## STATISTICS FOR THE STATE

## State Table 22.—CASH RENT PAID BY CASH TENANTS AND SHARE-CASH TENANTS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

[Data are based on reports for only a sample of farms. See text]

Communication of the property										
Item (For definitions and explanations, see text)	Total	Commercial farms	Other farms	Item (For definitions and explanations, see text)		Commercial farms	Other farms			
CASH TENANTS				SHARE-CASH TENANTS						
Ail cash tenantsnumber	2,992	1,497	1,495	All share-cash tenantsnumber	813	688	125			
Land owned operators reporting	31	6	25	Land owned			•••			
acres	1,645	110	1,535	scres						
Land rented from others operators reporting	2,992	1,497	1,495	Land rented from othersoperators reporting	813	688	125			
acres	228,847	161,342	67,505	acres	69,041	64,906	4,135			
Land rented to others operators reporting	284	189	95	Land rented to othersoperators reporting	35	35	•••			
acres	10,164	6,109	4,055	acres	640	640				
	1	1	i '	l		]				
Land in farms of cash tenantsacres	220,328	155,343	64,985	Land in farms of share-cash tenants	68,401	64,266	4,135			
Average size of farmacres	73.6	103.8	43.5	Average size of farm	84.1	93.4	33.1			
Value of land and buildings:				Value of land and buildings:						
Average per farm	8,751	12,284	5,501	Average per farm	14,576	16,287	3,003			
Average per acredollars	131.25	131.77	130.20	Average per acre	156.77	161.45	75.97			
Proportion of cash tenants				Proportion of share-cash tenants						
reporting value percent	79.2	75.9	82.6	reporting valuepercent	71.6	73.7	60.0			
Cropland harvested	2,751		1,290	Cropland harvested farms reporting	813	688	125			
acres	99,425	78,030	21,395	acres	37,749	35,869	1,880			
Cash tenants reporting both value of land and	i	li		Share-cash tenants reporting both value of land and		[ .				
buildings and amount of cash rent paidnumber	2,249	1,089	1,160	buildings and amount of cash rent paid	537	467	70			
Proportion of all cash tenants	75.2	72.7	77.6	Proportion of all share-cash tenantspercent	66.1	67.9	56.0			
All land rented from others	148,709	100,134	48,575	All land rented from others	52,476	49,591	2,885			
Average per operator	66.1	92.0	41.9	Average per operatoracres	97.7	106.2	41.2			
Value of land and buildings:	00,1	72.0	41.9	Value of land and buildings:	,,,,,	1	72.0			
Average per operatordollars	8,434	11,946	5,138	Average per operator dollars	14,992	16,789	3,004			
Average per acredollars	127.56	129.92	122.69	Average per acre	153.41	158.10	72.88			
Cash rent paid:	227130	127.72	11	Cash rent paid:	2000112		,200			
Average per operatordollars	398	599	209	Average per operator dollars	218	238	78			
Average per acredollars	6.02	6,52	4.99	Average per acro dollars	2.23	2.25	1.88			
Average per \$100 of value of land		li		Average per \$100 of value of land		1				
and buildingsdollars	4.72	5,02	4.07	and buildings dollars	1.45	1.42	2.58			
		<u> </u>				l				

## State Table 23.-SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	Then the chances are about 2 in 3 that the estimated total would differ from the results of a complete tabulation of the items for all farms by less than—				If the estimated number of farms reporting is—	Then the chances are about 2 in 3 that the estimated total would differ from the results of a complete tabulation of the items for all farms by less than—			
	Level	Level 2	Level 3	Level 4		Level 11	Level 2	Level 3	Level 4
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent
25		´ 53	71	96	5,000	2.8	3.7	5.0	6.8
50	28	37	50	68	10,000	2.0	2.6	3.5	4.8
100	20	26	35	48	25,000	1.3	1.7	2.2	3.0
250	13 8.9	17	22	30	50,000	0.9	1.2	1.6	2.1
500	6.3	12 8.4	16 11	21 15	100,000	0.6	0.8	1.1	1.5
2,500	4.0	5.3	7.1	9.6	250,000	0.4	0.5	0.7	1.0

Level 1 should be used in determining the sampling reliability of estimated number of farms and farms reporting. The level for all other items should be obtained from State Table 24. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the table as follows:

1. When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.

2. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.