08$	$\begin{array}{r}135.5\\3.4\\4.60\end{array}$	$83.6 \\ 4.6 \\ 3.84$	$81.7 \\ 4.0 \\ 3.26$		$\begin{array}{c} 66.9\\ 4.4\\ 2.94 \end{array}$	$190.4 \\ 3.0 \\ 5.71$

#### ARRANGING APPARATUS.

A considerable amount of time can be saved by arranging scales, sample bottles, and milk sheet in such a way that the weighing, recording the weight, and sampling the milk can be done with as few steps



CUT 1. SCALE FOR WEIGHING MILK. RECORD SHEET AND COMPOSITE SAMPLES.

and motions as possible. After the most desirable place in the barn has been chosen for weighing and sampling, the scales can be suspended from the ceiling so as to hang near the milk sheet which can be tacked to a board and hung on the wall, or fixed on an inclined shelf projecting from the wall. After the milk from each cow is weighed, a sample should be taken and placed in the jar bearing the cow's name or number. The sample bottles can be arranged on either side of the milk sheet, or if convenient, above it. If there are two or more milkers, the sample bottles can be arranged so that each milker will have his bottles together and arranged in the same order in which the cows are milked. This method saves time in finding the right sample bottle.

### TIME CONSUMED IN WEIGHING AND SAMPLING.

The length of time required to weigh and sample the milk depends entirely upon the quickness of the man who is doing it. Some men will say that it takes but little time to weigh and sample each cow's milk, while others complain of the length of time necessary to do the work. It will take, on an average, about one minute to each cow, or two minutes a day. This indicates, for the seven weeks that it is done during the year,

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about one hour and thirty-eight minutes for each cow tested. With this amount of time expended, the farmer can have a complete record of every cow in his herd. From this, with a knowledge of what he is feeding, he will know at the end of the year whether she has been a source of profit or loss to him; and furthermore, he will know from which cows to select heifers for his dairy. Considering the time that is consumed in doing this work, it seems strange that more dairymen do not have their herds tested. Many of them can weigh and sample each cow's milk every seventh week, and then have the buttermaker test the samples for them at the creamery. With the percent of fat and the weights of milk they can estimate for themselves the performance of every cow in their herds. The importance of doing this work will be shown further on in this bulletin.

#### CALCULATING THE AMOUNT OF MILK AND BUTTER FAT.

The milk was weighed and sampled during the fourth week of the seven-week periods. From the total amount of milk that each cow gave during this time, and the percent of fat, was calculated the amount of butter fat produced in the week. From these results were estimated the amount of milk and butter fat each cow produced during the three weeks before, and the three weeks following the test. The cow's yearly record was made up from these tests, and in this way the total amount of milk and butter fat that she produced during the entire year was determined. It may be objected to that this method did not secure results absolutely correct. On this it may be said that the chief object was to secure data from which cows could be compared with each other and that this object was fully attained even though the totals may have been either slightly too large or too small. Check methods show however, that the data are very close to the actual amounts produced. In many cases the dairymen also kept an approximate account of the grain and roughage that each cow consumed during the year. Where this was done the records are of exceptionally high value, for they clearly show the profit or loss of every cow kept in the dairy.

THE DIFFERENT METHODS THAT MAY BE USED IN WEIGHING AND SAM-PLING.

There are several ways that records from each cow in the dairy can be obtained. The method used in obtaining the records given in this bulletin was as follows: The farmer, every seventh week, weighed and sampled each cow's milk for fourteen consecutive milkings. The amounts of milk yielded each day were added and from the percent of butter fat which the milk contained, was determined the amount of butter fat each cow produced during the week. From these results were estimated the amount of milk and butter fat each cow produced the three weeks before and the three weeks following the test.

The Dairy Department of the Wisconsin Experiment Station had its patrons weigh and sample one day each week for the whole year. From the different weights and tests the amount of milk and butter fat that each cow produced in the entire year was estimated.

The testing of the milk each week is too much for the average farmer to do, but taking composite samples of milk of several milkings gives a very good average of the per cent of fat contained in the milk, and can be done by any one if he chooses. Fairly accurate results can be obtained by weighing and sampling the milk every thirteenth week and calculating the results the same way as when the weighing and sampling were done every seventh week. The method of weighing and sampling each cow's milk every seventh week for several consecutive milkings, or three and one-half days, gives very good results. The results can be multiplied by two which would equal the amount of milk and butter fat produced for one week, then estimated the same as if the weighing and sampling were done the entire week. The composite samples that are but three and one-half days old, are in better condition for testing than samples that are a week old. The farmers will take more pains with the work if it does not become tedious to them.

The accuracy of records obtained by weighing and sampling each cow's milk at regular times during the year is often doubted. As a check a comparison was made between the amount of milk and butter fat sold from two farms to a creamery and the amount of milk and butter fat as determined from weighing and sampling each cow's milk every seventh week for fourteen consecutive milkings during the year. In one case there was found a difference of 2.2 percent of butter fat, and .0015 percent in milk, making a difference of 4.67 pounds of butter fat and 8.09 pounds of milk per cow; in the other case a difference of .038 percent fat, and 1.98 percent in milk, or .27 pounds of butter fat and 120.3 pounds of milk per cow. From these results it is seen that by carefully weighing and sampling each cow's milk every seventh week during her period of lactation records can be secured which are substantially correct.

#### OBJECT OF THE WORK.

There is no better way of finding out the merits of a dairy animal when giving milk than to use the scales and the Babcock test. With the weights of milk produced, the percent of butter fat and the length of her milking season, together with the feed consumed, the value of a cow for the dairy can be determined. The object of getting dairymen to do this work is to determine which of the individual cows in their herds are the most profitable, so that the owners may cull out the poor

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cows and keep the profitable ones; to show them the importance of better feeding and caring for their stock; and the importance of selecting better sires for their herds. A dairy animal should be selected for the amount of milk and butter fat which she yields during the year rather than on points of fancy or form. It is a reasonably safe rule in selecting dairy cows to go upon the results obtained from the scales and the Babcock test. If she is a good breeder, that also should be taken into consideration. If the performance of each cow in the herd is known, the heifers can be selected from the best cows and when these heifers become fresh the test should be applied to them and the inferior ones culled out. This can only be done when we have an intelligent understanding of each cow and her capability of producing milk and butter fat.

ELEMENTS OF DANGER IN THE USE OF SCALES AND BABCOCK TEST.

While the scales and Babcock test can be of great service in the selection of our dairy animals, they must, however, be used with judgment. Dairy cows have their "off years," and this must be considered when the herd is being culled. If we do not bear this fact in mind, we are apt to sell some of the best cows from our herds. The writer has in mind the cow Sweet Briar, of the Minnesota Experiment Station, that produced for ten years an average of 358.07 pounds of butter a year, while in 1898 she produced only 206.62 pounds of butter, but in 1899 she made 306.53 pounds, and in 1901 370.53 pounds. If the merits of Sweet Briar had been wholly based on the work she did in 1898 she would have been classed as a very ordinary cow, and perhaps sold. The great value of scales and Babcock test lies in their continued use in the dairy herd and not in one year's test. Good heifers usually come from the best dairy cows, but it sometimes happens that a promising heifer may do very poorly the first year. In such cases the heifer's individuality together with her breeding should be considered before she is sold. The testing of cows should, however, be carried on in every dairy if a systematic selection is to be made.

A good cow seldom has two "off years" in succession.

THE VARIATION IN FLOW AND PERCENT OF FAT IN MILK.

It has often been asked why it is necessary to weigh and sample each milking for a week. By weighing and testing each milking separately we usually find considerable variation in milk yield and fat content. The following tables show to what extent a cow will vary in quantity of milk and percent of fat from one milking to another. These tables are taken from records of cows that were tested for the Holstein-Friesian Advanced Registry. BULLETIN NO. 85.

	-	1902.	Milk, lb.	Fat, %	Fat, lb.	Total milk, lb.	Total fat, lb.
March	10,	Morning		4.60	. 5658		
		Noon		3.80	.3420	01.4	1 0 1 1 1
Manah	11	Evening	10.1	3.30	.3333	31.4	1.2411
March	11,	Morning		$3.10 \\ 3.20$	.4402 .3200		
		Evening		3.00	.3200	35.2	1.0902
March	12	Morning	15.6	3.70	.5772	00.2	1.0002
in all off	,	Noon		4.20	.4620		
		Evening		3.80	.4142	38.5	1.4532
March	13,	Morning	17.6	3.30	. 5808		
		Noon		4.05	.4941		
		Evening		3.30	. 3960	41.8	1.4709
March	14,		16.5	3.10	.5115		
		Noon		3.70	.4514		
		Evening	11.7	3.35	.39195	40.4	1.35485
March	15,		18.0	3.50	.6300		
		Noon		4.20	.5292	49.0	1.6635
March	16	Evening	$\begin{array}{c} 12.3 \\ 17.2 \end{array}$	$\begin{array}{r} 4.10 \\ 3.50 \end{array}$	.5043 .6020	42.9	1,0020
march	±0,	Morning	13.0	$\frac{3.30}{4.20}$	.5020		
		Evening		$\frac{1.20}{3.60}$	.4608	43.0	1.6088

# TABLE 2.—Showing the Yield of Milk and Percent Butter Fat of Each Milking for One Week.

ECHO BETTINA HERBERT'S RECORD.

#### MAID CLOVERDALE'S RECORD.

.1 2.80 .506	23, Morning 18.1	
	Noon 11.5	
.7 3.00 .471	Evening 15.7	45.3 1.322
.4 4.20 .772	24, Morning 18.4	
	Noon 13.0	
	Evening 15.6	47.0 1.580
	25, Morning 16.7	
	Noon 16.4	
	Evening 13.4	46.5 1.250
	26, Morning 17.3	
	Noon	45 0 1 544
	Evening 11.9	47.2 1.544
	27, Morning 20.4	
	Noon 14.5	50.1 1.395
	Evening 15.2 28. Morning 18.5	50.1 1.595
	28, Morning 18.5 Noon 14.5	
	Evening 14.5	47.5 1.442
	29, Morning 20.9	1.112
	Noon	
		51.1 1.488
	Evening	51.1

The above table readily shows the importance of weighing and sampling the milk for more than one milking, if the average test of the

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cow is to be obtained. Maid of Cloverdale, for example, tested on the morning of September 25, two percent, and at noon, September 26, 4.50 percent. Had either been taken as her actual test it would have been very misleading, for her average test for that particular week was 2.99 percent.

# The Basis upon which the Profit or Loss of the Cow is Computed.

It is very difficult to express the true value of the dairy cow in dollars and cents. But since the profit or loss of most of the cows tested has been given, it is perhaps well to state the basis upon which the profit or loss was calculated. The value of the product that the cow yielded was based upon the amount of butter fat that she made, and the market price of butter fat at the time.

The value of the skim milk, the value of the calf, and the value of the manure produced by the cow were not credited to her, while on the other hand the cow was not debited with the amount of labor expended in her care nor the amount of feed she consumed when dry. The cow was simply credited with the amount of butter fat she produced, and charged for feed consumed when she was giving milk. The calf will usually pay for the cow's board when dry and the skim milk for the labor it takes to care for her. This method of calculation is, perhaps, a little unjust to some cows, for it is possible to have two cows yield the same amount of butter fat and one give a profit and the other a loss. If, for example, one milks ten months and the other but six months in the year to yield equal amounts of butter fat, which sometimes happens, one cow is charged with ten month's feed and the other with only six month's.

Red Bird in herd "B" and Duchess in herd "C" are examples of this kind. Red Bird milked ten months and charged \$1.28 cents for her board, and Duchess milked six months and gave a profit of \$9.16, and each yielded the same amount of butter fat.

The rations for the cows were not weighed each day. A number of dishes of meal was weighed in order to get the average amount of feed that the measure held and the number of dishes that each cow received a day was recorded. Cut and shreded corn stover and ensilage were estimated in the same manner. The hay was also weighed at different times.

# REPORT OF HERD "A."

Herd "A" was composed of natives, grade Shorthorns, grade Jerseys, and grade Holsteins. The average weight of each cow was 1,000 pounds. The herd was not bred for dairy purposes. Moreover, they

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Cut 2. Cow No. 6, Herd A, Gave in One Year 1,838 Lb. Milk; Average Test, 4.43%; 95 Lb. Butter.

neither showed dairy form nor capabilities of giving large flows of milk, nor producing large amounts of butter fat. Nearly every cow showed some signs of disorder. They were not in a thrifty condition. A number of them aborted during the year, while others failed to get with calf and were sold. Some of them were disposed of so early in the test that their records are not calculated with the rest of the herd.

There were ten cows kept in this herd whose milk was not weighed or tested. It is unfortunate that the owner could not see the importance of weighing and testing each one of these cows, but the average amount of milk and butter fat that each of the untested cows produced for the year will be given, for a record of the amount of milk and butter fat that was sold from all the cows was kept.

The herd did not yield the amount of milk and butter fat that it should for the amount of grain consumed. While the owner did not keep an accurate enough account of the grain and roughage each cow ate to be reported upon, he fed a ration to his cows that was largely made up of corn and other foods rich in carbohydrates and containing a small per cent of protein. The cows received a small allowance of bran with the corn meal from October 1 to January 1. During the months of January and February, to the cows giving the largest flows of milk, was given the following:

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Corn meal Silage Timothy hay	35	$8.91 \\ 7.31 \\ 8.68$	$.790 \\ .315 \\ .280$	${6.670 \atop 3.955 \atop 4.34}$	$.430 \\ .245 \\ .140$	10c 3.5c 5c
Total nutrients		24.90	1.385	14.965	.815	18.5c

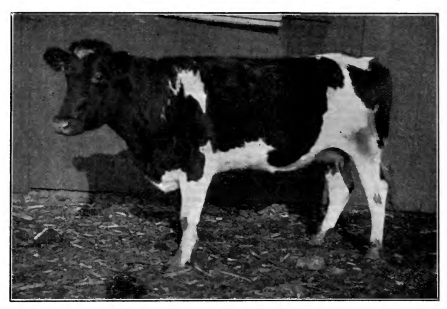
RATION 1.

This ration was altogether too rich in carbohydrates and contained a very low per cent of protein. If this farmer had sold more of his corn and bought some mill feed he would, with less expense, have improved the ration. For example, a ton of corn meal would at this time have paid for more than a ton of grano-gluten. If a ration were made from five pounds of grano-gluten and three pounds of corn meal with the same amount and kind of roughage as contained in the above, the ration would be far better and cheaper. Such a ration would contain the following nutrients:

RATION 2.

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Grano-gluten Corn meal Silage Timothy hay	$\frac{3}{35}$	$4.71 \\ 2.67 \\ 7.31 \\ 8.68$	$1.335 \\ .237 \\ .315 \\ .280$	$1.94 \\ 2.001 \\ 3.955 \\ 4.340$	.620 .129 .245 .140	4.5c 3c·1 3.5c 5c
Total nutrients		23.38	2.167	12.236	1.134	16.0c

A number of the cows' udders became feverish and hard during the time that they were being fed so much corn. Four of them were giving milk from only three teats. It seems that excessive corn feeding must have had something to do with the general unsatisfactory condition of the herd, especially in the months of January and February, and perhaps the cause of four of them losing the use of one-quarter of their udders. The rye and corn meal were mixed equal parts by weight, and about eight pounds of the mixture, together with timothy hay and corn silage, was the ration they received until May 1, when ground oats was substituted in the place of rye. The cows were turned out to pasture about May 25, but were given a small allowance of silage to July 1. From this time on to the completion of the year's work they received nothing but grass. The ration which the cows received from March 1 to May 1 was somewhat better than the ration fed in January and February, but it could have been much improved with mill feed. The ration for fresh cows was about as follows:

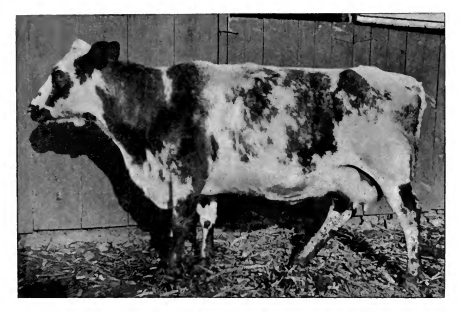


Cut 3. Cow No. 10, Herd A, Gave in One Year 3,833 Lb. Milk; Average Test, 3.37%; 150 Lb. Butter.

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Rye Crushed corn and cob	4	3.54	. 396	2.704	.044	4.0c
meal Silage Timothy hay	$\frac{4}{35}$	$3.40 \\ 7.31 \\ 6.08$	$.176 \\ .315 \\ .196$	$2.400 \\ 3.955 \\ 3.038$	.116 .245 .098	$4.0c \\ 3.5c \\ 3.5c$
Total nutrients		20.33	1.083	12.097	.503	15.0c

RATION 3.

It will be noticed that this ration which contains but 1.083 pounds of protein costs nearly as much as Ration 2, which contains 2.167 pounds of protein. It readily shows that by exchanging some of the homegrown grain for mill stuff the ration could not only have been made better but actually cheaper. It can be said that the cows in this herd did a very ordinary year's work, but considering the individuality of each animal in the herd, the general condition of their health, together with unskillful feeding, it is not at all surprising that the results are no better.



CUT 4. COW NO. 15, HERD A, GAVE IN ONE YEAR 6,145 LB. MILK; AVERAGE TEST, 3.63%; 260 LB. BUTTER; NET PROFIT, \$18.40.

YEARLY RECORD OF BEST AND POOREST COW IN HERD "A," AND AVERAGE FOR ENTIRE HERD.

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, No. 15 Poorest cow, No. 37 Average record of cows tested Average record of entire herd	3,970	$3.63 \\ 3.97 \\ 3.55 \\ 3.55 \\ 3.55$	$223 \\ 58 \\ 141 \\ 119$	$260 \\ 68 \\ 164 \\ 139$

It was found that the average cow must produce about 140 pounds of butter fat last year to pay for her board, since the average price for butter fat, when sold to the creameries, was twenty-two cents. Calculating the results upon that basis, the cows that were tested yielded a profit of twenty-three cents. To ascertain the amount of product yielded by each of the untested cows in the herd for the year, it was necessary to subtract the amount of milk and butter fat yielded by the eighteen cows that were tested from the total amount of milk and butter fat that was sold from this dairy. In this calculation a liberal amount of milk was estimated for house use and for feeding of calves.

Total	amount	of milk	sold from Farm "	A"	97,720	lb.
"	u	"	yielded by tested	cows	76,060	"
**	4	ff	" the ter	n untested cows	21,660	e

				by each untested cow		lb. "
	total amount of c	utter :	iat sola	from Farm "A"	3,554	
"	"	"	yielded	by tested cows	2,751	"
"	"	u	"	ten untested cows	803	"
"	average amount of	of butt	er fat	yielded by each cow un-		
	$tested \ldots \ldots \ldots$				80	"

Calculating for the whole herd, and estimating that it takes 140 pounds of butter fat to pay for a cow's board, there is a loss of \$4.54 a cow, or each cow should have produced 20.64 pounds more butter fat to have paid for her keep.

The best cow in this herd gave a profit of \$18.40, while the poorest was kept at an actual loss of \$17.83.

TABLE 3.-RECORD OF EACH COW IN HERD "A" FOR ONE YEAR.

No. of cow.	Age, years.	Breed.	Date of calving.	Milk, lb.	Fat, per- cent.	Fat, lb.	Lb. of butter.	Days in milk.
$\begin{array}{c} 37\\6\\25\end{array}$	3	Grade Jersey Native Native	5 - 29 - 02	$1482* \\ 1838 \\ 2470$	$3.97 \\ 4.43 \\ 3.87$	58 81 95	$68 \\ 95 \\ 111$	$147 \\ 210 \\ 210 \\ 210$

GROUP 1.—Cows Yielding Less than 100 Lb. of Butter Fat.

GROUP 2.-COWS YIELDING LESS THAN 140 LB. OF BUTTER FAT.

$     \begin{array}{c}       1 \\       31 \\       8 \\       10 \\       34     \end{array} $	$\begin{array}{c} 10 \\ 3 \\ 4 \end{array}$	Grade Shorthorn Grade Shorthorn Native Grade Shorthorn Abr	1-17-02 9- 6-01 3- 5-02	$3535 \\ 2740 \\ 3833$	$3.18 \\ 4.16 \\ 3.37$	$112 \\ 114 \\ 129$	$131 \\ 133 \\ 150$	$196 \\ 245 \\ 259 \\ 245 \\ 294 \\ 294$
$\begin{array}{c} 34 \\ 46 \end{array}$	10 3	Grade Shorthorn, Abr Native						

GROUP 3.-COWS YIELDING LESS THAN 175 LB. OF BUTTER FAT.

33	10	Grade Holstein	4- 9-02	3550	3.94	140	163	210
30	9	Native $\begin{cases} Abr \\ Clv \end{cases}$	9-29-02 12-18-01	4306	3.55	153	178	299
29		Native, Abr.	3 - 21 - 02		4.00			
4	3	Native	4-13-02	3651	4.31	157	183	365
44	4	Native	11-16-01	5082	3.15	160	186	294

GROUP 4.—Cows Yielding Less than 225 Lb. of Butter Fat.

15 9 Grade P. S. H. $11-4-01$ 6145 3.63 223 260 294	13   2 16 15	4 9	Grade Holstein Grade Holstein Grade Holstein Grade P. S. H.	10-30-01 1- 4-01	$\begin{array}{c} 6824 \\ 5776 \end{array}$	$2.80 \\ 3.33$	$\begin{array}{c} 191 \\ 192 \end{array}$	$\begin{array}{c} 223 \\ 224 \end{array}$	$\begin{array}{c} 308 \\ 308 \end{array}$
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\* The tenth's place in the "milk" column and the tenth's and hundredth's places in the "butter fat" and "butter" columns have been eliminated for the convenience of the reader. The average "percent fat," the average production, and the profit or loss of the herd, however, were figured before the elimination. This method not only applies to herd "A," but to all the herds tested.

#### The Report of Herd "B."

This herd was composed largely of common native and grade Holstein cows. There were a number of fairly good dairy cows in the herd and a number of promising heifers. The cows weighed an average, about 1,050 pounds. The general health of the herd was good. A few of the cows aborted during the year and some of them had caked udders. A few of them were sold on this account. A number of them were disposed of so early in the test that their records are not calculated with the rest of the herd but are given separately. On the whole it can be said that the cows received good care and were fairly well fed throughout the year.

The cows were fed from October 1 to November 1, some ear corn and stalks and pasture. During the months of November and December, the cows received the following:

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Bran Corn meal Millet hay Corn stover	8	$5.31 \\ 5.35 \\ 7.04 \\ 5.95$	.774 .474 .256 .170	$2.406 \\ 4.002 \\ 3.880 \\ 3.240$	.204 .258 .080 .070	5.4c 6.0c 4.0c 2.0c
Total nutrients		23.65	1.674	13.528	.612	17.4c

RATION 4.

This ration would have been considerably better if two pounds of oil meal or gluten meal had been substituted for three pounds of corn meal and would have cost no more.

During the months of January and February the fresh cows received seven pounds of bran, four pounds of corn meal, oat straw, and corn stover *ad libitum*.

In March and April they received a ration about as follows:

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Bran Gluten feed Clover hay Corn stover		$5.31 \\ 2.70 \\ 4.23 \\ 4.76$	.774 .699 .340 .136	$2.406 \\ 1.521 \\ 1.790 \\ 2.592$	.204 .081 .085 .056	5.4c 3.3c 2.5c 1.6c
Total nutrients Oat straw, ad libitum.		17.00	1.949	8.309	. 426	12.8c

RATION 5.

BULLETIN NO. 85.

This is a balanced ration and contains enough nutrients for cows giving large flows of milk. If some succulent food, such as roots or silage, had been added, it would have been still better.

In May, the fresh cows or the ones giving the most milk, received the following:

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Shorts	7	6.17	.854	3.50	.266	6.3c
Gluten feed	3	2.70	. 699	1.521	.081	3.3c
Clover hay	5	4.23	.340	1.790	.085	2.5c
Millet hay	8	7.04	.256	3.880	.080	4.0e
Total nutrients		20.14	2.149	10.691	.512	16.1c

RATION 6.

This is another very good ration as it supplies enough nutriment for a cow producing 350 pounds of butter fat a year. Each cow in the herd during the rest of the year received two pounds of shorts a day, besides plenty of blue grass pasture.

YEARLY RECORD OF BEST AND POOREST COW IN HERD "B," AND AVERAGE FOR ENTIRE HERD.

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, Hartwell No. 2 Poorest cow, Brindle No. 1 Average record of entire herd	3,731	$3.99 \\ 2.88 \\ 3.52$	$247 \\ 107 \\ 188$	288 125 220

Spotty No. 1 charged to produce 100 pounds of milk, 40.7 cents and 12.6 cents for one pound of butter fat.

Red Bird charged to produce 100 pounds of milk, 70.9 cents, and 23.2 cents for one pound of butter fat.

The average cost of this herd to produce 100 pounds of milk was 57.0 cents and 16.1 cents to make one pound of butter fat.

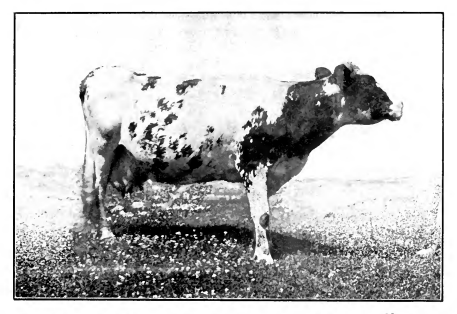
Spotty No. 1 gave a profit of \$25.32 and Red Bird charged \$1.28 for her board.

The average profit of each cow was \$12.12.

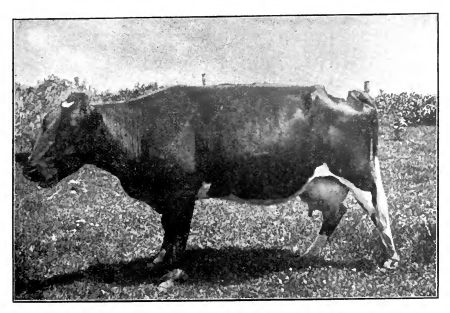
The average price of grain and roughage from September 1, 1901, to September 1, 1902, was about as follows:

Bran	\$18.00 per	ton.	Oil meal	\$28.00 j	per ton.
Shorts	18.00	"	Clover hay	10.00	"
Corn meal	20.00	"	Timothy hay	10.00	"
Corn cob meal	20.00	"	Millet hay	10.00	"
Grano-gluten	18.00	"	$Cornstover\ldots\ldots$	4.00	"
Gluten meal	28.00	"	Corn silage	2.00	"
Gluten feed	22.00	"	Pasture\$1.	.00 per	month.

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Cut 5. Spotty No. 1, Herd B, Gave in One Year 7,711 Lb. Milk; Average Test, 3.20%; 288 Lb. Butter; Net Profit, \$25.32.



CUT 6. RED BIRD, HERD B, GAVE IN ONE YEAR 4,974 LB. MILK; AVERAGE TEST, 3.04%; 176 LB. BUTTER; NET LOSS, \$1.28.

BULLETIN NO. 85.

The price of 'grain is based upon purchase price in the city market and the price of roughage is based upon the purchase price at the farm. When the cow is charged the above prices for farm products the farmer receives a profit on his land and the profit which the cow gives him is over and above what he could have received for his products if he had sold them upon the market, and moreover, the cows are often fed that which is not marketable. Take corn stover for example, what would it be worth if it was not for the live stock kept upon the farms?

The average prices of butter fat when sold to the creameries for the different months, were as follows:

September, 190119c
October, 190119c
November, 1901
December, 1901
January, 190224c
February, 1902
March, 1902

April, 1902
May, 1902
June, 1902
July, 1902
August, 1902
September, 1902
October, 1902

TABLE 4.—Showing Profit or Loss for Each Cow in Herd "B" for One Year.

GROUP 1. KEPT AT A LOSS.

Name of cow.	Milk, lb.	Fat, %	Fat, 1b.	Lb. but- ter.	Gross returns.	Cost of feed.	Profit or loss.
Red Bird Belle Brindle No. 1	4,974 4,412 3,731	$3.04 \\ 3.38 \\ 2.88$	$151 \\ 149 \\ 107$	$176 \\ 174 \\ 125$	33.99 33.26 25.41	335.27 34.30 26.41	\$1.28 1.04 1.00

GROUP 2.—KEPT AT A SMALL PROFIT.

Alice Little Lamie Harry Cow Sleepy Eye	$3,956 \\ 4,891$	$egin{array}{c} 3.05\ 3.14 \end{array}$	$120 \\ 153$	$\begin{array}{c} 140 \\ 179 \end{array}$	$\begin{array}{c} 27.32\\ 35.00 \end{array}$	$\begin{array}{c} 21.95 \\ 27.93 \end{array}$	$5.37 \\ 7.07$
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GROUP 3.—KEPT AT A FAIR PROFIT.

Black No. 2 Spotty No. 2 Roaney Dora Black No. 1	6,720 5,705 4,989	$3.34 \\ 3.94 \\ 3.70$	$224 \\ 225 \\ 184$	$262 \\ 262 \\ 215$	$50.85 \\ 52.43 \\ 39.51$	$38.51 \\ 39.46 \\ 26.40$	$\begin{array}{c} 12.34 \\ 12.97 \\ 13.11 \end{array}$
Black No. 1						30.71	13.65

GROUP 4.—KEPT AT A GOOD PROFIT.

Hartwell No. 2 Spotty No. 1	6,197 7,711	$\begin{array}{c} 3.99\\ 3.20\end{array}$	$\begin{array}{c} 247\\ 247\end{array}$	$\begin{array}{c} 288\\ 288\end{array}$	$     \begin{array}{r}         \$55.47 \\             56.73         \end{array} $	$\substack{\$30.49\\31.41}$	
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[June,

Name of cow.	Milk, lb.	Fat, %	Fat, 1b.	Lb. but- ter.	Gross returns.	Cost of feed.	Profit or loss.
Bottle			199	232	\$42.79	\$27.37	\$15.42
Beauty	6,402	3.82	245	285	53.62	36.79	16.83
Hartwell No. 1	4,421	4.20	186	217	38.24	21.10	17.14
Brindle No. 2	4,683	3.43	161	187	38.52	20.85	17.67
Clara	6,101	3.89	237	277	54.85	35.95	18.90
Pet	6,793	3.10	211	246	48.60	28.18	20.42

TABLE 4—Continued.

Group	5	KEPT	AT A	VERY	FAIR	Profit.

TABLE 5.—RECORD OF EACH COW IN HERD "B" FOR ONE YEAR.

	00	5 Hubbing	LLSS INAN	100 Цр.				
Name of cow.	Age, yr.	Breed.	Date of ealving.	Milk, lb.	Fat, %	Fat, lb.	Lb. but- ter.	Day in milk
Brindle, No. 1 Little Lamie Belle Red Bird Harry Cow	$     \begin{array}{c}       15 \\       8 \\       3 \\       6 \\       10     \end{array} $	Native Gr. Holst. "	$\begin{array}{c} 2-2-02\\ 3-1-02\\ 11-10-01\\ 9-30-01\\ 2-3-02 \end{array}$	$\begin{array}{r} 3,731\\ 3,956\\ 4,412\\ 4,974\\ 4,891 \end{array}$	$2.88 \\ 3.05 \\ 3.38 \\ 3.04 \\ 3.14$	$107 \\ 120 \\ 149 \\ 151 \\ 153$	$125 \\ 140 \\ 174 \\ 176 \\ 179$	$203 \\ 275 \\ 290 \\ 300 \\ 240$
GROUP 2	.—Co	ws Yieldin	G LESS THAN	а 200 Lв.	. of Bu	fter F	'ат.	
Brindle No. 2 Alice Sleepy Eye Dora Hartwell No. 1 Black No. 1 Bottle GROUP 3	$ \begin{array}{c c} 4 \\ 3 \\ 5 \\ 6 \\ 8 \\ 4 \\ 5 \\ -Cov \end{array} $	Gr.Holst. Native Gr. Holst. Native Gr.Holst. "	11-13-01 12-25-01 3-21-02 5-27-02 1-28-02 2-21-02 4-11-02	4,683 4,231 4,190 4,989 4,421 6,179 5,474 5,450 250 LB.	3.43 3.97 4.20 3.70 4.20 3.05 3.52 3.66	161 168 176 184 186 188 193 199 TER FA	187 196 205 215 217 220 225 232	$\begin{array}{c} 210\\ 287\\ 320\\ 310\\ 270\\ 275\\ 340\\ 300 \end{array}$
Pet Spotty No. 2 Roaney Clara Beauty Spotty No. 1 Hartwell No. 2	$     \begin{array}{r}       5 \\       8 \\       7 \\       5 \\       4 \\       12 \\       12     \end{array} $	Gr.Holst. Native Gr. Holst. Native "	$\begin{array}{c} 2-12-02\\ 9-24-01\\ 11-7-01\\ 10-1-01\\ 10-5-01\\ 7-31-02\\ 2-21-02\\ 3-1-02 \end{array}$	6,793 6,720 5,705 6,101 6,402 7,711 6,197	$\begin{array}{c} 3.10\\ 3.34\\ 3.94\\ 3.89\\ 3.82\\ 3.20\\ 3.99\end{array}$	$211 \\ 224 \\ 225 \\ 237 \\ 245 \\ 247 \\ 247 \\ 247 \\$	246 262 262 277 285 288 288	260 300 305 300 305 280 267

GROUP 1.-COWS YIELDING LESS THAN 160 LB. OF BUTTER FAT.

#### Report of Herd "C."

This herd was composed of natives, grade Shorthorns, grade Holsteins, one Red Poll and two grade Jerseys. The average weight of the cows was about 1,050 pounds and they were in good health during the whole year. There were no abortions or caked udders during the time the test was made. A number of the cows were sold early in the test because of their rapid falling off in milk flow when about three months along in the period of lactation. This is a very common fault with a great many cows kept in the dairy, and it is not noticed by the owners so much as it should be. They remember the cow when she gave a full pail of milk. The herd received good care during the year and was kept in a warm barn during the winter where it received a fairly good ration. The fresh cows in October to November were fed daily about three pounds of bran, shock corn, and pasture. From November 15 to January 1, the ration consisted of the following feeds: Bran, five pounds; corn meal, three pounds; corn stover, ad libitum. If the farmer could have given his cows ten pounds of alfalfa or clover hay and less corn stover it would have been a considerably better ration.

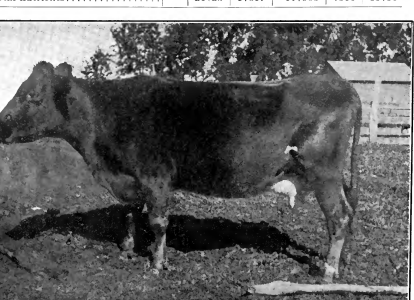
In January and February a little better ration was fed. It was about as follows:

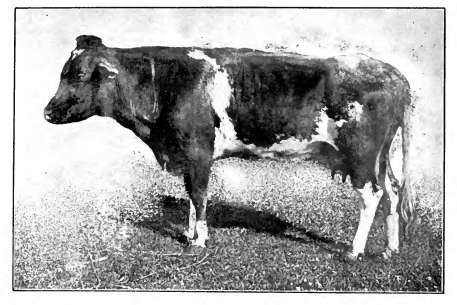
Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Bran Corn meal		$4.42 \\ 4.45 \\ 0.0$	.645 .395	2.005 3.335	.170 .215	4.5c 5.0c
Gluten feed Timothy hay Corn stover	5	$.90 \\ 4.34 \\ 7.14$	.233 .140 .204	.507 2.170 3.888	.027 .070 .084	1.1c 2.5c 2.4c
Total nutrients		21.25	1.617	11.905	. 566	15.5c

CUT 7. CRAZY, HERD C, GAVE IN ONE YEAR 6,945 LB. MILK; AVERAGE TEST, 4.23%; 343 LB. BUTTER; NET PROFIT, \$31.55.

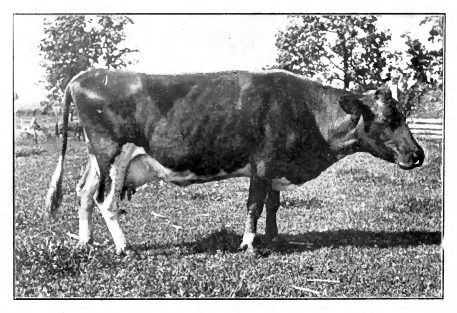
20

RATION 7.





Cut 8. Duchess, Herd C, Gave in One Year 4,229 Lb. Milk; Average Test, 3.59%; 177 Lb. Butter: Net Profit, \$9.16:



CUT 9. JERSEY, HERD C, GAVE IN ONE YEAR 5,498 LB. MILK; AVERAGE TEST, 4.48%; 287 LB. BUTTER; NET PROFIT, \$34.77.

This ration would have been still better if the corn meal had been reduced two pounds and gluten feed increased to four pounds. During the months of March, April, and May, to the cows giving the largest flow of milk were given the following:

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Bran Gluten feed Oil meal Timothy hay	$\begin{array}{c} 2\\ 1\end{array}$	$4.42 \\ 1.80 \\ .91 \\ 13.02$	$.645 \\ .466 \\ .293 \\ .420$	$2.005 \\ 1.014 \\ .327 \\ 6.510$	.170 .054 .078 .210	4.5c 2.2c 1.4c 7.5c
Total nutrients		20.15	1.824	9.856	.512	15.6c

RATION	8.
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The cows were turned out to pasture about May 20, and as soon as grass was plentiful they received no grain during the rest of the test. They, however, received some forage in connection with the pasture. Green peas and oats were fed in July, and in August green sorghum. It can be said that the herd was well cared for the whole year, and moreover, every cow was fed as near as possible according to the amount of milk and butter fat that she was yielding. It must be borne in mind that the rations given above were fed to cows that were producing the most milk and butter fat and not to the strippers.

Yearly Record of Best and Poorest Cow in Herd "C," and Average for Entire Herd.

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best eow, Crazy Poorest cow, Harrison Average vield of entire herd	6,945 2,721 4.942	$4.23 \\ 3.96 \\ 3.90$	$294 \\ 108 \\ 192$	$343 \\ 126 \\ 224$

Jersey produced butter fat the cheapest. She charged 29.7 cents to produce 100 pounds of milk, and 6.6 cents to make one pound of butter fat.

Harrison charged 97.7 cents to make 100 pounds of milk, and 24.6 cents to make one pound of butter fat.

The average cost of this herd to produce 100 pounds of milk was 55.5 cents, and 14.2 cents to produce one pound of butter fat.

Jersey gave a profit of \$34.77, and Harrison charged \$1.27 for her keeping.

The average profit for each cow in the herd was \$16.22.

## 1903.]

	Group	1.—Kr	СРТ АТ	A Loss	3.		
Name of cow.	Milk, lb.	Fat, %	Fat, lb.	Lb. but- ter.	Gross returns	Cost of feed.	Profit or loss.
Harrison Ella	$2721 \\ 3,519$	$3.96 \\ 3.64$	$\begin{array}{c} 108\\ 128 \end{array}$	126 149	25.34 29.12	\$26.61 30.98	\$1.27 1.86
Gro	UP 2.—	Керт а	т а Ѕм	all Pi	OFIT.		
White Face Millie Duchess	$3,865 \\ 4,118 \\ 4,229$	$3.56 \\ 3.83 \\ 3.59$	137 157 151	160     184     177	$     \$31.69 \\     36.68 \\     37.47 $	\$31.30 28.29 28.31	\$.39 8.39 9.16
GR	DUP 3.—	-Керт Л	AT A F.	air Pr	OFIT.		
Victoria Little Brownie Lady	$2,979 \\ 5,121 \\ 5,015$	$\begin{array}{c} 4.34 \\ 3.75 \\ 3.94 \end{array}$	129 192 197	$151 \\ 224 \\ 230$		$     \$15.81 \\     32.60 \\     27.72 $	\$10.47     12.58     14.99
Grou	• 4.—К	EPT AT	A VERY	FAIR	Profit.		
Pet Old Line Back Queen Black Hawk Babe	4.857	$\begin{array}{r} 3.43 \\ 3.55 \\ 3.73 \\ 3.99 \\ 4.68 \end{array}$	$     \begin{array}{ c c }             191 \\             210 \\             181 \\             259 \\             242 \\         \end{array}     $	223 245 211 303 283	\$45.15     50.34     38.90     58.52     54.78	25.66 28.47 21.61 34.88 33.60	\$19.49 21.87 17.29 23.64 21.18
Gre	OUP 5.—	-Kept A	AT A G	ood Pe	ROFIT.		
Stubbornness Roaney Crazy Jersey	5,924 6,013 6,945 5,498	$\begin{array}{c c} 3.50 \\ 3.97 \\ 4.23 \\ 4.48 \end{array}$	$207 \\ 238 \\ 294 \\ 246$	242 278 343 287	\$45.19     57.46     66.77     51.15	\$20.39 29.00 35.22 16.38	\$24.80 28.46 31.55 34.77

TABLE 6.—Showing Profit or Loss for Each Cow in Herd "C" for One Year.

TABLE 7.—RECORD OF EACH COW IN HERD "C" FOR ONE YEAR.

Name of cow.	Age, yrs.	Breed.	Date of calving.	Milk, lb.	Fat, %	Fat, lb.	Lb. of butter	Days in milk.
Harrison	2	Gr. Holst.	7- 6-01	2,721	3.96	108	126	246
Ella	2	"	9 - 25 - 01	3,519	3.64	128	149	295
Victoria	4	"	6-5-02	2,979	4.34	129	151	214
White Face	2	"	9 - 15 - 01	3,865	3.56	137	160	290
Duchess	8	Native	1 - 2 - 02	4,229	3.59	151	177	197

Millie Qucen Pet Little Brownie.	4 8	Gr. S. H Gr. Holst. Native	$\begin{array}{c} 3-28-02 \\ 11-26-01 \\ 10- \ 3-01 \end{array}$	$\begin{array}{c} 4,857 \\ 5,590 \\ 5,121 \end{array}$	$\begin{array}{c} 3.73 \\ 3.43 \\ 3.75 \end{array}$	$     181 \\     191 \\     192   $	$211 \\ 223 \\ 224$	$260 \\ 305 \\ 245$
Lady	9	Gr. S. H	3 - 28 - 02	5,015	3.94	197	230	303

### TABLE 7-Continued.

GROUP 3.—Cows Yielding Less than 300 Lb. of Butt	ER FAT.
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Name of cow.	Age, yrs.	Breed.	Date of calving.	Milk, lb.	Fat, %	Fat, lb.	Lb. of butter.	Days in milk.
Stubbornness Old Line Back . Roaney Jersey Babe Black Hawk Crazy	9	Gr. Holst. Native Gr. S. H Gr. Jer Gr. Holst. Gr.RedP.	$\begin{array}{c} 3-29-02\\ 12-20-02\\ 1-5-02\\ 1-3-02\\ 10-3-01\\ 9-26-01\\ 10-4-01 \end{array}$	5,924 5,926 6,013 5,498 5,186 6,500 6,945	3.50 3.55 3.97 4.48 4.68 3.99 4.23	$207 \\ 210 \\ 238 \\ 246 \\ 242 \\ 259 \\ 294$	242 245 278 287 283 303 343	$246 \\ 250 \\ 245 \\ 275 \\ 365 \\ 335 \\ 335 \\ 335$

Report of Herd "D."

The cows in this herd consisted of full blood Jerseys, grade Jerseys, full blood Holsteins, grade Holsteins, natives, and grade Shorthorns. There were sixty cows in the herd when the test began and forty-seven of them remained through the year. Thirteen of the cows were sold during the time the test was being made for they were found to be inferior and unprofitable animals. The herd contained a great many very fine dairy cows and they made some very good records. The cows were in a good condition during the whole year and were kept in a scrupulously clean and well-ventilated barn which was scrubbed once a day and white washed twice a year. The sanitary condition was nearly perfect. The cows were not only well cared for, but they received well balanced rations during the entire year. The results of this herd readily show the importance of taking good care of dairy cows and of feeding them well. Some of the rations that the herd received at different times during the year show clearly how well these cows were fed.

From September 1 to the middle of October, to the cows giving the largest flow of milk, the rations consisted of six pounds of granogluten and all the green corn that they would eat up clean. From October 15 to December 7, the ration to the best milkers was about as follows:

RATION	9.
--------	----

Food stuffs.	Lb.	Dry matter.		Carbohy- drates.	Fat.	Cost.
Grano-gluten Corn meal	$\begin{vmatrix} 3 \\ 45 \end{vmatrix}$	$\begin{array}{r} 4.71 \\ 2.67 \\ 9.40 \\ 4.34 \end{array}$	$1.335 \\ .237 \\ .405 \\ .140$	$1.940 \\ 2.001 \\ 5.085 \\ 2.170$	.62 .129 .315 .070	${4.5c \atop 3.0c \atop 4.5c \atop 2.5c}$
Total nutrients		21.12	2.117	11.196	1.134	14.5c

[June,

#### 1903.]

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Shorts Corn meal Gluten meal Corn silage Hay	$\begin{array}{c}2\\3\\45\end{array}$	$2.65 \\ 1.78 \\ 2.64 \\ 9.40 \\ 4.34$	.366 .158 .963 .405 .140	$1.50 \\ 1.334 \\ 1.236 \\ 5.085 \\ 2.170$	.114 .086 .075 .315 .070	$\begin{array}{c} 2.7c \\ 2.0c \\ 4.2c \\ 4.5c \\ 2.5c \end{array}$
Total nutrients		20.81	2.032	11.325	.660	15.9c

The ration fed from December 7 to February 1 was as follows:

RATION 10.

The cows seemed to do better when fed grano-gluten and corn meal than when they were fed shorts, corn meal, and gluten meal.

The ration from February 1 to March 15 was five pounds of granogluten, three pounds of corn meal, and fifty pounds of silage and timothy hay. From this time on until the cows were turned out to grass, they received about the following:

RATION 11.

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Grano-gluten Corn meal Silage		$6.60 \\ 2.67 \\ 12.54$	$1.869 \\ .237 \\ .540$	$2.716 \\ 2.001 \\ 6.780$	.868 .129 .420	6.3c 3.0c 6.0c
Total nutrients		21.81	2.646	11.497	1.417	15.3c

It will be noticed that this ration contains no hay, corn silage being the only roughage that the cows received. The cows did very well on this ration and when they were turned out to pasture, which was about June 1, they were in good condition. In June the cows received about four pounds of grano-gluten a day, besides a grass pasture.

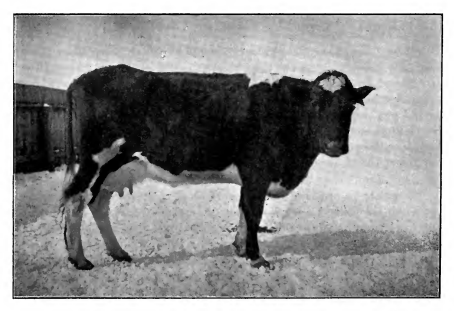
In July and August they received nothing but pasture grass. The above rations apply more to the general feeding of the best milkers in the herd, the strippers and poor milkers getting according to the amount of milk they were producing.

It should be observed that the rations given to the cows during the year did not contain a large amount of grain, but each one contained a liberal amount of nutrients for cows that were giving a large flow of milk and yielding large amounts of butter fat. It will also be noticed that each ration contained over two pounds of protein. This can be accounted for when grano-gluten is compared with bran or oats, for it contains twice as much digestible protein. Therefore, it is not necessary to feed so many pounds of the grano-gluten as we would have to feed of bran or oats to get the same amount of digestible protein. The above facts are mentioned so that the reader will not be misled when he compares the total amount of grain that each cow in this herd consumed with the total amount of grain consumed by each cow in some other herd. When the cows in this herd were not receiving grano-gluten they were receiving gluten meal which is a by-product of glucose refining companies. This feed is also very rich in protein. It contains about thirty-two per cent of digestible protein. These facts demonstrate very clearly that it often pays farmers to sell some of their oats or corn and buy some such by-products as gluten meal, gluten feed, granogluten, oil meal, or dried brewer's grains, etc.

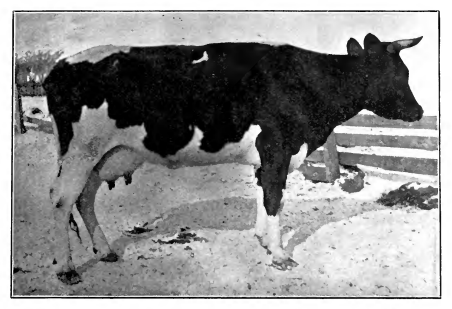
Yearly Record of Best and Poorest Cow in Herd "D," and Average for Entire Herd.

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, No. 129 Poorest cow, No. 324 Average record of entire herd	3,364	$4.52 \\ 4.06 \\ 4.45$	$404 \\ 136 \\ 263$	$472 \\ 159 \\ 306$

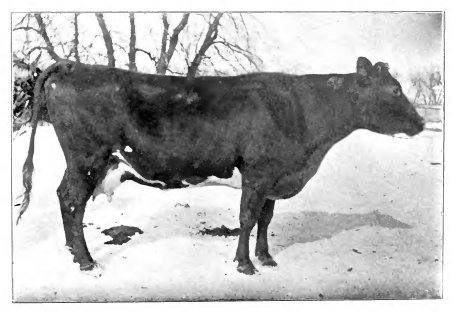
Cow No. 147 made butter fat the cheapest. She charged 7.5 cents to produce one pound of butter fat and 35.5 cents to produce 100 pounds of milk.



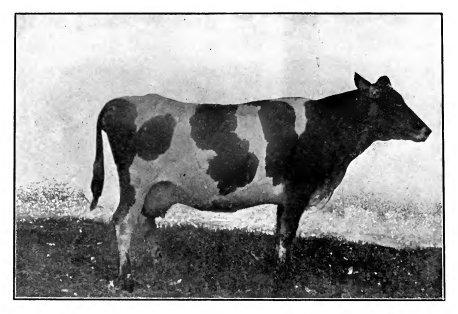
CUT 10. Cow No. 283, Herd D, Gave in One Year 10,151 Lb. Milk; Average Test, 3.68%; 436 Lb. Butter; Net Profit, \$45.36.



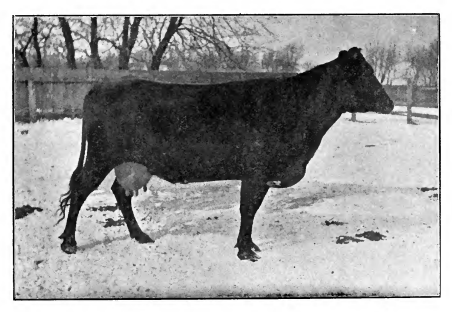
Cut 11. Cow No. 317, Herd D, Gave in One Year 10,059 Lb. Milk; Average Test, 3.79%; 445 Lb. Butter; Net Profit, \$48.94.



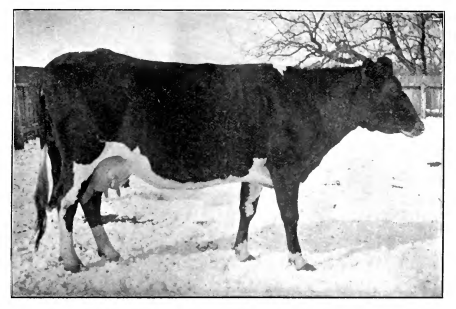
Cut 12. Cow No. 147, Herd D, Gave in One Year 7,890 Lb. Milk; Average Test, 4.70%; 432 Lb. Butter; Net Profit, \$57.22.



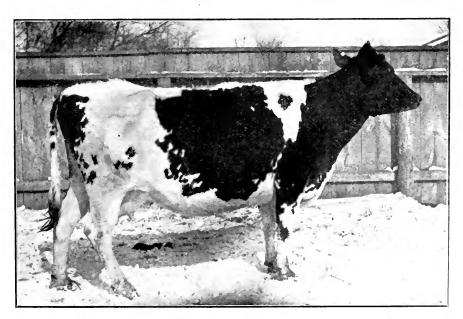
Cut 13. Cow No. 199, Herd D, Gave in One Year 6,132 Lb. Milk; Average Test, 4.75%; 340 Lb. Butter; Net Profit, \$31.54.



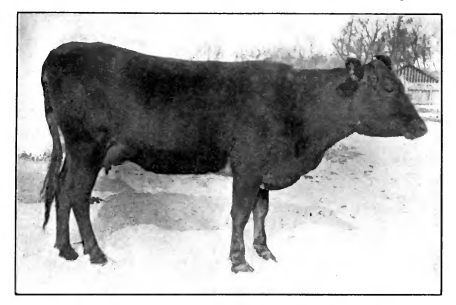
Cut 14. Cow No. 44, Herd D, Gave in One Year 3,399 Lb. Milk; Average Test, 4.58%; 181 Lb. Butter; Net Loss, 18 Cents.



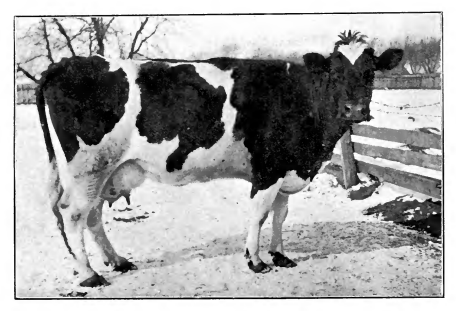
Cut 15. Cow No. 184, Herd D, With Two Quarters of Her Udder Gone, Gave in One Year 7,997 Lb. Milk; Average Test,  $4.77^{\circ}_{o}$ ; 445 Lb. Butter; Net Profit, \$49.42.



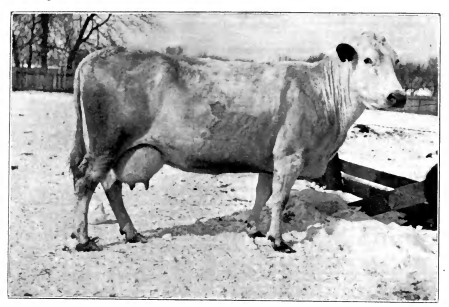
CUT 16. COW NO. 95, HERD D, GAVE IN ONE YEAR 7,615 LB. MILK; AVERAGE TEST, 4.85%; 430 LB. BUTTER; NET PROFIT, \$42.85.



CUT 17. COW NO. 337, HERD D, GAVE IN ONE YEAR 3,443 LB. MILK; AVERAGE TEST, 4.46%; 179 LB. BUTTER; NET PROFIT, \$2.52.



Cut 18. Cow No. 263, Herd D, Gave in One Year 4,887 Lb. Milk; Average Test, 4.04%; 230 Lb. Butter; Net Profit, \$18.99.



CUT 19. COW NO. 40, HERD D, GAVE IN ONE YEAR 6,575 LB. MILK; AVERAGE TEST, 3.23%; 248 LB. BUTTER; NET PROFIT, \$17.09.

Cow No. 44 charged the most to make butter fat. She charged 22.4 cents to make one pound of butter fat and \$1.03 to make 100 pounds of milk.

The average cost to produce one pound of butter fat was 12.3 cents and 54.9 cents to produce 100 pounds of milk.

Cow No. 147 gave a profit of \$57.22 and cow No. 44 charged 18 cents for her board.

The average profit of each cow in the herd was \$26.64. While the average profit is very good, it would, perhaps, have been better if the owner could have personally looked after his cows. The cows were cared for entirely by hired help.

TABLE 8.—Showing Profit or Loss for Each Cow in Herd "D" for One YEAR.

	GROUP	1.—Ke	PT AT /	Loss.			
No. of cow.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Gross returns.	Cost of feed.	Profit or loss.
44	3,399	4.58	155	181	\$34.85	\$35.03	\$0.18

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## [June,

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# TABLE 8—Continued.

GROUP 2.—KEPT	AT A	SMALL	PROFIT.
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No. of cow.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Gross returns.	Cost of feed.	Profit or loss.
337 324 308 323	3,443 3,364 4,617 4,069	$\begin{array}{r} 4.46 \\ 4.06 \\ 3.83 \\ 4.15 \end{array}$	$153 \\ 136 \\ 177 \\ 169$	179 159 206 197	\$35.29 33.15 40.17 40.67	\$32.77 29.12 33.80 33.92	
Gr	ROUP 3.—	-Керт	AT A F.	air Pr	OFIT.		
22 227 272 272 272 264 99	3,187 4,389 5,266 3,777 4,823 4,700	$\begin{array}{c} 4.35 \\ 4.40 \\ 3.61 \\ 4.99 \\ 4.07 \\ 4.72 \end{array}$	138 193 190 188 196 222	161 225 222 220 229 259	29.46 40.47 44.30 41.86 46.03 46.76	\$19.07 29.22 32.67 30.00 33.50 32.16	\$10.39 11.25 11.63 11.86 12.53 14.60
Grou	р 4.—К	EPT AT .	A VERY	FAIR	Profit.		
$\begin{array}{c} 38 \\ 40 \\ 40 \\ 240 \\ 325 \\ 63 \\ 336 \\ 20 \\ 13 \\ 80 \\ 26 \\ 335 \\ \end{array}$	5,449 6,575 5,257 5,446 4,887 4,796 4,958 4,462 5,505 5,285 5,414	3.99 3.23 4.05 4.30 4.04 5.00 4.51 5.26 4.19 4.79 4.36	217 212 213 234 197 239 223 235 230 253 236	253 248 248 273 230 279 261 274 269 295 275	\$49.41 45.83 50.07 52.73 41.90 54.11 51.70 55.03 50.14 57.64 56.54	\$34.09 28.74 32.09 33.94 22.91 34.88 32.13 33.88 28.53 34.07 32.70	\$15.32 17.09 17.98 18.79 19.23 19.57 21.15 21.61 23.57 23.84
Gr	OUP 5.—	-KEPT A	AT A GO	DOD PR	OFIT.		1
.61	5,731 7,979	4.70	$\begin{array}{c} 269 \\ 299 \end{array}$	$\begin{array}{c} 314\\ 349 \end{array}$	\$57.00 67.06	\$31.65     41.59	\$25.35 25.47

309	7,979	3.75	299	349	67.06	41.59	25.47
112	5,481	4.57	250	292	54.63	27.62	27.01
70	6,732	4.34	292	341	63.83	35.95	27.88
190	5,477	5.60	306	357	69.31	39.44	29.87
<b>2</b> 10	5,201	5.07	263	307	61.90	32.03	29.87
114	6,407	4.00	256	299	59.74	29.02	30.72
38	7,199	4.36	313	366	69.15	37.61	31.54
199	6,132	4.75	291	340	64.04	32.50	31.54
80	5,551	5.14	285	332	65.86	33.94	31.92
87	5,500	4.85	266	311	59.40	27.27	32.13
		1					

GROUP 6.—KEPT AT A VERY GOOD PROFIT.

13	5,577	4.99	278	324	\$58.01	\$24.80	\$33.21
109	6,286	4.46	280	327	61.19	25.23	35.96
46	6,549	4.62	302	353	71.29	35.07	36.22
247	6,581	4.76	313	366	69.10	31.68	37.42
95	7,615	4.85	369	430	79.30	36.45	42.83
249	6,811	4.79	326	380	74.20	29.27	44.93

# TABLE 8—Continued.

No. of cow.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Gross returns.	Cost of feed.	Profit or loss.
283		$3.68 \\ 4.52$	374	436 472	\$87.13 87.33	$$41.77 \\ 40.44$	\$45.36 46.89
129 206	7,130	4.71	404 336	392	78.30	31.27	47.03
262 102	6,501	$4.01 \\ 5.46 \\ 2.50$	372	434	$\begin{array}{c} 84.78\\82.20\end{array}$	$37.74 \\ 34.88 \\ 0.01$	47.04 47.32
317 184	7,997	$\begin{array}{c c} 3.79 \\ 4.77 \end{array}$	381 382	$\begin{array}{c} 445 \\ 445 \end{array}$	$\frac{86.95}{83.77}$	$\begin{array}{c} 38.01 \\ 34.35 \end{array}$	$\begin{array}{c} 48.94 \\ 49.42 \end{array}$
147	7,890	4.70	371	432	85.24	28.02	57.22

GROUP 7.—KEPT AT AN EXCELLENT PROFIT.

TABLE 9.—RECORD OF EACH COW IN HERD "D" FOR ONE YEAR.

GROUP 1.—Cows Producing Less than 200 Lb. of Butter Fat.

No. of cow.	Age, yr.	Breed.	Date of calving.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Days in milk.
324			10-15-01	3,364	4.06	136	159	230
22	10	Native	3 - 7 - 02	3,187	4.35	138	161	225
337	3	"	11- 1-01	3,443	4.46	153	179	304
44	8	Gr. Jersey	3- 1-01	3,399	4.58	155	181	365
323			10-29-01	4,069	4.15	169	197	245
308			8 - 15 - 01	4,617	3.83	177	206	320
310		Native	7 - 21 - 02	3,777	4.99	188	220	330
272			8 - 11 - 02	4,389	3.61	190	222	350
227	7	Gr. Holst.	5 - 28 - 02	5,266	4.40	193	225	274
264		Native	10- 6-01	4,823	4.07	196	229	303
263	7	Gr. Holst.	4-13-02	4,887	4.04	197	230	218

GROUP 2.—Cows Producing Less than 225 LB. of Butter Fat.

$\begin{array}{c} 40 \dots \\ 240 \dots \\ 138 \dots \\ 99 \dots \\ 20 \end{array}$	5 6 7	Gr. Holst. Gr. S. H Native	$\begin{array}{r} 12- \ 1-01 \\ 8-24-01 \\ 5- \ 1-02 \end{array}$	6,575 5,257 5,449 4,700	$\begin{array}{r} 4.05 \\ 3.99 \\ 4.72 \end{array}$	$212 \\ 213 \\ 217 \\ 222 $	$248 \\ 248 \\ 253 \\ 259 \\ 261$	$274 \\ 323 \\ 275 \\ 304 \\ 270$
20	5	Gr. S. H.	11-15-01	4,958	4.51	223	261	270

GROUP 3.—Cows Producing Less than 275 LB. of Butter Fat.

180			3-16-02	5,505	4.19	230	269	267
325		Native	4-13-02	5,446	4.30	234	273	300
13	9	Jersey		4,462	5.26	235	274	302
335	8	Native	10 - 27 - 02	5,414	4.36	236	275	-305
336		<b></b>	11- 1-01	4,796	5.00	239	279	340
112	10	Gr. Jersey	3 - 23 - 02	5,481	4.57	250	292	262
326	7	Native	10- 6-01	5,285	4.79	253	295	335
114	10	"	1-5-02	6,407	4.00	256	299	275
210	10	" …	12 - 8 - 01	5,201	5.07	263	307	305
87	9	"	2 - 23 - 02	5,500	4.85	266	311	253
161	7	Gr. Jersey	4 - 13 - 02	5,731	4.70	269	314	300

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### TABLE 9-Continued.

GROUP 4.-COWS PRODUCING LESS THAN 325 LB. OF BUTTER FAT.

No. of cow.	Age, yr.	Breed.	Date of calving.	Milk, 1b.	Fat, %	Fat, lb.	Lb. of but- ter.	Days in milk.
113	9	Native	3-23-02	5,577	4.99	278	324	295
109	9	"	3 - 23 - 02	6,286	4.46	280	327	260
80			11 - 24 - 01	5,551	5.14	285	332	309
199	8	Gr. Jersey	3 - 13 - 02	6,132	4.75	291	340	309
70	11	Native	6-2-02	6,732	4.34	292	341	330
309			7 - 21 - 01	7,979	3.75	299	349	365
46	11	Native	11- 3-01	6,549	4.62	302	353	302
190	11	Gr. Jersey	6 - 20 - 01	5,477	5.60	306	357	365
247	10	Native	3-25-02	6,581	4 76	313	366	274
38	10	Gr. Jersey	8- 4-02	7,199	4 36	313	366	265

GROUP 5.—Cows Producing Less than 405 Lb. of Butter Fat.

249	5	Native	1-19-02	6,811	4.79	326	380	211
206	9	"	10 - 20 - 01	7,130	4.71	336	392	350
102	7	Gr. Jersey	11-17-01	6,501	5.46	355	414	300
95		Native		7,615	4.85	369	430	300
147		"	12 - 1 - 01	7,890	4.70	371	432	275
$262\ldots\ldots$		"		9,272	4.01	372	434	<b>330</b>
283		Gr. Holst.		10,151	3.68	374	436	316
317		Holstein .		10,059	3.79	381	445	365
184		Gr. Jersey		7,997	4.77	382	445	335
129	10	Gr. Holst.	11 - 15 - 02	8,949	4.52	404	472	325

#### Report of Herd "E."

This was a small dairy of seven cows, but each one proved herself to be a profitable animal. The herd consisted of grade Ayrshires, natives, and one grade Jersey; the average weight was 950 pounds. The cows were well fed and cared for during the test, and at the end of the year they were in good healthy condition. No caked udders, abortions, or other mishaps came to this herd during the year and no cows were sold, for every one in the herd gave the owner a good profit. Nearly all the cows came fresh the last of September and the first of October, and went dry in August. It was a winter dairy.

In October and November the cows received five pounds of bran, five pounds of corn meal, corn stover, and some pasture.

In December and to January 15 they received the following:

[June,



CUT 20. JENNIE, HERD E, GAVE IN ONE YEAR 4,449 LB. MILK; AVERAGE TEST, 5.01%; 260 LB. BUTTER; NET PROFIT, \$35.17.

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Grano-gluten Bran Corn and cob meal Millet Stover.	$2.5 \\ 6.0 \\ 4.0 \\ 5.0 \\ 10.0$	$2.35 \\ 5.31 \\ 3.40 \\ 4.40 \\ 5.95$	.667 .774 .176 .160 .170	$\begin{array}{r} .970 \\ 2.406 \\ 2.400 \\ 2.425 \\ 3.240 \end{array}$	.305 .204 .116 .050 .070	2.2c 5.4c 4.0c 2.5c 2.0c
Total nutrients		21.41	1.947	11.441	.745	16.1c

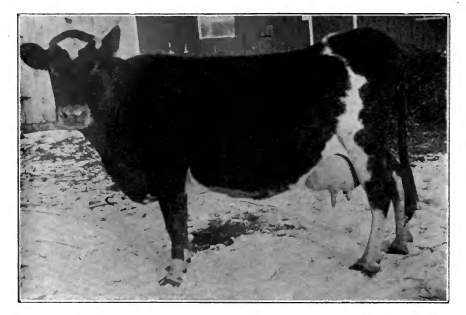
RATION 12.

This is not only a balanced ration but it contains a variety of food stuffs and is palatable. Palatability should always be considered in making up a ration for a dairy cow.

From January 15 to March 1 the cows received the following ration: Six pounds of bran, three pounds of grano-gluten, five pounds of timothy hay, and all the corn stover they would eat up clean.

In March and to April the 10th, they received 2.5 pounds of bran, 2.5 pounds of grano-gluten, five pounds timothy hay, and corn stover *ad libitum*.

The first part of April the cows were turned out to rye pasture, and about the 15th of May were turned to blue-grass pasture. The herd was given no grain from April 10 to the completion of the year's work. It might be said that the rye pasture was plowed up and



CUT 21. PET HERD E, GAVE IN ONE YEAR 7,488 LB. MILK; AVERAGE TEST, 4.56%; 398 LB. BUTTER; NET PROFIT, \$48.07.

planted to corn—in other words, this farmer had a good pasture for a month by simply sowing his intended corn ground to rye in the fall. The cows liked the rye pasture so well that they cared nothing for grain when they were grazing in this field.

Yearly Record of Best and Poorest Cow in Herd "E," and Average for Entire Herd.

_	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, Brindle Poorest cow, Star Average record of entire herd	5,398	$4.41 \\ 3.89 \\ 4.19$	345 210 271	$403 \\ 245 \\ 317$

Brindle charged 39.1 cents to make 100 pounds of milk, and 8.8 cents to make one pound of butter fat.

Star charged 54.4 cents to make 100 pounds of milk, and 13.9 cents to make one pound of butter fat.

The average cost of production was 43.8 cents to make 100 pounds of milk, and 10.4 cents to make one pound of butter fat.

Brindle gave the largest profit, which was \$49.97, and Star the least, which was \$20.54.

The average profit for each cow in the dairy was \$35.80.

There were no unprofitable cows in this herd, for the owner has always given considerable attention to the selection of his dairy animals.

Name of cow.	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.	Gross returns.	Cost of feed.	Net profit.
Star Red Ellis Line Back Jennie Blacky Pet Brindle	5,707.3 6,552.9 4,449.9 7,896.7 7,488.9	$\begin{array}{r} 3.89 \\ 4.09 \\ 4.08 \\ 5.01 \\ 3.55 \\ 4.56 \\ 4.41 \end{array}$	$\begin{array}{c} 210.42\\ 233.89\\ 267.50\\ 223.30\\ 280.44\\ 341.95\\ 345.73\end{array}$	$\begin{array}{r} 245.49\\ 272.87\\ 312.08\\ 260.51\\ 327.18\\ 398.94\\ 403.35 \end{array}$	\$49.91     55.23     65.54     54.66     65.94     77.44     80.63	29.37 28.48 30.66 19.49 30.69 29.37 30.66	20.54 26.75 34.88 35.17 35.25 48.07 49.97

TABLE 10.—Showing Profit for Each Cow in Herd "E" for One Year.

TABLE 11.—RECORD OF EACH COW IN HERD "E" FOR ONE YEAR.

Name of cow.	Age, yr.	Breed.	Date of calving.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Days in milk.
Star Jennie Red Ellis Line Back Blacky Pet	$3.5 \\ 6 \\ 5 \\ 4 \\ 8$	H. & J Jersey J. & S. H Native Gr. Ayrshire.	$10-15-02 \\ 1-8-02 \\ 9-20-01 \\ 9-20-01 \\ 9-15-01 \\ 9-25-01$	5,398 4,449 5,707 6,552 7,896 7,488	3.89 5.01 4.09 4.08 3.55 4.56	$210 \\ 223 \\ 233 \\ 267 \\ 280 \\ 341$	245 260 272 312 327 398	320 245 315 275 280 330
Brindle	9	" " " · · · ·	9-28-01	7,828	4.41	345	403	327

### REPORT OF HERD "F."

There were fourteen full-blood Holstein cows in this herd that were tested; their average weight was about 1,050 pounds. A few of the cows that did not enter the test were disposed of before the end of the year for they had already proved themselves to be inferior and unprofitable animals. Less than half the dairy was matured cows. The herd was well cared for, but they did not receive a very large grain ration during the year, for the owner thought it would be more profitable to make less milk and butter fat than it would be to buy feed for his cows; the price of all kinds of grain being so very high last year.

The herd was kept in comfortable quarters, was in healthy condition during the test, and did a good year's work considering the grain that was given them.

The first period of the test the cows received a good ration which contained the following food stuffs:



CUT 22. CHECK, HERD F, GAVE IN ONE YEAR 6,812 LB. MILK; AVERAGE TEST, 3.16%; 251 LB. BUTTER; NET PROFIT, \$19.30.

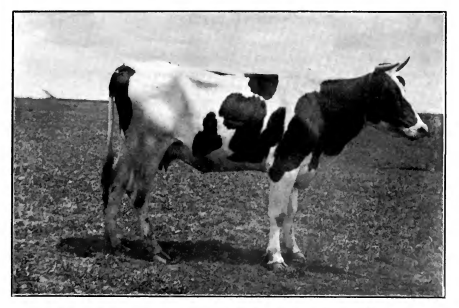
Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Bran Oats Clover hay Stover Silage	$\begin{array}{c} 4\\5\\10\end{array}$	$3.54 \\ 3.56 \\ 4.23 \\ 5.95 \\ 7.31$	.516 .368 .340 .170 .315	$1.604 \\ 1.892 \\ 1.790 \\ 3.240 \\ 3.955$	.136 .168 .085 .070 .245	3.6c 4.4c 2.5c 2.0c 3.5c
Total nutrients		24.59	1.709	12.481	.704	16.0c

RATION 13.

This is a very good ration for it contains a variety of feeds and enough nutrients for cows giving good flows of milk. The dry grains and dry roughage are mixed and in about the right proportion to the amount of corn silage. It is, perhaps, a little deficient in protein for heavy milking cows.

The second period of the test the cows received no grain. The ration consisted of thirty-five pounds of corn silage, five pounds clover hay, and all the corn stover they would eat. Each cow shrank considerably in milk flow, and the average percent of fat was less during this period. The cows received the following ration from the first of February until they were turned out to grass:

[Jun:,



CUT 23. MAID, HERD F, GAVE IN ONE YEAR 5,979 LB. MILK; AVERAGE TEST, 3.34%; 233 LB. BUTTER; NET PROFIT, \$17.95.

Food stuffs.	Lb.	Dry matter.	Pro- tein.	Carbohy- drates.	Fat.	Cost.
Grano-gluten Silage Clover hay Corn stover	$\frac{35}{5}$	$ \begin{array}{r} 1.88\\7.31\\4.23\\5.95\end{array} $	.534 .315 .340 .170	$\begin{array}{r} .776\\ 3.955\\ 1.790\\ 3.240\end{array}$	.248 .245 .085 .070	1.8c 3.5c 2.5c 2.0c
Total nutrients Oat straw, ad libitum.		19.37	1.359	9.761	.648	9.8c

RATION 14.

This is a better ration than the one that was fed during the second period of the test, and there was an increase in milk flow and an increase in percent of fat. The cows were turned out to pasture about June 19. The owner did not have enough pasturage to feed his herd entirely so the ration was supplemented with thirty pounds of corn silage a day. This ration was continued to the completion of the test. It is the belief of the owner that the cows would have given a larger profit if he had fed them more grain. While the above facts do not demonstrate that the herd would have been more profitable with better feeding, yet, judging by the individuality of each of the cows, better results might have been expected if more grain had been fed. The cows were certainly capable BULLETIN NO. 85.

of giving more milk and butter fat than the records show, if they had received a better ration.

YEARLY RECORD OF BEST AND POOREST COW IN HERD "F," AND AVERAGE FOR ENTIRE HERD.

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, Princess Poorest cow, Mittie Average record of entire herd	3,461	$3.35 \\ 3.19 \\ 3.32$	$262 \\ 110 \\ 194$	$305 \\ 128 \\ 227$

Princess, the best cow, charged 33.5 cents to produce 100 pounds of milk, and 10 cents to make one pound of butter fat; and Mittie charged 62.3 cents to produce 100 pounds of milk, and 19.5 cents to make one pound of butter fat.

The average cost of production was 42.9 cents to yield 100 pounds of milk, and 12.9 cents to make one pound of butter fat.

Princess gave a profit of \$32.63 and Mittie a profit of \$2.75.

The average profit for each cow in the dairy was \$18.58.

Table 12.—Showing Profit for Each Cow in Herd "F" for One Year.

Name of cow.	Milk, lb.	Fat, %	Fat, lb.	Lb. of butter.	Gross returns.	Cost of feed.	Net profit.
Mittie	3,461.8	3.19	110.54	128.96	\$24.33	\$21.58	\$2.75
Lady	4,386.4	3.39	149.05	173.89	34,41	22.66	11.75
Joe's Bride	5,136.7	3.00	154.32	180.04	32.31	20.47	11.84
Loma	5,677.1	3.14	178.44	208.18	40.96	27.85	13.11
Bell	5,050.2	3.61	182.56	212.98	38.89	23.94	14.95
Maid	5,979.1	3.34	200.12	233.47	44.22	26.27	17.95

GROUP 1.---KEPT AT A PROFIT.

GROUP 2.—KEPT AT A FAIR PROFIT.

Mutual Check Maud Zipsy	${\begin{array}{c}6,812.6\\5,426.9\\6,219.2\end{array}}$	$3.16 \\ 3.39 \\ 3.53$	$215.79 \\184.36 \\219.73$	$251.75 \\ 215.08 \\ 256.35$	$50.22 \\ 42.54 \\ 49.03$	$30.92 \\ 22.66 \\ 26.57$	$19.30 \\ 19.88 \\ 22.46$
Echo						27.52	22.40 22.51

GROUP 3.—KEPT AT A GOOD PROFIT.

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### TABLE 13.—RECORD OF EACH COW IN HERD "F" FOR ONE YEAR.

Name of cow.	Age, yr.	Breed.	Date of calving.	Milk, Ib.	Fat, %	Fat, lb.	Lb. of but- ter.	Days in milk.
Mittie. Lady Joe's Bride Loma	4 9	Holstein . "	$\begin{array}{r} 7-17-02\\ 12-1-01\\ 4-5-02\\ 2-13-02\end{array}$	3,461 4,386 5,136 5,677	$3.19 \\ 3.39 \\ 3.00 \\ 3.14$	110 149 154 178	$128 \\ 173 \\ 180 \\ 208$	$260 \\ 300 \\ 275 \\ 235$

GROUP 1.—Cows Yielding Less than 180 Lb. of Butter Fat.

GROUP 2.—Cows Yielding Less than 205 LB. of Butter Fat.

Mutual Belle Maud	3	".	11-18-01 5-28-02 12-1-01	$5,586 \\ 5,050 \\ 5.426$	3.61	$     181 \\     182 \\     184   $	$212 \\ 212 \\ 215$	$315 \\ 302 \\ 300$
Maid	3	".		5,979		200	233	330

GROUP 3.—Cows Yielding Less than 275 LB. of Butter Fat.

Check	
	05
Zipsy	35
Echo	34
Alfrida	36
Princess 4 " 8-26-01 7,817 3.35 262 305 3	30

## Report of Herd "G."

There were only five cows in this herd at the beginning of the test and two of them were sold three months after the work began. The strange thing about the selling of these animals was that they were good cows, for they had averaged  $7\frac{1}{2}$  pounds of butter fat a week up to the time that they were disposed of. The herd was not well fed or cared for, but did a very fair year's work, notwithstanding. The cows were not kept in a comfortable barn, or one that was well cleaned. The dairy with this man was, so to speak, a sort of necessary evil.

The amount of grain and roughage that each cow consumed during the year was not kept, so there is no feed account reported.

Name of cow.	Breed.	Milk, lb.	Fat, %	Fat, lb.	Lb. of butter.	Days in milk.
Jersey Mollie Lucy	Native	3,930	$3.96 \\ 3.94 \\ 3.94 \\ 3.94$	$144 \\ 155 \\ 277$	168     180     323	$275 \\ 210 \\ 280$

TABLE 14.—RECORD OF EACH COW IN HERD "G" FOR ONE YEAR.

#### REPORT OF HERD "H."

This herd consisted of eight native cows whose average weight was about 1,000 pounds. The cows were very ordinary animals and they did a very ordinary year's work. The most of them calved in March, and were dry by the first of November, the owner not trying to make milk in winter. The barn in which these cows were kept was very poor, being cold and poorly cared for. The stock was often exposed to cold, rain, and snowstorms, and the frozen snow and ice was often removed with brooms from the animals' backs.

In March and April the cows received a small amount of bran and corn meal and about one pound of oil meal a day, with clover hay and corn stover. By May 15 the cows were turned into a pasture which was not very good, the greater portion of it being woods. They received in connection with pasturage about two pounds of bran a day, but this was not enough grain when the kind of pasture is considered. The latter part of July the cows were changed to a good clover pasture.

	FANNY.			
Week ending.	Milk, lb.	Fat, %	Fat, lb.	Butter, lb
March 31	192.4	3.2	6.16	7.18
May 19	142.4	4.3	6.12	7.14
July 7	84.3	4.0	3.37	3.93
August 25	7.0	6.9	. 48	. 56
	LILY.			
May 19	171	3.9	6.67	7.78
July 17	99	3.5	3.47	4.04
August 25	123.9	3.6	4.46	5.20
October 27	75.2	4.1	3.08	3.59

TABLE 15.—Showing Record of Two Cows Every Seventh Week During Their Period of Lactation.

These tables are good examples of the milk and butter fat yield of all the cows at different times during the test. They clearly show that the cows were not persistent milkers. The individuality of the cows, the poor care, and the poor feeding which they received, undoubtedly caused the rapid decline in milk and butter fat production from one period to the next and their short period of lactation.

The cows gave more milk and butter fat in the August test than they did in July. This was probably due to the fact that the cows were taken from a poor wood pasture the last of July and put into a good clover pasture.

YEARLY	Record	OF	Best	AND	POOREST	Cow	IN	HERD	" H, "	AND	AVERAGE	FOR
					Entire	HER	D.					

	Milk, lb.	Fat, %	Fat, lb.	Butter, lb.
Best cow, Jessie	5,420	4.08	221	258
Poorest cow, Fanny	2,398	3.92	94	109
Average record of entire herd	3,852	4.02	155	180

TABLE 16.—RECORD OF EACH COW IN HERD "H" FOR ONE YEAR.

Name of cow.	Age, yr.	Breed.	Date of calving.	Milk, lb.	Fat, %	Fat, lb.	Lb. of but- ter.	Days in milk.
Fanny		Native	. 3-20-02	2,398	3.92	94	109	195
Lucy		"	. 3-31-02	2,843	4.31	122	143	230
Bess	4	"	2-20-02	3,895	3.70	144	168	240
Lily	2	"	3-25-02	3,937	3.80	149	174	225
Liza	5	"	9 19 09	3,980	4.07	162	189	230
Reddie	6	"	1 01 00	3,848	4.23	163	190	235
Belle		"	2 92 09	4,498	4.07	183	213	215
Jessie	5	"	9 99 99	5,420	4.08	221	258	216

It is perhaps well to compare the performance of eight of the poorest cows as well as eight of the best cows kept in different herds, and also compare the average production and profit of each herd tested. This is done to show the great differences, even among the poorest and best cows, and also the difference in production and profit between herds of cows kept upon the farms of Illinois.

TABLE 17.—COMPARING THE PERFORMANCE OF THE POOREST COWS KEPT IN DIFFERENT HERDS.

Cow.	Herd.	Milk, lb.	Fat. %	Lb. of butter.	Net profit or loss.	Cost of 100 lb. of milk.	1 lb. of
No. 37 Harrison Red Bird. No. 44 Mittie Star. Jersey. Fanny.	"C" "B" "D" "F" "E" "G"	$\begin{array}{c} 1,482\\ 2,721\\ 4,974\\ 3,399\\ 3,461\\ 5,398\\ 3,644\\ 2,398\end{array}$	3.97 3.96 3.04 4.58 3.19 3.89 3.96 3.92	$\begin{array}{r} 68\\ 126\\ 176\\ 181\\ 128\\ 245\\ 168\\ 109 \end{array}$	-1.27 - 1.27 - 1.28 18 2.75 20.54	.97 .70 1.03 .62	52.2c 24.6e 23.2c 22.4c 19.5c 13.9e

\* This is estimated on the basis that it took 140 lb. of butter fat to pay for feed.

Cow.	Herd.	Milk, lb.	Fat, %	Lb. of butter.	Net profit.	Cost of 100 lb. of milk.	1 lb. o
Jersey	"C" "D" "E" "F" "B" "A" "G" "H"	5,498 7,890 7,828 7,817 7,711 6,145 7,021 5,420	$\begin{array}{r} 4.48\\ 4.70\\ 4.41\\ 3.35\\ 3.20\\ 3.63\\ 3.94\\ 4.08\end{array}$	$287 \\ 432 \\ 403 \\ 305 \\ 288 \\ 260 \\ 323 \\ 258$	\$34.77 57.22 49.97 32.63 25.32 *18.40	29.7c 35.5c 39.1c 33.5c 40.7c 50.1c	6.6c 7.5c 8.8c 10.0c 12.6c 13.7c

TABLE 18.—COMPARING THE PERFORMANCE OF THE PEST COWS KEPT IN DIFFERENT HERDS.

\* This is estimated on the basis that it took 140 lb. of butter fat to pay for feed.

TABLE 19.—COMPARING THE AVERAGE PERFORMANCE OF ALL THE COWS IN EACH OF THE HERDS TESTED.

Herd.	Milk, lb.	Fat, %	Lb. of butter.	Net profit or loss.	Cost of 100 lb. of milk.	Cost of 1 lb. of fat.
"A" "B"., "C" "F" "D" "E" "G" "H"	3,361 5,360 4,942 5,846 5,911 6,474 4,865 3,852	3.55 3.52 3.90 3.32 4.45 4.19 3.95 4.02	$     \begin{array}{r}       139 \\       220 \\       224 \\       227 \\       306 \\       317 \\       224 \\       180 \\     \end{array} $	-4.54 12.12 16.22 18.58 26.64 35.80	92.5c 57.0c 55.5c 42.9c 54.9c 43.8c	25.8c 16.1c 14.2c 12.9c 12.3c 10.4c

TABLE 20.—COMPARING THE RESULTS FROM THE SIX MOST PROFITABLE COWS IN HERD "D" WITH THE RESULTS FROM FIVE OTHER HERDS.

Herd.	No. of cows in herd.	Lb. milk.	Lb. butter.	Total profit.	Total loss.
" D" " A"	$ \begin{array}{c} 6 \\ 28 \end{array} $	$50,669 \\ 94,126$	2,644	\$296.97	\$127.12
" B"	20	$     \begin{array}{r}       94,120 \\       107,217 \\       84,014     \end{array} $	3,899 4,409 3,823	$\begin{array}{r} 242.41\\ 275.90\end{array}$	
" C " " E " " F "		45,322 81,845	3,823 2,220 3.178	273.90 250.63 260.15	

This table simply shows that a few good cows will yield a greater profit than large herds of unselected animals. It was found in herd "D," that fifteen of the best cows gave a profit of \$651.94 while the other thirty-two cows gave a profit of only \$600.24, or, the fifteen cows gave the owner \$51.70 more profit than the other thirty-two cows. It shows very clearly that it is far better to keep a few very good cows than large herds of our ordinary cows. The work is less and profit larger.



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