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Kathryn Boor Receives International Dairy Foods Association Research Award in Dairy Foods Processing

Champaign, IL – The American Dairy Science Association (ADSA) is pleased to announce Kathryn Boor as the 2011 recipient of the International Dairy Foods Association Research Award in Dairy Foods Processing. The award was presented on Tuesday, July 12, 2011 during the awards ceremony at the ADSA Annual Meeting in New Orleans, Louisiana.

The International Dairy Foods Association Research Award in Dairy Foods Processing was created to recognize individuals whose research findings have allowed dairy foods processors to develop new products, and to make a significant improvement in the quality, safety, or processing efficiency of dairy foods. The winner must have conducted research at public or private institutions, and their research findings must have clearly and significantly benefited the dairy foods processing industry in its ability to manufacture products with higher quality or safety (chemical and/or microbiological), or with increased processing efficiencies, or have led to innovative product development with a measurable impact on the market. The adoption of the findings must affect a significant portion of the dairy foods manufactured. Particular attention is paid to the long-term importance of the research application.

Kathryn J. Boor is the dean of the College of Agriculture and Life Sciences at Cornell University. Boor has made outstanding contributions through her integrated extension and research programs in dairy microbiology quality and safety, dedicated to improving dairy product shelf life, wholesomeness, and safety through reduction of spoilage and pathogenic bacteria. Boor's research provides dairy processors with the means to advance the quality of their products.

It is with great pleasure that the ADSA and International Dairy Foods Association present Kathryn Boor with the 2011 International Dairy Foods Association Research Award in Dairy Foods Processing.

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