Cornell Storage Workshop: Thursday, August 8, 2019

8.00-8.30: Coffee
8.30-8.40: Welcome and themes for the day
8.40-10.00: Dynamic Controlled Atmosphere Storage – past, present and future
   8.40-9.10: Chris Watkins
   9.10-9.30: Jim Schaefer (Storage Control Systems)
   9.30-9.45: Vega Brink (Gas at Site)
   9.45-10.00: Open discussion (Chris Watkins, Jim Mattheis; chaired by Jennifer DeEll)
10.00-10.25: Coffee break
10.25-10.50: Working to Reduce Postharvest Treatment Application Times (David Felicetti, PACE)
10.50-11.45: Gala maturity and storage issues
   10.50-11.05: Gala in Washington (Jim Mattheis)
   11.05-11.15: Gala in Ontario (Jenifer DeEll)
   11.15-11.35: Gala in NY (Chris Watkins)
   11.35-11.45: Summary and open discussion (Jim Mattheis, Chris Watkins; Jennifer DeEll)
11.45-12.00 Postharvest storage and packing solutions for apple (Parama Sikdar, Decco)
12.00-1.00: Lunch
1.00-1.30: Listeria in apple packing facilities (Dumitru Macarisin, Center for Food Safety and Applied Nutrition, U.S. Food and Drug Administration)
1.30-1.45: Latest in CA storage tech (Jim Schaefer, Storage Control Systems)
1.45-2.00: Disorder Insights with Predictive Screening (Brittany Buchanan, AgroFresh)
2.00-3.20: Honeycrisp maturity and storage issues
   2.00-2.20: The NY perspective (Chris Watkins)
   2.20-2.30: Non-chemical prediction of bitter pit (Yosef Al Shoffe)
   2.30-2.45: The WA perspective (Jim Mattheis)
   2.45-3.00: The Ontario perspective (Jennifer DeEll)
3.00-3.10: Summary and open discussion (Chris Watkins, Jim Mattheis, Jennifer DeEll, Yosef Al Shoffe)

3.10-3.30: Coffee break

3.30-4.00: NY1 and NY2 update and recommendations (Chris Watkins)

4.00-4.30: Your needs and priorities for 2019 and beyond (Chris Watkins)

Research in New York funded by the NY Apple Research & Development Program, The NY Farm Viability Institute, and the NIFA Hatch and Specialty Crop Programs.