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 s	ample of farms.	See text]

Item (For definitions and explanations, see text)	Total	Commercial farms	Other farms	Item (For definitions and explanations, see text)	Total	Commercial farms	Other forms
CASH TENANTS				SHARE-CASH TENANTS			
All cash tenantsnumber	47	35	12	All share-cash tenants	7	7	
Land owned operators reporting				Land owned operators reporting			
BCTOS				acres			
Land rented from others operators reporting	47	35	12	Land rented from othersoperators reporting	7	7	
Borres	422,627	328,867	93,760	acres	14,250	14,250	
Datio rented to others operators reporting				Land rented to others			
acros			•••	BCTOS			
Land in farms of cash tenants	422,627	328,867	93,760	Land in farms of share-cash tenants	14,250	14.250	
Average size of farmacros	- 8,992.1	9,396.2	7,813.3	Average size of farm	2,035.7	2,035.7	
Value of land and buildings:		,		Value of land and buildings:	·	, i	
Average per farm	82,523	81,724	85,000	Average per fam	61,863	61,863	
Average per acre	114.43	87.76	1,214.29	Avorage per acre	30.39	30.39	
Proportion of cash tenants	077.0			Proportion of share-cash tenants	100.0	100.0	1
reporting value	87.2	88.6	83.3	reporting value	100.0	100.0	
Cropland harvested	3 115	3 100	15	Cropiano narvested	1 430	1 430	
acres		5,100	15	scres	1,450	. 1,450	
Cash tenants reporting both value of land and		1		Share-cash tenants reporting both value of land and		1	
buildings and amount of cash rent paid	41	31	10	buildings and amount of cash rent paid	7	7	
Proportion of all cash tenants percent	87.2	88.6	83.3	Proportion of all share-cash tenants percent	100.0	100.0	
All land rented from others acres	29,567	28,867	700	All land rented from othersacres	14,250	14,250	
Average per operator	721.1	931.2	70.0	Average per operatoracres	2,035.7	2,035.7	
Value of land and buildings:		1	45.000	Value of land and buildings:	() ()	100 000	
Average per operator	82,523	81,724	85,000	Average per operator	20 20	20,20	
Average per acre	114.43	87.76	1,214.29	Cash rent paid:	50.59	50.39	
Average per operator dollars	1.763	1.940	1.215	Average per operator dollars	1.731	1.731	
Average per acre	2.45	2.08	17.36	Avorage per acre	0.85	0.85	
Average per \$100 of value of land				Average per \$100 of value of land			
and buildings	2.14	2.37	1.43	and buildings dollars	2.80	2.80	

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 iotal would differ from the results of a complete tabulation of the items for all farms by less than—				
	Level 1 ¹	Level 2	Level 3	Level 4		Level l ¹	Level 2	Level 3	Level 4	
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent	
25	40	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	
260	20	26	35	48	25,000	1.3	1.7	2.2	3.0	
500		17	22	30	50,000	0.9	1.2	1.6	2.1	
1 000	8.9	12	16	21	100,000	0.6	0.8	1.1	1.5	
2,500	4.0	5.3	7.1	15 9.6	250,000	0.4	0.5	0.7	1.0	

¹Level 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 95 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.

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