

Economic Efficiency of Milk Procurement in Sirsa Cooperative Milk Plant (Haryana)

Ripi Doni* and A.K. Chauhan

Department Economics, National Dairy Research Institute, Karnal, Haryana, India

*Corresponding author: ripidoni14@gmail.com

ABSTRACT

The present study was conducted at a cooperative milk plant having the capacity of 1.1 lakh Litre Per Day (LPD). The investigation was carried out to study the cost of procurement and economic efficiency in the cooperative milk plant Sirsa (Haryana). The study shows that procurement cost was ₹ 1.83 per litre of milk. Among all the cost constituent in procurement process transportation cost had the highest share (43.72 per cent) followed by collection cost (26 per cent), chilling cost (21.86 percent) and reception cost (8.20 per cent).

Keywords: Cooperative milk plant, economic efficiency, procurement

India remains unsurpassed in terms of milk production but still has a long way to go in the field of dairy industry. There has been a decent progress in the field of business in dairying since the adoption of cooperative system in 1965. India being the initiator of cooperative system, it should be a role model in the area. The success of dairy industry is immensely determined by the procurement activities such as collection, transportation, chilling and reception. As milk procurement is the key step in dairy industry, the sustainability of dairy plant is largely influenced by it. In India cooperative system consisting of 3 tier is the most widely practiced one and it is growing widely since its inception. Most of the dairy activity is largely based upon a three tier system under which, the primary village cooperative societies at the grassroot level are linked with district union and state federation at the topmost structure of pyramid which are guided by the national co-operative dairy federation in India. With the liberalization and privatization, co-operative dairy plants are exposed to global market and players such as private dairy plants, milk vendors, contractors and other agencies dealing with milk procurement. Present study is an attempt to understand the cost incurred in cooperative

milk procurement system and a breakdown of cost component for detailed understanding of cost factors.

Researchers such as Sharma *et al.* (1974), Rao (1976), Sandhu (1980), Rawat and Singh (1984), Chauhan (1987), Pundir (1988), Malik (1989), and Rangasamy (2007) studied the cost of collection of milk, cost of transportation and chilling of milk in North western and southern India.

Data Sources and Methodology

Haryana state was purposively selected for the investigation. The number of Cooperative Milk Plants registered under Milk and Milk Product Order (MMPO) is 6 with total registered capacity of 6.45 (LLPD) as on November-2015 (HDDCF). Milk production in the state has increased from 60 lakh tonne in 2010 to 74.41 lakh tonne in 2014 which means in 5 year the milk production has increased by almost 15 lakh tonne. Per capita per day availability of milk has increased from 662 grams/day in 2010 to 800 grams in 2014 which is the 2nd highest. Therefore, the tremendous progress in dairy development provided the suitable background to conduct this study in Haryana.

Out of the 6 dairy Plants under Haryana Dairy Development Cooperative Federation Limited, Sirsa Plant having the widest variety of product mix and the 2nd latest Plant among all the Plant was selected for the study. The wider Product mix, maintenance of detailed data and records and easy accessibility to data prompted for selection of the Plant. The required data for the financial year 2014-15 for procurement were collected from each selected village cooperative societies and chilling centre associated with the milk plant.

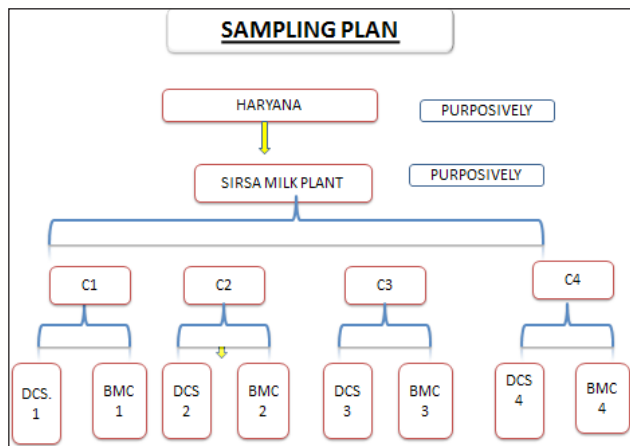


Fig. 1: Sample Plan for Estimating the Procurement Cost

DCS: Dairy Cooperative Society with no BMC; BMC: DCS with Bulk Milk Cooler; C1, C2, C3, C4: Chilling Centres.

Cost of Milk Procurement: The procurement cost constitute of collection cost, transportation cost, chilling cost and milk reception cost.

(i) **Chilling Cost:** The four chilling centre associated with the plant was selected for the purpose of estimating the chilling cost. Chilling cost in each chilling centre,

Cost of chilling per litre =

$$\frac{\text{Total chilling cost}}{\text{Total quantity of milk chilled}}$$

(ii) **Cost of Collection:** From each chilling centre the most active cooperative society as recommended by the procurement incharge was selected for the purpose of calculating the collection cost. Collection cost is the cost incurred at the dairy cooperative society level for collection of milk from the cooperative member at village level. Cost incurred to carry out the activities for the purpose of milk collection for four different dairy cooperative societies were estimated and

the average cost of the selected society was estimated.

Cost of collection per litre =

$$\frac{\text{Total cost of collection}}{\text{Total milk collected per annum}}$$

(iii) **Cost of Transportation:** Milk was transported from two different routes. Direct transportation from the Dairy Cooperative Society to the plant which owned BMC (Bulk Milk Cooler). In case of society which does not own BMC, milk was first transported from collection centre to chilling centre which was than transported to the milk plant. Therefore from each chilling centre one Cooperative Society with BMC and one without BMC were selected. The cost of these two routes was separately worked out and average cost of transportation was worked out.

Transportation cost per litre =

$$\frac{\text{Total cost of transportation in two routes}}{\text{Total quantity of milk transported}}$$

(iv) **Reception Cost:** Milk is received at the reception dock of the plant. Cost of reception includes fixed cost and variable cost incurred in the reception.

Cost of procurement per litre =

$$\frac{\text{Total procurement cost}}{\text{Total quantity of milk procured}}$$

RESULTS AND DISCUSSION

Procurement cost worked out have been presented in the following section.

Cost of Collection of Milk

Average cost of collection per litre of milk has been estimated component wise for the four dairy co-operative societies selected for the study. Table 1 indicates that average cost of collection per litre of milk as ₹ 0.48 per litre. The average quantity of milk collected per society was 3,92,375.00 liters per annum. The share of fixed cost was 46.40 per cent and share of variable cost in the total cost was found to be 53.60 per cent. Fixed cost includes the depreciation on fixed assets such as cans, Bulk Milk Cooler, electric generators, Data Processor based Automatic Milk Collection Unit (DPAMCU)

Table 1: Cost Component of Collection of Milk

Components of cost	Average Collection Cost ₹/Annum)	Cost %
1. Variable cost		
Wages and salaries	68250	35.90
Repair and maintenance	15600	8.21
Electricity	14100	7.42
Stationeries	2490	1.31
Detergent	853	0.45
Miscellaneous	595	0.31
Sub Total	101888	53.60
2. Fixed cost		
Depreciation	55755	29.33
Interest	18944	9.97
Rent	13500	7.10
Sub total	88199	46.40
Total (1+2)	190086	100.00
Total milk collected per annum (litres)	392375	
Cost of collection per litre of milk (₹ Per litre)	0.48	

etc and the cost of the rent. The component wise cost analysis revealed that wages and salaries accounted for 35.90 per cent which was highest among all component followed by depreciation on assets (29.33 per cent), interest (9.97 per cent), repair and maintenance (8.20 per cent), electricity (7.42 percent), rent (7.10 per cent), stationeries (1.31 per cent), detergent (0.45 per cent), and miscellaneous (0.31 per cent).

Transportation Cost

Total transportation cost of milk is determined by the amount of milk transported, distance travelled by the milk, salary and wages human labour. The cost of transportation was worked out for three different routes, viz., (i) from collection centre to dairy plant; (ii) from collection centre to chilling centre; and (iii) from chilling centre to dairy plant.

Table 2 reflects the cost of transportation. Transportation cost in direct route was observed to be highest which was Rs 1.08 per litre because of more distance covered and less quantity transported indicating that transportation cost is directly related to distance and indirectly varies with quantity. Overall average transportation cost was observed to be ₹ 0.78 per litre. The calculations reveals that fixed cost share 7.71 per cent and variable cost constitute 92.29 per cent of total cost.

Cost of Milk Chilling

Chilling cost per litre of milk was calculated for three different chilling centres located at different places namely C1, C2, and C3, which were owned by the co-operative milk plant. Chilling plant C4 was on hired basis which was charged at fixed rate on slab basis. The average chilling cost per litre of milk was found to be ₹ 0.36 per litre, ₹ 0.43 per litre, ₹ 0.52 per litre, and ₹ 0.28 per litre for C1, C2, C3 and C4 chilling centres respectively. The average chilling cost for the four chilling centre together was found to be ₹ 0.40 per litre. Largest cost was on labour component (66.00 per cent).

Cost of Milk Reception

The cost of receiving the milk at the dock of the selected cooperative milk plant has been calculated and is presented in Table 4. The overall reception cost was observed to be ₹ 0.15 per litre. The share of fixed cost was around 9.31 per cent and variable cost in the total cost was found to be 90.69 per cent. Table 5 shows that the cost of procurement in the milk plant and milk-shed. Procurement cost was worked out to be ₹ 1.83 per litre of milk. The table shows that transportation cost has the bulk share which is around 44.00 per cent of total cost followed by collection cost (26.23 per cent) and reception cost (8.20 per cent).

Table 2: Cost of Transportation (2014-15)

Component of cost (1)	From collection center to milk plant directly (2)	From collection center to chilling center (3)	From chilling center to milk plant (4)	Collection centre to chilling centre + chilling centre to plant (5)	Average cost of transportation for all the four routes (6)	Cost %
1. Variable Cost (000' ₹/annum)						
Diesel	365.00	200.75	471.46	672.21	628.62	47.89
Repair and maintainance of owned milk tanker	75.34	38.95	461.97	500.92	444.84	33.89
Hiring of vehicle	8.40	4.34	51.48	55.82	49.57	3.78
General expenses	0.90	0.47	5.52	5.99	5.32	0.41
Sub total	494.95	55.83	1268.31	1324.14	1211.39	92.29
2. Fixed Cost (000' ₹/Annum)						
Depreciation	3.72	7.70	91.33	99.03	86.60	6.60
Interest	2.47	1.28	15.16	16.44	14.60	1.11
Sub total	5.67	8.98	106.49	115.47	101.20	7.71
Total cost	501.14	64.81	1374.79	1439.60	1312.59	100.00
Average milk transported (litre/annum)	465.38	228.13	2965.63	3193.75	2834.41	
Transportation cost per litre (₹)	1.08	0.28	0.46	0.75	0.78	

Table 3: Cost of Chilling

Component of cost	C1 Goriwala	C2 Jiwannagar	C3 Patlidabur	C4 Gosiana	Av. annual chilling cost	Cost %
1. Variable Cost (000' ₹/annum)						
Wages and salaries	1020.00	660.00	660.00		600.00	66.26
Consumables	19.00	18.00	18.00		13.14	1.45
Stationeries	3.00	1.00	0.90		1.43	0.16
Electricity and diesel	2.00	1.00	1.00		1.261	0.14
Repair and maintenance	30.00	10.00	10.00		14.46	1.60
Sub Total	1074.00	690.00	690.00		630.29	69.61
2. Fixed Cost (000' ₹/annum)						
Depreciation	139.46	138.45	114.70		94.69	10.46
Interest	190.45	58.79	81.52		93.71	10.35
Rent	180.00	60.000	60.00		86.76	9.58
Sub total	509.91	257.24	256.22		875.18	96.65
Total cost (1+2)	1584.31	947.54	946.22		905.48	100
Average milk chilled/annum	4380.00	2190.00	182.50	3467.50	3315.88	
Cost per liter	0.36	0.43	0.52	0.28	0.40	

C1, C2, C3, C4 refers to Chilling Plants.

Table 4: Cost of Milk Reception

Components of cost	Total cost (000' ₹/annum)	Cost %
1. Variable cost		
Wages and salaries	1056.00	73.06
Cost of electricity	157.16	10.87
Cost of water consumed	64.65	4.47
Sampling set	18.00	1.25
Repair and maintenance	10.00	0.69
Stationary cost	5.00	0.35
Sub total	1310	90.69

2. Fixed cost		
Interest	74.76	5.17
Depreciation	59.87	4.14
Sub total	134.63	9.31
Total cost (1+2)	1445.44	100.00
Total milk received (litre)	9609.62	
Reception cost per litre (₹)	0.15	

Table 5: Total Cost of Procurement (₹/litre)

Component of cost	Collection Cost (1)	Chilling cost (2)	Transportation cost (3)	Reception cost (4)	Procurement cost (1+2+3+4)
Cost per litre	0.48	0.40	0.80	0.15	1.83
Cost %	26.23	21.86	43.72	8.20	100

CONCLUSION

Milk and milk products provide a critical source of nutrition and are a source of living to millions of people. Dairy processing is the fast growing business but bounded by inefficiency in procurement and processing. High cost of transportation has always been a problem in India due to unfavorable road condition while in case of processing, high energy cost is a serious problem. To survive in this cut throat competition, Indian Dairy Industry has to be efficient and effective. Even though dairy plants are a vital institutions in the marketing channel but they undergo tremendous pressure while fulfilling the conflicting agenda's of producers and the ultimate consumers. Farmers want to increase their share per litre of milk and consumer want maximum satisfaction per litre of milk. To balance these contrasting goals dairy plant should be innovative with proper management strategy. If the target is of potential cost savings in each of the components, transportation cost would invariably emerge at the top. The analysis of data on procurement revealed that Procurement cost found to be ₹ 1.83 per litre during the study period. The share of transportation cost was highest in procurement cost accounting for 43.72 per cent of the total cost followed by collection cost (26.23 per cent), chilling cost (21.86 per cent), and reception cost (8.20 per cent).

On the basis of discussion with the farmers and the detailed study carried out various suggestions are listed below which can enhance the milk procurement system:

- (i) Regular payment to the milk collection centre so that the farmer does not sale the milk to the private milk plants.

- (ii) Providing various intiantives such as feed, medicines and other instrument such as bucket to the cooperative member in subsidized rate so as to encourage more active participation.
- (iii) Training and awareness creation on sanitation and maintainence of the animal sheds, nutrition to animal, scientific milking etc.

REFERENCES

- Chauhan, A. 1987. *Economic Analysis of Different Milk Procurement Systems in a Private Sector Dairy Plant in Western Uttar Pradesh* (Doctoral dissertation, NDRI).
- Khokhar, A.K. 1985. *Economics of Milk Procurement for Feeder Balancing Dairy, Partapur, Meerut (UP)* (Doctoral dissertation, NDRI).
- Malik, M. 1989. *Economic evaluation of organised milk procurement by Haryana dairy development cooperative federation* (Doctoral dissertation, NDRI, Karnal).
- Ram, K. & Kulwant, S. 1987. Cost of collection of milk in a public sector plant. *Asian J. Dairy Res*, **6**: 130-134.
- Rangasamy, N. 2001. *Economics of Milk Procurement in a Co-operative Dairy Plant in Tamil Nadu* (Doctoral dissertation, NDRI).
- Rangasamy, N. & Dhaka, J.P. 2007. Constraints faced by Co-operative and private dairy plants in Tamil Nadu: A comparative analysis. *Indian Journal of Dairy Science*, **60**(4): 300-306.
- Rangasamy, N. & Dhaka, J.P. 2007. Milk Procurement Cost for Co-operative and Private Dairy Plants in Tamil Nadu-A Comparison. *Indian Journal of Agricultural Economics*, **62**(4): 679.
- Sarker, D. & Ghosh, B.K. 2008. Economics of milk production in West Bengal: Evidence from cooperative and non-cooperative farms. *East West Journal of Economics and Business*, **11**(1&2): 132-152.
- Sharma, K.N.S., Chander, J. & Singh, S. 1974. Study on the procurement of milk by organized sector of dairy industry in India. *Indian Dairyman*, **26**(3): 107.

