## **Sponsor**

The initiative is jointly funded by the Governments of Canada and Ontario under the Sustainable Canadian Agricultural Partnership (Sustainable CAP), a five-year federal-provincial-territorial initiative.

## **Program**

2023-2028 Ontario Agri-Food Research Initiative [1]

## **Description**

#### Overview

The Ontario Agri-Food Research Initiative (OAFRI) provides funding for agri-food research and innovation projects in Ontario, which is a key pillar of the <u>Grow Ontario Strategy</u> [2]. The OAFRI program strives to create an application process that adheres to the principles of equity, diversity, inclusion and Indigenization. The goals of the initiative are to:

- fund demand-driven research and innovation activities in the agri-food sector
- support the sector's resiliency and facilitate sustainable growth
- improve knowledge or technology to address business challenges
- expand market opportunities locally and globally

## **Funding Streams**

OAFRI has four funding streams to support research and innovation projects aimed at providing solutions for Ontario's agri-food sector (such as new knowledge, technologies, products or practices).

The four streams are categorized based on <u>technology readiness levels</u> [3] (TRLs). Use the TRL as a reference to determine the appropriate OAFRI stream for your application. The four streams are:

- applied research Intake is open. The external deadline is January 11, 2024 (see deadlines below)
- pilot and demonstration Intake is open. The external deadline is January 11, 2024

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

(see deadlines below)

- commercialization -Intake is open. The external deadline is January 11, 2024 (see deadlines below)
- knowledge translation and transfer (KTT) Intake is currently closed for the KTT stream. Please refer to <u>upcoming intake dates</u> [4] for more information.

For all streams, your application must align with at least one of the <u>research priorities</u> [5] outlined in the specific stream intake guidelines.

Review <u>funding streams</u> and how to apply [6] for more information on the four streams.

# **Eligibility**

To be eligible for funding, the lead applicant must:

- be located in Ontario
- demonstrate their capacity to perform quality research and innovation activities
- be part of:
  - o a university or college
  - o a research organization, institute or foundation
  - an industry organization or business
  - a non-government organization
  - o a municipal or indigenous government or government agency

## **Indirect Costs**

Up to 25% - please review eligible costs under each stream

## **Special Notes**

#### Virtual information session

OMAFRA will hold a virtual information session (webinar) on November 14, 2023, from 2 p.m. to 4 p.m.

Staff from OMAFRA and Bioenterprise will:

- provide an overview of the program
- explain the streams and priorities
- answer your questions about the application process and research priorities

Register to attend this session [7] and get webinar details.

## **Deadlines**

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

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

Type Date Notes

Internal Deadline Thursday, January 4, 2024 -

4:30pm Please submit your application

(PDF copy), along with an OR-5

Form to

research.services@uoguelph.c

a [8].

External Deadline Thursday, January 11, 2024 -

11:59pm Application submitted to

Sponsor by PI (see <u>stream</u> <u>details</u> [6] for application submission details)

# **How to Apply**

Visit the **OAFRI** website [9] for details on how to apply to each stream.

For Questions, please contact

**OMAFRA** 

For more information about this initiative, email us at <a href="mailto:research.omafra@ontario.ca">research.omafra@ontario.ca</a> [10].

#### Office of Research

Kristin Zimmermann, Senior Grants & Contracts Specialist

Research Services Office

kristin5@uoguelph.ca [11]

Alert Classifications Category:

Funding Opportunities and Sponsor News

### **Disciplines:**

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

#### Source

**URL:**<a href="https://www.uoguelph.ca/research/alerts/content/omafra-ontario-agri-food-research-initiative-2023-24">https://www.uoguelph.ca/research/alerts/content/omafra-ontario-agri-food-research-initiative-2023-24</a>

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

#### Links

- [1] https://www.ontario.ca/page/ontario-agri-food-research-initiative
- [2] https://www.ontario.ca/page/grow-ontario-provincial-agri-food-strategy
- [3] https://ised-isde.canada.ca/site/clean-growth-hub/en/technology-readiness-level-trl-assessment-tool
- [4] https://www.ontario.ca/page/ontario-agri-food-research-initiative#section-3
- [5] https://www.ontario.ca/page/agriculture-research-priorities
- [6] https://www.ontario.ca/page/ontario-agri-food-research-initiative#section-1
- [7] https://omafra.my.site.com/survey/ArdiraSurvey/SurveyResponse.app?recordId=a1GMm000 0008L5h&logicalId=a37e935f-2cdd-ab1e-aae9-c6eb65df7e03
- [8] mailto:research.services@uoguelph.ca
- [9] https://r20.rs6.net/tn.jsp?f=001vZQ3-4IMtu\_WX5ZhevbB9E634tZ0E-HsHAzjbkcCi9FdnrzZe\_V9AUIqH0StrdS0E2n4aTnlHB5SMbqMADY-zq33u62MK0i8vgwA5IiHIa7-yaYSSjJllPdTxWFHI1-f1j0CFzOFS-SgIoZjONkBwEtdFgOydBSm56SHdwnWFVRib-jx0gEQP2nlBt3CFpxHJWx-Gmg9 cxGh8PwR5O3hYxzh5QPAGWNWLrQ7sKWWOUixwfDFpubOGvOpWU0pSBNe1WUQzGN1nJPWwOtbdv7HRwVReNDkSUAc&c=XDTMUNxPle93n6IMp\_rzLGVoh42X5TYngZB7cVE8VGa5QqkAx6qBfQ==&ch=9IFbShUI3vCEnVWi5cq0jll\_kbFRQIFZ-XsPJMCzk8bASNg-IV1BYw==
- [10] mailto:research.omafra@ontario.ca
- [11] mailto:kristin5@uoguelph.ca