Practical Methodological Aspects of Milk Recording and Management in South America (South American Project)

C. Trejo1, P. Bucek2, K. Zottl3, J. Kyytäjä4, B. Lind5, F. Miglior6, H. Leclerc7, J. van der Westhuizen8, K. Kuwan9, Y. Lavon10, K. Haase11, J. Kucera12, D. Radzio13, Filippo Rapaioli14, L. Chazo15, F. Sotelo16, J. A. Horst17,

1 Cooprinsem, Freire 980, Manuel Rodriguez 1040, Osorno, 5310798, Chile  
cetrejo@cooprinsem.cl
2 Czech Moravian Breeders’ Corporation, Inc., Benesovska 123, 252 09 Hradistko, Czech Republic
3 LKV Austria, Dresdnerstr 89/19, 1200 Wien, Austria
4 ProAgria Agricultural Data Processing Centre, PL 251, 01301 Vantaa Finland
5 Arbeitsgemeinschaft Deutscher Rinderzüchter e.V, Adenauerallee 174; 53113 Bonn, Germany
6 Canadian Dairy Network, 660 Speedvale Avenue West, Suite 102, Guelph, Ontario, N1K 1E5 Canada
7 IDELE, INRA UMR GABI, Equipe G2B - Domaine de Vilvert, Bât 211, 78352 Jouy en Josas cedex, France
8 SA Studbook and Animal Improvement Association, Posbus 270, Bloemfontein 9300, South Africa
9 VIT, Heideweg 1, 27283 Verden, Germany
10 Israeli Cattle Breeder’s Association (ICBA), P.O. Box 3015, 38900 Caesaria Industrial Park, Israel
11 Northstar Cooperative Inc., P.O. Box 23157, 4200 Forest Rd. Bldg A, Lansing, MI, 48910, USA
12 Czech Moravian Breeders’ Corporation, Inc., Benesovska 123, 252 09 Hradistko, Czech Republic
13 Polish Federation of Cattle Breeders and Dairy Farmers, 22 Zawaria, 00-515 Warsaw, Poland
14 Asosimental – Simbrah, Calle 85 No. 19C - 12 of. 101, Bogotá, Colombia
15 A.C.H.A., Laprida 1818, Buenos Aires, Argentina
16 Instituto Nacional para el Mejoramiento Lechero, Nueva York 1673, 2924 8512, Montevideo, Uruguay
17 PARLPR, Paraná, Brazil

Abstract

Practical Aspects of Milk Recording and Management in South America is an official project between the Dairy Cattle Milk Recording Working Group, invited organisations from South America and selected external experts. It analyses methodology and management in South American countries (Argentina, Uruguay, Colombia, Brazil and Chile) that are key players in milk recording in South America. Monitoring the situation in different parts of the world is one of the key areas for the group’s work.

The project covers general statistics and the scope of milk recording in South America, selected aspects of methodology and technical approaches used. It deals with specific managerial and organisational issues, as well as questions and problems in relation to solving milk recording issues. The promotion of milk recording in South America is a priority along with possible future collaboration between the group and South American countries. Most of the indicators will cover the situation in particular countries and offer useful benchmarks.

One of the main goals is to analyse specific problems affecting milk recording methodology in South America and to identify relevant points to be resolved within the group. Where necessary these will be in line with the ICAR Guidelines Section 2 as a way of drafting acceptable proposals and solution.
Current trends will be evaluated, and recommendations and practical advice offered. Specific recommendations based on this research will facilitate day-to-day work and strategies for the future. It is evident that there is a need to analyse specific situations affecting milk recording in areas outside Europe and to propose forward solutions in relation to methodology and management. New measures need to be implemented which correspond with the ICAR Guidelines. Practical solutions feasible for the relevant territories must be offered while respecting the various different historical and cultural developments.

**Keywords:** Practical Methodological Aspects of Milk Recording and Management in South America, Dairy Cattle Milk Recording Working Group

**Acknowledgements:**
Supported by the projects no. QJ 1510139