



SANCIDF Statutory Budget
(PRJ-0104-2016)
SA National Committee of IDF

Quarter 1 2016/2016 (January 2016 till March 2016)

Project goals

Goal 1 - To maintain membership of IDF to the benefit of the local dairy industry

Achievements

In order to maintain membership of IDF, SANCIDF must pay the membership fee before the due date. The 2016 membership fee amounts to Euro 38 100. This amount must be paid by 4 April 2016 but due to the illness of the SANCIDF treasurer, this payment may be late. IDF will be informed accordingly.

No Non-achievements / underperformance has been reported

Goal 2 - Review SA Representatives on IDF bodies (Standing Committees, Action Teams, etc)

Achievements

With the promotion of Ms Maryke Herbst and her resignation as member of SC Food Additives late last year, Ms Yvonne Tsiane from DOH was appointed in the place of Ms Herbst. Ms Tsiane has a B.Tech: Food technology and is well known in the dairy industry.

No Non-achievements / underperformance has been reported

Goal 3 - Ensure appropriate and timely inputs by SANCIDF and SA representatives on IDF bodies to IDF

Achievements

As from 2016, IDF has changed the procedure with New Work Items (NWI). In the past every request for new work to be done, was handled on it's own. The person, National Committee (NC) or Standing Committee (SC) would submit and motivate it's proposal to IDF HO who would submit it to the Science and Programme Co-ordinating Committee (SPCC). Once approved by the SPCC, the proposal would be circulated to all NC's for approval, comments and nomination of members on the Action Team (AT). In 2015 the SPCC, SC's and NC's was asked to submit all

their proposals for NWI's for 2016 towards the end of the year. The SPCC considered all the proposals and approved 17 to be started in 2016. In February 2016 the SANCIDF received the following NWI's

NWI	Description
16/01	IDF Bulletin on pasteurization of milk.
16/02	Update of Inventory of Microorganisms with a Documented History of Use in Food
16/03	Review of available methodologies and consideration of a reference method for the detection and enumeration of Mycobacterium avium subsp. paratuberculosis (MAP)
16/04	Milk, dried milk, and cream, Determination of fat content– Gravimetric method (Reference method)
16/05	This International Standard specifies the reference method for the determination of the fat content of all types of cheese and processed cheese products having lactose contents of below 5 % (mass fraction) of non-fat solids, and all types of caseins and caseinates.
16/06	Infant formula and adult nutritionals, milk and dairy products - Determination of chloride by potentiometric titration
16/07	Infant formula and adult nutritionals, milk and dairy products - Determination of GOS in infant formula and adult/pediatric nutritional formula by Liquid Chromatography
16/08	Infant formula and adult nutritionals, milk and dairy products - Determination of FOS in infant formula and adult/pediatric nutritional formula by HPAEC-PAD
16/09	Infant formula and adult nutritionals, milk and dairy products - Minerals and Trace Elements - ICP/MS Method
16/10	Milk and milk products - Determination of the sugar contents - High Performance Anion Exchange Chromatographic Method (HPAEC-PAD).
16/11	Milk — Determination of urea content by continuous flow analyzer
16/12	Revision of ISO29981 IDF220:2010 (Milk products-Enumeration of presumptive bifidobacteria – Colony count technique at 37 °C)
16/13	Revision of ISO 8196-3 IDF 128-3 Milk -- Definition and evaluation of the overall accuracy of alternative methods of milk analysis -- Part 3: Protocol for the evaluation and validation of alternative quantitative methods of milk analysis
16/14	IDF Bulletin on proposed improvements of the reference method for somatic cell counting
16/15	Global Marketing Trends Survey
16/16	Review on metabolism and health effects of lactose and galactose
16/17	Determination of nitrofurazone in milk and milk products

South Africa supported all 17 NWI's. Ms Christine Leighton was nominated on the expert panel of NWI 16/15 and Dr Jan Floor on NWI16/04

Apart from the NWI's above, inputs were also supplied on the following items:

Minor revision ISO 14501 IDF 171 Aflatoxin 1 - please review and comment by 31 January
Draft comments to Inter Agency Meeting (IAM) in preparation of CCMAS - for SCSA review and approval by 29 January
Survey on Codex documents on animal feed - #AGDC-CODEX-ALIMENTARIUS
Survey for IDF National Committee Secretaries on "Attracting Young Scientists"

No Non-achievements / underperformance has been reported

Goal 4 - Inform dairy industry role players of IDF publications in the Dairy Mail and Milk Essay

Achievements

Only one Bulletin, No 482, was received this quarter and an article about it was to be published in the April 2016 issue of The Dairy Mail. Unfortunately, due to a reduction in the number of pages, the editor informed that the article

Non-achievements / underperformance

No article was published about the Bulletin received this quarter

will now appear in a later issue.

Reasons for non-achievements / underperformance

It was beyond the control of SANCIDF that the article did not appear as it is the editor's prerogative to carry articles over to a next issue

Planned remedies for non-achievements / underperformance

The article will appear in a next issue.

Goal 5 - Make information produced by IDF (Bulletins, Standards and Newsletters) available to levy payers and the general public

Achievements

The only information published by IDF, was Bulletin 482 which was received in January. The subject was Evaluation of nitrogen conversion factors for dairy and soy

The following Newsbriefs and press releases were received during this quarter.

IDF NEWSBRIEF - Issue 108 - March 2016.

Two Notices about the IDF Parallel Symposia to be held in Ireland.

Notice about the analytical week to be held in Denmark

Press release about U.S. Pharmacopeial Convention and International Dairy Federation Sign Memorandum of Understanding to Collaborate on Standards.

Announcement that registration for WDS 2016 is now open.

All the items above were circulated to representatives of the primary and secondary dairy sectors as well as to the CEO of milk SA and SA members of Standing Committees.

No Non-achievements / underperformance has been reported

Goal 6 - Publish titles of IDF Bulletins, Standards and Newsletters on the Milk SA website

Achievements

The Bulletin, Newsbrief and Press Release received during the quarter were all loaded on to the Milk SA website.

No Non-achievements / underperformance has been reported

Goal 7 - Ensure that general issues are brought to the attention of IDF

Achievements

There were no general issues that had to be brought to the attention of IDF

No Non-achievements / underperformance has been reported

Goal 8 - Send a delegation from South Africa to attend the World Dairy Summit and promote attending the forthcoming WDS amongst industry role players

Achievements

Not applicable to this quarter since WDS 2016 will only take place in quarter 4 namely from 21 to 26 October 2016.

No Non-achievements / underperformance has been reported

Goal 9 - Give meaningful feedback of the latest WDS to the local industry

Achievements

Not applicable to this quarter

No Non-achievements / underperformance has been reported

Goal 10 - Get annual reports from SA representatives on IDF bodies (Standing Committees, Action Teams, etc)

Achievements

Not applicable to this quarter since the AGM where annual reports are presented, will take place in the second quarter.

No Non-achievements / underperformance has been reported

Goal 11 - To liaise with IDF regarding sustainability and environment by providing input from SA and communicating information from IDF to the local industry

Achievements

There were no requests from SCENV or IDF in general during this quarter. IDF does however, support the FAO in their Livestock Environmental Assessment Programme (LEAP) partnership. The manager of the LEAP Partnership became aware of an article that was published in the SA Journal of Animal Science about greenhouse gasses and water usage. He asked if the SA experts who wrote the article could become involved in Technical Advisory Groups (TAGs) that are to be formed. Dr Heinz Meissner, SA member of the SC on Environment took it upon him to become a member of the TAG on Water footprinting and modeling of nitrogen and phosphorus flows.

No Non-achievements / underperformance has been reported

Income and expenditure statement

Income and expenditure statement	finrep 20160331.pdf
Unnecessary spending during period	No

Popular Report

No file has been uploaded

Additional documentation

No file has been uploaded

Statement

Levy funds were applied only for the purposes stated in the contract	Yes
Levy funds were applied in an appropriate and accountable manner	Yes
Sufficient management and internal control systems were in place to adequately control the project and accurately account for the project expenditure	Yes
The information provided in the report is correct	Yes