Gas and oil expenditures per acre increase with the decrease in size of farm. In other areas, gas and oil costs per acre do not vary with size of farm. Many of the operators of large farms have undoubtedly invested in tractors that burn low-cost fuel, thus reducing the fuel cost per acre. Machine hire costs per acre also are lower on the large farms than small farms. This is the opposite of this relationship for large and small farms in other areas. For example, in subregions 103 and 105, for Class I farms, expenditures per acre for hired labor were higher on large than on the small farms.

Commercial fertilizer is used more extensively here than in most other wheat subregions (see table 64). Its use was reported on more than 74 percent of the Class I farms in 1954. Of the important wheat-producing regions, only the Red River Valley approaches the white wheat region in percentage of farmers reporting the use of fertilizer.

Table 64.—Use of Commercial Fertilizer on Cash-Grain Farms in Subregion 110, by Economic Class of Farm: 1954

	Economic class of farm									
Item	Total	ĭ	11	III	IV	V	VI			
Percent of farms using fertilizer. Tons used per farm	64. 0 8. 3 96	74. 0 15. 9 89	61. 0 4. 9	59. 0 3. 5 152	54. 0 2. 3 146	45. 0 1. 3 204	28. 0 1. 1 326			

Efficiency Levels of Farm Operation

For the year 1954, the cash-grain farmers of the white wheat region ranked high among cash-grain farmers in all wheat subregions in levels of efficiency. Gross sales per worker of \$16,000 were very high and the investment per \$100 gross sales was low (see table 65). The number of crop acres per man and the investment in machinery per man-equivalent was very high. One man can operate many acres with the large machinery used in the subregion. In 1954, wheat yields were 20 percent above average. A high level of production accompanied by high prices accounts in part for the high gross returns per farm and per worker. For each measure of level of efficiency, there was a decline from Class I through Class VI farms.

Table 65.—Selected Measures of Income and Efficiency Levels on Cash-Grain Farms in Subregion 110, by Economic Class of Farm: 1954

Item	Economic class of farm								
	Total	I	11	III	1V	v	VI		
Gross sales per farm									
dollars	26, 088	50, 558	16, 994	7, 071	3, 742	1,862	858		
Specified expenses per formdollars. Gross sales less specified	4, 613	8, 537	3,098	1, 620	1,150	803	581		
expenses per farm dollars.	21, 475	42, 021	13, 896	5, 451	2, 592	1, 059	270		
Gross sales per man- equivalentdollars Total investment per	16, 105	21, 408	12, 518	6, 702	3, 941	2, 512	1, 210		
\$100 gross sales dollars	517	460	605	774	1,037	1, 531	2, 327		
Total investment per									
man-equivalent dollars Machinery investment	84, 163	96, 881	73, 074	49, 269	38, 372	39, 374	26, 603		
per man-equivalent dollars.	11, 263	10, 988	11,943	11, 367	10, 280	11,026	8, 899		
Machinery investment	11, 200	10, 000	11, 540	11,007	10, 200	11,020	0,000		
per crop acre dollars	23	18	29	49	63	82	154		
Winter wheat yield per acrebushels	33	34	31	29	25	28	17		
Crop acres per man- equivalent	489	619	417	230	162	135	57		

RECENT CHANGES BY MAJOR WHEAT REGIONS

Some comparisons between 1954 and 1949 for hard winter, hard spring, and white wheat regions are given in tables 66 to 68. These are not comparisons of an identical group of farms in the two periods as the data for each year are for those farms classified as cash-grain farms in that particular year. The same farms may not have been classified as cash-grain in both years.

From 1949 to 1954, the size of farm increased, the acres in pasture increased, but the acreage in wheat decreased. The magnitude of these changes varied between subregions and between major wheat regions. The most drastic reduction in wheat acreage occurred in subregion 89, where the 1954 acreage was only one-third that of 1949. In several subregions the decrease in wheat acreage was as much as 25 percent.

Table 66.—A Comparison of Some Items for Organization, Expenses, and Home Facilities for Cash-Grain Farms in the Hard Winter Wheat Region: 1954 and 1949

Item	Subre	gion 93	Subre	gion 94	Subregion 103	
	1949	1954	1949	1954	1949	1954
Total farms	16, 605	19, 859	18, 002	23, 140	34, 453	32, 545
Acres per farm; All land. Cropland. Wheat. Land pastured.	84	358 258 71 92	349 263 205 78	362 264 145 95	812 503 340 216	820 607 223 212
Livestock—number per farm; All cattle. Milk cows Hogs. Chickens	3	26 3 10 113	18 3 4 77	26 3 3 90	27 3 4 61	36 2 3 60
Expenditures per farm (dollars): Machine hire. Hired labor Gas and oil. Total.	197 181 454 832	223 161 575 959	343 298 493	263 241 525	655 716 813 2, 184	473 504 913
Facilities—percent of farms re- porting: Telephone. Electricity. Home freezer		73 93 30	71 86 11	81 95 33	50 71 14	64 89 42

Table 67.—A Comparison of Some Items for Organization, Expenses, and Home Facilities for Cash-Grain Farms in the Hard Spring Wheat Region: 1954 and 1949

Item	Subregion 89		Subre	gion 90	Subregion 91		Subregion 105	
	1949	1954	1949	1954	1949	1954	1949	1954
Total farms	13, 033	13, 280	25, 214	24, 389	7, 054	8, 687	12, 626	15, 071
Acres per farm: All land Cropland Wheat Land pastured	414 358 110 34	435 378 80 33	652 504 212 117	696 535 159 125	526 425 150 81	569 442 111 105	1, 147 721 329 406	1, 304 769 281 512
Livestock—number per farm: All cattle Milk cows Hogs Chickens	11 4 4 58	13 4 6 79	18 5 3 38	25 5 5 54	17 4 9 74	30 4 14 101	22 3 2 35	36 2 4 46
Expenditures per farm (dollars): Machine hire. Hired labor. Gas and oil. Total.	190 580 744 1, 514	198 490 833 1, 521	192 423 764 1, 379	168 322 857	251 416 666 1,333	244 293 812 1,349	219 574 900 1,693	386 579 1,004
Facilities — percent of farms reporting: Telephone	53	61 91 39	42 68 12	43 90 39	45 68 10	52 89 35	26 67 19	30 85 52