The most completely agriculturally developed parts of the area are in Economic Subregions 11, 12, 13, 14, and 16.

Most of these farms are of average size. Less than 8 percent are in the two economic classes with the smallest incomes and only 6 or 7 percent in the class of largest farms, Economic Class I (Table 52).

Table 52.—Number of Dairy Farms, by Economic Class, for the Atlantic Coast Area: 1954

Subregion	Total dairy farms	Number of farms by economic class								
		r	II	III	IV	V	VI			
Atlantic Coast Area	26, 073	1,651	9, 161	8, 649	4, 586	1, 721	305			
Subregion 3	1, 929 3, 948 3, 138 2, 230 2, 547 2, 657 556 9, 068	197 286 454 25 127 126 86 350	616 1, 201 1, 665 241 925 1, 186 305 3, 022	511 1, 301 692 805 970 880 105 3, 385	435 765 236 824 345 360 35 1, 586	140 325 81 315 150 95 25 590	30 70 10 20 30 10			

The cropping pattern of the New England part of this area is considerably different from the southern part. Hay crops dominate the former, representing nearly six-sevenths of the harvested acreage and corn occupies about one-seventh. Small acreages of potatoes, tobacco, and truck crops occupy not more than one-twentieth of the harvested cropland while practically no small grains are grown.

The southern part of the area, consisting mainly of farms in Eastern Pennsylvania and Northern New Jersey, has more corn, some small grain and much less hay in the cropping system than the northern part of the area. Hay occupies a little over two-fifths of the harvested crop acreage whereas corn acreage accounts for about one-third and small grain, especially wheat, is grown on all but five percent of the remainder. Truck crops and potatoes use relatively few acres throughout the area, but because of their high per-acre value they add materially to the farm income.

The dairy farms of this area grow more hay and corn and less grain and truck crops than the average of all commercial farms (Table 53). Their cropping system approximates a 6-year system of hay for 3 years followed by 2 years of corn and 1 of small grain. A few acres of cash crops may substitute for any of these standard crops.

Table 53.—Crop Acreage per Farm on Dairy Farms, by Economic Class, for the Atlantic Coast Area: 1954

Item	Economic class of farm								
	Total	1	II	III	IV	v	VI		
Number of farms. Total acres. Cropland, total	26, 073	1, 651	9, 161	8, 649	4, 586	1,721	305		
	152	342	178	131	101	82	72		
	94	214	113	81	58	44	36		
	73	156	90	65	44	30	22		
	18	53	21	14	11	10	10		
Crops: do Corn	19	38	24	17	10	6	4		
	36	94	43	29	21	16	12		
	7	11	10	8	4	3	1		
	11	13	13	11	9	5	5		

The average value of farm products sold from all farms of the area was a little over \$8,000 per farm. Approximately two-thirds of this was from the sale of livestock and livestock products, while the remaining third was from special and field crops. Less than one-half percent of all farm sales was from forest products. Slightly more than one-fourth of all farms are in the New England part of the area and the income from these farms was about \$500 more per farm than in the southern part. They sold more than a fourth of all farm products of the area as well as over two-fifths of the small quantity of forest products.

Total livestock sales from the dairy farms show an average of \$10,302 per farm in comparison with a little over half this amount for all the farms of the area (Table 54). Eighty-six percent of this was from milk sales, while another seven percent was from the sale of cows and youngstock. The sale of poultry products, hogs, and sheep account for less than seven percent of the total livestock sales. The smaller farms were slightly more diversified than the larger farms in that they received but three-fourths of their livestock income from the sale of milk while the largest farms received seven-eighths. Cream sales throughout the area were almost nonexistent.

Table 54.—Sources of Farm Income on Dairy Farms, by Economic Class of Farm, for the Atlantic Coast Area: 1054

Item	Economic class of farm							
	Total	r	II	III	IV	v	VI	
Number of farms	26, 073	1, 651	9, 161	8, 649	4, 586	1, 721	305	
Milk sold per milk cowpounds	7, 200	8, 831	7, 546	6, 446	5, 267	4, 423	2, 675	
Sales per farm: Milkdollarsdo Cattle and calvesdo Hogsdo	8, 819 805 123	34, 812 3, 574 230	11, 756 986 155	491	3, 019 319 67	1, 498 182 34	563 109 16	
Poultry products except eggs dollars Eggsdo	142 403 5	565 977 18	196 582 6	84 316 4	44 151 3	30 77 2	6 41	
Other livestock and livestock productsdollars	5	16	4	4	3	3	3	
Total, livestock and live- stock productsdollars.	10, 302	40, 192	13, 685	6, 586	3, 606	1, 826	738	

Specified farm expenses range from a little more than half the total livestock income for the largest farms to slightly more than all livestock income for the smallest farms (Table 55). Feed costs account for more than half these expenses for all classes except Class I. Hired labor is the next highest item of expense except on the smaller farms, where it is replaced by costs of gas and oil. Both the volume of livestock sales and the size of the specified expenses emphasize the problem faced by the smaller farmers in the effective use of resources.

Table 55.—Specified Farm Expenditures on Dairy Farms, by Economic Class of Farm, for the Atlantic Coast Area: 1954

Item	Economic class of farm							
	Total	I	II	ш	ıv	v	VI	
Number of farms	26, 073	1, 651	9, 161	,		1, 721	305	
Machine hiredollars Hired labordodo	193 1, 348	279 8, 182	221 1, 674	192 555	151 273	104 131	54	
Feeddododo	3, 254 510	10, 687 1, 363	4, 158	2, 376	1, 516 289	840 177	527 125	
Fertilizerdo	483	1, 391	653	374	190	111	51 6	
Limedo	66	211	88	44	29	22		
Totaldo	5, 854	22, 113	7, 427	3, 955	2, 448	1,385	816	
Average per crop acre: Machine hiredo							٦,	
Machine hiredo Hired labordo	2 14	38	2 15	2	3 5	3	2	
Feeddodo	35	50	37	29	26	19	15	
Gas and oildo Fertilizerdo	5	6	6 8	5	5	3	1	
Lime	1	í	ĭ	ĭ	1	ĭ	(Z)	
Totaldo	62	103	67	49	43	32	23	

Z Less than 0.50.

These farmers used more fertilizer than was used on most dairy farms and more was used on the smaller farms (Table 56). The rate of application was nearly twice as high as was used in the northwest and the number using fertilizer was greater than for most areas. From one-fourth to one-half as many farmers used lime as used fertilizer and the rate of application of more than a ton per acre was also more than dairy farmers of other areas used.