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Analyzing and Planning the Dairy Farm Business Michigan State University Extension Service Farm Management, Dairy and Agricultural Engineering Issued December 1963 4 pages

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EXTENSION BULLETIN 395 PARM SCIENCE SERIES

# Analyzing and planning THE DAIRY-FARM BUSINESS

COOPERATIVE EXTENSION SERVICE

MICHIGAN STATE UNIVERSITY

PREPARED BY EXTENSION SPECIALISTS IN FARM MANAGEMENT, DAIRY, AND AGRICULTURAL ENGINEERING

Developing a successful dairy business calls for wise decisions about the use of land, buildings, equipment, labor, livestock, and other farming resources. Dairymen continually face opportunities for adopting new technologies, and increasing the use of some resources while curtailing the use of others. Analyzing the dairy farm business may point to certain changes or adjustments that will combine and utilize resources more effectively. The changes can result in more efficient production, increased net income, and other benefits.

If rules could be written prescribing successful dairying, outstanding managers would have little opportunity to exercise initiative in planning for superior results. Imaginative departures from average performance provide both opportunities and rewards. Yet, knowledge of typical performance rates on successful farms can provide a starting point for any dairyman who wants to develop effective ways of using his unique combination of resources in meeting his own personal obtectives.

A farm operator needs such information when he is considering changes involving new investments, herd operations, or perhaps starting in the dairy farming business. To aid in planning needs for building space, equipment, labor, and feed, typical performance standards are suggested below. These inputs are also expressed in money terms on a per-cow and per-acre basis.

For the established dairyman, comparisons with the typical performance rates of successful operators may suggest opportunities for improvement that will warrant careful study.

Remember, however, that increasing the output from any one kind of input may be accompanied by diminished output per unit of other inputs. Attaining maximum output per cow, for example, may result in lowering the output per unit of feed.

Thus the problem of economic balance is important if dairymen are to obtain maximum returns from whatever total combination of resources they control. Optimum dairy farm organization will have been achieved when no further improvement is possible--not when the operator has equalled or exceeded the performance of his relatively successful neighbors.

## TYPICAL PERFORMANCE RATES ON SUCCESSFUL MICHIGAN DAIRY FARMS

NORTHERN MICHIGAN		SOUTHERN MICHIGAN			
Per Acre	Per Cow*	Per Man	Per Acre	Per Cow*	Per Man
\$100-\$120	\$425-\$500	\$12000-\$15000	\$120-\$140	\$500-\$550	\$14000-\$18000
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\$40-\$50	A PARTY TAKA	200,000	\$55-\$70	10000	300,000
	Per Acre \$100-\$120	Per Acre Per Cow*   \$100-\$120 \$425-\$500   10,000-12,000 7,000- 9,000   4-7 4-7	Per Acre Per Cow* Per Man   \$100-\$120 \$425-\$500 \$12000-\$15000   10,000-12,000 7,000-9,000 20-25   4-7 250,000	Per Acre Per Cow* Per Man Per Acre   \$100-\$120 \$425-\$500 \$12000-\$15000 \$120-\$140   10,000-12,000 7,000-9,000 20-25 \$4-7   250,000 250,000 250,000 250,000	Per Acre Per Cow* Per Man Per Acre Per Cow*   \$100-\$120 \$425-\$500 \$12000-\$15000 \$120-\$140 \$500-\$550   10,000-12,000 7,000-9,000 20-25 8,000-10,000 8,000-10,000   4-7 250,000 3-6 3-6 3-6

### **Organization and Production Factors**

\*Includes \$60-\$80 cattle income per cow (cull cows, calves, heifers)

#### Costs Per Acre and Per Cow

	NOR THE RN MICHIGAN		SOUTHERN MICHIGAN	
Item	Per Acre	Per Cow*	Per Acre	Per Cow*
Labor	\$16-\$20	\$80-\$120	\$18-\$22	\$100-\$150
Machinery	15-17	75-100	18-22	90-110
Buildings & improvements	4-6	25-35	5-7	25-35
Crop	8-12	45-60	13-18	60-80
Feed	6-10	30-50	8-12	40-60
Taxes	2-3	10-15	3-5	10-20
Interest on investment 5%	12-16	60-80	15-20	80-110
Other costs	5-9	30-40	7-10	30-40
Total cost	\$80-\$100	\$400-\$500	\$110-\$130	\$450-\$550

\*Includes allowance for replacement animals

#### Investment Per Acre and Per Cow

	NORTHERN MICHIGAN		SOUTHERN MICHIGAN	
and the second second	Per Acre	Per Cow*	Per Acre	Per Cow*
Land	\$75	\$300-\$400	\$175	\$600-\$750
Buildings and improvements (depreciated value)	\$75	\$300-\$450	\$100	\$350-\$500
Machinery (depreciated value)	\$40-\$50	\$200-\$240	\$50-\$60	\$240-\$350
Livestock	\$80-\$100	\$325-\$425	\$100-\$120	\$350-\$450
Feed	\$25-\$35	\$140-\$200	\$40-\$60	\$140-\$200
Total	\$300-\$325	\$1265-\$1715	\$465-\$515	\$1680-\$2250

\*Includes allowance for replacement animals

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#### FEED SUPPLY ESTIMATES

Amount			
Large Breed		Small Breed	
With Pasture	Dry Lot	With Pasture	Dry Lot
3 1/2	3 1/2	3 1/2	3 1/2
1/3-1/2	1/3-1/2		1/3-1/2
2-3	2-3	2-3	2-3
4-5	5.5-6.5	3.5-4	4.5-5.5
500	500	500	500
1.9	2.7	1.3	1.9
	With Pasture 3 1/2 1/3-1/2 2-3 4-5 500	Large Breed   With Dry   Pasture Lot   3 1/2 3 1/2   1/3-1/2 1/3-1/2   2-3 2-3   4-5 5.5-6.5   500 500	Large Breed Small   With Dry With   Pasture Lot With   3 1/2 3 1/2 3 1/2   1/3-1/2 1/3-1/2 1/3-1/2   2-3 2-3 2-3   4-5 5.5-6.5 3.5-4   500 500 500

"Substitute hay for silage at rate of 1 to 3

#### OTHER HERD MANAGEMENT RECOMMENDATIONS

% fall freshening Kind of breeding Days dry (herd average) (individual cow) Weight at breeding - Holstein Jersey and Guernsey Weight at calving - Holstein Guernsey Jersey Calfhood vaccination 80% Artificial 40-45 days 55-65 days 750 lbs.

500 lbs. 1100 lbs. 850 lbs. 725 lbs. 4 through 8 months

## FEED AND BEDDING STORAGE SPACE

	Average cu.ft./ton	Range cu. ft./ton
Hay, baled	275	250-300
Hay, choppedfield cured	425	400-450
Hay, choppedmow cured	325	300-350
Hay, long	500	475-525
Straw, baled	450	400-500
Straw, chopped	600	575-625
	lbs./cu. ft.	lbs./bu.
Ear corn	28	70
Shelled corn	44.8	56
Oats	25.6	32
Ground grain (mixture)	32	40



# DAIRY HERD HOUSING AND FEED STORAGE REQUIREMENTS

	Loose (Cold) Free Stall - Built-up Pack		Warm (Stanchion)	
RESTING AREA - sq. ft.				
Milk Cow	50 sq. ft.*	60 sq. ft.	72 sq. ft. (4' x 18')**	
Dry Cow	50 sq. ft.	60 sq. ft.	72 sq. ft. (4' x 18')*	
Young Stock-10 mos. to 2	2 yrs	40 sq. ft.	54 sq. ft. (3 1/2' x 18')*	
Young Stock-6 wks. to 10	) mos	30 sq. ft.	35 sq. ft. (pen area)	
HOSPITAL				
Maternity isolation	1 pen/10 cows	1 pen/10 cows	1 pen/10 cows	
	100 sq. ft./pen	100 sq. ft./ pen	100 sq.ft./ pen	
Calves under 6 wks.	25 sq. ft.	25 sq. ft.	25 sq. ft.	
PAVED (outside)				
Milk Cow	100 sq. ft.	100 sq. ft.	50 sq. ft.	
Dry Cow	100 "	100 "	50 "	
Young Stock	40 "	40 "	25 "	
HOLDING PENS	15 sq. ft.	15 sq. ft.		
FEEDING SPACE - Limited	(2 x's per day or les	s) for hay and sila	ge	
Milk Cow	24 in.	24 in.		
Dry Cow	24 in.	24 in.		
Young Stock	12 in.	12 in.		
Free Ch	oice (3 x's per day of	r more)		
Milk Cow	6	6		
Dry Cow	6	6		
Young Stock	3	3		
BEDDING REQUIREMENTS	- Straw			
Milking Cows	1/2 ton	1 1/2 ton	1 ton	
Dry Cows	1/2 ton	1 1/2  ton	1 ton	
Young Stock		1/2 ton	1/2 ton	

\*Recommended cross section is 25' made up of 7 1/2 stall, 10' alley and 7 1/2' stall. 50 sq. ft. includes 4' x 7 1/2' stall and 20 sq. ft. of alley.

\*\*One half cross section of a 36' wide barn. Includes feed alley, gutters, managers and cow alley using a 4' width of stall.

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