Workshop / session 4

Milk analysis:
New technologies, developments, interest criteria for man, breeding and management
Workshop / session 4

Milk analysis: new technologies, developments, interest criteria for man, breeding and management

OptiMIR: new tools for a more sustainable dairy sector
Frederic Dehareng, CRA-W Gembloux, Belgium

Harmonisation of milk analysers for fatty acid determination by FTMIR – An essential step prior to collective data use
Olivier Leray, Actilait, France

Calibration monitoring and control approach for multi devices analytic system performing in rough environment
Liubov Lemberskiy-Kuzin, Afimilk, Israel

Applied FT-IR is a highly potential technology for uncovering new valuable herd management and breeding information
Steen Kold-Christensen, Foss, Denmark

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011
Workshop / session 4

**Milk analysis: new technologies, developments, interest criteria for man, breeding and management**

**OptiMIR: new tools for a more sustainable dairy sector**

*Frederic Dehareng, CRA-W Gembloux, Belgium*

**Harmonisation of milk analysers for fatty acid determination by FTMIR – An essential step prior to collective data use**

*Olivier Leray, Actilait, France*

**Calibration monitoring and control approach for multi devices analytic system performing in rough environment**

*Liubov Lemberskiy-Kuzin, Afimilk, Israel*

**Applied FT-IR is a highly potential technology for uncovering new valuable herd management and breeding information**

*Steen Kold-Christensen, Foss, Denmark*

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011
Workshop / session 4

Milk analysis: new technologies, developments, interest criteria for man, breeding and management

OptiMIR: new tools for a more sustainable dairy sector
Frederic Dehareng, CRA-W Gembloux, Belgium

Harmonisation of milk analysers for fatty acid determination by FTMIR – An essential step prior to collective data use
Olivier Leray, Actilait, France

Calibration monitoring and control approach for multi devices analytic system performing in rough environment
Liubov Lemberskiy-Kuzin, Afimilk, Israel

Applied FT-IR is a highly potential technology for uncovering new valuable herd management and breeding information
Steen Kold-Christensen, Foss, Denmark

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011
Workshop / session 4

Milk analysis: new technologies, developments, interest criteria for man, breeding and management

OptiMIR: new tools for a more sustainable dairy sector
Frederic Dehareng, CRA-W Gembloux, Belgium

Harmonisation of milk analysers for fatty acid determination by FTMIR – An essential step prior to collective data use
Olivier Leray, Actilait, France

Calibration monitoring and control approach for multi devices analytic system performing in rough environment
Liubov Lemberskiy-Kuzin, Afimilk, Israel

Applied FT-IR is a highly potential technology for uncovering new valuable herd management and breeding information
Steen Kold-Christensen, Foss, Denmark

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011
Workshop / session 4

*Milk analysis: new technologies, developments, interest criteria for man, breeding and management*

OptiMIR: new tools for a more sustainable dairy sector

Frederic Dehareng, CRA-W Gembloux, Belgium

Harmonisation of milk analysers for fatty acid determination by FTMIR – An essential step prior to collective data use

Olivier Leray, Actilait, France

Calibration monitoring and control approach for multi devices analytic system performing in rough environment

Liubov Lemberskiy-Kuzin, Afimilk, Israel

Applied FT-IR is a highly potential technology for uncovering new valuable herd management and breeding information

Steen Kold-Christensen, Foss, Denmark

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011
Conclusion

New technologies allow:

- **increasing quantities and types of information** from milk analysis
- **de-located analysis on-farm** (portable or in-line devices),
- **development of collective calibration** for costly reference analysis as an alternative to local lab calibration
- **qualitative analysis and associated database** of spectra and qualitative reference,
- **Worldwide milk production issue** ⇒ **International databases**, ⇒ **More than ever standardisation and harmonisation are needed** so as to keep data comparable anywhere, anytime in the ICAR World.

Workshop on New Technologies and New Challenges for Breeding and Herd Management Bourg-en-Bresse, France, 22-23 June 2011