# Call for Expressions of Interest - Canadian Agri-Science Cluster for Horticulture Berry Industry (2018-2023)

## **Sponsor**

Canadian Horticultural Council (CHC)

## **Program**

Canadian Agri-Science Cluster for Horticulture Berry Industry (2018-2023)

#### For More Information

**Expression of Interest Form** [1]

## **Description**

The Canadian Horticultural Council is currently exploring the opportunity to establish a third Agri-Science Cluster under the federal government's upcoming agricultural policy framework for 2018-2023.

The purpose of the program is to help industry-led agricultural organizations pull together national scientific and technical resources to establish clusters in support of innovation and research. Projects for the program must focus on the pre-commercialization development of new agri products, practices and processes in Canada that will make agriculture more profitable and competitive.

To date, the Canadian Horticultural Council (CHC) has undertaken a number of activities to gather input from members, including commodity groups establishing their national research and innovation strategies and priorities in collaboration with their value chain partners.

## **Indirect Costs**

15%

## **Project Duration**

Up to five years from April 1, 2018 - March 31, 2023

## **Special Notes**

At this time, CHC is seeking Expressions of Interest from researchers in Canada who would like to participate in the Canadian Agri-Science Cluster for Horticulture 3 in the following areas of priority for the berry industry, including blueberries, strawberries and raspberries.

**Key Priority Area** 

#### **Strategic Outcome**

#### **Investment Priorities**

Integrated Pest Management Effective tools, resources, and

Effective tools, resources, and practices to manage new and existing pests

- Reducing pesticide use by alternative products or techniques (e.g., technology, biocontrols, etc.)
- Resistance
   management (e.g., new
   active ingredients,
   chemical groups,
   affordable tools for
   growers to evaluate the
   efficacy of IPM products
   and monitor pest
   pressure)
- Management of Spotted Wing Drosophila (SWD)
- Predictive models (e.g. growing degree days, biovigilance, disease and insect lifecycle modeling based on weather, etc.)
- Continued support for responsive minor use registration system
- Development of new cultivars with the following features:
  - resistance to insects & diseases; and
  - high quality / increased shelf life; and
  - uniform ripening / machine harvesting; and
  - consumer preferences (size, flavor,

**Cultivar Development** 

New, profitable cultivars that meet consumer and market demand

## Call for Expressions of Interest - Canadian Agri-Science Cluster for Horticulture Berry Ind Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

Key Priority Area	Strategic Outcome	Investment Priorities
		etc.); and  • timing according to global demand  • Regional development and testing of cultivars for adaptation to regional conditions
Product-Market Developme	nt 50 new, value-added berry- based products that meet global demand	<ul> <li>Pre-commercialization support programs for new product development (e.g., nutritional labels, storage, benchtop recipes to go, market testing, business plan, risk management, etc.)</li> <li>Infrastructure from pilot project to reality (e.g., kitchens)</li> <li>Consumer trends and consumer preferences for domestic and export market opportunities</li> <li>Collaboration with the</li> </ul>
Health Research	Sustained investment in new clinical trials on the health benefits of berry consumption	value chain  Recruitment of new researchers, supporting students and universities  Supported and valid peer review for health research proposals (to evaluate and determine whether this research has already been done)  Investment in WBANA to leverage industry funds (wb)
Production	Farmers have the necessary tools to optimize their quality and cost of production	<ul> <li>Cost of production modelling (e.g., software programs, predictive modelling)</li> <li>Tools for monitoring (e.g., drones, automatic pheromone traps reporting through cloud</li> </ul>

## Call for Expressions of Interest - Canadian Agri-Science Cluster for Horticulture Berry Ind

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

Key Priority Area	Strategic Outcome	Investment Priorities
Enabling Strategy:	National collaboration with growers, universities and	based systems, weather stations, irrigation and soil nutrient equipment reporting to smartphones or tablets through cloud based systems, equipment to read plant health through scans)  • Precision farming equipment (e.g., harvesters that produce quality product to facilitate processing and lower the loss, fertilizer applicators)  • Fertilization – both organic and conventional  • Pollination  • Cold chain improvement  • Training programs  • KT Coordinator
Knowledge Collection, Translation and Transfer	government researchers has resulted in	<ul> <li>Communications and dissemination strategies</li> </ul>
	<ul> <li>Coordination of research;</li> <li>Translation of results;</li> <li>Transfer of knowledge and technologies for grower use; and</li> <li>High adoption rates by industry.</li> </ul>	

#### **Deadlines**

If College-level review is required, your College will communicate its earlier internal deadlines.

Type Date Notes

Wednesday, March 8, 2017 -**External Deadline** 4:00pm

Please note Expressions of Interest must be submitted to the sponsor no later than end of business March 8, 2017.

#### Call for Expressions of Interest - Canadian Agri-Science Cluster for Horticulture Berry Ind

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

Туре	Date	Notes

## **How to Apply**

This is a two stage application process:

- 1. Expression of Interest
  - Please complete the attached Expressions of Interest Form and return it to Amy Argentino by end of business March 8, 2017, via email to: <a href="mailto:aargentino@hortcouncil.ca">aargentino@hortcouncil.ca</a> [2] with the subject line: Berry Expression of Interest.
  - Researchers are not required to submit their EOI to the Office of Research for approval before submission to the sponsor. Researchers are asked to send a copy of their EOI to to the Office of Research for information purposes only. An OR-5 is not required at the EOI stage. Researchers will be notified by the sponsor if they have been invited to submit a full proposal.

#### 2. Full Proposal

 Only successful applicants will be notified and asked to provide a full research proposal for consideration. Those invited to submit a full proposal must submit their full proposal to the Office of Research two weeks in advance of the sponsor's deadline with a signed OR-5.

## **Information For Co-applicants**

If you are part of an application or tram that has been invited to submit a full proposal but are not the lead, please contact the Office of Research as soon as possible.

For Questions, please contact Amy Argentino Manager, Projects and Programs Canadian Horticultural Council T. 613 226 4880 (ext. 208) aargentino@hortcouncil.ca [2]

#### Office of Research

Angela Vuk, Senior Grants and Contracts Specialist Research Services Office 519-824-4120 x55026 avuk@uoguelph.ca [3]

Meghan Grimes, Awards and Agreements Officer Research Services Office

#### Call for Expressions of Interest - Canadian Agri-Science Cluster for Horticulture Berry Ind

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

519-824-4120 x54807

mgrimes@uoguelph.ca [4]

Alert Classifications Category:

Funding Opportunities and Sponsor News

#### **Disciplines:**

Health and Life Sciences Information and Communications Technology Physical Sciences and Engineering Social Sciences

#### Source

**URL:**<a href="https://www-research.uoguelph.ca/research/alerts/content/call-expressions-interest-canadian-agri-science-cluster-horticulture-berry-industry-2018">https://www-research.uoguelph.ca/research/alerts/content/call-expressions-interest-canadian-agri-science-cluster-horticulture-berry-industry-2018</a>

#### Links

- [1] https://www.uoguelph.ca/research/document/canadian-agri-science-cluster-horticulture-berry-industry-2018-2023-expressions-interest
- [2] mailto:aargentino@hortcouncil.ca
- [3] mailto:avuk@uoguelph.ca
- [4] mailto:mgrimes@uoguelph.ca