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3	PATTERN OF PRICING OF DAIRY CATTLE AND
4	BUFFALOES IN TAMIL NADU
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6	ABSTRACT
7	Animal owners / middlemen fix the price of dairy animals based on various traditional
8	factors and use secret code words to define the market price in which bargaining is hidden. In
9	this context, the present study was carried out with the specific objectives of identifying the
10	pattern of sales of dairy animals and ascertaining the age, breed and yield-wise pricing of
11	dairy cattle and buffaloes. The data were collected through personal interview using pre-
12	tested interview schedule from 525 dairy cattle (Jersey cross, Holstein-Friesian cross and
13	non-descript breeds) and buffalo (Murrah graded and non-descript breeds) owners from seven
14	districts in Tamil Nadu covering four agro-climatic zones of Tamil Nadu between October
15	2010 and January 2011 and the data were analysed through frequency, arithmetic mean,
16	percentages and standard deviation. About one-half of the dairy farmers depended on brokers
17	for their animals' sale and purchase. Only one-third of the dairy farmers followed the
18	scientific practice of culling. The prices of dairy animals differed between the species (cattle
19	and buffaloes), age (number of calvings), presence of calf, sex of the calf, milk yield and
20	health status of the animals.
21	Key words : Marketing – Prices - Dairy breeds – Cattle – Buffalo – Jersey - Holstein-Friesian -
22	Non-descript - Murrah
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INTRODUCTION

Dairy cattle trade is a common phenomenon existing for centuries in India. Cattle are 26 sold and bought at fairs, shandies, daily and weekly markets and even at farm gate. Animals 27 28 are marketed directly by the owner to buyer or with the help of middlemen. The pricing of dairy cattle and buffaloes were not performed on scientific basis and there are no rules and 29 regulations prevailing in price fixation of dairy animals. In general, the buyers and sellers, 30 decide the value of a dairy animal based on breed, order and stage of lactation, lactation 31 yield, udder size and morphology, teat structure and position, sex of the calf, colour, 32 temperament, whirls, etc. (Selvakumar, 2003). Animal owners fix the price of dairy animals 33 based on various traditional factors and use secret code words to define the market price in 34 which bargaining is hidden, as the bargainers close their digits with towel and negotiate 35 through finger palpation. Studies pertaining to pricing of dairy cattle and buffaloes are 36 essential and need of the hour for giving proper guidelines in dairy animal price fixation and 37 to minimize the interference of the intermediaries. Hence, the present study was carried out 38 with the specific objectives viz., to identify the pattern of sales of dairy animals and to 39 ascertain the age, breed and yield-wise pricing of dairy cattle and buffaloes. 40

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MATERIALS AND METHODS

For the present study, seven districts in Tamil Nadu *viz.*, Tiruvannamalai, Vellore,
Namakkal, Salem, Tirunelveli, Madurai and Thiruchirapalli covering four agro-climatic
zones of Tamil Nadu were selected based on the secondary data of dairy cattle and buffalo
population and milk production. Among dairy cattle, three breeds namely Jersey cross,
Holstein-Friesian (HF) cross and non-descript breeds were chosen. Among buffalo owners,
data were collected from two breed owners *viz.*, Murrah graded and non-descript. Sample
respondents of 75 dairy cattle and buffalo owners each from the seven districts were selected

50	through stratified random sampling making the total sample size as 525. The data pertaining
51	to the objectives of the study were collected using a pre-tested interview schedule between
52	October 2010 and January 2011. The value of dairy cattle and buffaloes at various age groups
53	with or without calf were ascertained from the respondents. The details on place of selling
54	and purpose of selling and average value of animals summarized and analysed through
55	frequency, arithmetic mean, percentages and standard deviation.
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57	RESULTS AND DISCUSSION
58	Pattern and purpose of sales of dairy cattle and buffalo
59	The details pertaining to place of selling dairy cattle and buffaloes were collected
60	from the sample respondents, analysed and are presented in Table 1. It is evident from the
61	table that out of 525 dairy cattle and buffalo owners, 45.33 per cent sold their animals
62	through brokers, 26.29 per cent at their farm gate and 24.00 per cent at shandies. It is clear
63	from the table that the rest 4.38 per cent of respondents have not sold their cattle and
64	buffaloes. Similar scenario was observed among 370 dairy cattle farmers and 155 dairy
65	buffalo farmers. The breed-wise analysis on place of selling dairy animals indicated that half
66	of HF cross-bred cattle were sold through brokers and about 21 per cent each at farm gate and
67	shandies. However, it was 45.29 per cent, 31.18 per cent and 22.35 per cent, respectively for
68	Jersey cross cattle. It is peculiar to note that the non-descript cattle were sold to a tune of
69	37.14 per cent in shandies, followed by brokers (34.29 per cent) and farm gate (25.71 per
70	cent). More or less, same trend was seen in non-descript buffaloes. However, Murrah graded
71	buffaloes followed the trend of HF cross cattle. The factors like lack of marketing
72	information, unscientific price fixation, lack of awareness, absence of regulated livestock
73	markets and forced selling of animals might be the reasons for the farmers to depend on
74	brokers for selling their animals.

75 The purpose of selling of draught cattle from the sample respondents is presented in Table 2. The table revealed that out of the total sample respondents, about 45 per cent sold 76 their cattle and buffaloes to meet out their family expenditure, 28 per cent for culling and 77 about 23 per cent sold due to management difficulty. A more or less, similar trend was 78 observed among overall dairy cattle farmers with the percentage of 42.43, 28.92 and 24.33, 79 respectively for family expenditure, culling and management difficulty, respectively. 80 However, about one-half of the dairy buffalo farmers sold their animals to meet out family 81 expenditure, about one-fourth for culling and about one-fifth due to management difficulty. 82 No sales were noticed among four per cent of dairy cattle and buffalo owners. The purpose of 83 selling the Jersey cross cattle was similar with that of overall dairy cattle. However, in HF 84 85 cross cattle, the reasons for selling was in the order of family expenditure (37.58 per cent), management difficulty (27.87 per cent) and culling (26.67 per cent). As HF cross cattle are 86 high yielding animals, it has to be managed well, failing which milk production will be 87 hampered thereby increasing the cost of production. In case of non-descript cows and 88 buffaloes, remarkable percentage of farmers (about 57 to 61 per cent) sold their animals for 89 meeting family expenditure. Indian farmers treat non-descript cattle and buffaloes as their 90 mobile bank. Hence, as and when there is a need for family expenditure, they tend to sell 91 their animals to meet out their expenditure. It was noticed that comparatively lesser 92 percentage of animals were sold since they have to be culled (15 to 17 per cent) among non-93 descript cows and buffaloes. As the farmers maintained these animals traditionally, they do 94 not follow scientific practice of culling and this might be the reasons for the above results. 95

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Pricing of dairy cattle breeds

97 The valuation pattern of dairy cattle breeds is shown in Table 3. On perusal of table, it 98 is clear that among different breeds of cattle, HF cross cattle fetched comparatively higher 99 price followed by Jersey cross and non-descript cattle. Higher milk yield might be the reason

100 for this scenario. The value of pregnant heifer of HF cross cattle was found to be Rs.19,793.94, followed by Jersev cross (Rs.17.264.71) and non-descript cattle 101 (Rs.12,352.94). With female calf, the value of HF cross cow at first calving was found to be 102 Rs.23,103.03, which was further increased to Rs. 21,896.97 up to fourth calving and ther 103 after decreased to Rs.15,012.20 for more than 5 calvings. The value of Jersey cross cow with 104 male calf was at Rs.17,911.76 at first calving and increased to about Rs. 17500 up to third 105 calving and thereafter decreased. It is peculiar to note that the value of non-descript cows 106 decreased with increase in number of calving. With female calf, its value was found to 107 decrease from Rs.14,705.88 (first calving) to Rs.7261.76 (more than 5 calvings). However 108 with male calf, non-descript cow valued at Rs.14,617.67 (first calving) to Rs.7705.88 (more 109 than 5 calvings). Without calf, they were sold at Rs.12,147.06 at its first calving and its value 110 decreased to Rs.6882.35 at the stage of more than five calvings. The dry cows of different 111 breeds of cattle were valued at Rs.7589.63 for HF cross, Rs.6716.77 for Jersey cross and 112 Rs.5264.71 for non-descript breed. In case of sick animals, the values were at Rs.3206.49, 113 Rs.2998.13 and Rs.2161.29, respectively for HF cross, Jersey cross and non-descript cattle, 114 respectively. 115 Pricing of dairy buffalo breeds 116 On perusal of Table 4, it is clear that the value of Murrah graded buffalo was found to 117 be higher than non-descript buffalo. Higher milk yield among Murrah graded buffalo might 118 be the reason for this result. The value of female calf of Murrah graded buffalo was 119 120

On perusal of Table 4, it is clear that the value of Murrah graded buffalo was found to
be higher than non-descript buffalo. Higher milk yield among Murrah graded buffalo might
be the reason for this result. The value of female calf of Murrah graded buffalo was
Rs.2872.00 at the age of 0-6 months and Rs.4878.67 at the age of 7-12 months. However, its
male calf was valued to the minimum at Rs.1801.33. The value of pregnancy in Murrah
graded buffalo heifers was clearly evinced by its difference in value for about Rs.10,000. The
value of Murrah graded buffalo cow with and without calves were found to be above
Rs.20,000 up to four calvings except in Murrah graded buffalo without calf at first and fourth

125	calving. The dry Murrah graded buffalo fetched a lesser price of Rs.7756.76 and that of sick
126	animal at Rs.3245.59. Comparison of Table 3 and Table 4 indicated that non-descript
127	buffaloes fetched a higher value when compared to non-descript cows. The value of
128	non-descript buffalo with male calf was found to be increasing from first calving
129	(Rs.18,600.00) to second calving (Rs.18,753.75). Further, it decreased to Rs.18,600.00 at
130	third calving, Rs.17,893.75 at fourth calving, Rs.15,612.50 at fifth calving. In case of non-
131	descript buffaloes with female calf, the value stood at Rs.21,850 at first calving and increased
132	to Rs.23,875 at third calving and thereafter deceased to Rs.14,772.50 at the stage of more
133	than five calvings. The value of non-descript buffalo without calf followed similar pattern as
134	that of non-descript buffalo with female calf. The dry non-descript buffalo fetched
135	Rs.8298.73 and sick animal fetched the least (Rs.2314.04).
136	Pricing of overall dairy cattle and buffalo breeds
137	The valuation pattern of overall dairy cattle is shown in Table 5. The average value of
138	male calf was found to be the least (Rs.1806.89) followed by female calf and heifers. The
139	value of pregnant heifer (Rs.17,932.43) was found to be double when compared to non-
140	pregnant heifers (Rs.8676.61). The value of cow with male calf at first calving was observed
141	to be Rs.18,664.05 and it increased to Rs.19,881.08 at second calving. However, from third
142	calving onwards, the value decreased to Rs.19,661.08, Rs.17,695.95, Rs.14,824.32,
143	Rs.12,079.73 and so on. Similar trend was observed for the value of cows with female calves
144	with a value of Rs.20,854.05 (first calving), Rs.22,320.27 (second calving), Rs.22,064.86
145	(third calving), Rs.19,880.54 (fourth calving), Rs.17,198.65 (fifth calving) and Rs.13,556.64
146	(more than 5 calvings). The value of dairy cattle without calf also had similar pattern of
147	valuation. The value of cow without calf was found to be lesser than the value of cow with
148	calf. It is obvious that the cow and calf fetched higher price than cow alone due to the calf
149	value. Further, it is found that the cow with female calf had higher value than cow with male

150 calf due to its utility value of female calves as dairy animals and male calves were exclusively sold for meat purpose only. The average value of dry cow was found to be 151 Rs.6968.31. The value of sick animals was observed to be extremely low at Rs.3010.12, as 152 cows were not slaughtered for meat. 153 The average value of male buffalo calf was found to be Rs.1552.90. The value of 154 female calf (0-6 months), female calf (7-12 months), heifer and pregnant heifers of overall 155 buffalo was found to be Rs.2374.19, Rs.4381.94, Rs.8535.48 and Rs.18,896.77, respectively. 156 The value of buffalo increased from first calving upto third calving and thereafter it was 157 found to decrease. The scenario of buffalo value without calf were Rs.16,406.45, 158 Rs.18,180.65, Rs.18,674.19, Rs.16,612.90, Rs.13,390.32 and Rs.10,093.55 at the stage of 159 first to more than five calvings, respectively. With male calf, buffalo cow was valued at 160 Rs.19,406.45 at first calving and increased to Rs.20,864.52 at third calving and there after 161 decreased to Rs.12,545.16 at the stage of more than five calvings. The value of buffalo cow 162 with female calf was observed to be maximum at the stage of third calving (Rs.24,645.16). At 163 the first and second calving, their values were observed at Rs.22,245.16 and Rs.24,200.00, 164 respectively. However, they were Rs.22,501.94, Rs.18,748.39 and Rs.14,995.48 at fourth, 165 fifth and more than five calvings, respectively. The table clearly evinced that the value of 166 buffalo with female calf was found to be more followed by with male calf and without calf. 167 This might be due to the utility of female calf in terms of future milk production and male for 168 beef production. 169 Table 5 showed that the value of male calf of overall dairy cattle and buffalo was 170

found to be Rs.1731.90 and that of female calf was at Rs.2417.90 (0-6 month of age) and Rs.4520.95 (7-12 months of age). The value of heifer was observed to be Rs.8634.16 and pregnancy increased the value of heifer by Rs.9582.98. On perusal of table, it is evident that the overall dairy cattle and buffalo with male calf valued Rs.18,883.24, Rs.20,051.62,

Rs.20,016.38, Rs.18,234.29 and Rs.15,280.00 at the stage of first to five calvings,
respectively. However, it was Rs.21,264.76, Rs.22,875.24, Rs.22,826.67, Rs.20,654.48 and
Rs.17,656.19, respectively for overall dairy cattle and buffalo with female calf. However, in
case of dairy animal without calf, the overall dairy cattle and buffalo fetched lower price at
Rs.16,392.57 at first calving stage and Rs.9552.67 at more than 5 calvings stage. The average
value of dry cow was found to be at Rs.7283.24 and about Rs.3000 for sick animals.

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Pricing of dairy cattle and buffalo based on milk yield

The valuation of dairy cattle and buffalo based on milk yield is presented in Table 6. From 182 183 the table, it is clear that each litre of milk produced increased value of dairy cattle and buffalo by Rs.2357.34 for animals with calf and Rs.1924.88 for animals without calf. Among cattle 184 and buffaloes with calf, buffalo milk had more influence on the animal value (Rs.2619.44) 185 than cow (Rs.2269.16). The trend was similar for dairy cattle and buffalo without calf but 186 with lesser value averaging Rs.300 when compared to the animals with calf. As fat 187 percentage in buffalo milk is higher than the cow milk, it fetched higher market price, which 188 reflected in animal valuation also. Among different breeds of cattle with calf, the value of HF 189 cross cattle increased by Rs.2698.55 per litre of milk. However, it was Rs.2095.39 for Jersey 190 cross cattle and Rs.1216.67 for non-descript cattle. Among buffalo breeds, Murrah graded 191 buffalo with calf fetched the rate of Rs.2842.22 per litre of milk and for that of non-descript 192 buffalo it was Rs.2460.32. Similar trend was observed among different breeds of cattle and 193 buffalo without calf, however at the value lesser than the respective breeds of cattle and 194 buffalo with calf. 195

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CONCLUSIONS

197 It could be concluded from the study that about one-half of the dairy farmers depend 198 on brokers for their animals' sale and purchase. Only one-third of the dairy farmers followed 199 the scientific practice of culling. The prices of dairy animals differed between the species 200 (cattle and buffaloes), age (number of calvings), presence of calf, sex of the calf, milk yield

201	and health status of the animals. Among various species, dairy buffalo fetched more price
202	than dairy cattle. Among various cattle breeds, HF cross fetched more price and likewise
203	Murrah graded among dairy buffaloes. The value of dairy animal found to increase up to
204	three calving and there after found to decrease. Each litre of milk found to increase the value
205	of dairy cattle and dairy buffalo with calf by Rs.2269 and Rs. 2619, respectively. Thus,
206	efforts might be taken to educate the farmers about scientific price fixation so as to avoid
207	malpractices and intervention of middlemen.
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			Dairy	Cattle		D	airy Buffa	lo	Overall
S. No.	Particulars	Jersey cross (n=170)	HF cross (n=165)	Non- descript (n=35)	Overall cattle (n=370)	Murrah graded (n=75)	Non- descript (n=80)	Overall buffalo (n=155)	dairy animal (n=525)
1	Through	77	81	12	170	42	26	68	238
1	Brokers	(45.29)	(49.09)	(34.29)	(45.95)	(56.00)	(32.50)	(43.87)	(45.33)
2	Farm gate /	53	36	9	98	20	20	40	138
Ζ	House	(31.18)	(21.82)	(25.71)	(26.49)	(26.67)	(25.00)	(25.81)	(26.29)
3	Shandies	38	35	13	86	11	29	40	126
3		(22.35)	(21.21)	(37.14)	(23.24)	(14.67)	(36.25)	(25.81)	(24.00)
4	Nataald	2	13	1	16	2	5	7	23
4	Not sold	(1.18)	(7.88)	(2.86)	(4.32)	(2.67)	(6.25)	(4.52)	(4.38)
	Tatal	170	165	35	370	75	80	155	525
Total		(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00

Table 1

Table 2Purpose of selling dairy animal by the sample respondents
(in numbers)

			Dairy Cattle			D	Overall		
S. No.	Particulars	Jersey cross	HF cross	Non- descript	Overall cattle	Murrah graded	Non- descript	Overall buffalo	dairy animal
		(n=170)	(n=165)	(n=35)	(n=370)	(n=75)	(n=80)	(n=155)	(n=525)
1	Family expenditure	75 (44.12)	62 (37.58)	20 (57.14)	157 (42.43)	29 (38.67)	49 (61.25)	78 (50.32)	235 (44.75)
2	Culling	57 (33.53)	44 (26.67)	6 (17.14)	107 (28.92)	28 (37.33)	12 (15.00)	40 (25.81)	147 (28.00)
3	Difficulty in management	36 (21.18)	46 (27.87)	8 (22.85)	90 (24.32)	16 (21.33)	14 (17.50)	30 (19.35)	120 (22.87)
4	No sales	2 (1.17)	13 (7.88)	1 (2.87)	16 (4.33)	2 (2.67)	5 (6.25)	7 (4.52)	23 (4.38)
Total		170 (100.00)	165 (100.00)	35 (100.00)	370 (100.00)	75 (100.00)	80 (100.00)	155 (100.00)	525 (100.00)

Figures in parentheses indicate percentage to the number of respondents

225 226 227	6 Valuation of dairy cattle breeds							
S.No.	Particulars	Jersey (n=1	cross	(n=165)		Non-descript (n=35)		
		Value	S.D	Value	S.D	Value	S.D	
1	Female calf (0 to 6 months age)	2204.71	1066.42	2643.03	1383.93	2617.65	1637.90	
2	Female calf (7 to 12 months age)	4184.12	1877.34	5160.61	2644.02	3794.12	1528.11	
3	Male calf	1470.59	1513.63	1859.70	2385.89	3197.06	1629.93	
4	Heifer	8348.52	4268.43	9429.70	3613.70	6720.59	2520.19	
5	Pregnant heifer	17264.71	4163.16	19793.94	4913.27	12352.94	2901.23	
6	Cow with male calf (1 st calving)	17911.76	4123.59	20295.15	4486.44	14617.65	2498.66	
7	Cow with female calf (1 st calving)	19941.18	4419.84	23103.03	4615.22	14705.88	2552.83	
8	Cow without calf (1 st calving)	15747.65	4360.38	17945.45	4329.78	12147.06	2720.65	
9	Cow with male calf (2 nd calving)	19417.65	5003.46	21581.82	5328.33	14088.24	3008.75	
10	Cow with female calf (2 nd calving)	21808.82	5142.95	24775.76	5269.97	13205.88	4903.80	
11	Cow without calf (2 nd calving)	16923.53	5498.52	19230.30	5691.91	11411.76	3322.26	
12	Cow with male calf (3 rd calving)	19197.65	5990.98	21539.39	6419.53	13029.41	3588.58	
13	Cow with female calf (3 rd calving)	21488.24	6172.56	24612.12	5958.79	12852.94	4053.67	
14	Cow without calf (3 rd calving)	16941.18	6084.42	19018.18	6371.12	10029.41	3857.19	
15	Cow with male calf (4 th calving)	17588.24	6099.61	19100.00	6574.43	11558.82	3799.45	
16	Cow with female calf (4 th calving)	19657.65	5979.95	21896.97	6337.68	11441.18	3823.30	
17	Cow without calf (4 th calving)	15056.47	5689.56	16775.76	6230.68	8588.24	3340.46	
18	Cow with male calf (5 th calving)	14547.06	5077.58	16175.76	6286.80	9735.29	3776.39	
19	Cow with female calf (5 th calving)	16950.00	5193.49	18993.94	6309.59	9911.76	3800.86	
20	Cow without calf (5 th calving)	12435.29	4741.72	13370.91	5932.31	6882.35	3291.54	
21	Cow with male calf (more than 5 calving)	11797.06	4469.65	13284.85	7523.79	7705.88	3614.19	
22	Cow with female calf (more than 5 calving)	13438.24	4890.58	15012.20	5655.76	7261.76	3219.07	
23	Cow without calf (more than 5 calving)	9500.00	3886.71	9936.59	4358.13	5544.12	2807.91	
24	Dry cow	6716.77	2279.89	7589.63	2953.29	5264.71	2178.53	
25	Sick animal	2998.13	1560.82	3206.49	1914.81	2161.29	1872.55	
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Table 4Valuation of dairy buffalo breeds

(in rupees)

S.No.	Particulars	Murrah (n=	0	Non-descript (n=80)		
		Value	S.D	Value	S.D	
1	Female calf (0 to 6 months age)	2872.00	1599.29	1907.50	477.01	
2	Female calf (7 to 12 months age)	4878.67	2796.05	3916.25	1167.65	
3	Male calf	1801.33	1466.33	1320.00	1288.65	
4	Heifer	8786.67	2986.65	8300.00	2111.75	
5	Pregnant heifer	18386.67	4862.69	19375.00	4082.61	
6	Cow with male calf (1 st calving)	20266.67	4198.88	18600.00	3527.83	
7	Cow with female calf (1 st calving)	22666.67	4173.06	21850.00	3522.44	
8	Cow without calf (1 st calving)	16933.33	5484.83	15912.50	2904.36	
9	Cow with male calf (2 nd calving)	22277.33	5517.63	18753.75	4565.94	
10	Cow with female calf (2 nd calving)	25066.67	4924.66	23387.50	3541.77	
11	Cow without calf (2 nd calving)	20053.33	5826.07	16425.00	2980.00	
12	Cow with male calf (3 rd calving)	23280.00	6985.62	18600.00	5755.79	
13	Cow with female calf (3 rd calving)	25466.67	6562.25	23875.00	3879.11	
14	Cow without calf (3 rd calving)	20906.67	7188.91	16581.25	3524.28	
15	Cow with male calf (4 th calving)	21253.33	6971.16	17893.75	4343.40	
16	Cow with female calf (4 th calving)	24130.67	6675.85	20975.00	5419.08	
17	Cow without calf (4 th calving)	18146.67	6562.99	15175.00	3734.12	
18	Cow with male calf (5 th calving)	17173.33	6717.01	15612.50	4493.30	
19	Cow with female calf (5 th calving)	19400.00	6571.85	18137.50	5182.11	
20	Cow without calf (5 th calving)	14180.00	5830.16	12650.00	3077.48	
21	Cow with male calf (more than 5 calving)	12933.33	5622.31	12181.25	5338.68	
22	Cow with female calf (more than 5 calving)	15233.33	6026.03	14772.50	5330.95	
23	Cow without calf (more than 5 calving)	10526.67	4790.12	9687.50	3429.56	
24	Dry cow	7756.76	3377.24	8298.73	2144.49	
25	Sick animal	3245.59	2356.92	2314.04	1731.58	

237Table 5238Valuation of overall dairy cattle and buffalo239(in rupees)

S.No.	Particulars	Overall cattle (n=370)		Overall (n=1		Overall dairy animal (n=525)	
		Value	S.D	Value	S.D	Value	S.D
1	Female calf (0 to 6 months age)	2436.22	1288.89	2374.19	1256.82	2417.90	1278.62
2	Female calf (7 to 12 months age)	4579.19	2285.08	4381.94	2165.39	4520.95	2250.15
3	Male calf	1806.89	2013.00	1552.90	1394.02	1731.90	1854.21
4	Heifer	8675.61	3922.18	8535.48	2575.55	8634.16	3575.15
5	Pregnant heifer	17932.43	4907.63	18896.77	4489.78	18217.14	4804.03
6	Cow with male calf (1 st calving)	18664.05	4504.15	19406.45	3943.92	18883.24	4355.75
7	Cow with female calf (1 st calving)	20854.05	5025.17	22245.16	3860.12	21264.76	4750.29
8	Cow without calf (1 st calving)	16386.76	4548.05	16406.45	4364.03	16392.57	4490.36
9	Cow with male calf (2 nd calving)	19881.08	5426.09	20458.71	5333.34	20051.62	5400.24
10	Cow with female calf (2 nd calving)	22320.27	6104.62	24200.00	4335.60	22875.24	5701.22
11	Cow without calf (2 nd calving)	17432.43	5849.58	18180.65	4916.80	17653.33	5596.21
12	Cow with male calf (3 rd calving)	19661.08	6459.20	20864.52	6778.57	20016.38	6571.61
13	Cow with female calf (3 rd calving)	22064.86	6767.32	24645.16	5389.67	22826.67	6494.23
14	Cow without calf (3 rd calving)	17216.22	6532.74	18674.19	5992.31	17646.67	6406.95
15	Cow with male calf (4 th calving)	17695.95	6477.51	19519.35	5988.87	18234.29	6385.99
16	Cow with female calf (4 th calving)	19880.54	6641.43	22501.94	6243.64	20654.48	6629.52
17	Cow without calf (4 th calving)	15215.14	6188.58	16612.90	5483.61	15627.81	6017.84
18	Cow with male calf (5 th calving)	14824.32	5823.18	16367.74	5713.98	15280.00	5828.47
19	Cow with female calf (5 th calving)	17198.65	6148.60	18748.39	5910.14	17656.19	6114.63
20	Cow without calf (5 th calving)	12332.97	5491.95	13390.32	4666.92	12645.14	5279.57
21	Cow with male calf (more than 5 calving)	12079.73	6159.33	12545.16	5472.89	12217.14	5963.51
22	Cow with female calf (more than 5 calving)	13556.64	5545.25	14995.48	5664.02	13982.25	5613.83
23	Cow without calf (more than 5 calving)	9325.47	4190.90	10093.55	4151.66	9552.67	4190.08
24	Dry cow	6968.31	2677.95	8036.60	2812.75	7283.24	2759.07
25	Sick animal	3010.12	1774.09	2820.80	2138.37	2959.87	1877.16
26	Value per litre of milk (with calf)	2269.16	2447.83	2619.44	787.34	2357.34	2158.25
27	Value per litre of milk (with out calf)	1904.05	2741.38	2347.52	2883.07	2010.19	2778.94

242			Т	able 6	
243		Valuation of dairy of	cattle and bu	ffalo based on per litr	e of milk yield
244			(in	rupees)	
	~ • •		Sample	With calf	Without o

S.No.	Particulars	Sample	With	calf	Without calf		
5.110.	Farticulars	size	Value	S.D	Value	S.D	
1	Jersey cross cow	170	2095.39	2248.25	1728.95	2449.80	
2	HF cross cow	165	2698.55	2802.45	2333.33	3227.62	
3	Non-descript cow	35	1216.67	677.77	853.33	491.12	
А	Overall cow	370	2269.16	2447.83	1904.05	2741.38	
1	Murrah graded	75	2842.22	1010.29	2082.05	1864.33	
2	Non descript	80	2460.32	532.66	1933.87	466.92	
В	Overall buffalo	155	2619.44	787.34	1991.09	1207.90	
С	Overall dairy animal	525	2357.34	2158.25	1924.88	2461.75	