

The Cornell Storage Workshop is back! We welcome you to Ithaca on August 16 to get the latest updates on storage technologies and recommendations. I am delighted that we have excellent speakers – Caroline Torres and Randy Beaudry, Postharvest Science Professors from Washington State University and Michigan State University, respectively – as well as our own Kerik Cox and Yosef Al Shoffe.

2.5 DEC credits are available for the following categories: 10, 1a, 1d, 22, & 7b.

Thank you to our sponsors – AgroFresh, Gas at Site, PACE and Storage Control Systems.

Cornell Storage Workshop Agenda (subject to change)

August 16, 2023. 404 Plant Science Building, Ithaca, NY 14853

8.30. Chris Watkins (CU): Welcoming remarks.

8.40. Chris Watkins (CU): Apple disorder interactions with 1-MCP and DPA.

9.00. Randy Beaudry (MSU): Current and new 1-MCP products for managing apple fruit quality.

9.30. Vega Brink (Gas at Site): The advantages of HarvestWatch as a low oxygen monitoring technology.

9.45. Adam Cortright (AgroFresh): AgroFresh pre- and post-harvest solutions

10.00. Morning break (refreshments and visits to sponsor tables)

10.30. Madison and Jim Schaefer (Storage Control Systems): Technology update: DCA and other offerings.

10.45. Chris Watkins (CU): DCA – Background and New York perspective.

11.15. Kerik Cox (CU): Role of bin sanitation in the management of blue mold in apples.

11.45. Jason Osborn (PACE): FreshVue: Ripen at your own Pace.

12.00: Lunch Break

1.00. Carolina Torres (WSU): Honeycrisp and effects of climate.

1.25. Randy Beaudry (MSU): Honeycrisp – an update from Michigan.

1.55. Chris Watkins (CU): Honeycrisp – an update from New York.

2.10. Honeycrisp discussion.

2.20. Yosef Al Shoffe (CU): Observations on storage of Evercrisp and WildTwist.

2.35. Chris Watkins (CU): Updates on NY1 and NY2.

3.00. Afternoon break (refreshments and visits to sponsor tables)

3.15. Chris Watkins (CU) Gala recommendations to manage flesh browning disorders.

3.45. Carolina Torres (WSU): Lenticel disorders of Gala apples.

4.15. Priorities for future research.

4.30. Safe travels home.



Cornell University