



# The Past, the Present, and the Future of PACMAN

**January 12, 2026 — 11am - 3pm EST / 8am - 12pm PST**

Precision Apple Crop Load Management Updates & Beyond!

**Register now:**

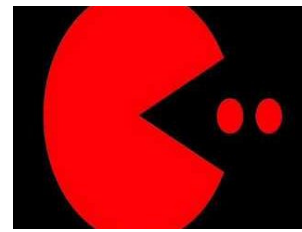
[https://cornell.zoom.us/webinar/register/WN\\_f\\_zjuqCWQp2nM47F2CiM3Q](https://cornell.zoom.us/webinar/register/WN_f_zjuqCWQp2nM47F2CiM3Q)

Join nationally renowned scientists and extension specialists for this nationwide PACMAN webinar. After more than five years of scientific research and ground-truth evaluations, the latest results will be presented. The session will also explore new research directions and foster collaborations for the next phase of the PACMAN project in the coming years.

## Agenda

- **11:00** Introduction to PACMAN - Terence Robinson, CU
- **11:10** Optimum bud and fruit number of Honeycrisp and Gala - Terence Robinson, CU
- **11:30** Economics of thinning Honeycrisp and Gala, Mauricio Guerra Funes, CU
- **11:50** Fruit Growth Rate Model results - Todd Einhorn, Michigan State; Tom Kon, North Carolina State University
- **12:30** WA-38 crop load management - Stefano Musacchi, Washington State University
- **12:50** Pollen Tube Growth Model improvements - Greg Peck, CU
- **1:10** Engineering Results PA - Long He, Pennsylvania State University
- **1:30** GPS and Variable Rate Spraying - Brian Lawrence, CU; Yu Jiang, CU
- **2:00** Extending the results of PCLM - Jon Clements, University of Massachusetts
- **2:20** Discussion
- **2:40** Future SCRI proposal to continue PCLM - Yu Jiang, CU; Terence Robinson, CU

Cornell Cooperative Extension  
Lake Ontario Fruit Program



Cornell University

  
MICHIGAN STATE  
UNIVERSITY



University of  
Massachusetts  
Amherst



PennState  
Research

  
WASHINGTON STATE  
UNIVERSITY



National Institute of Food and Agriculture  
U.S. DEPARTMENT OF AGRICULTURE

*Please contact Mario Miranda Sazo with any questions: mrm67@cornell.edu*