



March 2-5, 2010
Toronto, Canada



Precision Dairy Management www.precisiondairy2010.com

eNEWS Vol. 2

PARTNERS



PLATINUM



www.precisiondairy2010.com
For sponsorship opportunities

CALL FOR PAPERS NOW OPEN!

Information on how authors may submit papers for Precisiondairy2010 is now available on the [Call for Papers](#) page. Seven topic areas have been identified by the International and Local Scientific Advisory Committees for the submission of short papers (2-pages in length) to this conference. Submitting authors should try to select the most appropriate category for their paper. Final category decisions will be reviewed by the Local Scientific Committee. [Instructions to authors](#) are provided on the paper submission website hosted by OmniPress. Go to the call for papers and click on Instructions for Submission of Papers

The main focus for submitted papers, which may include both Tables and/or Figures as space permits, should be the applied use of precision dairy technologies and preferably in larger dairy herd settings. Reporting of scientific findings should include an application for the technology and, whenever possible, cost-benefit implications for the technology. Papers related to the next generation of precision management solutions and the development necessary to make them functional in a practical setting are also welcome. The Organizers note that some of these technologies are in development and relevant studies that are in progress and not yet fully complete may also be accepted.

All accepted papers will be included in the published conference proceedings. Authors of accepted papers will be required to prepare a poster for presentation at the Conference. The Review Committee will invite authors of submissions that most appropriately go together to also make a theatre presentation in the appropriate session at the meeting in addition to their poster.

Please consider these sessions when deciding the best category for your paper.

- Robotic Milking (Multiple Sessions)
- Health Management
- Reproductive Management
- Feeding and Nutrition Management
- Solutions for Profitability
- Milk Quality
- In Barn Technologies

Multiple sessions are planned for the Robotic Milking Category. Health Management will also include technologies that improve dairy animal welfare.

Deadline for submissions: November 1, 2009

To be placed on the eNEWS mailing list email:
info@precisiondairy2010.com

WELCOME PLATINUM SPONSORS

Conference organizers are very pleased to welcome **DeLaval** and **Lely** as the first platinum sponsors of the conference. The fact that these two leaders in robotic milking are the first to sign on is a good reminder that this is also the **Second North American Conference on Robotic Milking**. These companies are also very much at the leading edge of other precision developments.



— innovators in agriculture —

No doubt technologies like Lely's feeding innovations such as the Juno and Voyager System, and DeLaval's Herd Navigator management system based on inline milk sampling, will be the topic of some of the practical and applied papers presented at the conference.



The major financial contribution these companies are making to our program is a reflection of their commitment to industry education, and technical advancement in both the public and proprietary domain, and we thank them for it.

FEATURE SPEAKERS

We are fortunate to have already confirmed several keynote speakers for the technical program. These are world renowned experts in aspects of Precision Dairy management, and they will be leading the technical program in their area of expertise.

Robotic Milking, Dr. Kees De Koning, Livestock Research Institute of Wageningen, the Netherlands
Solutions for Profitability Dr. Jeffrey Bewley, University of Kentucky, USA

Milk Quality, Dr. Henk Hoogeveen, Wageningen University, The Netherlands.

In Barn Technologies, Dr. Ephraim Maltz, Volcani Institute, Israel

For more information on the speakers, topics or how you may submit a paper go to the conference website www.precisiondairy2010.com

COMING SOON

- On line registration
 - Program updates
- Check back soon for new developments at www.precisiondairy2010.com

10 REASONS TO ATTEND PRECISION DAIRY 2010
Reason #2: State of the Art Technology Exhibits