

Innovate UK and 100% Open: UK-Canada Agri-Tech Online Workshop

Updated Information

People wishing to participate are asked to inform the UofG Vice President Research (vpres@uoguelph.ca [1]), so as to coordinate UofG participation.

Date

Friday April 20, 2018 9:30am to 1:00pm

Description

The global market for technologies to enhance agricultural productivity are predicted to reach US\$300bn by 2021. Building on the Memorandum of Understanding signed between UK and Canadian Governments in September 2017, there is ongoing interest to make the most of research and development opportunities between Canada and the UK to develop new innovation activities for mutual benefit.

Innovate UK and 100% Open invite you to the UK-Canada Agri-Tech online workshop on Friday 20 April to:

- Continue the development of innovation priority areas in the Agri-Tech sector
- Explore and further develop opportunities for collaboration
- Share details of emerging funding opportunities to support UK-Canadian partnerships

The online workshop is an efficient way to find out more about the international opportunities that are emerging between the UK and Canada.

You can find out more about the event and register at the [UK-Canada Agri-Tech Online Workshop](#) [2] Eventbrite page.

People wishing to participate are asked to inform the UofG Vice President Research (vpres@uoguelph.ca [1]), so as to coordinate UofG participation.

Alert Classifications **Category:**
Workshops and Events

Disciplines:
Health and Life Sciences

Innovate UK and 100% Open: UK-Canada Agri-Tech Online Workshop

Published on Research Alerts (<https://www-research.uoguelph.ca/research/alerts>)

Information and Communications Technology

Physical Sciences and Engineering

Source

URL: <https://www-research.uoguelph.ca/research/alerts/content/innovate-uk-and-100-open-uk-canada-agri-tech-online-workshop>

Links

[1] <mailto:vpres@uoguelph.ca>

[2] <https://www.eventbrite.co.uk/e/uk-canada-agri-tech-online-workshop-friday-20-april-2018-tickets-44260230541>