



- Environmental Risk Reduction
- Climate Change & Adaptation
- Technology Growth

Additional Funding Sources

- Agriprocessors
- State and provincial
- Knowledge to Innovate and Grow (KIT)

CALL OR VISIT US AT 1-800-343-2262
 OR www.cafrp.ca FOR MORE INFORMATION,
 VISIT OUR WEBSITE AND FOLLOW US ON



WHAT IS SUSTAINABLE CAPT?

The Sustainable Canadian Agricultural Partnership (SCAP) is a 10-year (2018-2028), \$4.4-billion investment by federal, provincial and territorial governments to strengthen the competitiveness, innovation and resiliency of the agriculture, agri-food and agri-based products sectors.

WHAT IS CAPIT?

The Canada Agricultural Innovation Initiative (CAI²), funded by the Governments of Canada and Ontario through Sustainable CAP, is a comprehensive suite of research and innovation programming designed to create partnerships, attract innovative solutions, share new insights and foster sector growth and resilience.

Learn more at
[Canada.ca/AgInnovation.ca](http://Canada.ca/AgInnovation)

Celebrating CAPIT-Funded Projects

Under The Sustainable Canadian Agricultural Partnership



The summary describes the processes of supporting Agri-food Innovation, Knowledge Transition, & Transfer (AKIT) activities & Demonstrations activities from 2018-2021.





TOTAL INVESTMENT

\$14.9M



- Agricultural research
- Knowledge translation & transfer (KTT)
- Post-Secondary (PTSE)

194 master graduate research project releases

These projects support Ontario's agricultural talent priority, developing skilled high performing innovators across the world.

WHO DID WE PARTNER WITH?

12 Universities

26 Businesses

8 Colleges

28 Sector Organizations



Flex-funding Areas

Funding these projects helps researchers grow their funding portfolio, helps projects have greater additional support in the following two ways:

\$3.5M AVERAGE IN GRANT

\$4.3M AVERAGE IN TOTAL

ADDITIONAL SUPPORT



Agricultural Research and Innovation Ontario (ARIO) is an agency of the Government of Ontario. ARIO works to research properties, including farm areas and old buildings, with labs, greenhouses, research farms and more.

This provides space and tools for research, learning and sharing knowledge. Several recipients were able to conduct studies at the following research centres:

[Ontario Sheep Research Centre \(Newmarket\)](#)

[Ontario Sheep Research Centre \(Oro\)](#)

[Ontario Sheep Research Centre \(University\)](#)

[Ontario Beef Research Centre \(Oro\)](#)

[Ontario Beef Research Centre \(Newmarket\)](#)