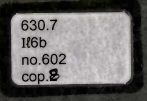
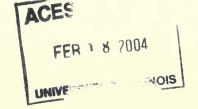
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HIGHEST RETURN FARMING SYSTEMS for Tama and Muscatine soils

An application of linear programming to 240and 480-acre farms operated by two men

By G. A. Peterson and Earl R. Swanson

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The computations on which this bulletin is based were performed by the University of Illinois high-speed digital computer (Illiac). 630.7 IlGB No.602



HIGHEST RETURN FARMING SYSTEMS

For TAMA and MUSCATINE Soils

By G. A. Peterson and Earl R. Swanson¹

The purpose of this bulletin is to present the highest return farming systems (combinations of crop and livestock enterprises) for 240- and 480-acre farms on Tama and Muscatine soils. In determining the highest return farming systems for these farms, all possible combinations of eight crop rotations and eleven livestock enterprises were considered under varying levels of livestock management. These farming systems were determined by the method of linear programming.²

ASSUMPTIONS

Assumptions made in this study involve those relating to crop and livestock enterprises and to prices and costs. The assumptions concerning crop enterprises include yields and fertilizer and labor required; those concerning livestock enterprises include feed and labor required; those concerning prices and costs are based on past price and cost relationships among agricultural products.

Crop Enterprises

Muscatine silt loam and Tama silt loam are highly productive, dark-colored prairie soils.³ For grain production under a moderately high level of management, Muscatine has a productivity index of 125; Tama, of 115. Muscatine has imperfect natural drainage, but tiles well and occurs on slopes of 0.5 to 3.5 percent. Tama is well drained and has a slope range of 3.5 to 7.0 percent.

Tables 1, 2, and 3 present the estimated annual yields and fertilizer required for eight crop rotations for Muscatine with 2-percent slope and for Tama with 3.5- and 7-percent slope respectively. These estimates were made by the Department of Agronomy, University of Illinois, and were based, wherever possible, on experimental data.

¹ G. A. Peterson, formerly Assistant Professor of Agricultural Economics; Earl R. Swanson, Associate Professor of Agricultural Economics.

² This is a mathematical procedure which insures that, given the conditions and assumptions, the highest return farming system for a farm can be derived. For an explanation of this method, see *An Introduction to Linear Programming*, by A. Charnes, W. W. Cooper and A. Henderson (New York, John Wiley and Sons, 1953).

³ Illinois Soil Type Descriptions, by H. L. Wascher, J. B. Fehrenbacher, R. T. Odell, and P. T. Veale (Ill. Agr. Exp. Sta. AG-1443, 1950), pp. 73 and 78.

These estimates involve four assumptions, that soil fertility is at such a level at the outset that soil tests show no deficiencies in available phosphorus and potassium; that later some commercial fertilizer is used to supply nutrients removed by the crops; that weather and growing conditions are normal; and that no hay is removed.

In determining how much commercial fertilizer is required annually for each crop rotation, credit is given for the nitrogen returned to the soil by the clover crop.¹ For this reason, the amount of commercial fertilizer required per rotation acre decreases as the percentage of land in clover increases. Credit is also given for the nitrogen, phosphoric acid, and potash returned to the soil by livestock.²

Tables 1, 2, and 3 also show that as the percentage of land in forage increases, the need for conservation practices (terracing, strip cropping, and contouring) decreases.

Only a competitive relationship between grain and forage appears in the rotations considered.³ The lack of a complementary relationship between grain and forage in the rotations considered is due to the high level of nitrogen assumed to be applied.

The man-hours required per rotation acre on each of the soils and slopes considered are also shown in Tables 1, 2, and 3. Because these requirements do not include labor involved in harvesting forage, manhours per rotation acre decrease as the percent of land in forage increases.

Livestock Enterprises

A large number of livestock enterprises can be considered by the method of linear programming. In this study, however, only livestock enterprises commonly found on farms on Muscatine and Tama are included.

The following livestock enterprises, which involve certain assumptions, were selected and should be considered in relation to Table 4.

¹ In the tables, rotations having a catch crop of clover have clover designated as (Cl). Those having a standover crop of clover have clover designated as Cl.

² Credits for manure are based on the table appearing in *Planning the Farm Business* (College of Agriculture, University of Illinois, Oct. 1947), p. 23. Hogs and cattle—the only livestock included in the livestock enterprises—differ in the amount of plant nutrients they restore to the soil.

³ Production relationships between two crops may be complementary, competitive, or supplementary. If, on a given acreage, two crops are grown in the rotation and an increase in the production (yields times acreage) of the first crop augments the production of the second crop, the relationship is complementary. If the production of the second crop decreases, the relationship is competitive. If the production of the second crop remains unchanged, the relationship is supplementary.

Table 1. - Estimated Annual Yields and Fertilizer and Labor Required for 8 Crop Rotations (Muscatine silt loan, 2-percent slope)

			Rota	Rotation and conservation practice	vation practice			
Item	C-C-O (CI) (contour)	C-C-Sb-O (Cl) (contour)	C-Sb-O (Cl) (strip crop)	C-C-Sb-O-Cl (contour)	C-C-O-Cl (contour)	C-O-Cl (none)	C-C-O-Cl-Cl (none)	C-O-Cl-Cl (none)
Yields per acre	85	85	8.7	06	8	95	92	95
Soybeans, bu. Oats, control of the c	30000	38.000	33 62 0	35 63 3.0	93.0 3.0	3.0	63 3.5	0 8 6 3.5
per rotation acre, lb.a	3,724	3,634	3,248	3,035	2,962	2,380	2,413	1,736
Fertilizer required per rotation acre, lb. N N P O. FyO.	39 26 17	30 27 22	14 26 23	11 22 19	14 21 14	0 17 12	117	0 13 9
Percent of land in: Grain. Clover.	000	100	100	80 20	75 25	67	60 40	50
Man-hours required per rotation acreb Jan. 15-Feb. 14 Feb. 15-Feb. 14 March 15-April 14 April 15-May 14 May 15-June 14 June 15-July 14 Dec. 15-Dec. 14 Dec. 15-July 14 Town 15-Dec. 14	0	0 6	0 6	0 2488887.571.671.4	0 14.0.80.80.00.00.10.00	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	o ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	0
Pasture days per rotation acready per 15-June 14 June 15-Aug. 14 Aug. 15-Oct. 14 Total.	0 0 10.2 10.2	0. 0. 7.7. 7.5.	0 0 10.0 10.0	12.8 13.5 11.2 37.5	15.9 16.9 14.1 46.9	21.2 22.5 18.8 62.5	26.2 31.5 29.8 87.5	37.2 39.4 32.8 109.4

a Oats and soybeans were converted to corn equivalent on the following basis: 2 bushels oats = 1 bushel corn; 0.58 bushel soybeans = 1 bushel corn. b Adapted from Table 17 in the Supplement to Planning the Parm Businass (College of Agriculture, University of Illinois, Sept. 1953).
• Pasture may be converted to hay at this rate: 3⅓ pasture days = 100 pounds of hay.

Table 2. - Estimated Annual Yields and Fertilizer and Labor Required for 8 Crop Rotations (Tama silt loam, 3.5-percent slope)

	C-C-O-Cl-Cl C-O-Cl-Cl (contour)	87 89 0 0 63 68 3.5 3.5	2,301 1,724	5 16 11 9	60 50 40 50	0 0 2.2 5.3 3.3 2.5 5.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	26.2 31.5 39.4 29.8 32.8
	C-O-Cl (contour)	89 0 65 3.0	2,268	0 11 11	67	0 1 8 0468000047416	21.2 22.5 18.8
vation practice	C-C-O-Cl (contour)	85 0 63 3.0	2,822	11 20 13	75	0 441,808,814,000 = E	15.9 16.9 14.1
Rotation and conservation practice	C-C-Sb-O-Cl (strip crop)	83 30 58 3.0	2,755	8 20 17	80 20	0 2.488887.27.11.0	12.8 13.5 11.2
Rot	C-Sb-O (Cl) (strip crop)	80 30 0	2,984	11 23 21	000	0 .3 .9 .9 .11 11.0 .7 .7 .7 .7 .7	0001
	C-C-Sb-O (Cl) (strip crop)	79 30 58 0	3,332	27 25 20	100	0 10 10 10 10 10 10 10 10 10 10 10 10 10	0007.2
	C-C-O (Cl) (strip crop)	79 0 58 0	3,488	35 24 16	100	0 111 1 8 8 7.4 8 8 7.4 8 8 7.4 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000000000000000000000000000000000000000
	Item	Yields per acre Corn, bu. Soybeans, bu. Oats, bu. Clover, ton.	Corn equivalent per rotation acre, 1b.4	Fertilizer required per rotation acre, 1b. $N_{\rm Pe}^{\rm O_{\rm S}}$ $K_z O$	Percent of land in: Grain Clover	Man-hours required per rotation acreb Jan. 18-Feb. 14. March 15-Mayl 14. March 15-Mayl 14. May 15-June 14. Juny 15-June 14. Juny 15-June 14. Juny 15-May 14. Juny 15-May 14. Juny 15-May 14. Juny 15-Nay 14. Aug. 15-Sept. 14. Sept. 15-Oct. 14. Oct. 15-Nov. 14. Nov. 15-Dec. 14. Nov. 15-Dec. 14. Total.	Pasture days° April 15–June 14 June 15-Aug. 14 Aug. 15–Oct. 14

* Oats and soybeans were converted to corn equivalent on the following basis: 2 bushels oats = 1 bushel corn; 0.58 bushel soybeans = 1 bushel corn. b Adapted from Table 17 in the Supplement to Planning the Parm Business (College of Agriculture, University of Illinois, Sept. 1953), c Pasture may be converted to hay at this rate: 3\% pasture days = 100 pounds of hay.

Table 3. - Estimated Annual Yields and Fertilizer and Labor Required for 8 Crop Rotations (Tama silt loam, 7-percent slope)

			Rot	Rotation and conservation practice	vation practice			
Item	C-C-O (Cl)	C-C-Sb-O (Cl)	C-Sb-O (Cl)	C-C-Sb-O-Cl	C-C-O-Cl	C-0-Cl	C-C-O-Cl-Cl	C-O-Cl-Cl
	(terrace)	(terrace)	(terrace)	(terrace)	(terrace)	(strip crop)	(strip crop)	(contour)
Yields per acre Corn, bu. Soybeans, bu. Oats, bu. Clover, ton.	73	73	73	75	78	78	78	80
	0	28	28	28	0	0	0	0
	50	50	50	50	50	55	50	00
	0	0	0	2.8	2.8	2.8	3.3	3.3
Corn equivalent per rotation acre, lb.a	3,192	3,057	2,716	2,492	2,531	1,971	2,027	1,540
Fertilizer required per rotation acre, lb. N P.50s K.O.	30	22	7	3	6	0	0	0
	22	23	21	18	11	14	14	111
	15	20	18	16	11	10	0	8
Percent of land in: Grain. Clover.	100	100	000	80 20	75 25	67	90 90 90	50 50
Man-hours required per rotation acreb Jan. 15-Feb. 14 Feb. 15-March 14 March 15-April 14 April 15-May 14 May 15-Jup 14 Jup 15-Jup 14 Jup 15-Sept. 14 Sept. 15-Oct. 14 Oct. 15-Nov. 14 Nov. 15-Dec. 14 Dec. 15-Jup 14 Loct. 15-Nov. 14 Dec. 15-Jup 14 Loct. 15-Dec. 14 Dec. 15-Jup 14	0 £ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 1111 8 0 11100 8 10 8	0 11 10 10 10 10 10 10 10 10 10 10 10 10	0.25.88.85.27.1.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.	0	0	0 5 5 5 5 5 5 5 5 5 5 5 5 5 6 5 6 7 6 7 6	0 2 & & & & & & & & & & & & & & & & & & &
Pasture days° April 15-June 14 June 15-Aug. 14 Aug. 16-Oct. 14 Total.	0	0	0	11.9	14.9	19.8	28.0	35.1
	0	0	0	12.6	15.8	21.0	29.7	37.1
	10.0	7.5	10.0	10.5	13.1	17.5	24.8	30.9
	10.0	7.5	10.0	35.0	43.8	58.3	82.5	103.1

a Oats and soybeans were converted to corn equivalent on the following basis: 2 bushels oats = 1 bushel corn; 0.58 bushel soybeans = 1 bushel corn. b Adapted from Table 17 in the Supplement to Planning the Rarm Business (College of Agriculture, University of Illinois, Sept. 1953). c Pasture may be converted to hay at this rate: 31% pasture days = 100 pounds of hay.

Hogs

Two-litter system (spring and fall). Gilts farrow in March and September; there are 6 pigs per litter; hogs are marketed at 225 pounds in September and March.

One-litter system (spring). Gilts farrow in March; there are 6 pigs per litter; hogs are marketed at 225 pounds in September.

One-litter system (fall). Gilts farrow in September; there are 6 pigs per litter; hogs are marketed at 225 pounds in March.

One-litter system (summer). Gilts farrow in June; there are 6 pigs per litter; hogs are marketed at 225 pounds in December.

Choice feeding cattle

Steer calves weighing 400 pounds are bought in October, roughed through winter, full-fed grain on pasture, and sold the following October at 950 pounds.

Steer calves weighing 400 pounds are bought in October, roughed through winter, full-fed grain in drylot, and sold in September at 900 pounds.

Yearling steers weighing 650 pounds are bought in November, roughed through winter, full-fed grain on pasture, and sold in September at 1,050 pounds.

Yearling steers weighing 650 pounds are bought in November, roughed through winter, full-fed grain in drylot, and sold in September at 1,050 pounds.

Yearling heifers weighing 600 pounds are bought in November, full-fed grain in drylot, and sold in March at 900 pounds.

Beef cow herd

The calf is sold in October at 400 pounds or transferred to one of the two feeding systems for steer calves described above; cows are replaced after they have produced 8 calves.

Dairy cow herd

Seven thousand pounds of 4-percent milk is produced annually; cows are replaced after 5 lactation periods; and the calf is vealed at 200 pounds.

Labor

Table 4 shows the estimated number of man-hours required per unit of production as well as the distribution of man-hours for the 12

Table 4. - Estimated Annual Labor and Feed Required for 11 Livestock Enterprises (Average level of management)

	Dairy cow		(7.000 lb. of	4% milk and	calf produced)	12.0	12.0	12.0	10.2	8.4	8.4	8.4	8.4	8.4	0.6	10.8	12.0	120.0		432	31 631	25
	Beef cow			(400-1b.	produced)	1.6	1.6	2.1	2.4	1.4	4.	4.	. 4	1.1	1.6	1.6	1.6	16.2		266	5,700	224
	Vearling	in drylot	3 3 3	(300.15	gains)	2.1	1.5	9.	0	0	0	0	0	6.	1.1	1.4	1.4	0.6		260	367	5.7
cattle	Yearling steers	in drylot		(400.1b	gains)	4.	4.	1.9	1.9	1.9	1.9	1.9	1.0	0	.2	4.	4.	12.3		700	750	0
Choice feeding cattle	Vearlin	on pasture		(400 15	gains)	1.4	1.4	1.4	1.4	. 7	7.	1.1	.5	0	4.	1.4	1.4	11.8	•	633	375	12.5
Cho	Steer calves	in drylot	oduction	41 002)	gains)	1.0	1.0	1.1	1.8	2.2	2.2	2.2	1.1	5.	1.0	1.0	1.0	16.1	100 lb. of production	009	300	0
	Steer	on pasture	r unit of pr	/EE0 1h	gains)	1.4	1.4	1.4	1.6	1.0	1.0	1.0	1.0	1.0	1.4	1.4	1.4	15.0		260	30 291	9.1
	tem	summer	Man-hours per unit of production	(1,350	duced)	2.4	1.5	1.5	4.4	4.2	1.0	1.6	2.2	2.0	1.8	1.8	2.5	26.9	Feed required per	417	34	0
20	One-litter system	fall	Ma	(1,350	duced)	3.1	2.7	1.1	1.7	1.7	1.4	4.3	4.5	3.4	2.2	2.6	3.3	32.0	Feed 1	382	30	0
Hogs	O	spring		(1,350	duced)	1.6	4.2	4.7	2.7	2.4	1.9	1.6	2.2	2.2	1.6	1.7	1.4	28.2		417	34	4.4
	Two-litter	system spring and fall		(2,700	duced)	4.7	5.9	5.8	4.4	4.1	3.2	3.8	4.7	3.5	2.8	3.3	3.7	6.64		371	44	2.2
	1,000	Tein				Tan. 15-Feb. 14	Feb. 15-March 14	March 15-April 14	April 15-May 14	May 15-June 14	June 15-July 14.	July 15-Aug. 14.	Aug. 15-Sept. 14.	Sept. 15-Oct. 14	Oct. 15-Nov. 14	Nov. 15-Dec. 14.	Dec. 15-1an. 14.	Total		Corn, 1b.	Supplement, lb	Pasture, days

* Based on Appendices III and IV in Principles of Farm Management, by H. C. M. Case and Paul E. Johnston (J. B. Lippincott Co., New York, 1953); Detailed Cost Report for Northwestern and Western Illinois, 1949, by R. H. Wilcox and A. C. Ruwe (College of Agriculture, University of Illinois, June, 1951; Fourteenth Annual Report of Feeder Calletin Red During He Feeding Years 1951-52 and 1952-53, by A. G. Mueller and F. J. Reiss (College of Agriculture, University of Illinois, Sept. 1953). See page 4 of this bactured description of these livestock enterprises.

Description

**D

labor periods of the year. These estimates are based on detailed cost records and surveys of livestock enterprises.

Feed

Table 4 shows the estimated amounts of feed required annually per unit of production under an average level of management by these livestock enterprises. These estimates are based on Illinois farm records and feeding experiments.

Prices and Costs

To arrive at prices and costs that would be reliable in planning highest return farming systems, past relationships among agricultural products were investigated. On the basis of these relationships, the following price and cost structure was devised, which should be considered in relation to Table 5.

Crop production costs (corn, oats, soybeans, hay): Based on 1949 detailed cost records for northwestern Illinois.¹

Hay-harvesting costs: A crew of four men with a one-man baler is assumed to do the harvesting. Since two full-time men are available for any one of the farming systems considered, two additional men have to be hired when and if hay is harvested. The cost of harvesting hay, including this additional labor, is \$7.86 a ton.

Fertilizer costs (nitrogen, phosphorus, potassium): Based on 1948-1952 average Illinois prices for straight materials.

Soybean meal costs: Based on 1948-1952 average Illinois prices.

Grain prices (corn, oats, soybeans): Based on 1948-1952 average Illinois prices.

Hog prices, butcher, Chicago: Based on a 12 to 1 instead of a 13 to 1 hog-corn ratio, which was the average hog-corn ratio for the United States for 1943-1952. There are two reasons for this: in planning, farmers may view the hog-corn ratio as the ratio of hog prices to government-supported corn prices rather than to the openmarket corn prices; second, farmers may also consider that returns from hogs are more uncertain when they feed their corn to hogs than when corn is sold at government-supported prices.

¹ Detailed Cost Report for Northwestern and Western Illinois, 1949, by R. H. Wilcox and A. C. Ruwe (College of Agriculture, University of Illinois, June, 1951). Crop production costs are restricted to those which vary with the rotation. All costs which remain constant, whatever rotation is adopted—taxes, labor, and interest, for example—are excluded.

Cattle prices, slaughter, choice, Chicago (steer calves, yearling steers, yearling heifers, commercial cows, yealers): During 1944-1952, the average price per pound of 1,000-pound choice slaughter steers was 33 percent higher than the average price per pound of 225pound butcher hogs. This relationship was used to develop the cattle prices. These prices are 76.9 percent of their average 1948-1952 level.

Feeder-cattle prices, choice, Kansas City (steer calves, yearling steers, yearling heifers): Price margins on feeding operations were based on studies of feeder cattle conducted at the University of Illinois. Feed margins were checked by valuing hay at \$20 a ton.

Butterfat prices: Based on 1948-1952 average Illinois prices.

Table 5. - Prices of Products and Costs of Inputs^a

Item	Weight (lb.)	Date bought or sold	Unit	Price per unit
Crop production costs ^b				
Corn			Acre	\$31.59
Oats			Acre	13.23
Soybeans			Acre	18.09
Hay: growing cost			Acre	8.88
harvesting costc			Acre	13.74
Fertilizer costs				
Nitrogen (33-0-0)		Bought at average	Ton	87.12
Phosphorus (0-20-0)		annual price	Ton	38.40
Potassium (0-0-50)		dillidar price	Ton	55.00
Soybean meal		Bought at average	Cwt.	4.58
		annual price	0	1100
Grain prices				
Corn		Sold at average	Bu.	1.48d
Oats		annual price	Bu.	.77
Soybeans		annual price	Bu.	2.53
Hog prices, butcher, Chicago				
	225	Sold Sept. 1	Cwt.	18.50
	225	Sold March 1	Cwt.	16.88
	225	Sold Dec. 1	Cwt.	15.85
Cattle prices, slaughter, choice, Chicago				
Steer calves	950	Sold Oct. 1	Cwt.	24.43
Steer calves		Sold Sept. 1	Cwt.	24.64
Yearling steers		Sold Sept. 1	Cwt.	24.64
Yearling heifers	900	Sold March 15	Cwt.	21.00
Commercial cows	1,100	Sold at average	Cwt.	16.20
	,	annual price		
Vealers	200	Sold May 1	Cwt.	24.69
Feeder-cattle prices, choice, Kansas City				
Steer calves	400	Bought Oct. 1	Cwt.	22.00
Yearling steers	650	Bought Nov. 1	Cwt.	21.00
Yearling heifers	600	Bought Sept. 15	Cwt.	18.00
		Cold of organoms	Th	
Butterfat		Sold at average	Lb.	. 65
		annual price		

For the bases of these prices and costs, see page 10 and above.

b Does not include costs that remain constant whatever rotation is adopted — taxes, labor, and interest, for example — but does include the cost of terracing on those rotations requiring terracing.

The cost of harvesting hay was included in the calculation of returns only when hay was harvested. This cost was set at \$7.86 a ton, which includes the cost of hired labor other than that provided by the two men assumed to be available.

d Instead of feeding only home-grown corn to livestock, corn could be bought at a slightly higher

HIGHEST RETURN FARMING SYSTEMS

With these eight crop rotations and eleven livestock enterprises set forth, and the assumptions and conditions they involve made explicit, those combinations or systems that yield the highest returns to labor, capital, and management can now be presented.

Two basic situations are considered: first, 240-acre farms; second, 480-acre farms. Each of these farms is assumed to have two full-time men who furnish 480 man-hours in each of the twelve labor periods of the year. These two situations are assumed to exist first under an average level of livestock management, then under varying levels of livestock management.¹

Comparison of Highest Return Farming Systems on 240-Acre Farms Under Average Level of Livestock Management

Table 6 compares the highest return farming systems for each of the soils and slopes under consideration. On less productive soils,² highest return farming systems require more acreage in standover clover, more cattle, and slightly fewer hogs. This, of course, decreases the annual expenditure for fertilizer. The highest return farming system for Tama, 7-percent slope, for example, requires no expenditures for nitrogen.

If the number of unused man-hours in each labor period is subtracted from the 480 man-hours assumed to be available each month, the monthly distribution of labor required by each system can be determined. The lower the productivity of the soil, the higher is the number of man-hours required. For even though soils with lower productivity have smaller acreages in grain, they have larger cattle enterprises.

Under all three systems, most of the hay is harvested in the first (May 15-June 14) and third (August 15-September 14) periods, because labor requirements for the other crops are lower during these periods than during the second period (June 15-July 14).

Returns to labor, capital, and management on Muscatine are roughly \$1,000 higher than on Tama soil, 3.5-percent slope. Returns to labor, capital, and management on Tama soil, with 3.5-percent slope are about

¹ Average requirements per unit of production (feed-to-gain ratio) are used to indicate the level of livestock management, and are based on Illinois farm records.

² Muscatine, 2-percent slope, is most productive; Tama, 7-percent slope, is least productive.

\$2,000 higher than on Tama soil with 7-percent slope. These differences in returns are not wholly due to differences in productivity of the soil. They are also due to the fact that each system involves a somewhat different combination of capital investment. Only if capital investment is assumed to be fixed, and adequate for operating any of these systems, can the differences in returns be attributed in the main to differences in productivity of the soil.

Table 6. — Highest Return Farming Systems Under Average Level of Management* for Muscatine and Tama Silt Loam
(240-acre farms, 2 full-time men)

ltem	Muscatine, 2-percent slope	Tama, 3.5-percent slope	Tama, 7-percent slope
Hogs (litters) Two-litter system (spring and fall)	50	43	41
Cattle (head) Steer calves fed on pasture. Vearling steers fed on pasture. Vearling heifers.	29 28 12	40 48 23	33 60 25
Crop rotations (acres) C-C-O (Cl). C-C-O-Cl. C-C-O-Cl-Cl.	68 172 0	0 228 12	0 198 42
Hay harvested (tons) May 15-June 14. June 15-July 14. Aug. 15-Sept. 14.	15.8 0 27.1	28.6 8.8 31.9	30.1 10.1 34.5
Fertilizer expenditure (annual) N. Pr0s. Kr0	\$1,453 1,596 548	\$ 578 1,545 517	\$ 0 1,338 398
Unused man-houra (monthly) Jan. 15-Feb. 14. Feb. 15-March 14. March 15-April 14. April 15-May 14. May 15-June 14. June 15-July 14. July 15-Aug. 14. Aug. 15-Sept. 14. Sept. 15-Oct. 14. Oct. 15-Nov. 14. Nov. 15-Dec. 14. Dec. 15-Jan. 14.	139 28 0 0 1 1 24 19 90 98 1 42 154	106 15 0 0 0 29 32 100 117 0 15	103 15 3 0 0 33 36 104 124 0 0
Used man-hours (annual total)	5,284	5,407	5,444
Unused pasture days April 15-June 14. June 15-Aug. 14. Aug. 15-Oct. 14.	0 0 0	0 0 0	0 0 0
Supplement bought (cwt.)	721	713	700
Corn equivalent bought (cwt.)	0	0	659
Corn equivalent sold (cwt.)	1,150	90	0
Returns to labor, capital, and management (annual)	\$23,090	\$22,240	\$20,123

^{*} Feed-to-gain ratio is used as an index of livestock management.

Table 7. - Highest Return Farming Systems for Five Levels of Livestock Management^a

(240-acre farm, 2 full-time men, Muscatine silt loam, 2-percent slope)

		Level of	livestock ma	nagement	
Item	20 percent above average	10 percent above average	Averageb	10 percent below average	20 percent below average
Hogs (litters) Two-litter system (spring and fall) One-litter system (fall)	44 5	44 7	50 0	53 0	52 0
Cattle (head) Steer calves fed on pasture Yearling steers fed on pasture Yearling heifers	5 65 22	12 60 22	29 28 12	35 13 8	54 0 0
Crop rotations (acres) C-C-O (Cl)	83 157	50 190	68 172	65 175	37 203
Hay harvested (tons) May 15-June 14. June 15-July 14. Aug. 15-Sept. 14.	12.8 2.2 33.4	17.8 4.5 32.6	15.8 0 27.1	12.4 0 24.6	13.7 0 23.2
Fertilizer expenditure (annual) N. P±Os. K±O.		\$1,414 1,625 562	\$1,453 1,596 548	\$1,348 1,567 531	\$1,009 1,546 519
Unused man-hours (monthly) Jan. 15-Feb. 14 Feb. 15-March 14. March 15-March 14. April 15-May 14. April 15-June 14. June 15-July 14. July 15-Aug. 14. Aug. 15-Sept. 14. Sept. 15-Oct. 14. Oct. 15-Nov. 14. Nov. 15-Dec. 14. Dec. 15-Jan. 14.	110 12 1 1 17 27 1 191 115 0	102 7 1 0 10 27 0 81 108 0 0 107	139 28 0 0 1 1 24 19 90 98 1 42 154	147 30 0 0 0 20 18 81 85 0 0	162 43 0 0 0 21 23 77 82 8 0
Used man-hours (annual total)		5.471	5.284	5.316	5.258
Unused pasture days April 15-June 14. June 15-Aug. 14. Aug. 15-Oct. 14.	0 0 0	0 0 0	0 0 0	286 0 0	587 0 0
Supplement bought (cwt.)	582	673	721	807	867
Corn equivalent bought (cwt.)	0	0	0	0	460
Corn equivalent sold (cwt.)	2,585	1,532	1,150	395	0
Returns to labor, capital, and management (annual)	27,240	\$25,580	\$23,090	\$20,975	\$18,890

^{*}Variations in the level of feed-to-gain ratio are used to show differences in livestock management. When the same gains are achieved by using smaller quantities of grain, supplement, and pasture days, a higher level of livestock management is indicated. For example, the average level of feed-gain ratio shown in Table 4 is 371 pounds of grain, 44 pounds of supplement, and 2.2 pasture days. A decrease in this level to 297 pounds of grain, 35 pounds of supplement, and 1.8 pasture days represents a level of livestock management 20 percent above average.

b Average level of management is the same as that shown in Table 6.

Comparison of Highest Return Farming Systems on 240-Acre Farms Under Varying Levels of Livestock Management

Analysis of Illinois farm records indicates a wide variation in livestock management.1 This variation is due to many factors such as sani-

¹ For a study of this point, see "Variability of Returns From the Hog Enterprise," by Earl R. Swanson, Journal of Farm Economics, 37: 736-739 (Nov. 1955).

Table 8. - Highest Return Farming Systems for Five Levels of Livestock Management^a

(240-acre farm, 2 full-time men, Tama silt loam, 3.5-percent slope)

		Level of	livestock ma	nagement	
Item	20 percent above average	10 percent above average	Averageb	10 percent below average	20 percent below average
Hogs (litters) Two-litter system (spring and fall)	42	40	43	21	20
Cattle (head) Steer calves fed on pasture Yearling steers fed on pasture Yearling heifers	35 57 26	39 58 26	40 48 23	148 0 0	152 0 0
Crop rotations (acres) C-C-O (Cl) C-C-O-Cl C-C-O-Cl-Cl	0 240 0	0 240 0	0 228 12	12 116 112	32 35 173
Hay harvested (tons) May 15-June 14. June 15-July 14 Aug. 15-Sept. 14.	30.4 0 29.0	28.5 8.9 32.2	28.6 8.8 31.9	43.7 1.0 48.9	45.3 0 59.6
Fertilizer expenditure (annual) N P ₂ O ₅ K ₂ O	\$ 813 1,601 550	\$ 749 1,576 534	\$ 578 1,545 517	\$ 403 1,535 514	\$ 323 1,503 496
Unused man-hours (monthly) Jan. 15-Feb. 14. Feb. 15-March 14 March 15-April 14. April 15-May 14. May 15-June 14. June 15-July 14. July 15-Aug. 14. Aug. 15-Sept. 14. Sept. 15-Oct. 14. Oct. 15-Nov. 14. Nov. 15-Dec. 14. Dec. 15-Jan. 14.	96 8 0 0 0 43 29 109 121 0 0	100 14 3 0 5 31 32 109 124 0 0	106 15 0 0 0 29 32 100 117 0 15	186 112 78 2 2 53 71 92 115 2 75	180 108 75 0 77 56 71 73 115 2 73 174
Used man-hours (annual total)	5,417	5,434	5,407	5,055	5,051
Unused pasture days April 15-June 14 June 15-Aug. 14 Aug. 15-Oct. 14	128 1,049	0 0	0 0 0	0 0 0	0 0 0
Supplement bought (cwt.)	571	628	713	588	636
Corn equivalent bought (cwt.)	0	0	0	0	814
Corn equivalent sold (cwt.)	1,473	884	90	0	0
Returns to labor, capital, and management (annual)	826,410	\$24,390	\$22,240	\$20,274	\$17,949

See footnote a to Table 7.
 See footnote b to Table 7.

tation practices, skill in feeding livestock, and the breed and quality of the livestock fed. To examine the effects of livestock management upon highest return farming systems, only Muscatine, 2-percent slope, and Tama, 3.5-percent slope, are considered. To vary levels of livestock management, a percentage increase and decrease was made for all feeds.1 The two higher levels of livestock management shown in

¹ The feed-to-gain ratio may be affected by the substitution of one feed for another. For example, the grain required per 100 pounds of beef produced will be affected by the roughage in the ration. In this study, livestock-management levels were specified by taking a given percentage of all feeds.

Tables 7 and 8 represent a 10- and 20-percent decrease in the average feed requirements. The two lower levels represent a 10- and 20-percent increase in the average feed requirements. The average level is also shown in Table 6. The range from 20 percent above to 20 percent below average includes the management levels of most farmers.

In order to maintain the highest return farming system, whatever the level of livestock management, the crop and livestock enterprises had to be modified somewhat. In these situations, the modifications are of far less consequence in their effect on returns to capital, labor, and management than changes in the level of livestock management.

Table 7 presents the highest return farming systems for each of five levels of livestock management on 240-acre farms on Muscatine. The differences in returns range as high as \$8,350. Table 8 presents the highest return farming systems for each of five levels of livestock management on 240-acre farms on Tama. The differences in returns range as high as \$8,461.

On both Muscatine and Tama, the highest return farming systems for the levels of livestock management considered are principally livestock systems. There are more cattle on Tama than on Muscatine, because grain yields relative to forage yields are higher on Muscatine. Even though returns from livestock decrease with a decrease in the level of livestock management, returns from the entire farming system are higher when there are livestock than when there are none, because labor is more fully utilized.

Comparison of Highest Return Farming Systems on 480-Acre Farms Under Varying Levels of Livestock Management

Tables 9 and 10 present the highest return farming systems for three levels of livestock management on 480-acre farms on Muscatine and Tama. Again, the crop and livestock enterprises had to be modified somewhat in order to maintain the highest return farming system. This time, changes in the level of livestock management, and the resulting modifications of the systems, had little effect upon returns to labor, capital, and management, because the value of livestock production is minor compared with the value of cash-grain production. No hogs appear in these systems and cattle numbers change little with changes in the level of livestock management.

Not only does the value of livestock production decrease in relation to the value of cash-grain production, but actual cattle numbers are smaller on 480-acre farms than on 240-acre farms.

The differences in returns to labor, capital, and management on Muscatine and Tama indicate differences in soil productivity.

More labor is used by any of the highest return farming systems on Tama than by any of those on Muscatine, because the systems on Tama include more cattle. The reason that the systems on Tama include more cattle is that grain yields relative to forage yields are higher on Muscatine than on Tama.

Comparison of Highest Return Farming Systems That Include Livestock With Highest Return Cash-Grain Systems That Exclude Livestock on 240- and 480-Acre Farms

The highest return farming systems that include livestock can now be compared with the highest return cash-grain systems that exclude

Table 9. — Highest Return Farming Systems for Three Levels of Livestock Management^a

(480-acre farm, 2 full-time men, Muscatine silt loam, 2-percent slope)

	Level of	livestock mar	nagement
Item	Average	10 percent below average	20 percent below average
Cattle (head)			
Steer calves fed on pasture	0 52	0 47	0 49
Yearling heifers	20	18	19
Crop rotations (acres)			
C-C-O (CI)	240	246	243
C-C-Sb-O (CI)	82 38	83 59	82 50
C-C-O-C1.	120	92	105
Hay harvested (tons)			
May 15-June 14	0	0	0
June 15-July 14	0	.0	.0
Aug. 15-Sept. 14	47	47	54
Fertilizer expenditure (annual)	\$5,940	\$5,983	\$5,949
N. P ₂ O ₅ .	3.811	3.817	3.801
K ₂ O	1,539	1,555	1,542
Unused man-hours (monthly)			
Jan. 15-Feb. 14	363	375	370
Feb. 15-March 14	243 156	251 159	247 157
April 15-May 14	0	0	0
May 15-June 14	ŏ	ŏ	ŏ
June 15-July 14	25	23	24
July 15-Aug. 14	0 239	242	0 229
Sept. 15–Sept. 14	88	86	87
Oct. 15-Nov. 14	0	0	0
Nov. 15-Dec. 14	0	11	6
Dec. 15-Jan. 14	289	301	296
Used man-hours (annual total)	4,744	4,687	4,725
Unused pasture days	060	406	106
April 15-June 14 June 15-Aug. 14	868 472	426	486
Aug. 15-Oct. 14.	1,810	1,682	1,287
Supplement bought (cwt.)	126	126	144
Corn equivalent bought (cwt.)	0	0	0
Corn equivalent sold (cwt.)	154	155	152
Returns to labor, capital, and management (annual)	231,810	\$31,420	\$31,000

a See footnote a to Table 7.

livestock. The two basic situations still remain 240- and 480-acre farms, each with two full-time men, on Muscatine and Tama. Table 11 presents the systems without livestock; Tables 7, 8, and 9 present the systems with livestock.

240-acre farms on Muscatine

The returns from the system without livestock on the 240-acre farm on Muscatine are \$15,440 (Table 11); the returns from the system with livestock on the same soil and size of farm are \$23,090 (Table 7). This difference is largely due to the fact that labor is better

Table 10. — Highest Return Farming Systems for Three Levels of Livestock Management^a

(480-acre farm, 2 full-time men, Tama silt loam, 3.5-percent slope)

	Level of	livestock mat	nagement
Item	Average	10 percent below average	20 percent below average
Cattle (head)			
Steer calves fed on pasture Yearling steers fed on pasture Yearling heifers	59 19 15	0 60 15	0 60 15
Crop rotations (acres)			
C-C-O (C1)	172	228	228
C-C-Sb-O (Cl) C-C-O-Cl	0 308	81 171	81 171
	308	171	171
Hay harvested (tons) May 15-June 14	1	0	0
June 15-July 14	12	15	0
Aug. 15–Sept. 14	44	41	61
Fertilizer expenditure (annual)	\$3,639	\$5,207	\$5,195
N. P ₂ O ₅ .	3,445	3.590	3,583
K ₂ O	1,274	1,455	1,401
Unused man-hours (monthly)			
Jan. 15-Feb. 14	342 227	363 241	362
Feb. 15–March 14 March 15–April 14	155	155	241 155
April 15-May 14	0	0	0
May 15-June 14	0	0	0
June 15-July 14 July 15-Aug. 14	0	4	29 0
Aug. 15–Aug. 14	200	243	210
Sept. 15-Oct. 14	69	99	99
Oct. 15-Nov. 14	0	17	17
Nov. 15–Dec. 14	0 270	0 288	0 288
Used man-hours (annual total).	4.942	4.825	4,838
· · · · · · · · · · · · · · · · · · ·	1,712	1,020	1,030
Unused pasture days April 15-June 14	3,882	1,396	1,276
June 15-Aug. 14.	2,120	0	727
Aug. 15–Oct. 14	2,477	2,461	1,224
Supplement bought (cwt.)	174	146	159
Corn equivalent bought (cwt.)	0	0	0
Corn equivalent sold (cwt.)	126	139	137
Contraction Contra			

^{*} See footnote a to Table 7.

Table 11. — Returns to Labor, Capital, and Management and Labor Required for Highest Return Cash-Grain Systems

(240- and 480-acre farms on Muscatine silt loam, 2-percent slope, and Tama silt loam, 3.5-percent slope)

	Muscatine, 2	-percent slope	Tama, 3.5-p	ercent slope
	240 acres	480 acres	240 acres	480 acres
Crop rotation (acres) C-C-O (Cl)	0 240	0 480	240	480 0
Corn equivalent sold (cwt.)	87	174	84	168
Man-hours used	1,894	3,788	2,040	4,080
Returns to labor, capital, and management	\$15,440	\$30,880	\$14,100	\$28,200

utilized by the system with livestock than by the system without livestock. Even under a livestock management 20 percent below average, returns are \$3,450 more on a system with livestock than on one without livestock.

In considering these comparisons, it should be recognized that the cost of buildings and equipment required in livestock production and not present in cash-grain production has not been deducted. However, for cattle and hogs—the only livestock included in the livestock enterprises—this cost is not substantial. The annual cost for the added buildings and equipment is about 5 percent of the feed cost.¹

240-acre farms on Tama

Similar differences may be observed in comparing these two kinds of systems on 240-acre farms on Tama (Tables 8 and 11). Irrespective of the level of livestock management, returns are higher from the system with livestock than from the system without livestock.

480-acre farms on Muscatine and Tama

Similarities rather than differences in returns from the systems with livestock (Tables 9 and 10) and those without livestock (Table 11) appear when 480-acre farms are compared. This is to be expected, as the two systems are similar. Since crops on a 480-acre farm almost completely utilize the labor of the two men available, there are no hogs and only few cattle. Because the returns from these two systems are almost equal, farmers need to consider whether adding livestock to the cash-grain system is worthwhile. They may find the added labor required by the livestock to be disproportionate to the added returns.

¹ Detailed Cost Report for Northwestern and Western Illinois, by R. H. Wilcox and A. C. Ruwe (College of Agriculture, University of Illinois, June, 1951), Tables 20 and 22.

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SUMMARY

The purpose of this bulletin was to present the highest return farming systems for 240- and 480-acre farms on Tama and Muscatine soils under average and varying levels of livestock management (feed-to-gain ratio) and with two full-time men available for each farm.

By the method of linear programming, the following conclusions were derived:

On 240-acre farms under average level of livestock management. The highest return farming systems are essentially livestock systems. On less productive soils, more acreage is devoted to standover clover and there are more cattle and fewer hogs. Returns are higher on Muscatine than those on Tama.

On 240-acre farms under varying levels of livestock management. To vary the level of livestock management, a 10- and 20-percent increase and decrease in the average level was made. Then, in order to maintain the highest return farming system for each of these levels of livestock management, the basic systems were slightly modified. The level of livestock management proved to have far more effect on returns than the modifications of the systems.

On 480-acre farms under varying levels of livestock management. Compared with the highest return farming systems on 240-acre farms, those on 480-acre farms have fewer cattle and no hogs. As a consequence, changes in the level of livestock management proved to have less effect on returns than changes in the level of livestock management on 240-acre farms. Again, returns are higher on Muscatine than on Tama.

On 240-acre farms with and without livestock. Highest return farming systems that include livestock have higher returns than those that exclude livestock, regardless of the level of livestock management.

On 480-acre farms with and without livestock. Highest return farming systems that include livestock have returns only slightly higher than those that exclude livestock.



