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Marketing practices and procedures of Northeastern livestock producers

Kenneth D. McIntosh

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June 1961

MARKETING PRACTICES AND PROCEDURES OF NORTHEASTERN LIVESTOCK PRODUCERS



WEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION

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MARKETING PRACTICES and procedures

OF

NORTHEASTERN LIVESTOCK PRODUCERS

by

KENNETH D. McINTOSH

WEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION

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FOREWORD

This report is a descriptive summary of livestock marketing activities by Northeastern farmers, including both buying and selling. It is a companion report to other surveys already published dealing with auction markets, livestock dealers, and slaughter plants. These four reports cover the full range of livestock marketing activities in the Northeast and have served to focus attention on areas needing more thorough or detailed study. These studies were made cooperatively by the Northeastern Agricultural Experiment Stations and participating agencies of the United States Department of Agriculture.* The objective of these studies was to develop ways to improve the efficiency of livestock marketing.

This report, the last of the series under the project, is based on survey data obtained from 1,300 Northeastern farmers. The cooperating agencies included:

State Agricultural Experiment Stations

Connecticut Delaware Maine Maryland Massachusetts New Hampshire New Jersey New York Pennsylvania Rhode Island Vermont West Virginia

United States Department of Agriculture

Agricultural Marketing Service Farmer Cooperative Service State Experiment Stations Division Regional Coordinator

Administrative Advisor

* This report represents one area of research carried out under Northeast Regional Livestock Marketing Research Project NEM-7, "Improvement of Market Procedures and Outlets for Northeastern Livestock with Emphasis on Dairy Animals."

SUMMARY

Characteristics of Farmers

The results of a farm survey taken in Northeastern United States during 1955 indicate that 62 per cent of the farmers interviewed were dependent upon dairying as their principal source of income. Work-offfarm provided the major source of income for 16 per cent of the farmers and another 8 per cent depended primarily upon income received from the sale of livestock.

The average acreage for all farm types was 128. Livestock and dairy producers operated the largest number of acres, and poultry farmers and retired workers operated the smallest number of acres.

About half of all farmers surveyed lived near a hard-surfaced road, and about two-thirds owned a truck. Of those owning trucks, approximately one-half owned a $\frac{1}{2}$ - or $\frac{1}{2}$ -ton truck which was generally used in their livestock operations. Twenty per cent of the farmers owning trucks were not able to indicate the size of their trucks.

Most farmers lived within 30 miles of the nearest livestock dealer and/or nearest livestock auction.

When farms were classified by type on the basis of the principal source of income, then examined for typical numbers of livestock, it was found that a typical farmer had no hogs, beef-type cattle and calves, sheep and lambs. This was true for livestock, dairying, and indeed each of the 10 types of farm. On all typical farm types except livestock there was at least one to five dairy animals. Thus, in addition to dairy farmers, many Northeastern farmers were engaged in dairying to some extent. On typical dairy farms, there were 31 to 50 dairy animals.

Sales of Livestock

TYPE AND NUMBER OF ANIMALS

Livestock and dairy-type farmers sold more than two-thirds of all animals sold and their sales were significantly larger than those of other farm types. During 1954, producers sold about three times more dairytype cattle (4,885) than beef-type cattle (1,643). Dairy-type calves sold (12,268) were approximately 30 times greater than the number of beef-type calves sold (391). The number of hogs and sheep sold was quite low and, for all practical purposes, can be considered insignificant. The average number of animal units sold for all farm types was 8.0. Livestock farmers ranked first, averaging 21.2 animal units sold, while dairy farmers ranked second with an average of 7.8 animal units.*

SALES OUTLETS

About half of all the livestock sold were marketed through auctions, one-fourth to dealers, and the remainder through several minor outlets. When reduced to animal units the numbers sold through auctions were significantly larger than the numbers sold through all outlets except dealers. The differences in numbers marketed through auctions and dealers were not statistically significant.

SOURCES OF LIVESTOCK INFORMATION

The data reveal that two-thirds of all Northeastern producers interviewed received livestock price information regularly. In order of importance, newspapers, radio, and farm magazines were listed as the sources of information. Three-fourths of those receiving information indicated that it met their needs. One-fourth of the respondents stated positively that they were satisfied with the present available information, while 15 per cent indicated a positive need for more information.

REASONS FOR SELLING LIVESTOCK

The most commonly stated reason for selling livestock was "ready for market." A large number of the bob calves were sold because the parents were poor producers, they were bull calves and farmers had no desire to raise them, or farmers obtain more income from selling milk as milk rather than marketing it through calves. About 13 per cent of the livestock were sold because they were culls. Low production, disease, old age, failure to breed, and difficulty in handling were some of the stated reasons for culling herds.

CONDITION-FINISH-INSPECTION-AGE

About half of the cows and heifers were sold when carrying calves. Slightly more than half of the cows and heifers were sold during the lactation period. Milk and butterfat production records were known for less than 10 per cent of all dairy cows sold.

About half of the respondents indicated they had a feeding program for finishing slaughter cattle. Most commonly it was pasture alone or in combination with some grain. Less than 15 per cent of the producers finished livestock on grain alone, but for those who did, the period of feeding was 150 or more days.

^{*} Farmers not knowing or not giving their principal source of income were actually second ranking, but there were only six of these and they were not considered as a significant and reliable farm type.

Less than 15 per cent of the livestock were inspected by veterinarians before being sold. Only 2 per cent of all producers stated that they "filled" their livestock in the immediate 12 hours before selling them.

About 60 per cent of the dairy calves were less than five days old when sold. Half of the hogs were sold as feeder pigs and half as slaughter hogs. Practically all beef-type cattle were one year old or more when sold. Two-thirds of the lambs sold were between the ages of three and six months.

SEASONAL PATTERN-LOT SIZE-TYPE SALE

For all livestock there was a minor peak in the numbers marketed during the spring months of March and April. During September, October, and November livestock marketings increased substantially to an annual peak and then declined in December, January, and February to their annual low.

In general, replacement stock and slaughter cattle were sold in lots containing one animal, while calves, lambs, and hogs were sold in either single or multiple numbers per lot. Approximately 60 per cent of the cattle and calf lots contained one animal each, and about 40 per cent of the hog and sheep lots contained five or fewer head.

Although there were variations noted among states, more than 60 per cent of all dairy cattle were sold by the head and more than 95 per cent were sold for cash.

Practically all lots of livestock were sold "as is." Less than 5 per cent of all lots had any type of written or oral description concerning health, breeding, or production of the animals.

FARMERS' OPINIONS ABOUT CHOICE OF OUTLET,

PRICES RECEIVED, AND MARKETING SERVICES

Farmers stated that "convenience" was the most important reason for selling livestock to or through all outlets except terminals. "Price" was listed as the second most important reason for influencing farmers' choice of market. "Habit" was the only major reason given for selling livestock to certain outlets.

Producers registered overwhelming satisfaction with both market price and market services regardless of the outlet used. Where dissatisfaction was noted with market prices it most often occurred when animals were sold through auctions or private sales. Marketing services were most unsatisfactory when livestock was sold through auctions, to relatives, local homeowners, and through breed dispersals.

NUMBER AND SOURCE OF LIVESTOCK PROCUREMENTS

Most of the livestock purchased during 1954 were replacement dairy animals. Very few hogs and sheep were purchased. For all respondents the average number of animal units purchased was slightly greater than 2.0. Dairy farmers bought significantly more animal units than all types of farmers except livestock farmers.

Purchases from dealers ranked first, with 32 per cent of all animal units bought from this agency. Procurements from other farmers ranked second, accounting for 30 per cent of all animal units, and auction purchases ranked third, amounting to 20 per cent of all animal units bought. At the 5 per cent level of significance, there was no significant difference in the animal units purchased from these three sources.

INTENDED USE AND REASONS FOR PURCHASING LIVESTOCK

Approximately 85 per cent of the dairy-type cattle were bought for replacements, and the same percentage of beef-type cattle and calves were bought for feeding. Three-fourths of the hogs were bought for feeding and half of the sheep were purchased for herd replacements.

More than three-fourths of the respondents indicated a preference for raising their own replacements. The most commonly given reason for this preference was "knowledge of health and animal characteristics." "Obtain better stock" and "cheaper to raise than buy" were also stated as reasons. Essentially these same reasons were listed by those respondents who preferred to buy their replacements.

KNOWLEDGE OF PAST HISTORY— HEALTH—CONDITION—FINISH—INSPECTION—AGE

Producers knew the previous owners of about half of the dairy-type cattle and calves purchased, 43 per cent of the hogs, 55 per cent of the sheep, and 16 per cent of the beef-type cattle and calves.

Annual milk production records were known for 16 per cent of the dairy cattle purchased by dairy farmers, and butterfat records were known for 5 per cent of the dairy cows purchased.

About 40 per cent of the cattle and calves bought were known to have been inspected by veterinarians at the time they were purchased. Since many of the Northeastern auctions require veterinary inspection of livestock, and more than half of the farmers do not know about such inspections at auctions, the proportion of replacements that were checked by veterinarians is likely higher than that indicated by producers.

Approximately 56 per cent of the dairy animals were over two years of age when purchased and 20 per cent were under three months of age. Practically all beef-type cattle and calves were six months or older when bought. Most of the hogs were bought for feeding and were under three months of age, whereas sheep were bought largely for replacements and were one year old or more when purchased.

HEALTH OF ANIMALS PURCHASED

Farmers stated that 20 per cent of all sheep, cattle, and calves bought suffered disease or other trouble, such as failure to breed. The rate was only 2 per cent among hogs. In spite of diseases and other trouble, farmers registered satisfaction with more than 90 per cent of all livestock purchased.

SEASONAL PATTERN-LOT SIZE-AND TYPE PURCHASE

The greatest number of livestock was bought during the months of June, September, and October. Purchases were lowest during January and generally increased steadily through June. During July purchases decreased substantially, but from this low they increased rapidly to an annual peak during the month of October.

The typical lot size for all stock purchased was one head. Almost 60 per cent of the cattle and calves were purchased in lots containing one or two head. Hogs and sheep lots were slightly larger with approximately two-thirds containing five or fewer head.

More than 90 per cent of the animals were bought by the head. Credit purchases accounted for only 5 per cent of all cattle and calf lots and none of the hog and sheep lots.

FARMERS' ATTITUDES ON LIVESTOCK MARKETING PROBLEMS

When asked to state their major marketing problems, two-thirds of the Northeastern producers replied that they had no problems or they failed to answer the question. One-fourth of the farmers had "felt problems" in the area of prices and competition, and a small percentage had problems in the area of inadequate market facilities and services.

Introduction

The primary objective of this report is to indicate the livestock marketing practices and procedures followed by producers in the Northeast. Livestock production and marketing in Northeastern United States is comprised largely of dairy cattle production and the disposition of cull dairy animals and calves. Altogether, cattle and calves kept for milk (5,-380,000) outnumber all other cattle and calves (1,043,000), approximately 5 to 1.1 This area is one of the most important dairy regions in the nation with approximately 16 per cent of all dairy cattle located in the twelve states.² West Virginia is the only Northeastern state where the number of cattle and calves kept for milk does not exceed the number of other cattle and calves.

The Northeast has long been a deficit meat producing region, with considerable quantities of meat imported from other regions. In 1957, the estimated meat requirements for people in the area was 4,453,-955,400 pounds of beef and veal, 2,935,887,000 pounds of pork, and 200,499,600 pounds of lamb and mutton (Table 1). During the same year Northeast farmers marketed 853,971,250 pounds of beef and veal, 248,557,240 pounds of pork, and 22,209,960 pounds of lamb and mutton. Thus, if it is assumed that all the meat marketed by Northeast farmers was consumed in the region, it was equivalent to about 19 per cent of the beef and veal, 9 per cent of the pork, and 11 per cent of the lamb and mutton consumed in the Northeast during 1957.

While the production of swine, beef-type cattle, sheep and lambs is not very large when compared to other regions and states, it is quite important to those producers who depend upon the production of meat animals for their cash income. This is especially true in West Virginia and in certain localities in Pennsylvania, Maryland, and New York. At the same time, the value of cull dairy animals should not be minimized, as this source of income often means the difference between profits and losses for dairy farmers.

During 1958 the value of all cattle and calves marketed by Northeast producers was estimated at \$283,677,000. Swine marketings were valued at \$61,565,000, and sheep and lamb marketings were estimated at \$8,144,000.³ Altogether, the money received from sales of livestock added one-third of a billion dollars to the incomes of Northeastern

¹ Compiled from Livestock and Poultry Inventory, January 1, 1959, Number, Value and Classes. USDA, AMS, Crop Reporting Board, February 13, 1959. The Crop Reporting Board separates cattle and calves into two major categories; those kept for milk and others. Essentially these categories refer to dairy-type cattle and beef-type cattle, respectively. It is recognized, however, that these delineations are not precisely accurate and there is some overlapping between categories. It would seem that the difference is not very great, but to the extent that it is the use of dairy cattle for animals kept for milk and beef-type cattle for others is in error.

² Ibid.

³ Meat Animals—Farm Production, Disposition, and Income, by States, 1957-1958, USDA, AMS, Crop Reporting Board, MTAN 1-1 (59) April 1959.

TABLE 1. ESTIMATED CONSUMPTION, PRODUCTION, AND **IMPORTATION OF MEAT IN NORTHEASTERN U. S., 1957***

T	Consump- tion	Proc	luction	Impor	tation
Type or Meat	Lbs. (Millions)	Lbs. (Millions)	% Of Con- sumption	Lbs. (Millions)	% Of Con- sumption
Beef and Veal	4,454	854	19.2	3,560	80.8
Pork	2,936	249	8.5	2,687	91.5
Lamb and Mutton	201	22	11.1	178	88.9

* Estimating consumption, production, and importation of meats in the Northeast required population estimates, annual per capita consumption rates for the different meats, and total meat marketings by farmers in the region. Such information was compiled from: *Population Esti-mates, July 1, 1957*, Bureau of the Census, U. S. Department of Commerce, December 9, 1957, Series P-25, No. 168; Livestock and Meat Statistics, 1957, USDA, AMS, Statistical Bulletin Num-ber 230, July 1958, pp. 283-289; Meat Animals—Farm Production, Disposition, and Income, by States, 1957-1958, USDA, AMS, Crop Reporting Board, MTAN 1-1 (59) April 1959. The information in *Livestock and Meat Statistics* on farm meat marketings refers only to live-weight. Therefore, liveweights were converted to carcass weights by using a 13-year average dressing percentage for all cattle, calves, hogs, sheep and lambs slaughtered under federal in-spection (see pp. 201-202 in *Livestock and Meat Statistics*). Consumption figures were derived -by multiplying the estimated population in the 12 North-east states (47,738,000) by the national rates of meat consumption per capita for 1957 (84.5 pounds of beef, 8.8 pounds of veal, 4.2 pounds of lamb and mutton, and 61.5 pounds of pork per capita).

per capita).

farmers; a sum which represents something other than a minor by-product.

For farmers to realize the greatest return from their livestock, they need to be informed on such things as prices, markets, grades, etc. The procedures and practices followed by producers up to the time animals are sold are in no small way partial determinants of the amount of income received from marketing livestock.

General Characteristics of Northeast Farmers INCOME SOURCES AND TYPE FARMS

Realizing that most Northeast farmers were engaged in dairying, the survey was designed to place major emphasis upon the marketing practices and procedures followed in purchasing replacement livestock and selling cull dairy animals and calves. Altogether, 1,314 producers were interviewed,⁴ and 812 or 62 per cent listed dairying as their principal source of income (Table 2). The second largest group of respondents (16 per cent) depended upon work-off-farm for their primary source of income. The remaining producers relied upon other farm enterprises for their principal source of income, but none of these accounted for more than 10 per cent of all respondents.

Since there were farmers in all classifications who bought, sold and raised livestock, though often in limited quantities, it was postulated that differences in marketing practices and procedures may be associated with type of farming. To insure that if such differences did exist they

⁴ The number of schedules for each state are: Connecticut, 17; Maine, 60; Maryland and Delaware, 82; Massachusetts, 34; New Hampshire, 22; New Jersey, 44; New York, 468; Pennsylvania, 376; Vermont, 73; West Virginia, 138.

TABLE. 2 PRINCIPAL SOURCE OF INCOME FOR A SAMPLE **OF NORTHEASTERN UNITED STATES FARMERS**

Source	No. of Respondents	Per Cent
Dairying	812	62
Work-Off-Farm	207	16
Livestock	105	8
Poultry	51	4
Grain	41	3
General Farming	36	3
Vegetables	31	2
Retirement Earnings*	13	1
Fruits	12	1
Unknown	6	* *
Total	1314	100

* Pensions, Social Security, Trust Funds, Interest on Investments, etc. ** Less than one-half of 1 per cent.

could be delineated, the data were stratified according to type of farming in most instances.

The classification for each respondent was ascertained by asking the individual what was his or her principal source of income for the preceding year. No attempt was made to determine the amount of income from each farm and non-farm source and the principal source of income as enumerated by the respondent is reported as the type of farming carried out by that individual. For example, respondents who stated that their principal source of income was from off-farm employment are classified under work-off-farm. Those listing dairying as their principal source of income are classified under dairy-type farmers, etc.

The interviewees were also asked what were their second and third most important sources of income. Since numerical measurements were not made of the contribution to total income from each source, the second and third principal sources of income were not used in defining type of farming. Most of the producers knew their second, but very few knew their third principal source of income. Tables 3 and 4 indicate that in addition to dairy and livestock producers many Northeastern farmers received part of their income from livestock or dairving.

Due to variations in plant facilities, production practices, and marketing procedures existing among farmers, one commonly speaks about an average or modal type farmer for each farm type. In the following discussion of physical inventory, the typical farmer for each category, based on an average or mode, is the reference point.

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				Second A	Aost Importa	nt Source of	Income			
Principal Source of Income	Dairying	Work-Off- Farm	Livestock	Poultry	Grain	General Farming	Vegetable	Retirement Earnings	Fruits	Unknown
Dairving		66	317	66	93	25	20	3	4	185
Work-Off-Farm	53	1	87	9	6	12	[ļ	4	36
Livestock	11	6	1	14	14	33	2	{	I	52
Poultry	7	1	33	1	1	1	1	1	1	2
Grain	8	2	22	2	ł		7		1	4
General Farming	5	9	11	4	ł		1	1	1	8
Vegetable	11	1	9	-	10	i			I	1
Retirement Earnings	5	-	8]	-			ł	I	1
Fruits	S	I	1	6		1	ę	1	I	ł
Unknown	1	1	1	1	1		1	1	1	9

TABLE 4. SECONDARY SOURCES OF INCOME FOR A SAMPLE OF NORTHEASTERN UNITED STATES FARMERS, 1954 (NUMBER OF RESPONDENTS)

				Third Most Im	portant Source	of Income			
Principal Source of Income	Dairying	Work-Off- Farm	Livestock	Poultry	Grain	General Farming	Vegetable	Fruits	Unknown
Dairying	1	22	114	31	20	14	10	2	599
Work-Off-Farm	7	1	33	2	9	1	1	I	158
Livestock	1	2	1	3	33	5	1	-	92
Poultry	3	1	S	1	7	7	1	[39
Grain	4		8	1		1	1	1	28
General Farming	I	1	6	2	1	1	1	I	25
Vegetable	ŝ	1	6	1	4	1	1	I	14
Retirement Earnings	I	1	1	1		1	1	I	11
Fruits	ю	1	S]			1	1	ŝ
Unknown		1	1]	1	1	1	1	9

ACRES OPERATED

The data in Table 5 indicate that dairy and livestock producers operated the largest number of acres, and retired workers operated the smallest number. In general, persons not dependent upon farming for their principal source of income operated considerably fewer acres than those producers who earned their livelihood primarily from farming.⁵

ROAD TYPE

Forty-nine per cent of all respondents lived near a hard-top road, one-fourth near a dirt road, and one-fifth near a gravel road (Table 6). Among the farm types a higher proportion of the vegetable producers (74 per cent) resided near a hard-surfaced road than any other farm type; dairy farmers ranked second (52 per cent). Grain farmers ranked lowest in the proportion living near a hard-top road and the highest living near a dirt road. A fairly high proportion of the livestock farmers and retired workers lived near a dirt road.

TRUCK OWNERSHIP

Approximately three-fifths (61 per cent) of all respondents owned a truck (Table 7). Most of the producers had only one truck, but 5 per cent stated they owned two or more trucks. Among the farm types, vegetable and fruit farmers had the highest percentage ownership (87 and 88 per cent, respectively), and retired workers and respondents working off farm had the least percentage ownership (46 and 48 per cent, respectively).6

The most popular size truck among all respondents was the 1/2-ton pick-up. Ranking second in ownership, and very close to the pick-up in popularity, was the 1¹/₂-ton size truck (Table 8). Less than 4 per cent of all trucks owned weighed 4 tons or more. Almost one-fifth of the producers who stated they owned a truck did not know the truck size. Among the farm types a higher proportion of the grain, vegetable, and fruit farmers had 11/2-ton trucks, while poultry, fruit, general farming, and work-off-farm had the highest proportions of 1/2-ton trucks.

About three-fifths of all respondents owning trucks used them in their livestock operations (Table 9). A greater proportion of livestock farmers used their trucks for hauling livestock than other farm types.

⁵ An analysis of variance test was performed to see if the differences in acreage operated by type of farming were significant. At the 5 per cent level, no difference was noted between the number of acres operated by dairy, livestock, and vegetable producers. Retired workers and poultry farmers each operated significantly fewer acres than did seven of the other eight farm types. The acreage data for unknown type of farming was omitted from the analysis due to the small number of respondents. ⁶ A chi square test at the 5 and 1 per cent levels of significance indicated that ownership of trucks and type of farming were not independent of each other. In other words, there was a relationship between the type of farming and the ownership of trucks.

TABLE 5. ACRES OPERATED, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

																						1
										Type	of F	arming										
Acres Operated	Ď	airy	Work Far	÷.	Live	stock	Pou	ltry	Gra	nin	Gen Farn	eral	Veget	able	Retir Work	eders	Frui	+	Inknov	u,	Iyp	_ s
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
0	4	-	-	-			1	1	1		-	3		1	1	1	1		•		9	
1 - 9	-	1	7	ę		1	1	1	1	1	1	1	1	1	-	8			-	1	6	-
10 - 19	3	1	34	16	4	4	S	10	ю	2	-	С		[e	23		1	-	17	54	4
20 - 29	11		21	10	4	4	11	22	[1			6	9	4	31		1	1	1	53	4
30 - 49	39	Ś	43	21	14	13	13	25	S	12	8	22	7	9	ŝ	23	4	33	10	33	133	10
50 - 99	238	29	63	30	41	39	13	25	14	34	10	28	11	36	1	15	4	33	-	17	397	30
100 - 199	348	43	28	14	23	22	8	16	18	44	10	28	13	42	1	1	4	33	61	33	454	35
200 - 499	158	20	8	4	14	13	-	7	1	7	9	17	6	9]		1	190	14
500 and above	10	1	7	1	S	S			1	[1	1	ŝ]			ī	18	-
Totals	812	100	207	100	105	100	51	100	41	100	36	100	31 1	001	13 1	00	12 1	00	6 1	00 1,	314	8
Average No. of Acres Operated	146		71		176		64		97		111		127		29		88		70		128	

TABLE 6. ROAD TY	KPE,	BY EA	NE	RN	UN		PE	R C FAT	ES	F OF	FA	RM	ERS	Z.	954 954	H	AR	TM	XPE	NO.	RTI	÷
										Type	of F	arming										
ady i beon	Da	iry	Worl	-Off-	Lives	tock	Poul	try	Gra	. <u></u>	Gene Farm	ral	Veget	elde	Retire	ars ars	Frui	-	nknow	4	II Typ	se
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%		%		N %	0. %	-	lo. 9	2
Hard Top	419	52	100	48	42	40	23	45	12	29	17	47	23	74	4	31	S	42	3 5	0	48	64
Gravel	205	25	33	16	14	13	10	20	2	17	10	28	4	13	б	23	7	17	2	3	06	22
Dirt	137	17	70	34	46	44	17	33	20	49	6	25	ę	10	9	46	1	8	1	7 3	10	24
Unknown*	51	9	4	7	ŝ	ŝ	-	6	6	S	1	1	-	ŝ	T	1	4	33	1	1	99	S
Totals	812	100	207	100	105	100	51	100	41	100	36 1	8	31 1	00	131	8	12 1	8	6 10	0 1,3	14 1	8
* Enumerator Error.																						1
TABLE 7. OWNERS	AIH	OF	TR	UCK	S, I	X	IN IN	ABE	R A	R	PE		IN	OF	FA	RM	ERS	Z	EA	H	AR	Z
1 1	LT,	DN I		TFAN			IND			A.I.	3		M	MINC		¶ 6 ମ	+06					1
Nimbor of										Type	of F	arming										4
Trucks Owned	ä	viry	Worl	k-Off-	Lives	tock	Pou	ttry	Gra	.u	Gene Farm	ing	Vegel	able	Retir Work	ed ers	Frui	**	Unknov	Ę	All Types	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	.0	%	ė	%	No. 9	2 .9	0	
None	284	35	108	52	44	42	22	43	18	44	11	31	4	13	7	54	7	17	3 5	0 5	03	38
One	490	60	91	44	52	50	26	51	21	51	20	56	18	58	9	46	6	75	3	0	36	56
Two	28	e	S	6	S	S	б	9	6	S	S	14	8	26	1	1		~	 	1	57	4
Three	~	-	6	-	6	6	1	ļ		1	1	1		ŝ	1		T		1		13	-
Four and over	5	1	-	1	7	2	1	1		1	Ī	1	1	1	1	-	1	1			Ś	1
Totals	812	100	207	100	105	100	51	100	41	100	36	00	31 1	00	13 1	00	12 1	8	6 10	0 1,3	14 1	8

.

 TABLE 8.
 SIZE OF TRUCKS OWNED, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM

 TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

Site of Truck										Type	of F	arming										
(Tons)	Da	iry	Work Far	-10 E	Lives	tock	Pou	Itry	Gra	.e	Gene	ral	Vegeta	ble	Retire	ed sre	Frui	+	Unkne	uwa	Type	s
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	N %	lo.	1 %		%	No.	%	No.	%
Unknown	88	17	23	23	15	25	4	14	6	26	4	16	2	7	4	67		10	12	67	149	18
1/2	126	24	29	29	11	18	~	28	9	26	7	28	Ι		-	17	e	30	1	33	192	24
3/4	76	14	15	15	7	11	7	24	-	4	б	12	7	7	-	17	1	1	-	I	112	14
1	34	9	9	9	2	11	ŝ	10	Ι	I	1	1	ю	11	1		1	}]		53	5
1½	122	23	14	14	13	21	S	17	2	30	4	16	14	52 -			S	50			184	23
2	46	6	2	7	4	7		б	7	6	S	20	7		1		1				67	×
2½	10	6	6	6	-	7]]	1	1	-	4	2	-	1	1	1]		1	16	2
3 and over	26	S	ŝ	ŝ	e	9	-	ŝ	-	4	-	4	6	~	1		-	10	Τ	j	38	S
Totals	528	100	66	100	61	100	29	100	23	100	25	00	27 1	00	61	00	10 1	00	31	00	811	100

TABLE 9. TRUCKS USED FOR HAULING LIVESTOCK, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

										Type	of Fe	rming									
Use of Frucks	Ď	iry	Work Fa	-Off-	Lives	tock	Poul	try	Gra	.c	Genel	ng	Veget	able	Retire	٣Ľ	Fruit	rhk L	uwou	Typ	es –
	No.	%	No.	%	No.	%	No.	%	No.	۷ %	lo.	%	No.	- %	<u>vo.</u>	N %	0. %	No.	%	No.	%
Yes	- 314	59	61	62	51	84	14	48	10	43	17	68	16	59	S	33	3 30	5	67	493	61
No	214	41	38	38	10	16	15	52	13	57	8	32	11	41	-	17	7 70	1	33	318	39
Totals	- 528	100	66	100	61	100	29 1	00	23	00	25 1	00	27 1	00	6 1	00	0 100	3	100	811	100
																l					

In general, the use of trucks in hauling livestock tends to be greatest where livestock contributes substantially to farm income.

NUMBER AND KIND OF LIVESTOCK ON FARMS

The survey obtained an inventory of animals on farms January 1, 1954. Data in Table 10 show the average numbers of livestock on the different types of farms. With the exception of livestock producers, most farmers in each farm type had very few hogs, beef-type cattle, sheep, and lambs on their farms January 1, 1954 (Tables 11 through 14). In addition to dairy farmers a large number of the respondents in each farm type had four or more dairy animals on the farm.

The data in Table 11 show the relatively large size of dairy herds, with the typical herd numbering between 31-50 animals. Less than a fourth of the dairy farmers had herds of 20 or fewer animals, and only 12 per cent had less than 15 animals. The data in Tables 12 through 14 also point out some exceptionally large dairy herds among types of farming other than dairying. Two vegetable producers had over a hundred dairy animals and yet vegetables, not dairying, was their principal source of income. A number of persons who depended upon work-off-farms for their principal source of income also owned rather sizeable numbers of dairy animals. Overwhelmingly, the practices and procedures used in marketing livestock in the Northeast are concerned with marketing dairy cattle and calves. As most dairy farmers consider this a by-product of milk production, efforts to improve the efficiency of marketing these animals have been rather meager.

MEMBERSHIP IN HERD IMPROVEMENT ASSOCIATIONS

Approximately 12 per cent of the respondents belonged to some type of herd improvement association (Table 15). Most of the producers belonging to an association were dairy farmers who were members of DHIA. Even among the dairy producers less than 20 per cent of the farmers belonged to a herd improvement association.

DISTANCE TO LIVESTOCK DEALERS AND/OR AUCTIONS

The importance of livestock dealers as a marketing agency varies among the Northeastern states, with their influence generally increasing as one moves northeast from West Virginia, Maryland, and Pennsylvania into New York, Vermont, and Maine. These dealers are widely scattered and, for the most part, their operations are on a part-time basis. Many are farmers who entered the dealer business to supplement their farm income.

TABLE 10. AVERAG	E NUN	IBER O	F LIVE FARM	STOCK SAMPI	ON DI LE, 195	FFERE	NT FAI	ZM TY DF HE	PES, N(AD)	DRTHE /	STERN
					E.	arm Type					
Kind of Livestock	Dairy	Work-Off- Farm	Livestock	Poultry	Grain	General Farming	Vegetable	Retired Workers	Fruit	Unknown	All Types
Beef-Type Cattle and Calves	1	2	19	3	3	ę	1	I	l	21	3
Dairy-Type Cattle and Calves	37	6	7	80	9	20	14	S	11	4	27
Hogs Sheep and Lambs	- 1	- n	8 17	6 5		04		1 2	8 1		n n
TABLE 11. NUMBER OF LIVESTOCK ON F	A AND	PER CI JANUA	ENT OF	DAIR 1954, N	Y FAR ORTHE	MERS	HAVIN IN UNIT	IED ST	SIGNAT	FARM S	MBERS
						Kind	or Class of I	ivestock			
Number of Livestock	(Head)		Beel Catrie a	F-Type nd Calves	Cattle	iry-Type and Calve		Hogs		Sheep a	nd Lambs
			N	%	Z		%	No.	%	No.	%
0			765	94		4		633	78	773	95
1 - 5			33	4	1	0	1	95	12	13	5
6 - 10			en v	-		ω 4	4 ٢	35 18	4 0	5 0	
16 - 20			5 C	1		-	. 6	8	-	5	1
21 - 30			33	I	18	4	3	11	1	3	1
31 - 50			1	!	27	6 6	4	2		4	1
51 and above			1	1	17	1 2	1	S	1	3	1
Totals*			812	100	81	2 10	0	812	100	812	100

TABLE 12. NUMBER AND PER CENT OF WORK-OFF-FARM FARMERS HAVING DESIGNATED NUMBERS OF LIVESTOCK ON FARMS, JANUARY 1, 1954, NORTHEASTERN UNITED STATES FARM SAMPLE

			Kir	nd or Clas	ss of Liveste	ock		
Number of Livestock (Head)	Beef- Cattle an	Type d Calves	Deiry- Cattle and	Type Calves	Hog	js	Sheep and	d Lambs
	No.	%	No.	%	No.	%	No.	%
0	161	78	43	21	160	77	177	86
1 - 5	15	7	79	38	39	19	5	2
6 - 10	14	7	38	18	5	2	7	3
11 - 15	7	3	11	5			2	1
16 - 20	2	1	9	4	2	1	2	1
21 - 30	6	3	13	6	1		8	4
31 - 50	2	1	9	4			4	2
51 and above	_	—	5	2			2	1
Totals*	207	100	207	100	207	100	207	100

*Percentages may not add to 100 due to rounding.

TABLE 13.NUMBER AND PER CENT OF LIVESTOCK FARMERSHAVING DESIGNATED NUMBERS OF LIVESTOCK ON FARMS,JANUARY 1, 1954, NORTHEASTERN UNITED STATES FARMSAMPLE

				Kin	d or Cla	ss of Livesto	ock		
	Number of Livestock (Head)	Beef- Cattle an	Type d Calves	Dairy- Cattle and	Type Calves	Hog	js	Sheep and	d Lambs
_		No.	%	No.	%	No.	%	No.	%
	0	46	44	39	37	53	50	73	70
1	- 5	11	10	32	30	22	21		_
6	- 10	11	10	15	14	11	10	2	2
11	- 15	6	6	4	4	5	5	5	5
16	- 20	6	6	5	5	3	3	1	1
21	- 30	6	6	3	3	5	5	10	10
31	- 50	9	9	6	6	2	2	6	6
51	and above	10	10	1	1	4	4	8	8
	Totals*	105	100	105	100	105	100	105	100

*Percentages may not add to 100 due to rounding.

About one-third of the producers interviewed had no idea how far it was to the dealer nearest their farm (Table 16). About three-fifths of all producers lived within 30 miles of the nearest dealer and one-tenth lived more than 30 miles from the nearest dealer.

Approximately nine-tenths of all the producers knew how far it was from their farm to the nearest auction, whereas only two-thirds knew

TABLE 14. NUMBER AND PER CENT OF POULTRY, GRAIN, VEGETABLE, RETIRED, FRUIT, UNKNOWN AND GENERAL FARMING TYPE FARMERS HAVING DESIGNATED NUMBERS OF LIVESTOCK ON FARMS JANUARY 1, 1954, NORTHEASTERN UNITED STATES FARM SAMPLE*

Number of			Ki	nd or Cla	ss of Livest	ock		
Livestock (Head)	Beef- Cattle an	Type d Calves	Dairy- Cattle and	Type Calves	Hog	gs	Sheep an	d Lambs
	No.	%	No.	%	No.	%	No.	%
0	151	79	35	18	129	68	160	84
1 - 5	16	8	77	41	37	19	2	1
6 - 10	11	6	22	12	8	4	3	2
11 - 15	3	2	18	9	6	3	1	1
16 - 20	4	2	13	7	8	4	5	3
21 - 30			12	6	1	1	5	3
31 - 50	3	2	7	4	1	1	9	5
51 and above	2	1 .	6	3		-	5	3
Totals†	190	100	190	100	190	100	190	100

*Since the number of farmers in each of these farm types was relatively small the data were combined. †Percentages may not add to 100 due to rounding.

how far it was to the nearest livestock dealer. About 63 per cent of all farmers lived within 30 miles of the nearest auction and 84 per cent lived within 50 miles of the nearest auction (Table 17).

Livestock Sales

Very few Northeast producers raise livestock primarily for sale as meat animals. Instead, the large majority sell livestock simply because they are by-products of their dairy enterprises. In some cases farmers raise and sell meat animals to supplement their primary source of income. The relatively small number of livestock sold by all producers, in addition to the small numbers sold by most individual farmers in each farm type, creates problems of concentration, adequate and timely marketing information, effective competition, and the maintenance of a continuous supply of livestock to support markets, prices, and marketing channels. In addition to the problems associated with relatively small numbers of livestock in scattered areas, a majority of the animals marketed in the Northeast do not cut out high quality meats. These problems of supply and meat quality are overcome by massive inter-regional purchases of livestock and meat by Northeastern livestock slaughterers.

TYPE AND NUMBER SOLD

The survey results indicated that during 1954 producers sold about three times the number of dairy-type cattle as of beef-type cattle (Table

TABLE 15. MEMBE OF FARMS IN F	EAC	HF	AR	HER M 1	I (I)	MPI N.N.	NOV OR	EMI	ENT	ASSERN	OC I	TAI	NOIS	S, B	Y N JES	FAF	BER	ANAS	ID P	, 15 ER	CEL 54	
										Type	of F	armin						-		-		1
Membership	Dai	2	Work	-9ff-	Livest	, ck	Poult	2	Gra	E	Gen	eral	Veget	able	Work	eders	Fruit	5	nknow	5	Type	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	.07	~ %	0.0	.0	No.	%
Vec	131	16	14	7	7	7	4	8	1	7	ю	8	1	e	1	∞	1	1			162	12
UN N	659	81	185	89	97	92	44	86	38	93	32	89	28	91	11	84	6	75	6 10	0 1,	109	84
Unknown	22	3	8	4	-	1	e	9	6	S	1	3	2	9		∞	m m	25 -		1	43	m
Totals	812	100	207	100	105	100	51	100	41	100	36	100	31 1	00	13 1	00	12 1	00	6 10	0 1,	314	8
TABLE 16. DISTAI OF FARMERS IN E.	ACE	TC	ARA	HE	NE	NRE .	ST	LIV	EST	DCK	ā 5	EAL	ER,	BY	ES	FAI	ER	ANSAN	D P	ER	CE 954	E
										Typ	e of I	Farmin	5									
Miles to Nearest Livestock Dealer	Dai	2	Work	-Off-	Lives	hock	Poul	ŧ۷	Ğ	ain	Gen	ing	Vegets	ble	Retire	- sre	Fruit	-	Inknow	5	Type	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	.o.	%	No.	%
Unknown	187	23	98	47	56	53	26	51	19	46	16	44	11	35	8	62	7	17	2	33	425	32
1 - 5	54	7	13	9	9	9	6	18	1	7	5	14	6	9	7	15	1	1	1	1	92	
6 - 10	141	17	20	10	9	9	7	4	6	22	3	×	Ś	16		~	ŝ	25	1	m 1	192	12
11 - 15	98	12	21	10	8	8	-	7	1	1	6	9	'			×	1	\$		5 1	132	10
16 - 20	130	16	25	12	12	11	s.	10	10	24	7	•	יי	56	1-	0	0	47	- 1	2	158	15
21 - 30	125	15	4 0		<u>،</u> رو	- رو	4 (x v	7	n	-	"	0	21	- 1	•	10	17		1	99	2 50
31 - 50	48	9 0	× 4	4 0	4 -	4 -	υļ	•			- 4	, 11					1	;	- 	1	22	6
76 - 100	13	1 0	· .		((ŝ	1	2	1	1	7	9	1	1	1	1	1	1	1	1	22	7
101 - 150	1	1	1					I					1	1	1				T	1	- v	1
151 and above	3		1		1	1	1	1		1	-	ŝ		m	T	1	T	1				1
Totals	812	100	207	100	105	100	51	100	41	100	36	100	31	100	13	100	12	00	6 1	00	,314	100

TABLE 17. DISTANCE TO THE NEAREST LIVESTOCK AUCTION, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

										Typ	e of F	arming									
Miles to Nearest Livestock Auction	ă	iry	Worl	-9ff-	Lives	rock	Poul	try	Gra	.5	Gene	ral	Vegeta	elde	Retire Worke	od Srs	Fruit	2	nknov	5	All ypes
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	% N	lo.	6 NG	. %
Unknown	62	8	30	14	6	6	∞	16	4	10	9	17	6	29	4	31		1	1	7 13	3
1 - 5	29	4	6	4	6	6	2	4	3	7			-	e	2	15	1		-		S
6 - 10	60	2	16	8	6	6	4	~	3	7	4	11		e	I		-	~	- -		00
11 - 15	83	10	25	12	~	8	3	9	9	15	4	11	1	1	e	23		- 		=	1
16 - 20	134	17	28	14	13	12	12	24	5	12	6	25	S	16	-	∞	7	17	<u></u>	0 21	2 1
21 - 30	231	28	57	28	27	26	7	14	9	15	3	8	10	32	2	15	ŝ	25	2	32	8
31 - 50	175	22	37	18	26	25	6	18	10	24	2	19	4	13	1	~	9	50 -	<u> </u>	5 -	5 2
51 - 75	31	4	4	2	4	4	4	~	3	2	3	~	1	1			1	, 	- 		6
76 - 100	S			1		1	7	4	-	2			-	б	1				<u> </u>		0
101 and above	7			I	1	1	1	I	Ι		١	1	1			1	1	1	•		5
Totals	812	100	207	100	105	100	51	100	41	100	36	100	31	100	13 1	00	12 1	00	6 1(0 1,3	4 10

TABLE 18. NUMBER AND PER CENT OF LIVESTOCK SOLD BY DIFFERENT FARM TYPE NORTHFASTERN UNITED STATES FARM SAMPLE, 1954 (HEAD)

	Da	ry-Type	Animals Sol	d	Beef-	Type Anir	nals Sold		Hoas	Sold	Sheep &	Lambs
Farm Type	Cat	· e ·	Calv	es	Catt	le	Cal	ves	R		Sold	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairv	3.326	68	10.763	88	262	16	88	23	2,557	45	348	14
Work-Off-Farm	412	8	597	S	211	13	108	28	366	7	455	19
I ivestock	725	15	277	2	868	53	128	33	1,868*	33	1,094	45
Poultry	117	7	101	1	91	9	35	6	369	7	265	11
Grain	32	1	117	1	140	6	9	7	196	£	116	S
General Farming	126	ę	188	7	17	1	11	e	147	£	34	1
Vepetable	48	1	145	1	12	1	11	3	75	1	45	7
Refired Workers	17	I	22		2	1	4	1	12	1	23	1
Fruit	19	1	55	ł	ļ	1	1	1	31	H	61	7
Unknown	63	1	ŝ	1	40	7	1		1	1	1	1
All Types	4,885	100	12,268	100	1,643	100	391	100	5,621	100	2,441	100

*Adjusted for one respondent selling 4,800 head of hogs.

18). During the same period, the number of dairy-type calves sold was approximately 30 times greater than the number of beef-type calves sold. The number of hogs and sheep sold was quite low and for all practical purposes can be considered insignificant.

Livestock sales by livestock and unknown type producers averaged 21.2 and 17.3 animal units, respectively. Excluding livestock farmers and those few farmers who did not give their principal source of income, the average number of livestock animal units sold by producers was slightly under 7 (Table 19). For all producers the average number of animal units sold was approximately 8.

By type of farming, dairying and livestock accounted for 83 per cent of the dairy-type cattle sold, 69 per cent of the beef-type cattle, 90 per cent of the dairy-type calves, and 56 per cent of the beef-type calves (Table 18). Dairy producers accounted for 68 per cent of the dairy-type cattle, 16 per cent of the beef-type cattle, 88 per cent of the dairy-type calves, and 23 per cent of the beef-type calves. Those farmers who depended upon work-off-farm for their principal source of income ranked third in the numbers of livestock sold. These part-time farmers marketed 8 per cent of the dairy-type cattle sold, 13 per cent of the beeftype calves. The sales for all other farm types were very small with no farm type accounting for more than 11 per cent of each kind of class of livestock sold.

The number of hogs and sheep sold was so small for all types of farming except livestock and dairying that such sales are not considered in much detail. Together, livestock and dairy farmers sold 78 per cent of all hogs and 59 per cent of all sheep (Table 18). Livestock farmers alone sold 33 per cent of all hogs and 45 per cent of all sheep. An analysis of variance test using all comparisons among means indicated, at the 5 per cent level of significance, that dairy farmers marketed significantly more animal units than all other farm types. Livestock farmers and producers who work-off-farm each sold a significantly larger number of animal units than all other farm types except dairy.

SALES OUTLETS

Auctions represented the single most important outlet for livestock sold by Northeastern farmers (Table 20). About half of all cattle, calves, sheep, and lambs were marketed through this outlet. Dealers were the second most important outlet with approximately one-fourth of all cattle and calves sold to these buyers. Together, auctions and dealers accounted for 71 per cent of all cattle sold, 79 per cent of the calves, 38 per cent of the hogs, and 62 per cent of the sheep and lambs. The third, fourth, and fifth ranking outlets were, respectively, terminals, meat packers,

Pairy Farm Type Catile and Calves Dairy Catile and Calves 5,758 Work-Off-Farm 5,758 764 Livestock 1,674 764 Livestock 1,674 235 Cain 235 235 Ceneral Farming 235 Ceneral Farming 235 Ceneral Farming 235 Vegetable 235 Vegetable 235 Vegetable 183 Netrict 183 Netrict 104 All Types 9,060 All Types 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 All types 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTIERN UNITED	Cattle en 5, 5, 5, 5, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	d Calves 758 ,674 ,674 197 1197 91 235 91 24 30 104 104 1041 1 bull.	но <mark>9</mark> 37 37 37 37 37 1 1 1,12	* - m 2 4 0 0 0 0 0 1 m	heep and 50 55 55 156 38 3 3 3 3 349	Lambs	Per Farm 6,31 3,4 2,22 2,22 2,22 1,1 1,1 1,1 1,1 1,1 10,57	m Type 9 17 17 17 17 17 29 04 53 32 04 53 32 04 53 53 53 53 53 53 53 53 53 53	2	212, 212, 212, 213, 213, 213, 213, 213,	
Dairy 5,758 Work-Off-Farm 5,758 Work-Off-Farm 764 Livestock 1,674 Poultry 235 Grain 2,35 General Farming 1,674 Vegetable 2,35 Vegetable 9,060 All Types 9,060 All Types 9,060 All Types 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	5, 1 1 9 9 9 9 9 9 9 0 9	758 764 674 674 197 1197 91 235 91 24 30 104 104 104 104	51 37 37 11 11 1,12	- e 2 2 6 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	50 65 156 33 38 33 6 6 3 349 349		6,31 2,29 3,20 3,20 2,20 11 11 10,50	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7.8 4.4 6.1 6.1 6.1 6.1 7.8 3.6 6.0 17.3 8.0 8.0 8.0 8.0	
Work-Off-Farm 764 Livestock 1,674 Poultry 235 Grain 235 Grain 235 Grain 235 General Farming 235 General Farming 235 Vegetable 235 Fruit 183 Netired Workers 24 Fruit 24 All Types 9,060 All Types 9,060 All Types 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	1 1 9:1 cow, 1 steer, 9 0 cow, 1 steer, 1	764 .674 197 1197 91 24 30 30 060 060	37 3 1,12 1,12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65 156 38 38 17 5 5 6 9 349		2,20 3,20 10,51 10,51	04 04 17 17 12 22 23 23 23 23 23 23 23 23 23 23 23 24 24 20 20 20 20 20 20 20 20 20 20 20 20 20		21.12 6.13 6.13 6.13 6.13 8.17 3.17 3.17 3.17 3.17 3.17 3.17 3.17 3	
Livestock	1 9 9 9 1 cow, 1 steer, 1 steer, 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,674 235 1197 91 91 24 30 104 060 060	37 3 1 1,12 1,12	4 4 9 0 0 2 9 1 0 + 4 4 9 0 0 1 0	156 38 38 5 6 6 3 349 349		2,2 2,2 1,1 1,1 10,5	04 47 53 53 117 229 45 04 53 32		21.2 6.8 6.0 6.0 7 3.0 3.2 3.2 3.8 17.3 8.0	
Poultry 235 Grain 235 Grain 197 General Farming 197 Vegetable 183 Vegetable 24 Fruit 24 Fruit 24 All Types 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 Addiusted for one respondent selling 4,800 head of hogs. TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	9:1 cow, 1 steer, 9	235 197 91 91 24 30 104 104	3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400200 m	38 5 6 9 3 349 349		22 22 11 10,5	47 533 117 229 04 04		6.8 6.0 3.6 3.6 3.8 8.0 8.0	
Grain 197 General Farming 197 General Farming 183 Vegetable 183 Negetable 24 Fruit 24 Fruit 24 All Types 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 9,060 TABLE 20. NUMBER AND PER CENT OF LIV 00TLET, NORTHEASTERN UNITED	9:1 cow, 1 steer, 9	197 1183 91 24 24 30 30 060 060	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000	17 5 6 9 9 9 349		21 21 11 10,5:	53 117 229 04 04		6.1 6.6 3.6 3.6 3.8 8.6 8.6	
General Farming 183 Vegetable 91 Retired Workers 90 Unknown 90 All Types 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 Addiusted for one respondent selling 4,800 head of hogs. TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	9 9:1 cow, 1 steer, 9	91 91 24 30 30 060 1 bull.	2 1 1,12	6 6 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 6 9 349 349		21 11 10,5: 10,5:	17 12 29 45 04 32		6.0 3.6 3.6 3.6 3.6 17.3 8.0 8.0	
Vegetable 91 Retired Workers 24 Fruit 24 Fruit 30 Unknown 104 All Types 9,060 *An animel unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 thdiusted for one respondent selling 4,800 head of hogs. 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED 0	9: 1 cow, 1 steer, 9	91 24 30 104 104 1 bull.	1 - 1,12	6 6 6 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 9 349		10,5:	12 29 45 32		3.6 3.8 3.8 .0 8.0 8.0	
Retired Workers 24 Fruit 30 Unknown 104 All Types 9,060 *An animel unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 thdised for one respondent selling 4,800 head of hogs. 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED 0	9: 1 cow, 1 steer, 9	24 30 104 060	- 1,12	2 6 6 3 3 3 3 3 3 3	3 9 349		10,5:	29 45 04 32		2.2 3.6 17.3 8.0	
Fruit 30 Unknown 104 All Types 9,060 *An animel unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 taking the following: 1 cow, 1 steer, 1 bull, 1 taking the following: 1 com, 1 steer, 1 bull, 1 taking the for one respondent selling 4,800 head of hogs. 9,060 TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED 0	9 9:1 cow, 1 steer, head of hogs.	30 104 060 1 bull.	1,12	6 	9		10,5	45 04 32		3.8 17.3 8.0	
Unknown All Types 104 All Types 9,060 *An animel unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 tAdjusted for one respondent selling 4,800 head of hogs. TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	g: 1 cow, 1 steer, head of hogs.	104 060 1 bull.	1,12		349		10,5	32		8.0	
All Types 9,060 *An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 tAdjusted for one respondent selling 4,800 head of hogs. TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	g: 1 cow, 1 steer, head of hogs.	060 1 bull.	1,12	3 3	349		10,5	32		8.(
*An animal unit equals any of the following: 1 cow, 1 steer, 1 bull, 1 †Adjusted for one respondent selling 4,800 head of hogs. TABLE 20. NUMBER AND PER CENT OF LIV OUTLET, NORTHEASTERN UNITED	g: 1 cow, 1 steer, head of hogs.	I bull.		aifare 5							
TABLE 20. NUMBER AND PER CENT OF LIV 0UTLET, NORTHEASTERN UNITED	C LIVEL C	•	l stag, 2 h	e leinilei	calves, 5	hogs, or	7 sheep	ċ			
V	STERN UN	F LIV	VESTO	ES F2	LD T	0 OR	THR LE, 19	000G 954 (H EA HEAI	CH M	ARKE
			Market Ou	tlets							
Kind of Livestock Terminals Auctions Dealers Other Cooper-	Other Fermers	ooper- atives	Packen		ocal ome vners	Private Sale	Com	ubina-	No Answe		All Dutlets
No. % No. % No. % No. % No. %	No. % N	o. %	No.	N %	b. %	No. 9	o No.	%	No.	%	Vo. %**
Cattle 615 9 2,978 46 1,632 25 407 6 80 1	407 6	80 1	449	7 24	*	206	3 117	7	20	* 6,	528 100
Calves 556 4 6,398 51 3,509 28 530 4 230 2	530 4 2	30 2	993	8 12	*	106	1 230	ы	95	1 12,0	559 100
Hogs 960 17 1,507 27 598 11 1,141 † 20	1,141† 20		1,105	20 67	1	73	1 133	2	37	* 5,0	521 100
Sheep 350 14 1,310 54 182 8 101 4 193 8	101 4	93 8	186	8 1.	2 1	103	4	1	4	*	441 100

and other farmers. About equal proportions of livestock animal units were sold through those outlets (Table 21). Sales through each of the remaining outlets were generally responsible for less than 15 per cent of each kind of meat animal sold. Hog sales were rather evenly divided among auctions, meat packers, other farmers, and terminals.

An analysis of variance test indicated at the 5 and 1 per cent levels of significance that there were significant differences in the numbers of livestock (animal units) marketed through the several outlets. A more refined test of all comparisons among markets at the 5 per cent level of significance indicated that the number of animal units marketed through auctions were significantly larger than the numbers marketed through all outlets except dealers. The differences in numbers marketed through auctions and dealers were not significant. Sales to livestock dealers were significantly larger than those to "private buyers," but no different from all other outlets. Excluding the significant difference between dealers and "private buyers" and between auctions and all outlets except dealers, there were no other significant differences in animal units marketed through the several agencies.

Dairy producers, retired workers, off-farm workers, and vegetable farmers sold a large majority of their livestock through auctions and to livestock dealers (Tables 21 and 22). More than two-thirds of all animal units sold by each of these farm types were marketed through those two outlets. Livestock, grain, fruit, and general farming types sold more than half of their livestock through auctions or to dealers. Poultry farmers had no clear-cut marketing patterns, but tended to market more of their livestock through auctions and to meat packers. Of the total animal units marketed, 30 per cent were sold through auctions, 25 per cent to meat packers, 20 per cent through terminals, 13 per cent to other farmers, and 11 per cent to dealers (Tables 21 and 22). Farmers not knowing their principal source of income sold most of their livestock to dealers.

LIVESTOCK DELIVERY

Since most Northeastern producers live within 30 miles of the nearest auction or 25 miles of the nearest livestock dealer, transportation of livestock to market does not generally present a problem. Animals purchased from dealers are usually delivered to the farm by the dealers and those purchased at auctions or from other farmers are transported by the farmers buying the livestock. Many of the producers who do not own trucks make arrangements to have their livestock hauled by neighbors; others contract truckers to transport animals bought and sold. A number of these hired truckers are livestock dealers who transport livestock as a supplementary source to their dealer income. There are some TABLE 21. NUMBER AND PER CENT OF LIVESTOCK ANIMAL UNITS SOLD TO OR THROUGH EACH MARKET OUTLET, BY TYPE OF FARMING, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

								Mar	ket Out	ets						
Farm Type	Termin	als	Auctic	suo	Dealer		Othe Farme	rs S	Me	at ers	Priv Sa	ate e	Comb	ina-	AIIO	utlets
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	452	2	2,833	45	1,785	28	411	7	527	8	46	1	265	4	6,319	100
Work-Off-Farm	36	4	461	51	163	18	75	8	71	8	21	6	75	8	902	100
Livestock	331	15	1,075	49	304	14	179	∞	125	9	161	7	29	1	2,204	100
Poultry	68	20	106	30	38	11	44	13	85	25	4	1	7	1	347	100
Grain	38	15	144	57	18	7	15	9	19	~	7	1	17	7	253	100
General Farming	17	8	32	15	85	39	19	6	53	25	I	1	11	S	217	100
Vegetable	3	ŝ	50	44	36	32	£	e	10	6	e	ŝ	7	9	112	100
Retired Workers	1		21	72	4	14	1	ю	1	e	6	7		1	29	100
Fruit	8	17	22	49	4	6	4	6	ŝ	7	1	1	4	6	45	100
Unknown	15	15	4	æ	44	43	S	S	I		16	15	20	19	104	100
All Types	968	6	4,748	45	2,481	24	756	2	894	∞	255	7	430	4	10,532	100

*Includes sales through breed dispersals, relatives, exchanges, local homeowners and combinations of all types of outlets.

TABLE 22. NUMBER AND PER CENT OF LIVESTOCK SOLD TO OR THROUGH EACH MARKET, BY TYPE OF FARMING, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954 (HEAD)

	VII	%	$100 \\ 100 $	$100 \\ 100 $	$100 \\ 100 $	$1000 \\ $	1000000000000000000000000000000000000	$1000 \\ $
	Õ	No.	3,588 10,851 2,557 348	623 705 366 455	1,593 405 $1,868$ $1,094$	208 136 369 265	172 123 196 116	143 199 147 34
	ver	%					m	1 3 12
	Ansv	No.	19 66	10 37		1111	4	1 6 4
	s*s	%	1 5	9 1 3	1	1 	7 8 1	
	Comb	No.	48 209 128	56 6 1 12	21 	0 0 0	101 101 102	17 26
	ate	%			<u>و</u> م 4	[2		
	Priv Salo	No.	35 55 	1 8 53 58	151 20 45	<mark>3</mark>	8 8	1111
	ers	%	6 8 25 5	9 11 2	3 13 17 4	31 24 8	8 24 24	34
lets	Pack	No.	217 905 632 18	58 15 41 10	43 53 323 47	65 <u>-</u> 20	14 6 28	49 20
et Out	era-	%	77	1 4	$\frac{-1}{15}$	1	6	
Marke	Coop	No.	73 223 	$\frac{3}{20}$	$\frac{1}{163}$		1 2	1111
	ers	%	7 15 17	9 3 22 1	4 11 27 3	11 1 29 	1 6 2 6	6 1 32
	Farm	No.	237 438 388 60	54 22 81 5	67 45 495† 28	$\begin{array}{c} 22\\2\\107\\1 \end{array}$	11 6 12 —	6 <i>ω</i> [4]
	ers	%	29 28 19 43	19 24 5	18 1 1	14 14 5	9 13 	40 61 12
	Deal	No.	1,056 3,060 478 148	119 171 31 22	289 38 27 12	30 19 20	15 16 	57 121 18
	suo	%	50 29 29 29	50 64 66 66	52 52 52 52	21 76 13 82	68 45 30 33	22 5 88 88
	Auctic	No.	1,585 5,445 724 102	314 454 68 299	843 209 545 564	44 103 49 218	116 55 58 38 38	17 43 30
	nals	%	<u>∞4∞0</u>	1533	13 9 24 21	22 9 10	$\begin{array}{c}1\\2\\6\\3\\4\end{array}$	7 19
	Termi	No.	318 450 207 207	18 17 54 29	200 37 451 235	45 12 83 26	26 26 123 40	10 9 18
	Kind of Livestock		Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep
	Farm Type		Dairy	Work- Off- Farm	Livestock	Poultry	Grain	General Farming

TABLE 22. (CONT'D.)

s Forher Coopera- tives Meast Packers Frivate Sales Private tions* Private Answer No. No.	Kind of		-							-	Marke	1 Out	sts	ſ		-		-				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Livestock Terminals Auctions Dealers	Terminals Auctions Dealers	tinals Auctions Dealers	Auctions Dealers	ons Dealers	Dealers	ers		Othe Farme	ers	Coor	era- es	Pack	ers	Prive	s	Combi	÷.	No Answ	er	AllOutle	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	No. % No. % No. %	No. % No. % No. %	% No. % No. %	No. % No. %	% No. %	No. %	%	-	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cattle 1 2 31 52 20 33	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 31 52 20 33 40 31 68 44	31 52 20 33 40 31 68 44	52 20 33 31 68 44	20 33	33		2	10	4	7	m	54	12	(10	1	1	1,	(60	100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hogs 10 13 38 51 10 1	10 13 38 51 10 1 10 13	13 38 51 10 1	38 51 10 1	51 10 1	10 1	T T	t m	<u>1</u> m	N 4			ν - -	0	2	•	151	11	<u>ا</u> ر	<u>م</u>	75	20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sheep — — 10 22 —	10 22 -	- 10 22 -	10 22 -	22 -	1		1	1	1	1	1	35	78	1]		1]		45	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cattle — — 18 95 1 Calves — — 9 35 3 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 95 1 9 35 3 1	18 95 1 9 35 3 1	95 1 35 3 1	- 6	-	50		11	10	0	10	∝	12	18	11		11	1	19 26	101
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hogs 12 10		- 12 10	- 12 10	- 12 10	12 10	1	8	1			·]	1	· !	:]	8		1			12	12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sheep 8 35	8 33	- 8 33	8 35	35]	1	1	7	30	1	1	×	35	Ι			1]	23	<u>10</u>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cattle 6 32 7 37 1	6 32 7 37 1	32 7 37 1	7 37 1	37 1	1		S	2	11	Ι	1	!		1	1	e	16	1	1	19	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Calves 5 9 29 53 13	5 9 29 53 13	9 29 53 13	29 53 13	53 13	13		54	'		!	1	3	4	1	1	1	1	9	11	55	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hogs 4 13 1/ 22 2	4 13 17 22 2	13 17 55 2	2 2 2	2	7		•	~	26	I			1:	1		1	1		1	31	<u>5</u>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sneep — — — 41 6/ —	41 6/	- 41 6/	41 6/	- /0	1	· .	1				1	20	33	I	1			1	T	61	100
- $ -$	Cattle 15 15 3 3 44 4	15 15 3 3 44 4	15 3 3 44 4	3 3 44 4	3 44 4	44 4	4		5	5	Ι	1		1	16	16	20	19		1	103	100
	Calves - - 2 67 - -	- - 2 67 - -	- 2 67	2 67 -	67 -		1	-	1				-	33		1					e	100

*Includes sales through breed dispersals, exchanges, relatives, local homeowners, and combinations of all types of outlets. #Adjusted for one respondent selling 4,800 head of hogs.

producers who incur no direct transportation costs by selling all of their livestock at the farm and raising all of their replacement stock.

The data in Table 23 show that Northeast producers delivered about two-thirds of all animals sold in 1954. At the same time producers bore the costs of transporting approximately 60 per cent of all the livestock they purchased (Table 24). Thus, farmers in the region paid directly some 60 to 65 per cent of all transportation costs for delivering livestock bought and sold.

LIVESTOCK MARKET NEWS INFORMATION

Producers who are well informed about conditions existing in the market place may be in a much better bargaining position than those who are not so well informed. Like other livestock buyers, farmers need adequate and timely information to get the best returns from buying and selling, or at least to know what the best possible returns could have been.

The data in Table 25 indicate that a large majority of Northeast producers are in a position to be informed. During 1954 approximately two-thirds of all farmers surveyed received information regularly on livestock market prices. Of those producers receiving information, 70 per

TABLE 23. TRANSPORTING LIVESTOCK SOLD BY NORTH-
EASTERN FARM PRODUCERS, NORTHEASTERN UNITED
STATES FARM SAMPLE, 1954 (HEAD)

Kind of Livestock	Buyer Del	ivered	Seller Deliv	vered*	No Ans	wer	Total	
	No.	%	No.	%	No.	%	No.	%
Cattle and Calves	7,266	38	11,510	60	411	2	19,187	100
Hogs	1,951	35	3,597	64	73	1	5,621	100
Sheep and Lambs	510	21	1,918	79	13	1	2,441	100

*Livestock delivered in the seller's own truck or in a hired truck.

TABLE 24.TRANSPORTING LIVESTOCK BOUGHT BY NORTH-
EASTERNEASTERNFARMFARMPRODUCERS,
STATES FARM SAMPLE,
1954 (HEAD)

Kind of Livestock	Buyer De	livered*	Seller De	livered	No A	nswer	Tot	tal
	No.	%	No.	%	No.	%	No.	%
Cattle and Calves _	_ 1,674	54	1,061	34	357	12	3,092	100
Hogs	- 657	61	377	35	40	4	1,074	100
Sheep and Lambs	_ 113	71	45	28	2	1	160	100

*Livestock delivered in the buyer's truck or in a hired truck.

7 On 63 per cent of all questionnaires, this question was left blank. Enumerators were instructed to leave it blank only if the respondent gave no answer and to enter "no" if the respondent said no. It is now known that some enumerators left blank spaces when the interviewee actually said no, but there is no reliable way of isolating the no's from no answer. In view of this, questions that were left blank have been combined under no answer.

FRICE E, 1954
MARKET RM SAMPLI
LIVESTOCK STATES FA
RECEIVING ERN UNITED
F FARMERS NORTHEAST
R CENT OI
YPE OF H
NUMBER TON BY T
TABLE 25. INFORMAT

Farm Type	Inforn Rece	ived	Informat Recei	tion Not ived	No An	swer	Tota	-
	No.	%	No.	%	No.	%	No.	%
Dairy	588	72	212	26	12	1	812	100
Work-Off-Farm	98	47	108	52	1	0	207	100
I ivestock	19	75	26	25	0	0	105	100
Poultry	30	76	12	24	0	0	51	100
Grain	22	54	18	44	1	2	41	100
Ganeral Farming	12	58	15	42	0	0	36	100
Veretshle	18	58	13	42	0	0	31	100
Defined Workers	5	38	œ	62	0	0	13	100
Fruit	, 01 10		2	17	0	0	12	100
Unknown		50	2	33	1	17	9	100
All Types	883	67	416	32	15	1	1,314	100
cent listed newspapers as a source of information, 57 per cent listed radio, and 18 per cent listed farm magazines (Table 26). For those receiving information, more than three-fourths said it met their needs, one-sixth said it did not, and 4 per cent expressed no opinion (Table 27).

The data in Table 28 are not conclusive enough to indicate a need for more livestock market information. Only 15 per cent of all respondents indicated a positive need for more information, and one-fourth stated positively that they were satisfied with the present market information.⁷

TABLE	E 26.	SOU	RCES	OF 1	LIVEST	OCK	MAF	RKET	PRICE	INFOR-
MATIC	DN FO	R PRC	DUC	ERS	RECEIV	VING	INFO	ORMA	TION,	NORTH-
	EAST	ERN	UNIT	ED	STATES	5 FAI	RM S	SAMPI	LE, 195	4

Sources	Number of Respondents Receiving Information From Each Source	Per Cent of Total Receiving Information From Each Source
Newspapers	614	70
Radio	500	57
Farm Magazines	156	18
U.S.D.A. Market News Report	64	7
Market Letters from Commission Agencies _	25	3
Television	23	3
Inquiries and Local Sources	16	2
Total Number Receiving Information	883*	

*Many respondents listed two or more sources of information.

REASONS FOR SELLING LIVESTOCK

The most commonly quoted reason for selling livestock was "ready for market" (Table 29). It is debatable that this reason answers the question asked. From the appearance of some animals that have been sold on public markets, it is highly questionable whether the livestock or the farmer were ready. "Ready for market" has different meanings among farmers. Often its meaning depends upon the type of farming and particular kind of livestock enterprise carried out by an individual producer. To livestock farmers feeding beef-type cattle for slaughter, "ready for market" probably means that the animal is carrying the finish and grade demanded by the market. To dairy farmers, it may mean that the dairy cows are dry and at relatively heavy weights, or the bob calves are six hours old.

A sizeable number of calves were sold because farmers had no desire to raise them, their parents were poor producers, they were bull calves, and producers felt they could obtain more income from selling milk as milk rather than marketing it through calves.

Many of the livestock were sold because they were "culls." Again an animal may be called a cull for one of many reasons. Very likely, TABLE 27. USEFULNESS OF LIVESTOCK MARKET PRICE INFORMATION RECEIVED, BY NUM-BER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

			Did	i the Market Info	stmation Meet Your	Needs?		
Farm type	Ye		ž	•	No An	swer	Total Receivin	g Information
	No.	%	No.	%	No.	%	No.	%
Dairy	450	17	115	20	23	4	588	100
Work-Off-Farm	84	86	6	6	S	S	98	100
Livestock	62	78	14	18	ŝ	4	62	100
Poultry	30	77	7	18	2	S,	39	100
Grain	19	86	2	6	1	S	22	100
General Farming	18	86	1	S	5	10	21	100
Vegetable	13	72	4	22	1	9	18	100
Retired Workers	4	80	1	20	0	0	5	100
Fruit	6	90	1	10	0	0	10	100
Unknown	3	100	0	0	0	0	3	100
All Types	692	78	154	17	37	4	883	100

TABLE 28. EXPLANATION OF LIVESTOCK MARKETING INFORMATION FELT NEEDED, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

					Explar	nation of Nee	ds			
Farm Type	Need More Inform	Up-to-Date	Need More Inform	Detailed	Satisfied W Market Inf	ith Present formation	No Expl Giv	anation en	Tot	la
	No.	%	No.	%	No.	%	No.	%	No.	%
Dairv	38	5	108	13	215	26	451	56	812	100
Work-Off-Farm	3	1	4	2	31	15	169	82	207	100
Livestock	4	4	12	11	20	19	69	99	105	100
Poultry	3	9	S	10	4	~	39	76	51	100
Grain	0	0	ŝ	7	4	10	34	83	41	100
General Farming	0	0	4	11	9	17	26	72	36	100
Vegetable	1	ę	4	13	7	23	19	61	31	100
Refired Workers	0	0	1	8	33	23	6	69	13	100
Fruit	1	80	0	0	9	50	5	42	12	100
Unknown	0	0	0	0	2	33	4	67	6	100
All Types	50	4	141	11	298	23	825	63	1,314	100

TABLE 29. REASONS FOR SELLING LIVESTOCK, BY TYPE OF FARMING AND NUMBER OF HEAD, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

						Farm Ty	pe				
Reasons for Selling	Unknown	Livestock	Dairy	Grain	Vegetable	Fruit	Work-Off- Farm	Poultry	Retired Workers	General Farming	All Types
Ready for Market	41	3,470	6,133	348	205	66	1,168	862	33	277	12,636
Did Not Wish to Raise	1	58	2,962	16	28	14	176	17	0	46	3,318
Not Specified	60	847	684	26	32	12	241	~	22	37	1,969
Cull	0	44	1,461	13	21	0	192	7	10	9	1,754
Combination of Reasons	-	121	1,209	133	0	19	0	1	0	æ	1,487
Production of Parents	0	34	899	0	-	0	14	0	7	9	956
Price	0	225	414	43	32	0	96	18	10	45	883
Oversupply	0	25	705	14	0	4	21	7	0	1	LLL
Bull Calves	0	20	641	0	0	0	52	0	0	33	746
Low Production	0	14	588	7	3	0	21	14	1	15	658
Disease	0	11	417	1	1	2	22	9	0	21	486
Failure to Breed	5	11	291	0	4	∞	43	7	0	1	367
Lack of Feed	0	58	121	£	6	1	48	6	7	14	265
Changing Line of Stock	0	0	234	0	0	0	14	0	0	4	252
Lack of Space	0	7	178	7	0	0	17	0	0	12	221
Old Age	0	1	159	1	0	7	11	17	0	1	192
Obtain More for Milk	<	c	107	c	-	-	-	c	c	0	102
than Calves	þ	>	102	,		> (- ·	> <	> <	101
Market Needed Them	0	13	47	0	0	0	4	4	•	0	98
Difficulty in Handling	1	0	45	0	0	0	9		0	-	54
Inbreeding	0	1	27	0	0	0	£	0	0	0	31
Good Will	0	0	27	0	0	0	0	0	0	0	27

animals were termed culls for some of the more specific reasons listed in Table 29, such as low production, disease, old age, failure to breed, and difficulty in handling.

CONDITION OF ANIMALS SOLD

Among beef-type cattle of the same grade, prices paid for steers are generally a few dollars more per hundred pounds than prices paid for cows and heifers. Further, prices are usually lower for dairy-type cows and heifers than for beef-type cows and heifers due to lower meat quality and dressing percentages. Aside from differentials paid because of differences in meat quality and dressing percentages, which probably accounts for most of the variation in prices, some buyers state that cow and heifer prices are also discounted because these animals are often in an advanced stage of pregnancy when sold and this in turn lowers the dressing percentage. The evidence in Table 30 indicates that half of the cows and heifers sold were carrying calves and half were not. In view of these data, buyers are probably justified in discounting half of the females sold. When animals are being purchased, however, it is sometimes difficult to ascertain if a certain animal is carrying a calf. This is especially true among cows with large roomy stomachs. Consequently, there may be a tendency to discount all cows and heifers as an insurance factor and to the extent that there is such a policy, those producers who sell cows and heifers that are not pregnant receive lower returns than they should.

The data in Table 30 also show that more dairy cows are sold when milking than are sold when dry. The evidence also points out the failure of farmers to keep production records. Less than 10 per cent of all dairy cows sold had milk and butterfat production records.

Slightly more than half of the respondents (54 per cent) indicated they had a feeding program for finishing slaughter cattle (Table 31). Most commonly it was pasture alone or in combination with some grain. Only 12 per cent of the producers finished livestock on grain alone, and the period of feeding grain was usually 151 day or more (Table 32).

In the immediate 12 hours prior to selling livestock, producers sometimes "fill" their animals to increase marketing weights. Experienced buyers can detect excessive fill in livestock and those animals which have been given extra feed are generally discounted in price. From a regional viewpoint, there is no indicated problem with excessive filling. The data in Table 33 show that only 2 per cent of all producers fill their livestock, and 5 per cent actually remove their animals from feed in the 12 hours before they are sold.

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	Dairy	-Type Cov	vs and He	ifers	Δ	airy-Type	Cows				Dairy-Type	e Cows		
Farm Type	Sold	Sold	Ŋ	Total	Sold	Sold	No	Total	Milk Pi	oduction	Known	Butterfat	Product	ion Known
	Open	Bred	Answer	Sold	Milking	Dry	Answer	Sold	Yes	٥N	No Answer	Yes	٥N	No Answer
Dairy	1,148	1,201	742	3,091	1,289	1,117	431	2,837	233	712	1,892	194	732	1,911
Work-Off-Farm	122	116	107	345	198	22	51	271	S	63	203	1	64	206
Livestock	57	86	569	712	23	7	596	626	4	9	616	4	9	616
Poultry	29	15	32	76	16	19	9	41	17	10	14	15	12	14
Grain	11	5	11	27	9	S	œ	19	0	3	16	0	ŝ	16
General Farming	28	43	13	84	49	13	1	63	0	20	43	0	20	43
Vegetable	19	0	24	43	5	20	21	43	4	6	30	4	6	30
Retired Workers	10	9	1	17	15	7	0	17		1	15	1	1	15
Fruit	S	7	6	16	ŝ	9	7	16	0	8	œ	0	×	8
Unknown	16	24	21	61	34	9	ŝ	43	0	ŝ	40	0	ŝ	40
All Types	1,445	1,498	1,529	4,472	1,635	1,217	1,124	3,976	264	835	2,877	219	858	2,899

TABLE 31. FEEDING PROGRAM FOR FINISHING SLAUGHTER CATTLE, BY NUMBER AND PER CENT OF FARMERS IN EACH FARM TYPE, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

F				Feedin	g Program			
rarm Type	Pasture	e Alone	Pasture an	d Grain	Grain	Alone	No A	Answer
	No.	%	No.	%	No.	%	No.	%
Dairy	142	17	156	19	69	8	445	55
Work-Off-Farm	73	35	42	20	19	9	73	35
Livestock	39	37	26	25	27	26	13	12
Poultry	16	31	6	12	10	20	19	37
Grain	5	12	12	29	11	27	13	32
General Farming	12	33	3	8	8	22	13	36
Vegetable	8	26	4	13	8	26	11	35
Retired Workers _	8	62					5	38
Fruit	2	17	6	50			4	33
Unknown	1	- 17	1	17		-	4	67
All Types	306	23	256	19	152	12	600	46

TABLE 32.NUMBER OF DAYS LIVESTOCK WERE FED GRAIN,
NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

	Feeding Period (Days)	Respon	dents
		No.	%
0		1,031	78
1 - 30		32	2
31 - 60		61	5
61 - 90		48	4
91 - 150		12	1
151 and c	over	130	10

INSPECTION OF LIVESTOCK SOLD

Producers in the Northeast do not generally have their livestock inspected by veterinarians before they are sold (Table 34). As a rule this is only done to comply with the requests of certain buyers. For instance, farmers buying replacement stock for dairy herds often demand that the cows be given tests for brucellosis. Hog feeders generally request that feeder pigs be given cholera shots. During 1954 producers made arrangements to have 15 per cent of the cattle and calves and 8 per cent of the hogs inspected by veterinarians.

					Feeding P	ractices				
Farm Type	Leave of	n Feed	Remove F	rom Feed	Give Ext	ra Feed	No Ai	Iswer	Tot	-
	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	716	88	33	4	14	2	49	9	812	100
Work-Off-Farm	169	82	6	4	4	7	25	12	207	100
I ivestock	90	86	∞	8	5	2	S	S	105	100
Doulter	45	88	S	10	0	0		7	51	100
Croin	34	83	4	10	1	2	5	S	41	100
Ganaral Farming	3 5	86	-	e	7	9	2	9	36	100
Venetahle	28	06		ŝ	0	0	2	9	31	100
Defined Workers	10	17	0	0	1	8	2	15	13	100
Runited rectional second secon	10	83	0	0	7	17	0	0	12	100
Unknown	λ.	83	0	0	0	0	-	17	9	100
All Types	1,138	87	61	S	26	2	87	7	1,314	100

TABLE 34. VETERINARY INSPECTION OF LIVESTOCK BEFORE THEY WERE SOLD, BY NUM-BER AND PER CENT OF HEAD SOLD, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

Farm Type	Kind of Livestock	Veterin Inspect	ary	Inspe	ot cted	Ansı	wer	To	tal Id
		No.	%	No.	%	No.	%	No.	%
Dairy	Cattle and Calves Hogs Sheep and Lambs	1,862 139 10	13 5 5 8	11,638 2,346 268	81 92 77	939 72 70	7 3 20	14,439 2,557 348	100 1000
Work-Off-Farm	Cattle and Calves Hogs Sheep and Lambs	363 14 13	27 4 3	910 332 420	69 91 92	55 20 22	4 v v	1,328 366 455	100 1000 1000
Livestock	Cattle and Calves Hogs Sheep and Lambs	345 211 0	$\begin{array}{c} 17\\11\\0\end{array}$	1,605 1,588 1,033	80 85 94	48 69 61	649	1,998 1,868* 1,094	10000 10000
All Other Farm Types†	Cattle and Calves Hogs Sheep and Lambs	229 76 1	16 9 0	1,167 694 536	82 84 99	26 60 7	461	1,422 830 544	100 1000 1000
All Types	Cattle and Calves Hogs Sheep and Lambs	2,799 440 24	15 8 1	15,314 4,960 2,257	88 88 92	1,074 221 160	941	19,187 5,621 2,441	100 1000 1000

*Adjusted for one respondent whose hog sales if included would bias the sample. †Combined because of small number of livestock sold by each farm type.

AGE OF LIVESTOCK SOLD

The age of livestock sold varies considerably between kinds of livestock and among classes within any one kind of livestock. Some of the more important factors contributing to the variations are the time required for each kind of slaughter animal to reach maturity, type of farming program carried out by the producer, production ability of animals, and the occurrence of disease or ill health. Slaughter hogs and lambs usually attain market weights and are sold by the time they are six months of age. Slaughter steers and heifers, excluding baby beeves, do not as a rule reach desirable market weights and grades until they are over one year of age. Farmers who have animals for milk production often raise only enough calves for herd replacements and sell all other calves before they are a week old. In many cases milk producers sell all calves before they are a week old and buy all of their replacement stock. Dairy cows are usually five or more years old when sold and in general are marketed because of low production. Some cattle are sold at all ages because of brucellosis, mastitis, hardware trouble, or other injuries and diseases, but these animals make up a small proportion of all animals sold.

During 1954 nine out of every ten dairy calves were sold by the time they were three months old. In fact, 60 per cent of the dairy calves were less than 5 days old when sold and another 39 per cent were between 5 days and 3 months old when sold. Very few dairy cattle and calves between the ages of three months and two years were sold (Table 35). As explained above, most of the calves retained by milk producers were for herd replacements and unless they became sick or the farmer was confronted with an unusual situation for making a profit or obtaining funds, these animals would be two years old or more before their production could be ascertained. At that time they might be sold due to low production, failure to breed, or other reasons.

The data in Table 35 show that a considerable number of the hogs sold by Northeast producers were sold as feeder pigs. About equal numbers of slaughter hogs were sold when six months to a year of age as were sold 3 to 6 months of age. Slaughter hogs would normally be ready for the market before they were 6 months of age. The data suggest that many farmers required a longer period of time than normally recommended for producing hogs to desirable market weights.

A majority of the beef-type cattle were one year old or over when sold. More than half of the dairy calves were under five days of age when sold, but less than 3 per cent of the beef calves were under 5 days of age when sold.

Approximately two-thirds of all lambs sold were between the ages of 3 and 6 months. Some feeder lambs were sold before 3 months of TABLE 35. AGE OF LIVESTOCK SOLD, BY NUMBER OF HEAD, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

						Age				
Farm Type	Kind of Livestock	Under 5 Days	5 Days to 3 Months	3 Months to 6 Months	6 Months to 1 Year	1 Year to 2 Years	Over 2 Years	Combination of Ages	Unknown	Total
Dairy	Dairy Cattle* Beef Cattle* Hogs Sheep	6,723 43 5 0	3,484 24 780 30	102 0 144	74 4 753 82	296 105 32 3	2,865 143 30 25	241 27 22 0	304 4 35 64	14,0893502,557348
Work- Off-Farm	Dairy Cattle* Beef Cattle* Hogs Sheep	341 0 2 0	212 36 181 0	10 34 28 308	12 41 105 77	76 53 27 1	260 72 8 42	55 65 0	43 18 15 27	1,009 319 366 455
Livestock	Dairy Cattle* Beef Cattle* Hogs Sheep	42 64 0	829 43 370 0	4 46 662 909	1 53 588 38	23 399 16 0	97 377 26 83	0 64 8 45	6 12 134 19	$1,002 \\ 996 \\ 1,868 \\ 1,094$
All Other Farm Types†	Dairy Cattle* Beef Cattle* Hogs Sheep	264 2 8 0	332 23 289 172	5 36 121 229	17 8 359 101	150 177 46 10	278 123 17 17	0000	$\begin{array}{c}1\\0\\0\\15\end{array}$	1,053 369 830 544
All Types	Dairy Cattle* Beef Cattle* Hogs	7,370 47 79 0	4,857 126 1,620 202	$121 \\ 116 \\ 1,711 \\ 1,590 $	104 106 1,805 298	545 734 121 14	3,500 715 71 167	302 156 30 45	354 34 184 125	17,153 2,034 5,621 2,441

*includes calves. the data from these farm types combined because of small numbers for each type. age and some slaughter lambs required more than 6 months to reach desirable market weights and grades.

SEASONALITY OF SALES

The data on all lots of livestock sold during each month were combined to point out the seasonal marketings of livestock. For all farm types and for all livestock there was a minor peak in lots of livestock marketed in the spring months of March and April followed by a period of relatively low numbers of lots marketed in June, July, and August (Table 36). During September, October, and November, the number of lots marketed rose to an annual peak and then declined in December, January, and February to their annual low.

The secondary peak of marketings in the spring was largely due to the increased number of calves being marketed by dairy farmers. At the same time, producers were culling some low-producing cows from their herds. During the major marketing peak in September, October, and November, the marketings of beef-type cattle, hogs, dairy calves, and cull dairy animals were all increased.

LOT SIZE

The number of animals in each lot sold by a Northeast farmer varies considerably with the kind and class of livestock sold and the rules, regulations, and customs followed in each state. Some states have arrangements for selling vealers, lambs, and hogs in pooled lots. These lots are pooled according to grades assigned livestock by state graders. Farmers have the option of allowing their animals to be pooled or sold one at a time. In other states habits and customs of buyers and sellers prevent the buying and selling of several animals in one lot. In general, replacement stock and slaughter cattle are sold in lots containing one animal, while calves, lambs, and hogs are sold in either single or multiple numbers per lot.

During 1954 more than 60 per cent of the cattle and calf lots sold contained one animal each and about 85 per cent of all lots had 5 head or less (Table 37). For all cattle and calves sold, the average lot size was 3.6 head. The average size of hog lots was much larger—just over 13 head. Sheep lots averaged 12 head per lot sold. Even among hogs and sheep, the proportion of lots containing 5 head or under was rather high, amounting to more than 40 per cent of all lots in each case.

TYPE SALE

The method used most frequently in selling livestock varied among states and among markets. At some markets practically all animals were sold by the head, while selling by weight predominated at others. The

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NUMBER	UNITED S'
DATE OF LIVESTOCK SALES, BY	FARM TYPE, NORTHEASTERN
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										Far	m Typ	90									
Date	Dairy		Work	Ψ.e	Lives	tock	Poult	try	Gra	.Е	Gene	ral ng	/egeta	ble	Retire	P SL	Fruit	5	know	A n	ll Type
	No.	%	No.	%	No.	%	No.	%	No.	4 %	.o	1 %	No.	N %	10.	4 %		% Nc	<u>,</u>	Ž v	°
	307	2	37	9	=	6	9	4	11	6	5	S	1	1	0	0	7	4	0	0 38	0
February	327	. ~	17) (n	15	5	10	9	4	e	7	9	4	4	0	0	0	0	0	0 38	4
March	448	10	35	9	16	4	S	ŝ	S	4	10	6	2	7	-	Э	4	6	1	6 53	6
Anril	349	~	41	7	27	9	21	13	9	S	9	S	8	8	0	0	3	9	0	0 46	<u>-</u>
Maw	2.01	-	43	7	2.5	9	14	~	6	7	4	4	12	[2		e	9	5	0	0 40	5
May	97.9	. 9	46	. ∞	4	10	10	9	4	ŝ	14	13	9	9	3	0	e	9	4	5 41	1
Inly	2.50	9	57	10	32	5	13	8	7	S	5	S	12	12	9	21	0	0	0	0 33	2
Anotet	274	9	51	6	36	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	24	14	12	6	7	9	13	13	4	14	e	9	33	9 43	5
Centember	381) 6	42	1	43	10	13	8	9	2	12	11	6	6	1	Э	S	11	1	6 5	3
October	382	6	57	10	72	16	18	11	13	10	14	13	10	10	7	7	13	28	1	6 5	2
November	392	6	49	8	54	12	2	e	18	14	9	S	4	4	ŝ	17	4	6	0	0 2	5
December	310	~	46	~	30	2	12	2	14	11	5	S	4	4	4	14	7	4	0	0	5
No Answer	414	6	68	12	36	8	17	10	19	15	14	13	7	7	6	7	2	4	9	8 5	35 1
Total	4,404	100	589	100	439	100	168	100	128	100 1	1 60	00	97 1	00	1 63	00	47 1	00 1	6 10	0 6,00	26 10

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TOTS SOLD	954
HEAD IN	SAMPLE, 1
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C LOTS S	ERN
LIVESTOCK	
TABLE 37.	

1	Kind of					Nur	nber of	Head ir	Each 1	ţ						Averade
rarm lype	Livestock	-	2	3	4	ŝ	6-10	11-15	16-20	21-25	26-30	31-50	51-100	101 & Over	Lots	No. Head Per Lot
	Cattle*	2,577	455	217	111	104	354	147	74	45	25	28	3	5	4,142	3.5
Dairy	Hogs	1	Ī	91†	1	1	56	15	25	6	4	8	4	7	214	11.9
	Sheep	1	I	27†	1	1	14	4	0	0	0	7	1	0	48	7.3
	Cattle*	307	61	41	24	11	32	10	6	4	0	0	0	0	499	2.7
Work-	Hogs	1	1	32	1	l	11	4	-1	0	0	4	0	0	52	7.0
Off-Farm	Sheep	1	1	10	1	1	10	10	4	1	0	'n	0	0	38	12.0
	Cattle*	145	37	25	19	7	32	11		5	4	e	s	1	292	6.8
Livestock	Hogs	1	1	31	1		21	7	10	2	9	4	7	3**	86	21.7
	Sheep	[1	20	1		٢	13	e	S	7	6	1	-	61	17.9
	Cattle*	291	56	34	13	17	27	13	9	7	7	e	1	0	465	3.0
All Other	Hogs	1	1	34	1	1	19	7	4	1	e	e	6	0	73	11.4
Farm Types††	Sheep	1	I	26	1	I	10	10	4	1	4	1	0	0	56	9.7
	Cattle*	3,320	609	317	167	139	445	181	90	53	31	34	6	en	5,398	3.6
All Types	Hogs	1	1	188	1	1	107	28	40	12	13	19	13	S	425	13.2
	Sheep	1	1	83	1	1	41	37	11	7	9	15	7	1	203	12.0

*Includes calves. The data for hogs and for sheep in lots of sizes 1 through 5 are combined. **Adjusted for one respondent whose operations were so large that his inclusion would bias the sample. #*Adjusted combined because of small numbers of lots sold by each farm type.

data in Table 38 show that more than 60 per cent of the dairy cattle were sold by the head and 25 per cent by weight. Since these animals constitute a major portion of all livestock sold, figures for hogs, sheep, and beef cattle were not obtained. It is estimated, however, that the proportion of all livestock sold by the head would still be substantially above 50 per cent if all livestock had been accounted for.

Among the farm types, there was a slight difference in the method of selling dairy animals. Livestock farmers sold a major proportion of their dairy cattle by weight, while 8 of the 10 farm types, including dairy farmers, sold a majority of their animals by the head.

At public livestock markets, animals were usually sold on a cash basis. Livestock sales between farmers and sales by dealers to farmers were sometimes made on a credit basis. The data in Table 38 show that more than 95 per cent of the dairy animals were sold for cash. As pointed out in Table 20 very few dairy animals were sold to other farmers. This may be one reason why credit sales were such a small percentage of the total sales.

It was pointed out earlier that very few farmers have their livestock veterinary-inspected before selling them. Many of these animals will be sold at auctions, however, and a large number of the auctions have veterinary services either for all livestock sold or for replacement stock. Although this is an invaluable safeguard against disease and ill health, it offers no protection against poor-producing stock, and the inspecting service, valuable as it is, does not extend to all markets and all livestock sold. As a rule farmers do not furnish any type of written or oral description guaranteeing health, breeding, or production. Nearly all cattle and calves (96 per cent), all sheep, and 99 per cent of all hogs were sold "as is" (Table 39). Under these circumstances, it is understandable why so many farmers interested in improving herd production prefer to raise their own replacements or else buy them from sources they consider highly reliable. Farmers who do buy replacements at public markets where there are no veterinary services nor statements available concerning the breeding and production of animals probably have their qualms during some periods thinking that they may have bought livestock which are poor producers or worse yet, diseased animals.

FARMERS' OPINIONS ABOUT CHOICE OF OUTLET,

PRICES RECEIVED, AND MARKETING SERVICES

Communications have become so instantaneous, transportation so rapid, rules and regulations so standardized and encompassing, and refrigeration so adaptable and commonplace that differences in livestock prices among markets are probably mere reflections of transportation or quality differentials. Of course, occasional market price imperfections

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		Met	hod of Sel	ling .					Terms of 3	ale		T	Total Sold	
Farm Type	Hear		Cwt		No An	swer	Cas	4	Cred	it	No Ans	wer		1
		2	-	0	No	%	No.	%	No.	%	No.	%		
	No.	°	.01	٩		2			1	 			11000	
	1000	64	3 290	23	1.732	12	13.550	96	139	1	400	n	14,009	
Dairy	100,4	5	02760	3 ,	0.90	L C	073	96	s	-	31	ę	1,009	
Work-Off-Farm	583	58	158	16	207	17	116		, r	•	2	-	1 000	
MULT THE THE	207	51	773	77	22	2	995	66	ľ	1	0	-	1,004	
Livestock	107	1 2			"	-	196	06	1	l	22	10	218	
Poultry	109	20	100	44	n	-							140	
· · ·	87	\$8	60	40	7		149	100	1			1	È	
Grain	000	5 6	YE	15	30	12	306	97	1	1	1	7	314	
General Farming	677	c/	9	2	<u>.</u>	1;	100	00		۱	4	2	193	
Veretable	115	60	56	29	77	11	103	02				1	30	
Vermon Vermon	40	62	s.	13	10	26	39	100	١	1	1			
Ketired Workers		34	32	43	17	23	74	100	1	1	1	۱	4/	
Fruit	3	5 0					99	100	۱	1	1	1	99	
Unknown	6	20	4	1							007	¢	17 153	
A 11 Tunoo	10.511	61	4.527	26	2,115	12	16,537	96	146	T	4/0	n	CC1,11	1
All Types				_		-								

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			Descrip	otion					
Farm Type	Kind of Livestock	"As Is"		"Production Breeding Do	Health Or scription"	No An	swer	Total	Lots
		No.	%	No.	%	No.	%	No.	%
Dairy	Cattle and Calves	4,011 210	97 98	103 3	1	28 1	10	4,142 214	100
(III)	Sheep and Lambs	48	100	0	0	0	0	48	100
	Cattle and Calves	478 52	96 100	14 10	т 0 М	۰0	-10	499 52	0 <u>0</u>
Work-UII-Farm	Sheep and Lambs	385	100	ŏ	õ	0	0	38	100
1	Cattle and Calves	255 85	87 99	37 1	13	00	00	292 86	100 100
LIVESTOCK	Sheep and Lambs	61	100	0	Ō	0	0	61	100
	Cattle and Calves	448 73	96 100	17 0	4 C	00	00	465 73	100 100
All Other Farm Types*	Hogs	56	100	0	ò	õ	0	56	100
	Cattle and Calves	5,192	96 96	171 4	ς, -	35 1	-0	5,398 425	100
All Types	Sheep and Lambs	203	100	0	0	0	0	203	100

*Data combined because of small numbers of livestock sold by each farm type.

exist, but they appear to be short-run market corrections, and even these are apparently becoming fewer and fewer and their duration shorter and shorter. Each farmer plays a role in this equalization of market prices by keeping informed on prices, weights, grades, etc. at alternative markets and then selling his livestock at or to those agencies which he feels will return the greatest net profit.

The data in Tables 40 through 44 point out that factors other than price for animals influence a large number of farmers in their choice of market. However, many farmers believe that there are differences in livestock prices between markets and these farmers apparently sell their stock at or to markets which they believe pay the "best price."

Price, however, was not listed as the most important reason for selling livestock to certain agencies (Tables 40, 41, 42, 43, and 44). It was the most important reason for selling livestock through terminals, but for all other outlets, it was second in importance. "Convenience" was listed as the most important reason for selling to or through all outlets except terminals. Indirectly, this lends support to the suggestion that differences in livestock prices among markets are likely based on quality or transportation differentials. "Convenience and best price" was ranked as the third most important factor influencing the choice of market. "Habit" was the only other major reason given for selling livestock to certain outlets.

TABLE 40. REASONS FOR SELLING LIVESTOCK THROUGHAUCTIONS, BY NUMBER OF LOTS SOLD, NORTHEASTERN
UNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons for Selling	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Convenience	1,272	129	120	110	1,631
Best Price	511	40	81	44	676
Convenience and Best Price	270	39	14	16	339
Habit	76	110	1	6	193
No Alternative Market	39	2	3	6	50
Honesty	21	0	1	1	23
New Market	14	2	0	4	20
Combination of Reasons	8	0	0	0	8
Agreement	2	2	0	0	4
Club Sale	2	0	1	1	4
Public Relations	4	0	0	0	4
Market Needs Them	1	0	0	0	1
No Answer	137	28	6	52	223

*All other farm types combined because of the small number of lots sold by each farm type.

TABLE 41. REASONS FOR SELLING LIVESTOCK TO LIVE-
STOCK DEALERS, BY NUMBER OF LOTS SOLD, NORTHEASTERN
UNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons for Selling	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Convenience	383	34	27	53	497
Best Price	211	29	7	27	274
Habit	98	21	0	12	131
Convenience and Best Price	102	6	0	7	115
No Alternative Markets	31	2	0	4	37
Honesty	18	1	0	9	28
Market Needs Them	22	0	2	1	25
Combination of Reasons	13	0	0	0	13
Exchange	7	0	0	3	10
Public Relations	5	2	0	0	7
New Market	3	0	0	0	3
Agreement	2	0	0	0	2
No Answer	77	7	7	23	114

*All other farm types combined because of the small number of lots sold by each farm type.

TABLE 42.REASONS FOR SELLING LIVESTOCK AT TERMINALMARKETS,BY NUMBER OF LOTS SOLD, NORTHEASTERNUNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons for Selling	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Best Price	87	19	28	10	144
Convenience	22	5	13	10	50
Convenience and Best Price	5	0	0	17	22
No Alternative Markets	9	0	0	6	15
Habit	6	2	0	0	8
New Market	1	0	0	1	2
Combination of Reasons	1	1	0	0	2
Honesty	1	0	0	0	1
Advised of Market	1	0	0	0	1
No Answer	18	1	4	4	27

*All other farm types combined because of the small number of lots sold by each farm type.

Looking closer at the "convenience" factor, it becomes apparent that this is either a location or time convenience factor. Since it was an openended question and no depth probing was attempted, it is impossible to be sure how many of the lots were sold for one or the other convenience factors. "Best price" is in this same type of category. It could mean the highest gross price, the highest net price, or it could be some price in between. At the same time, it could refer to the highest price paid

TABLE 43. REASONS FOR SELLING LIVESTOCK TO OTHERFARMERS,BY NUMBER OF LOTS SOLD, NORTHEASTERNUNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons for Selling	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Convenience	87	18	19	25	149
Best Price	86	9	22	7	136
Market Needed Them	40	6	8	6	60
Convenience and Best Price	17	4	0	4	25
Exchange	5	1	0	0	6
No Alternative Markets	4	0	0	1	5
Club Sales	3	0	0	1	4
Combination of Reasons	2	0	2	0	4
Agreement	2	0	0	1	3
Public Relations	3	0	0	0	3
Advised of Market	0	0	0	1	1
New Market	1	0	0	0	1
No Answer	49	13	8	16	86

*All other farm types combined because of the small number of lots sold by each farm type.

TABLE 44. REASONS FOR SELLING LIVESTOCK TO MEAT PACKERS, RELATIVES, LOCAL HOME OWNERS AND THROUGH OTHER MINOR OUTLETS, BY NUMBER OF LOTS SOLD, NORTH-EASTERN UNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons for Selling	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Convenience	284	23	18	31	356
Best Price	121	12	36	23	192
Convenience and Best Price	68	2	3	19	92
Habit	21	0	2	5	28
No Alternative Markets	12	6	1	1	20
Club Sale	16	0	0	0	16
Agreement	14	0	0	0	14
Market Needed Them	7	2	1	0	10
Honesty	6	0	0	0	6
Public Relations	3	0	0	0	3
Exchange	1	0	0	0	1
New Market	1	0	0	0	1
Combination of Reasons	0	1	0	0	1
No Answer	51	10	4	26	89

*All other farm types combined because of the small number of lots sold by each farm type.

per cwt., or highest price per head of livestock sold. Again no depth probing was made, and one can only hope that "best price" means the highest net price.

Since farmers indicated approximately the same reasons for selling livestock through or to each of the several outlets, the data may seem inconsistent at first glance. The geographical dispersion of markets and farmers is such that some farmers are closer to auctions, some closer to terminals, some closer to meat packers, etc. Therefore, "convenience" of location can be the major reason why certain groups of farmers sell their livestock to each of the several outlets.

"Best price" can also be a valid reason for selling to or through each market outlet. When the cost of transportation is taken into account, net prices received would likely be better for a particular farmer at a particular market. For example, a farmer living within five miles of one market and ten miles of another market would have lower transportation costs to sell animals at the nearest market. Assuming price equality for comparable livestock at the two markets, to sell livestock at the nearest one would, in fact, lead to the highest net price or the "best price."

Farmers, like everyone else, tend to be creatures of habit. Once a practice or procedure has been done in a certain manner for a period of time, it becomes rather automatic to continue doing it in the same old way. The same thing applies to the marketing of livestock. Some farmers consistently sell through auctions, whereas others consistently sell to dealers, even though it might occasionally be desirable to sell through or to another agency. The same applies to other farmers and other markets. Thus, habit is an associated reason for marketing livestock to or through each of the several outlets.

The data in Table 45 indicate that most livestock were sold at satisfactory prices. At the same time, producers registered satisfaction with marketing services received when selling livestock. A higher proportion of the hogs sold at satisfactory prices than either cattle or sheep. The difference in rates of satisfaction between the kinds of livestock sold may be due to the smaller price differentials among hogs when compared to the price differentials among cattle. Apparently producers feel that marketing services in the Northeast region are very good for all kinds of livestock sold and that prices are in line with their expectations.

On the basis of lots sold, more dissatisfaction with market price was registered when livestock were sold either through auctions or at private sales (Table 46). Marketing services were most unsatisfactory when livestock were sold through minor outlets such as relatives, local homeowners, and through breed dispersals. It would be interesting to know how many of the lots sold at unsatisfactory prices were deemed unsatisfactory because of "low prices" regardless of the market used.

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Farm Type	Kind of Livestock		Satisfied With Market Price?		W	Satisfied Wi arketing Serv	th ices?	Total Sold
		Yes	No	No Answer	Yes	No	No Answer	
Dairy	Cattle and Calves Hogs Sheep and Lambs	12,283 2,454 341	$1,958 \\ 100 \\ 7 \\ 7$	198 3 0	$13,912 \\ 2,488 \\ 348 \\ 348$	369 66 0	158 3 0	14,439 2,557 348
Work-Off-Farm	Cattle and Calves Hogs Sheep and Lambs	1,073 359 389	222 7 66	33 0 0	$1,190 \\ 359 \\ 420$	80 2 35	58 5 0	1,328 366 455
Livestock	Cattle and Calves Hogs Sheep and Lambs	$1,700 \\ 1,852 \\ 972$	292 15 122	6 1 0	$1,856 \\ 1,857 \\ 996$	61 2 98	81 9 0	$1,998 \\ 1,868 \\ 1,094$
All Other Farm Types*	Cattle and Calves Hogs Sheep and Lambs	1,196 817 507	220 13 37	000	1,301 817 544	51 7 0	70 6 0	1,422 830 544
All Types	Cattle and Calves Hogs Sheep and Lambs	16,252 5,482 2,209	2,692 135 232	243 4 0	18,259 5,521 2,308	561 77 133	367 23 0	$ \begin{array}{c} 19,187 \\ 5,621 \\ 2,441 \\ \end{array} $

*Combined because of small numbers sold by each farm type.

TABLE 46. SATISFACTION WITH PRICES RECEIVED ANDMARKETING SERVICES FOR LIVESTOCK SOLD, BY TYPE OFOUTLET AND NUMBER OF LOTS SOLD, NORTHEASTERNUNITED STATES FARM SAMPLE, 1954

Market Outlets	Satisfied \	With Prices	Received	Mai	atisfied W keting Ser	ith vices?	Total Lots
	Yes	No	No Ans.	Yes	No	No Ans.	
Auctions	2,625	515	42	3,002	146	34	3,182
Dealers	1,110	112	36	1,217	28	13	1,258
Farmers	439	24	8	457	6	8	471
Packers	384	32	2	409	6	3	418
Terminals	255	37	0	288	3	1	292
Cooperatives	214	7	0	207	14	0	221
Combination*	80	12	8	85	11	4	100
Private Sale	67	17	0	81	3	0	84
All Outlets	5,174	756	96	5,746	217	63	6,026

*Includes sales to homeowners, relatives, through breed dispersals, etc.

Undoubtedly some farmers would complain that prices were too low no matter how high they were.

It appears that the large percentage of lots sold at satisfactory prices to each market lends support to the suggestion of equitable prices among markets and validates the "best price" reason given for selling to each of the markets. The data in Table 46 show that services received were most satisfactory when stock was sold through terminals, to farmers, and to dealers. Quite often livestock sold through auctions, cooperatives, and minor outlets must be transported and unloaded by the farmer when he arrives at the market. These services are generally performed by others when livestock is sold through terminals, to dealers, and other farmers. Of course, producers pay for these services, but it still does not change the fact that more services are available when selling stock through certain outlets.

Livestock Procurement

With more than 60 per cent of Northeastern farmers engaged in dairying, most of the livestock purchased during 1954 were replacement dairy animals (Table 47). Most of these were cattle rather than calves.

NUMBER AND SOURCES OF LIVESTOCK PURCHASED

For all respondents the average number of livestock animal units purchased in 1954 was slightly more than two (Table 48). The number of animal units bought by average farmers in each farm type varied from zero to just over five units. Livestock farmers bought the largest average

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Earm Tune	Dairy-	Type Anim	als Purchas	ed	Baef-	Type Anima	Is Purche	sed	Hot	e	Sheen -	nd I amhe
	Ca	hle	Cali	/65	Cat	fle	Ca	lves	Purch	ased	Pure	hased
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	1,398	83	141	28	150	17	s	13	309	29	12	8
Work-Off-Farm	147	6	133	26	102	12	16	40	54	S	32	20
Livestock	34	7	110	22	407	47	10	25	457	43	40	25
Poultry	15	1	46	6	92	11	1	3	125	12	10	9
Grain	1	1	35	7	32	4	1	1	17	2	17	11
General Farming	67	4	23	S	73	∞	8	20	44	4	41	26
Vegetable	9	I	14	ŝ	6	1	1	I	67	9	7	4
Retired Workers	1	1	3	1	1	١	1	1	1	1	1	1
Fruit	12	-	2	1	I		ł	1	1		١	I
Unknown	1	Ι	1	1	I	1	1		1	1	1	1
All Types	1,680	100*	507	100*	865	100*	40	100*	1,073	100*	160	100*
			1									

[†]Adjusted for one respondent who purchased 9,600 head of hogs. *May not equal 100 due to rounding.

TABLE 48. ANIMAL UNITS* OF LIVESTOCK PURCHASED BYEACH FARM TYPE, NORTHEASTERN UNITED STATES FARM
SAMPLE, 1954

	Animal Unit	s By Kind of L	ivestock		Animal Units
Farm Type	Cattle and Calves	Hogs	Sheep	Units Per Farm Type	Average Farmer Within Each Farm Type
Dairy	1,577	62	2	1,641	2.0
Work-Off-Farm	279	11	5	295	1.4
Livestock	465	91†	6	562	5.4
Poultry	116	25	1	142	2.8
Grain	39	3	2	44	1.1
General Farming	146	9	6	161	4.5
Vegetable	18	13	1	32	1.0
Retired Workers	2			2	0.2
Fruit	12	_	_	12	1.0
Unknown	— ·	—			
All Types	2,654	214	23	2,891	2.2

*An animal unit equals any of the following: 1 cow, 1 bull, 1 steer, 1 stag, 2 heifers, 5 calves, 5 hogs, 7 sheep. †Adjusted for one respondent who purchased 1.920 animal units of hogs.

number and "unknown" type of farmers the least average number of animal units. At the 5 per cent level of significance, an analysis of variance indicated the purchases reported for dairy and livestock farmers averaged significantly more animal units than other types of farming. There were no significant differences in number of animals purchased between dairy and livestock farmers. Livestock farmers procured a significantly larger number of animal units than did grain, vegetable, fruit, retired workers and "unknown" farm types. Among all farm types except dairy and livestock, no significant differences were noted in the number of animal units purchased.

The data in Table 49 indicate that in general farmers in the Northeastern region purchased more than 60 per cent of their livestock from dealers and other farmers. In 1954, purchases from dealers ranked first, with 32 per cent of all animal units bought from this market agency (Table 50). Procurements from other farmers were second, accounting for 30 per cent of all animal units, and auction purchases ranked third, amounting to 20 per cent of all animal units bought. The data in Tables 49 and 50 indicate there is considerable variation in the number of livestock purchased from each source by type of farming. However, at the 5 per cent level of significance there is no significant difference in the number of animal units purchased from each of the sources. TABLE 49. NUMBER AND PER CENT OF LIVESTOCK PURCHASED FROM EACH SOURCE, NORTH-EASTERN UNITED STATES FARM SAMPLE, 1954 (HEAD)

	irces	%	$100 \\ 100 $	100 1000 1000	100 1000 1000	100 1000 1000	100 1000 1000
	All Sou	No.	1,548 146 309 12	249 149 54 32	441 120 457 40	297 132 253 76	2,545 547 1,073 160
	urces*	%	11 6 0	600	$\begin{array}{c} 31\\0\\0\\0\\0\end{array}$	0 11 3 4 5	12
	Other So	No.	163 9 5 0	6 14 0 0	$\begin{array}{c} 138\\0\\1\\0\\0\\0\end{array}$	0 10 20 20 20	307 38 16 2
	armers	%	31 66 75 100	22 73 96 100	12 69 33	19 50 12	25 65 63 41
Sources	Other Fa	No.	479 97 232 12	55 109 32 32	53 83 201† 13	58 66 90 90	645 355 675 66
	ers	%	43 66 0	54 12 12 12 12	3733 0	20 12 54	34 14 22 26
	Deal	No.	658 32 19 0	134 18 2 0	$14\\8\\170\\0$	60 16 40 41	866 74 231 41
	ons	%	17 5 10 17 10	22 5 0	37 24 19 68	27 27 32	20 15 32 32
	Aucti	No.	201 53 0	54 8 0 0	165 29 85 27	79 35 13 24	509 80 151 51
	inals	%	m000	0000	0000	000 33 30	0000
	Term	No.	44 0000	0000	$\begin{array}{c} 71\\0\\0\\0\end{array}$	100 0 0	218 0 0
Kind of	Livestock		Cattle Calves Hogs	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep	Cattle Calves Hogs Sheep
Farm Tvne			Dairy	Work- Off-Farm	Livestock	All Other Farm Types**	All Types

*Includes purchases from cooperatives, breed dispersals, and others.

#Adjusted for one respondent who purchased 9,600 head of hogs. **Purchases made by these farm types were small in number and have been combined. Some farm types did not purchase all kinds of livestock.

TABLE 50. NUMBER AND PER CENT OF LIVESTOCK ANIMAL UNITS PURCHASED FROM EACH SOURCE, BY TYPE OF FARMING, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

							Sources					
Farm Type	Tern	ninals	Auct	ions	Deale	ors	Farm	ers	Oth Source	er ces	Source	6 5
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	47	3	213	13	668	41	547	33	166	10	1,641	100
Work-Off-Farm	0	0	56	19	138	47	92	31	6	ę	295	100
Livestock	71	13	191	34	50	6	112	20	138	25	562	100
Poultry	40	28	52	37	11	8	36	25	e	7	142	100
Grain	0	0	26	59	7	16	11	25	0	0	44	100
General Farming	60	37	22	14	34	21	45	28	0	0	161	100
Vegetable	0	0	1	ę	16	50	13	41	2	9	32	100
Retired Workers	0	0	0	0	0	0	2	100	0	0	2	100
Fruit	0	0	0	0	6	75	£	25	0	0	12	100
All Types	218	8	561	19	933	32	861	30	318	11	2,891	100

INTENDED USE AND REASONS FOR PURCHASING LIVESTOCK

In general producers buy livestock for herd replacements or feeding. There are also other reasons, such as beginning a livestock enterprise, public relations, pets, speculation, etc., but these are usually minor and generally account for relatively small proportions of livestock bought by producers. During 1954, 96 per cent of all cattle and calves, 88 per cent of all hogs, and 70 per cent of all sheep bought by Northeast producers were purchased for herd replacements or feeding (Table 51). About 85 per cent of the dairy-type cattle and calves were bought for replacements, while the same percentage of beef-type cattle and calves were bought for feeding. More than 75 per cent of the hogs were bought for feeding, and a majority of the sheep were bought for replacements.

Almost 80 per cent of all respondents indicated a preference for raising their own replacements (Table 52). The 13 per cent who indicated a preference for buying replacements must be the ones making the purchases in Table 57 or else the 80 per cent are not doing what they prefer to do. The most commonly given reason for preferring to raise replacements was "knowledge of health and animal characteristics" (Table 53). "Obtain better stock" and "cheaper to raise than to buy" were ranked second and third, respectively. Other minor reasons concerning health, stock selection, and cost were given, but most of these were variations of the three major reasons. Those farmers preferring to buy their replacements gave as reasons for this choice two of the major reasons listed by those farmers preferring to raise their replacements. "Cheaper to buy than to raise" and "buy better stock than those owned" were ranked first and second, respectively (Table 54). "Lack of space" and "convenience" were also listed as reasons for buying replacement stock.

Since dairy-type cattle and calves are bought primarily for herd replacements, farmers should take as many precautionary steps as possible to guard against buying poor producers or diseased animals. As a rule of thumb, farmers should never buy replacement stock for which health and production records are not known. In practice, however, this rule cannot always be followed. It was noted in an earlier section that in the Northeast relatively few livestock were sold where such information was made available. One method of obtaining health and production data is by knowing the owners of livestock being considered as replacements. It is assumed that if a farmer knows the owner, he will be in a position to obtain the necessary information. Of course, this does not mean that the information received will be written, complete, and accurate. In fact, it may be oral, incomplete, and untrue. Yet, even with these shortcomings a pre-purchase check should be made, for some information is often better than none. TABLE 51. REASONS FOR PURCHASING LIVESTOCK, BY NUMBER AND PER CENT OF HEAD BOUGHT, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

						Reasons					
Farm Type	Kind of Livestock*	Replacements o	r Breeding	Feed	Gu	Oth	er	No An	swer	To	tal
		No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	Dairy Cattle Beef Cattle Hogs	1,482 27 11 6	96 17 4 50	17 126 284 0	$\begin{array}{c}1\\8\\9\\0\\0\end{array}$	3 1323 6	$\begin{smallmatrix}&0\\1\\4\\50\end{smallmatrix}$	37 0 1 0	0005	1,539 155 309 12	100 100 100
Work- Off-Farm	Dairy Cattle Beef Cattle Hogs	179 17 31 31	64 14 97	71 83 29 0	$\begin{array}{c} 25\\70\\54\\0\\0\end{array}$	25 0 18 0	$\begin{array}{c} 9\\ 33\\ 0\\ 0 \end{array}$	5 18 1	251 26	280 118 54 32	$100 \\ 100 $
Livestock	Dairy Cattle Beef Cattle Hogs	51 40 109 15	35 10 38 38	92 377 274 25	64 90 63	$ \begin{array}{c} 0 \\ 38 \\ 0 \\ 0 \end{array} $	00%0	$\begin{array}{c}1\\0\\36\\0\end{array}$	-080	144 417 457† 40	$100 \\ 100 $
All Other Farm Types**	Dairy Cattle Beef Cattle Hogs	131 8 9 34	61 4 45 45	83 190 228 0	38 88 90 0	$\begin{array}{c}1\\17\\6\\41\end{array}$	0 8 54	$\begin{smallmatrix}&1\\0\\1\\1\end{smallmatrix}$	$\begin{array}{c} 0\\ 0\\ 1\\ 1\end{array}$	216 215 253 76	$100 \\ 100 $
All Types	Dairy Cattle Beef Cattle Hogs Sheep	1,843 92 134 86	84 10 54 54	263 776 815 25	12 86 76 16	37 19 75 47	29-22	44 49 2	1922	$\begin{array}{c} 2,187\\905\\1,073\\160\end{array}$	0001100 10001

*Cattle includes calves. †Adjusted for one respondent who purchased 9,600 head of hogs. **All other types combined because of the small number of head purchased by each type.

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raim 1900	Prefers	to Buy	Prefers to	o Raise	No Pref	erence	No An	swer	To	tal
	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	73	6	697	86	21	6	21	e	812	100
Work-Off-Farm	42	20	124	60	4	2	37	18	207	100
Livestock	17	16	75	71	2	7	11	10	105	100
Poultry	8	16	39	76	0	0	4	8	51	100
Grain	10	24	25	61	33	2	3	7	41	100
General Farming	9	17	25	69	1	ю	4	11	36	100
Vegetable	4	13	22	71	0	0	5	16	31	100
Retired Workers	7	15	7	54	0	0	4	31	13	100
Fruit	4	33	7	58	Ţ	8	0	0	12	100
Unknown	0	0	S	83	0	0	1	17	9	100
All Types	166	13	1,026	78	32	2	90	2	1,314	100

TABLE 53. REASONS GIVEN FOR PREFERRING TO RAISE LIVESTOCK REPLACEMENTS, BY NUMBER OF FARMERS, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

			Farm Type		
Reasons	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
More knowledge about the health and performance of your stock	238	28	15	38	319
Gets better stock	115	10	15	18	158
Cheaper to raise than to buy	45	11	6	18	83
Better stock cheaper	38	5	2	9	51
Cheaper and disease free	39	1	£	ę	46
Don't feel the cost so much	18	2	£	ę	26
Disease free	17	1	1	4	23
Better selection	15	1	0	2	18
Convenience	10	4	2	1	17
Prefers raising but no reason	162	61	25	37	285

*All other farm types combined because of small number of responses.

TABLE 54. REASONS GIVEN FOR PREFERRING TO BUY RE-
PLACEMENT LIVESTOCK, BY NUMBER OF FARMERS, NORTH-
EASTERN UNITED STATES FARM SAMPLE, 1954

			Farm Typ	98	
Reasons	Dairy	Work-Off- Farm	Livestock	All Other Farm Types*	All Types
Cheaper to buy than to raise	40	10	6	12	68
Buy better stock than those owned	13	7	4	4	28
Takes too long to raise them	5	6	2	2	15
Not enough help or space to raise them	10	0	1	3	14
Does not breed	2	7	1	2	12
Convenience	3	4	1	1	9
Prefers to buy but no reason given	0	8	2	10	20

*All other farm types combined because of small number of respondents.

KNOWLEDGE OF PAST HISTORY-INSPECTION

At the time they purchased livestock, Northeast producers knew the owners of one-half of the dairy-type cattle and calves purchased, 43 per cent of the hogs, 55 per cent of the sheep, and 16 per cent of the beef-type cattle and calves (Table 55). Since the previous owner was known for only one of two dairy replacements bought, it precluded buyers from knowing or obtaining information from original owners concerning the health and production for half of all dairy replacements purchased, and these two factors were given as primary reasons for preferring to buy replacements. This tends to indicate that the reasons listed for preferring to buy livestock may not always be adhered to in purchasing stock.

Even though farmers know the owners of livestock before purchasing them, it does not follow that they will obtain production records for the animals or make arrangements to have them inspected by veterinarians. The data in Table 56 show that annual milk production records were known for only 6 per cent of the dairy cows purchased by dairy farmers, and butterfat records were known for only 5 per cent. At the same time only 40 per cent of all cattle and calves bought by dairy farmers were known to have been veterinary-inspected (Table 57). The proportion of dairy cows inspected was not ascertained, but it could be lower than 40 per cent since that includes all cattle and calves. Thus, the owners of dairy cattle and calves were known for half of the cattle and calves bought, production records were obtained for about 5 per cent of the cows, and approximately 40 per cent of the dairy cattle and calves were

			•						
	*		Prev	ious Owner	Unknown			Tota	-
Farm Type	Kind of Livestock"	×	es	Ž		No A	nswer		
		No.	%	No.	%	No.	%	No.	%
	Dairy Cattle	170	50	524	34	245 65	16 47	1,539	100
Dairy	Beef Cattle	221	72	78	25	10	ţω	309	100
	Sheep	9	50	9	. 50	0	0	12	100
	Dairy Cattle	181	65	34	12	65 0	23	280	100
Work-	Beef Cattle	47	87	4 4	74	⊃ m	90	54	100
UII-Farm	Sheep	5	5	30	94	0	0	32	100
	Dairy Cattle	55	38	21	15	68	47	144	100
Livestock	Beef Cattle	36	6	192	46	189	45	417	100
	HogsSheep	112 13	33	126 27	28 67	0	8 ⁴ 0	40 40	100
	Dairy Cattle	91	41	62	28	71	32	224	100
All Other	Beef Cattle	17	œ ;	66	42	108	50	215	100
Farm Types**	Hogs	8/	31 88	6 6	12	001	0	207	100
			1	110	00	140	5	107	100
	Dairy Cattle	1,097	50	641 207	67	449 367	707	2,10/	100
All Types	Beef Cattle	140	43	LLC	56	338	32	1.073	100
	Sheep	88	55	72	45	0	0	160	100

TABLE 55. OWNER OF LIVESTOCK KNOWN AT TIME OF PURCHASE, BY NUMBER AND PER CENT OF HEAD BOUGHT, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

*Cattle includes calves. #Adjusted for one respondent who purchased 9,600 head of hogs. **All other farm types combined because of small number of responses for each type.

TABLE 56. FARMERS,]	KNOWLEDGE O BY NUMBER AN	F PRODUC D PER CEN	TTION TTOF FARM	RECHEAL	D BC	195	K DA HT, P 4	IRY (VORT	HEA	STE	RN		D BY I	AIRY
Farm Type	Class of Livestock	Anne Reco	A Milk Pro rd Known F Purchase	duuction at Time			An	Record P	terfat Pi (nown a irchase?	roducti 1 Time	5		Total D Cows Purc	airy hased
		Yes	z	0	No Ans	wer	Yes		No	4	lo Ansv	wer		
		No. 9	6 No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	Dairy Cows	77	5 1,018	83	128	10	59	5 1,	037	85 1	27	10	1,223	100
TABLE 57.	VETERINARY I F HEAD BOUGH	NSPECTION T, NORTH	V OF L EASTE	IVES	LOCK	ED S	RCHA	SED,	BY	SAN	MPL	R AN E, 19	D PER	CENT
		•				Vete	rinary li	spectior					J.	tal
Farm Type	Kind of Live	stock		Yes			No			No	Answei		Head P	urchased
			-	No.	%	_	4o.	%		No.		%	No.	%
Dairy	Cattle and Calves Hogs Sheep and Lambs		29	000	39 9 0	∞ (1	47 59 12	50 84 100		$\begin{array}{c} 187\\21\\0\end{array}$		11 7 0	$1,694 \\ 309 \\ 12$	100 100 100
Work- Off-Farm	Cattle and Calves Hogs Sheep and Lambs			0 17 90	24 0	2	33 33 31	61 61 97		60 19 1		15 35 3	398 54 32	100 100 100
Livestock	Cattle and Calves Hogs Sheep and Lambs		221	79 07 4	50 23 10	00	240 808 11	43 67 28		42 42 25		7 9 63	561 457 40	100 100
All Other Farm Types*	Cattle and Calves Hogs Sheep and Lambs			86 45 10	20 18 13		87 69 25	65 67 33		66 39 41		15 15 54	439 253 76	100 100 100
All Types	Cattle and Calves Hogs Sheep and Lambs		1,1	21 83 14	36 17 9	1,6	516 79 79	52 72 49		355 121 67		111	$3,092 \\ 1,073 \\ 160$	100 100
*All other	farm types combined becau	se of small numb	er of respo	onses fro	im each	tvpe.								

veterinary-inspected. In conclusion, it appears that many Northeast farmers are buying replacements on a "hit or miss" basis when they should be insisting upon written records for all livestock purchased. Furthermore, their actual buying practices are not in complete agreement with their stated reasons for buying replacements.

Veterinary inspection of livestock in the Northeast usually occurs at livestock auctions and not on farms. The data in Table 58 point out the rather large proportion of farmers who do not know about the availability of such services at livestock auctions near their farms. Since many farmers do not know whether there is or is not inspection at local auctions, the percentages in Table 57 may understate the proportion of livestock which are inspected. At any rate, the high proportion of farmers having no knowledge about veterinary services at auctions is indicative of the lack of producer knowledge about services available at auctions, terminals, and other markets.

AGE OF LIVESTOCK PURCHASED

Since most of the livestock purchased by producers were to be used either for herd replacements or else fed for some period and sold at a later date, the ages of livestock when purchased were associated with their intended use. Dairy herd replacements usually fell within two age groups when bought; calves under three months of age and cattle over two vears of age (Table 59). The latter group ranked first, accounting for 56 per cent of dairy animals purchased, while calves under three months accounted for 20 per cent. One- to two-year-old heifers ranked third, accounting for 12 per cent of all dairy animals purchased. Almost all of the beef-type cattle and calves were over 6 months of age when purchased. The largest proportion (51 per cent) was between the ages of one and two years, and the second-ranking age group (31 per cent) was 6 months to 1 year. Practically all hogs were bought for feeding purposes. In addition to farmers who bought feeder pigs and later sold them as slaughter hogs, many farmers bought one or two hogs each year for home consumption. A large number of these hogs were at or very near slaughter weights when purchased. Feeder pigs under 3 months of age accounted for almost two-thirds of all hogs purchased, and hogs 3 months to 1 year of age made up one-fourth of the hogs purchased (Table 59). Although the number of sheep bought was relatively small, most of them were bought for replacements. Approximately 72 per cent of the sheep were 1 year old or more when purchased.

SEASONALITY OF PURCHASES

In 1954, June, September, October, and November were the months when Northeast farmers purchased the greatest number of livestock (Table

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58. MBE	
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			Veterina	ry Inspect	tion of Liveste	ock at Au	ctions Requir	ed For			Tot	
Farm Type	Almim	als	Replace Anin	als	No Anime	s	Do N Knov	to a	Answ	'or	Respon	dents
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairv	89	11	132	16	173	21	394	49	24	æ	812	100
Work-Off-Farm	23	11	21	10	23	11	132	64	~	4	207	100
ivestock	18	17	25	24	6	6	52	50	1	ļ	105	100
All Other Farm Types*	21	11	14	7	18	6	133	70	4	7	190	100
All Types	151	11	192	15	223	17	711	54	37	ŝ	1,314	100
				_								

*All other farm types combined because of small number of respondents in each farm type.
N EACH	
OF HEAD I	, 1954
R CENT	SAMPLE
AND PE	TES FARM
NUMBER	FED STAT
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OCK PURCHA	NORTHEASTH
E OF LIVEST	GE GROUP,
JE 59. AGI	AC
TABI	

						Age									
Farm Type	Kind of Livestock*	Unde Mont	r 3	3 to Mont	6 15	6 Mor to 1	iths fear	1 to Yea	<u>م ق</u>	Over 2 Year		No Ans	wer	2	tal
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	Dairy Cattle Beef Cattle Hogs Sheep	$\begin{array}{c} 99\\0\\268\\1\\1\end{array}$	8706 8706	112 115 26 7	1 8 58 58	23 64 8 1	41 8 8	195 62 0	$\begin{array}{c} 13\\40\\0\\0\end{array}$	$\begin{array}{c}1,076\\10\\0\\3\end{array}$	70 6 0 25	134 7 0	9440	1,539 155 309 12	$100 \\ 100 $
Work-Off-Farm	Dairy Cattle Beef Cattle Hogs Sheep	115 5 24 0	$^{4}_{144}$	$^{12}_{0}$	224 0 0 22 0	71 22	60 11 60	$\substack{\substack{12\\8\\0\\30}$	6 0 94	$\begin{array}{c}103\\9\\1\\0\end{array}$	37 8 0	28 0 11 0	10 20 00	280 118 54 32	00000 00000
Livestock	Dairy Cattle Beef Cattle HogsSheep	$\begin{array}{c}102\\4\\160\\0\end{array}$	$\begin{array}{c} 71\\1\\35\\0\end{array}$	0 97 25	$\begin{smallmatrix}&0\\&1\\&2\\63\end{smallmatrix}$	$\begin{smallmatrix}&8\\78\\101\\0\end{smallmatrix}$	19 22 0	$\begin{smallmatrix}4\\309\\0\\11\end{smallmatrix}$	3 74 0 28	$\begin{array}{c} 10\\ 17\\ 0\\ 6\\ 10\end{array}$	0400	30 99 0	$\begin{array}{c} 21\\1\\22\\0\end{array}$	144 417 457† 40	$1000 \\ $
All Other Farm Types**	Dairy Cattle Beef Cattle Hogs Shcep	$\begin{array}{c}120\\14\\222\\0\end{array}$	54 7 88 0	53 16 0	$\begin{array}{c}1\\25\\6\\0\end{array}$	042-1	$\begin{array}{c}1\\3\\0\\1\end{array}$	44 0 80 84	20 37 63	55 4 18 18	25 2 0 24	0041 9	12 6 0 0	224 215 253 76	$100 \\ 100 $
All Types	Dairy Cattle Beef Cattle Hogs Sheep	436 23 674 1	20 3 63 1	27 99 151 32	$\begin{array}{c}1\\1\\1\\1\\2\\0\end{array}$	$ \begin{array}{r} 38 \\ 277 \\ 116 \\ 4 \end{array} $	$31 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\$	260 459 0 89	51 51 56	$1,234 \\ 40 \\ 1 \\ 25$	56 4 16 16	192 7 131 9	9 112 6	$2,187 \\ 905 \\ 1,073 \\ 160$	$1000 \\ $

*Cattle includes calves. #Adiusted for one respondent who purchased 9,600 head of hogs. **All other farm types combined because of small number of purchases for each farm type.

60). October was the leading month and January the lowest month in number of lots purchased. Beginning with an annual low in January, livestock purchases generally increased through the month of June. During June the number of livestock purchased reached a second, but minor peak for the year. In the month of July purchases decreased substantially, but from this low they increased at an increasing rate to an annual peak during the month of October. Following the October peak, purchases declined rapidly during November and December. From the data gathered, it was not possible to determine if this was the normal cycle followed in purchasing livestock. However, certain indicators tend to support the 1954 cycle as one we would normally expect.

Since dairy-type farmers bought 71 per cent of all cattle and calves purchased and two-thirds of all livestock lots purchased, factors which influenced their seasonal buying decisions had a great effect on the shape of the annual buying cycle. During the fall months economic incentives are generally higher, furnishing added inducement for dairy farmers to buy livestock, especially dairy cows. With higher seasonal prices for milk most farmers would like to either maintain or increase production. At this time of year, however, pastures are not as good as they were in earlier months and production per cow is generally lower. Therefore, to take the most advantage of higher milk prices more cows must be added to the herd, and one way to do this is to buy them.

Base excess plans also furnish added inducement for farmers to increase livestock procurements during the late summer and fall months. During these months milk bases are established, and these bases partially determine the total amount of income a farmer will receive from next year's milk sales. Thus, there is an economic incentive to increase or at least maintain production during the fall months, and many farmers do this by purchasing dairy cows.

LOT SIZE

As explained in the section on livestock sales, the number of animals in each lot bought or sold varies considerably and depends upon many factors. The most typical lot size for all livestock bought was one head (Table 61). Approximately 82 per cent of the cattle and calves were purchased in lots containing five or fewer head. Hog and sheep lots were slightly larger than those of cattle and calves, with 67 per cent of the hog and 71 per cent of the sheep lots containing five or fewer head. Since hog and sheep lots were relatively small in number, all lots containing five or fewer head were combined, and for this reason the number of lots containing one head is not specifically shown in Table 61. For all farm types, the average number of head in all lots of cattle and calves purchased was 4.1. For hogs and sheep, the numbers were 8.3 and 6.7, respectively.

OF LOTS BOUGHT,	•
CENT	1954
DF LIVESTOCK PURCHASES, BY NUMBER AND PER	NORTHEASTERN UNITED STATES FARM SAMPLE,
DATE 0	
TABLE 60.	

					Farm Ty	/pe				
Month	Dai	۲۲ ا	Work Far	₩0-	Live	stock	All G Farm	Other Types*	All 1	ypes
	No.	%	No.	%	No.	%	Ne.	%	No.	%
January	17	3	s	4	3	4	4	3	29	3
February	22	4	4	e,	e	4	14	12	43	5
March	38	9	10	6	7	6	9	S	61	7
April	45	×	6	80	6	11	4	£	67	7
May	38	9	11	6	S	9	S	4	59	7
June	57	10	14	12	4	S	15	13	90	10
July	28	S	11	6	ę	4	9	S	48	5
August	36	9	8	7	S	9	7	9	56	9
September	68	12	7	9	7	6	4	£	86	10
October	86	15	14	12	14	18	19	16	133	15
November	58	10	S	4	8	10	12	10	83	6
December	46	8	1	1	9	8	6	8	62	7
No Answer	46	8	18	15	5	9	13	11	82	6
Total	585	100	117	100	79	100	118	100	668	100

*All other farm types combined because of small number of lots bought by each farm type.

UNITED	
. NORTHEASTERN	
PURCHASED	, 1954
LIVESTOCK	ARM SAMPLE
LOTS OF	ATES FA
HEAD IN I	LS
IBER OF	
61. NUN	
TABLE	

Farm Tvna	Kind of			Nu	mber of	Head in E	ach Lot			•	Total	Automate Me
	Livestock*	l	2	3	4	S	6-10	11-20	21-50	51 & Over	Lots	Head Per Lot
Dairy	Cattle Hogs Sheep	208	118	58 44 6	35	25 + +	47 9 1	23 6 0	0 M M	000	517 61 7	3.3 5.1 1.7
Work- Off-Farm	Cattle Hogs Sheep	1 28	20	17 16 2		9	$12 \\ 1 \\ 0 \\ 1 \\ 0$	410	-05	000	96 18 3	4.1 3.0 10.7
Livestock	Cattle Hogs Sheep	12	<mark>ا ا</mark> م	6 13 4	9	۳ ۱	101	000	v~-	~~~	50 23 6	11.2 19.9 6.7
All Other Farm Types**	Cattle Hogs	29	13	6 14 5	0	s	n 90	∞ v H	6-0	0-0	83 27 8	5.3 9.4 9.5
All Types	Cattle	277 	156 	84 87 17	57	39 -	79 18 4	38 14 1	13 6 2	۶¢ ۵	746 129 24	4.1 8.3 6.7

*Includes calves. †The data for hogs and for sheep in lots of sizes 1 through 5 are combined. **All other farm types combined because of small number of lots purchased by each farm type.

TYPE PURCHASES

Historically, and at the present time, most livestock trading at public markets is done on a cash basis. If credit is necessary to complete purchases, livestock farmers usually borrow from friends, relatives, bankers, and other lending institutions. The only livestock market agency that uses significant amounts of credit is livestock dealers. Merchant noted that during 1953-1954, more than 55 per cent of Northeastern livestock dealers extended varying amounts of credit.⁶ Extension of credit is no doubt one of the reasons why the number of dealers in this region has not declined as rapidly as it has in other regions.

Credit purchases during 1954 accounted for only 5 per cent of all cattle and calf lots bought (Table 62). Although small in number, none of the hog and sheep lots was obtained by using credit. In the absence of empirical data, it is not possible to assess the livestock credit needs of farmers in the region. It may or may not be a limiting factor for some farmers. This study merely determined the number of livestock bought by using credit, and this number is exceedingly small.

Within the region, replacement livestock is generally bought and sold by the head, and slaughter animals are sold by the pound. Considering that farmers purchase largely replacement stock, the large percentage of livestock bought by the head, as shown in Table 62, is not at all surprising. Another institutional factor contributing to the importance of "head" purchases is dealers. Since dealers are the major source of replacement animals, and very few dealers own scales, many farmers have no choice except buying by the head.

HEALTH OF LIVESTOCK PURCHASED

As stated earlier, most producers expressed a preference for raising their own replacements, and a major reason influencing this preference was the securing of healthy, disease-free livestock. If these farmers did in fact raise their replacements, it is logical that those animals purchased must have been bought by those producers indicating a preference for buying replacement livestock. With most of the animals intended for herd replacements, farmers should have taken all necessary precautions to avoid diseased animals. Therefore, a high rate of disease or other trouble among the stock purchased would indicate that farmers raising their own replacements might be using the best alternative in obtaining replacements.

Those farmers who bought livestock during 1954 stated that, of the animals purchased, one of every 5 cattle and calves, one of every

⁸ Merchant, Charles H., Livestock Dealers' Operations in Northeastern United States, Maine Agricultural Experiment Station Bulletin 555, University of Maine, May 1957, p. 22.

TABLE 62. TERMS AND METHODS OF PURCHASE, BY NUMBER AND PER CENT OF LIVESTOCK LOTS PURCHASED, NORTHEASTERN UNITED STATES FARM SAMPLE, 1954

Vind af Livetach			Terms	of Pu	rchase			-		Meth	I do bon	urchase		-	Tot	
	Cas	ч	Crec	÷	Cash &	Credit	No An	swer	Head		Š		No Ans	wer	Lo Lo	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Cattle and Calves	682	91	34	5	7	-	23	3	676	91	44	9	26	e	746	100
Hogs	117	91	0	0	0	0	12	6	115	68	~	9	6 *	S	129	100
Sheep and Lambs	23	96	0	0	0	0	1	4	22	92	0	0	6	8	24	100

*Adjusted for one respondent who bought 9,600 head of hogs in 48 lots.

5 sheep, and one of every 50 hogs suffered illness or other trouble, such as failure to breed (Table 63). Livestock purchased by livestock, dairy, and work-off-farm type producers had the highest rates of illness or other trouble. The highest rate of illness or other trouble among cattle and calves occurred in the purchases made by work-off-farm producers. Among the sheep purchased, 80 per cent of those bought by livestock farmers had some type of illness or other trouble. The rates among sheep, cattle, and calves appear to be relatively high and if these are normally occurring rates, farmers who buy replacements might well consider raising them.

SATISFACTION WITH LIVESTOCK PURCHASED

It would be expected that farmers who purchased animals which were unhealthy or had other troubles would not be entirely satisfied with their purchases. However, the data in Table 63 indicate that farmers bought 609 cattle and calves that suffered illness or other trouble, but dissatisfaction was registered with only 247 cattle and calves. Apparently the sickness suffered in many cases was not too severe and was of short duration. It is possible that some farmers said they were satisfied when they were not.

By source of livestock, the data in Table 64 indicate that livestock purchased from farmers had the lowest rate of illness or other trouble, and those bought from minor sources had the highest rate. Purchases from other farmers had such an extremely low rate of illness or other trouble (half the rate of the next lowest source) that farmers should give this source a lot of consideration when deciding where to obtain replacements. Satisfaction with livestock purchases, by source of livestock, tended to be highest with terminal and minor sources and lowest with auctions and dealers (Table 64). It is difficult to understand why farmers displayed dissatisfaction with dealer purchases. Dealers likely provided the maximum amount of service and the animals bought from them had the second lowest rate of illness. It may be that the production of cows bought from dealers was not up to farmers' expectations, or producers may have felt that the prices they paid for the animals were too high.

Farmers' Attitudes on Their Marketing Problems

"What are your major marketing problems?" Responses to this question were so varied and numerous that they defy neat and precise classification. At first glance, many of the answers appear to be overlapping and express the same problem. For example, "low prices," "lack of competition," and "taking cut in prices" seem to be statements which

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D AND S.	OCK BOUG	PLE. 1954
PURCHASE	OF LIVESTO	FARM SAM
F LIVESTOCK	ND PER CENT	
HEALTH OI	NUMBER AN	
TABLE 63.	CHASES, BY 1	

Farm Tvna	Kind of Livestock		Illn	ess or Oth	er Trou	ble?			Satisfi	d With	Purch	lases?			.
		Yes		No		No An:	wer	Ye		Ň		No An	swer	Tot	-
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Dairy	Cattle & Calves Hogs Sheep	353 8 0	21 3 0	1,123 275 5	66 89 42	218 26 7	13 8 58	1,473 305 6	87 99 50	170 4 6	10 50	51 0 0	~ 00 m	$1,694 \\ 309 \\ 12$	100 100
Work- Off-Farm	Cattle & Calves Hogs Sheep	141 3 0	35 6 0	219 51 32	55 94 100	38	0 0 0	342 54 0	86 100 0	41 0	001	15 0 0	400	398 54 32	100 100
Livestock	Cattle & Calves Hogs Sheep	98 1 32	17 0 80	428 337 8	76 74 20	35 119 0	26 0	561 357 40	100 78 100	000	000	100 0	0220	561 457* 40	100 100 100
All Other Farm Types†	Cattle & Calves Hogs Sheep	17 8 1	40-	331 200 74	75 79 98	91 45 1	21 18 1	395 341 75	06 29 99	36 12 1	8.01	∞00	000	439 253 76	100
All Types	Cattle & Calves Hogs Sheep	609 20 33	20	2,101 863 119	68 80 74	382 190 8	5 112	2,771 957 153	96 96	247 16 7	∞ – 4	100 1000	100	3,092 1,073 160	100 100

*Adjusted for one respondent who purchased 9,600 head of hogs. †All other farm types combined because of small number of animals purchased by each farm type.

		Illne	ss or Oth	er Trouble	~	-		Sati	sfied With	1 Purchase	s?		Tatal	4
Market Source	Ye	s.	Ň		No Ans	wer	Yes		No		No Ans	wer		
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Other Farmers	6	10	375	86	55	13	396	91	36	œ	5	1	437	100
Dealers	~ ~~	4	151	67	99	29	183	81	38	17	4	7	225	100
Auctions	~ ~	ŝ	100	68	39	27	130	88	15	10	7	1	147	100
Others*	10	14	54	77	9	6	99	94	4	9	0	0	70	100
Terminals	1	~	12	92	0	0	13	100	0	0	0	0	13	100
No Answer	0	0	9	86	1	14	2	100	0	0	0	0	2	100
All Sources	34	4	698	78	167	19	795	88	93	10	11	1	899	100
TABLE 65. MAJOR MARKI FARM TYPE, 1	NOR	G PF	ASTER	EN AR	KEAS, VITED	BY I STA	NUMI TES I	BER	OF R I SAM	ESPOR IPLE,	NDEN 1954	IS IN	EA	CH
	_						Farm T	ype						
Problem Areas	å	iry	Nork-Off- Farm	Livestoc	k Poultr	v Grai	n Ger	ieral V	egetable	Retired Workers	Fruit	Unkno	L UN	All ypes
None*		492	156	70	37	35		8	21	×	2	9	8	09
Competition and Prices+		245	29	21	10	S		3	6	2	ŝ	•	ŝ	27
Marketing Facilities or Services**		32	12	12	5	-		5	1	7	-	0		65
Lack of Basic Marketing Knowledge††		43	10	2	5	0		e	0	1	1	0		62
Totals		812	207	105	51	41		36	31	13	12	9	1,3	14
*Those respondents not answering the question #Examples of answers listed in this area area *Examples of answers listed in this area area for stock sold through livestock pools," "Ce #Fexamples of answers listed in this area area.	ns are i "taking "lack o ommissio "no kno	ncluded cut in f transpon too wledge	under no prices," ortation,' high,'' an	vucertain "transpo d''dissati	assumed ity of pri rtation o sfied wit g disease	that if a ces," "pr osts too r bsrvice d livesto	farmer ice sprei nuch," " ck," and	has a pi ads too inaccura ''no av	roblem he wide," "I ite weight ailable ir	e will be ow prices is," "not iformation	able to r ," and " satisfied on lives	elate the lack of c with assi tock pric	proble ompetiti gned gr es."	m. " ion. " rades

have essentially the same meaning. It is possible, however, that some producers would complain of low prices regardless of competition and some would bemoan the absence of competition if prices were abnormally high. This is one example pointing out interpretive problems involved in categorizing answers to open-ended questions.

One manner of classifying "stringbean" data is to make separate categories for all differently stated responses. This procedure was followed, and although it reduced the error in coding and classifying, it resulted in 30 separate categories. Since many of these categories seemed to be different shades of the same problem; and the list was so lengthy that it was unwieldy, it was decided to forsake this method of coding and classifying.

Another way of processing data of this type, and the one followed in this instance, is to combine into one problem area all those responses which have a bearing on one major topic. In other words, "low prices," "taking cut in prices," "price spreads too wide," "lack of competition," "uncertainty of prices," and other answers dealing with prices and competition are combined in one category—"competition and prices." It was this boiling-down process that led to the four major categories in Table 65.

The category "none" in Table 65 combines those respondents who stated "none" with those who gave no answer. It is assumed that if a producer has a problem, he is capable and willing to express it, otherwise, he has no problem. If this presumption is correct, it can be seen that approximately two-thirds of the producers indicated they had no marketing problems. If those who did not answer the question are excluded, the proportion of producers who said positively that they had no marketing problems is still greater than half.

The findings indicate that approximately one-fourth of the respondents have "felt problems" in the area of prices and competition. It is well known that in certain areas of the Northeast, farmers essentially have one market outlet for their cull dairy cows and calves — livestock dealers. Of course, there are other market outlets, but for many farmers the time and expense necessary to reach them prohibits their use. In these circumstances there are likely some instances when farmers are faced with a less than purely competitive market. No doubt, these occasions are marked by livestock prices which are lower than they would normally be if effective competition prevailed. However, as noted by Tompkins and Tuthill, not all dealers make a positive income; some never see the rainbow, much less the end of it.⁹

⁹ Tuthill, Dean F. and Tompkins, Enoch. Analysis of Livestock Dealers' Operations in Vermont and Maine, (Unpublished Manuscript).

Another 5 per cent of the producers had problems which generally dealt with what they felt were inadequate market facilities and services. Some of the responses indicated that certain facilities such as scales and trucks were not available, whereas others stated that the facilities available were not adequate or inaccurate and cost too much for their use. Marketing services such as grading, weighing, and transporting were also criticized by some of these farmers. Since the number of farmers listing complaints in this problem area was rather small and their problems showed no really strong degree of concentration, these problems are likely of small import.



