



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada

28th Guelph Organic Conference: Natural Sciences & Social Sciences Research Symposia Web Broadcast January 23, 2009

The Organic Agriculture Centre of Canada (OACC) is pleased to provide live web broadcasting of select sessions from the 28th Guelph Organic Conference, Canada's premier organic industry event that combines production, research and environmental issues.

This project is developed in partnership with the Guelph Organic Conference, the Canadian Farm Business Management Council (CFBMC), and being funded by Agriculture and Agri-Food Canada's 'Advancing Canadian Agriculture and Agri-Food' (ACAAF) program.

Web Broadcast Schedule

Webinar One: Friday January 23, 2008, 8:30 am- Noon EST:

6th Annual Conference for Social Research in Organic Agriculture

This event will highlight social sciences research in the area of organic agriculture and sustainable food systems.

Webinar Two: Friday January 23, 2008, 1:30-4:30 pm EST:

Natural Sciences Research Symposium in Organic Agriculture

This event will highlight organic crop, soil & livestock research from across Canada.

Registration

To register for the web broadcast please visit www.oacc.info/symposia/guelph.asp

The registration deadline is Tuesday January 20, 2009 at Noon EST.

To register in-person for the conference, please visit <http://www.guelphorganicconf.ca>

How to Participate

A computer with a Windows Operating System and a flash-enabled web browser, speakers or headset and either a dial-up or high speed internet connection is all that is needed to view the web broadcasts. Upon registration, you will be emailed specific instructions about how to access the web broadcast. The web broadcast is available in English only.

**If you have any questions about the web broadcast, please contact Kristen Lowitt, OACC
Research Symposia Coordinator at klowitt@nsac.ca**

Supporting Partner



Canadian Farm Business
Management Council
Conseil canadien de la gestion
d'entreprise agricole