



Brock University's Cool Climate Oenology and Viticulture Institute (CCOVI) is pleased to announce the 12th installment of the Triggs International Premium Vinifera Lecture Series. Celebrating 20 years of Triggs, the lecture series brings a leading international viticultural speaker to provide their expertise through vineyard visits and a public lecture on key issues relating to premium vinifera grape production.

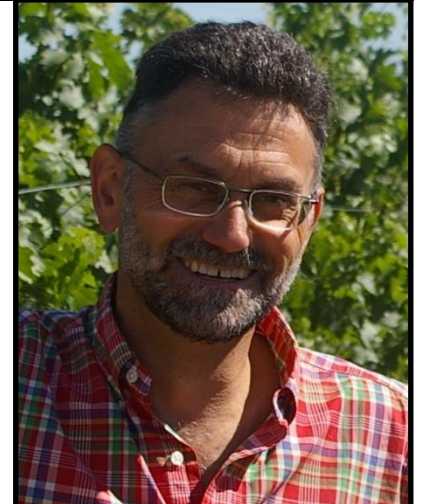
2024 Featured Speaker:

Markus Keller, PhD

Professor of Viticulture, Washington State University,
Research and Extension Cent



BASF is proud to
sponsor this national
lecture series.



ONTARIO Topic:

Making vineyards more resilient to respond to climate change

With the diversity of grape growing locations in Ontario along with changing weather patterns, Dr. Keller will address various strategies to help moderate the impact of a changing climate using good cultural practices and enhance sustainability for the future.

Join us for two days of collaborative learning.

Details, including speaker's biography and more, will be posted to brocku.ca/ccovi/ (Outreach).

All sessions are free, however please RSVP to ccovi@brocku.ca by July 26, 2024.

Ontario Schedule:

Thurs. August 1 – Vineyard Visits/Technical Workshop

Three sites-three topics. Participants are encouraged to attend all sessions depending on your schedule.

Lunch is sponsored by the **Grape Growers of Ontario**.

Wine will be sold by the glass.

Site 1: Schenck Farm



Address: 1383 3rd Street, St. Catharines

Time: 9:30 am | Topic: Adaptation to climate change with grapevine selections and rootstocks.

Site 2: Henry of Pelham Family Estate Winery

Time: 11 am | Topic: Using available technology to deal with temperature extremes.

- BBQ lunch hosted at Henry of Pelham ([rsvp req'd](#))

Site 3: Malivoire Winery

Time: 1:30 pm | Topic: Sustainable vineyard production practices in the face of climate changes.

Friday August 2 – Public Lecture – 3 pm

Location: Pond Inlet, Brock University

Free Parking: Lot A/Zone 1

Topic: Making vineyards more resilient to respond to climate change.