Milking Management Practices Followed In Selected Areas of the Kottayam District of Kerala State

Bimal P. Bashir¹ and Vinod Kumar G.²

Department of Veterinary and Animal Husbandry Extension, Department of Livestock Production and Management, Veterinary College and Research Institute, Namakkal 637 002, Tamil Nadu, India
¹E-mail: bimalpbashirdrvet@gmail.com


ABSTRACT A survey was conducted to study milking management practice followed by 60 dairy farmers with average herd size of 7.25, majority of them rearing crossbred cattle in the Kottayam district of Kerala state (2010 - 2011). Majority (73.33%) of dairy farmers were following full hand method, 18.33 per cent and 8.33 per cent were following knuckling and machine milking respectively as method of milking. All the dairy farmers were practicing two times milking a day; none of the dairy farmers was following three times milking schedule. About 68.33% of dairy farmers were practicing udder massaging and feeding concentrate and 31.66 percent were practicing calf suckle reflex for let down of the milk. Only 11.67% of the dairy farmers milking their animals in separate and dry places however all farmers were regularly cleaning milk utensils and washing udder before milking as clean milk production practice. The study indicates milking management practice in majority of the dairy farmers is satisfactory but there is a scope for further improvement in milk production practices by creating awareness.

INTRODUCTION

Advent of Operation Flood (1970–1996) has transformed India from a country of acute milk shortage to the world’s leading milk producer, with an annual production of more than 121.8 million tonnes, per capita availability of 281 g per day (National Dairy Development Board 2012). But India’s productivity per animal compared with the global average of 2038 kg per lactation is very low, at about 987 kg per lactation. Poor quality of milk and milk products are another concern and barrier to entry to the export market. Clean milk production is an important part of any dairy operation. Producing clean milk has many positive benefits to the dairy farmer. By adopting better milking practices milk quality and quantity can be improved significantly (Dang and Anand 2007). There are some scientific precautions for the production of clean milk like washing of udder, dipping of teat and proper sanitation of milking parlor that give obvious benefits to the farmers. Kerala along with Punjab have proportionately higher cross bred cattle, which require meticulous management to express their genetic potential. Keeping these things in mind the present study was designed to gather information on different aspects of milking management practices under field conditions of Kottayam district of Kerala.

MATERIAL AND METHODS

Present study was undertaken in the Kottayam district of Kerala. All data were collected from 60 farmers during the period January 2011 to September 2011. Three blocks from Kottayam district were selected by multistage stratified sampling procedure viz., Kanjirappally, Vazhoor and Lalam. These blocks were selected taking into account of presence of progressive dairy farming. Ten villages from each block were selected randomly and from each village two dairy farmers were selected. Selection of dairy farmers was done with the help of milk co-operative societies in the respective villages. Data regarding milking management practices followed by dairy farmers were collected and analyzed for interpretation through pre-tested and well structured interview schedule.

RESULTS AND DISCUSSION

Study result reveals that 53.33 per cent of the respondents were between 36 and 50 years of age, 41.67 per cent had gone to high school or more (Table 1). Average herd size among the sample population was 7.25, with 51.67 per cent of them had a herd size of 5 to 10. Agriculture was primary occupation for majority of the respondents (73.33 per cent). These findings are in agreement with Khode et al. (2009).
Socio-personal characters

A. Age
1) Young (up to 30 years) 09 15.00
2) Middle (36 to 50 years) 32 53.33
3) Old (above 50 years) 19 31.67

B. Education
1) Illiterate 05 08.33
2) Primary schools 44 73.33
3) Secondary schools 11 18.33
4) High schools 16 26.67
5) Collegiate 09 15.00

C. Herd Size
1. Less than 4 09 15.00
2. Between 5-10 31 51.67
3. Above 10 10 16.67

D. Occupation
1. Agriculture + labour 47 78.33
2. Agriculture 13 21.67

E. Extension Agency Contact
1. Agriculture + labour 05 08.33
2. Agriculture 44 73.33
3. Agriculture + Business 11 18.33

F. Mass Media Exposure
1. High (>8.83) 49 81.67
2. Low (<8.83) 11 18.33

G. Scientific Orientation
1. High (>11.02) 42 70
2. Low (<11.02) 18 30

Table 1: Socio-personal characters of the dairy farmers (n=60)

It was also noted that the majority of the respondents had high level of extension agency contact, mass media exposure and scientific orientation on dairying. These findings are in line with that of Mande and Thombre (2009).

Perusal of Table 2 reveals that 73.33 per cent of farmers were following full hand method, 18.33 per cent and 8.33 per cent were following knuckling (wrong method) and machine milking respectively as method of milking. These findings are encouraging than report of Munish Kumar et al. (2011) but contrary with Malik et al. (2005) and Kumar et al. (2006). Farmers practicing machine milking also milk the animals by hand after machine milking to get the remaining milk in the udder.

It was found that 68.33 per cent of farmers were practicing udder massage and feeding concentrate for letdown of milk, only 31.66 per cent were practicing calf suckle reflex for letdown of the milk by allowing calf suckle dam before milking. These findings are contrary to Garg et al. (2005), Kumar et al. (2006) and Rathore et al. (2010). Since most of the farmers were having cross-bred animals this might have reduced the dependence of calf suckle reflex for milk letdown (Akers 2002).

CONCLUSION

Table 2: Milking management practices followed by dairy farmers (n=60)

It was discouraging to note that only 11.67 percent of the farmers milking their animals in separate and dry places. These finding are lower than reports of Malik and Nagpaul (1999), Kumar et al. (2006) and Rathore et al. (2010). However all farmers were regularly cleaning milk utensils and washing udder before milking as clean milk production practice. Similar findings were reported by Garg et al. (2005) and Rathore et al. (2010). All the farmers were practicing two times milking a day, none of the farmers was following three times milking schedule. This is in line with the findings of Dubey and Kumar (1981) and contrary to Sarkar and Pal (1980) who suggested three time milking a day.

Milking management practices in majority of farmers were satisfactory but still there is some gap in adoption of scientific management practices. Still some farmers were using knuckling method of milking which is wrong and can make the animal prone to mastitis. Majority of the dairy farmers were found to be following scientific milking practice and take care of cleanliness as reflected by full hand milking practices and using clean milk utensils, etc. Dairy farmers should be educated regarding significance of complete milking and milking at separate
place. There is need for strong extension activities to increase awareness among the farmers regarding recommended scientific milking management practices.

REFERENCES


