

2023 KTT SYMPOSIUM

GROWING KNOWLEDGE MOBILIZATION IN ONTARIO

AGENDA

APRIL 25, 2023

9:30 WELCOME & OPENING REMARKS

ALISON DUNCAN, *Research Program Director, Ontario Agri-Food Innovation Alliance*

9:40 GROWING AHEAD TOGETHER WITH KTT

ADAM MEYER, *Manager, Research and Knowledge Management, OMAFRA*

10:00 KTT IN ACTION

Coffee, Cash and Cover Crops: How KTT Helped Move the Bar
ANNE VERHALLEN, *Soil Management Specialist, OMAFRA*

10:30 NETWORKING/WELLNESS BREAK

11:00 PROFILING KTT PROJECTS

JENNIFER ELLIS – *360 Degree KTT*

JOSHUA NASIELSKI – *Agronomy KTT in Northern and Eastern Ontario: Perspectives of a Tenure-Track Faculty*

RYAN GIBSON – *Rural Futures: KTT in Action to Support Rural People, Places, and Environments*

AMY LEMAY – *Mobilizing Knowledge to Enhance Municipal Capacity to Promote and Support Sustainable Production Systems in the Niagara Region*

12:00 LUNCH

MAKE AN ALLIANCE CONNECTION



@AgInnovationON



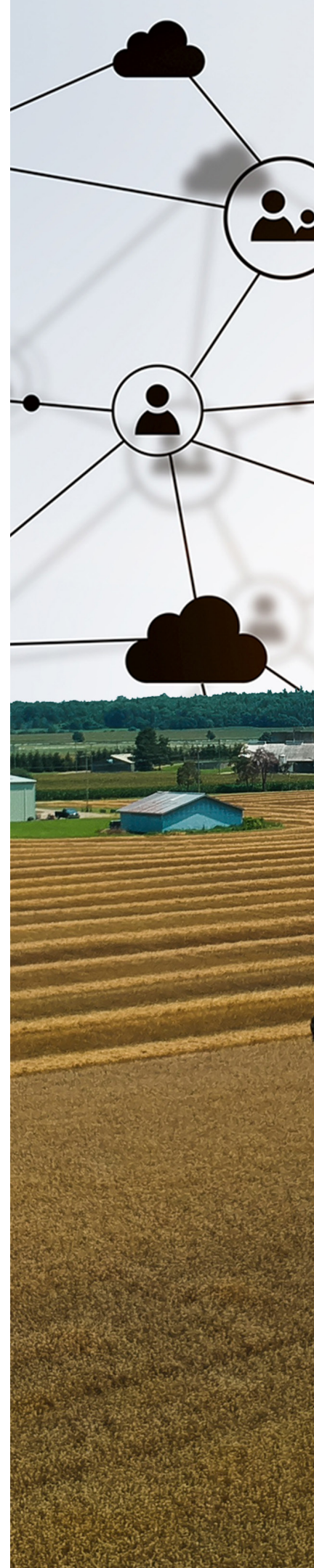
SCAN to sign up:
Alliance Innovations
newsletter

UNIVERSITY
of GUELPH

IMPROVE LIFE.



Ontario 



AGENDA

AFTERNOON PROGRAM

1:00 ADVISORY SERVICES: INTERNATIONAL AND LOCAL PERSPECTIVES ON THE AGRICULTURAL ADVISORY SYSTEM

PIERRE LABARTHE – *French National Institute for Agriculture, Food and the Environment*

Q&A: Pierre Labarthe and Ataharul Chowdhury, moderated by Jessica Bowes, AVP, Research (Innovation & Knowledge Mobilization), U of G

1:45 PARTNER PERSPECTIVES: KTT IN THE AGRI-FOOD SECTOR

Panel discussion moderated by Malcolm Campbell, VP (Research), U of G

ELLEN SINCLAIR – *Rural Ontario Institute*

ROSE BUITENHUIS – *Vineland Research and Innovation Centre*

AARON CORISTINE – *Ontario Greenhouse Vegetable Growers*

2:15 NETWORKING/WELLNESS BREAK

2:40 KTT@GUELPH

KATIE WOOD – *Beef at Guelph*

STEPHEN LEBLANC – *Dairy at Guelph*

HEATHER WHITE – *Soils at Guelph*

3:25 CLOSING REMARKS

JOHN KELLY, *Deputy Minister, OMAFRA*

MAKE A CONNECTION



@BeefGuelph

@DairyatGuelph

@SoilsAtGuelph

@ROIInstitute

@vinelandrsrch

@ONgreenhouseVeg

Thank you for joining!



SCAN to complete
an event evaluation