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| **Time** | **Session** |
| 8:00 – 8:45 am | **Breakfast and Extension Introductions** * Lighting round of extension introductions
 |
|  | **Scheduled Break – 15 minutes** |
| 9:00 – 9:30 am | **Regulatory Findings*** Summary of Regional Inspectional Observational Data
	+ *Kristina Sweet, Vermont Agency of Agriculture*
* Roll out of Harvest/Postharvest Water Educational Inspections and Proposed Agricultural Water Preharvest Rule
	+ *Michael Botelho,* *Massachusetts Department of Agricultural Resources*
 |
| 9:30 – 10:15 am | **Inspector Panel – Digesting Inspectional Observations** * Moderator – Aaron Finley, New York State Department of Agriculture and Markets
* *Ben Comeau, Massachusetts Department of Agricultural Resources*
* *Chris Rueckel, Rhode Island DEM, Division of Agriculture*
* *TBD, NY*
* *TBD, NJ*
 |
|  | **Scheduled Break – 15 minutes** |
| 10:30 – 11:30 am | **Breakout Group Discussions*** Continuing the panel discussion in smaller groups
* Report out
 |
| 11:30 – 12:00 pm | **Educational Panel: Projects with Unique Approaches*** High level summary of 1.) What was the barrier? 2.) How did you address it? 3.) What were the outcomes?
* Sanitizing and Cleaning Resources for Your Business (SCRUB)
	+ *Hans Estrin and Andy Chamberlin, University of Vermont*
* Experiential Learning Opportunities for Limited Resource Growers through Mobile Farm Innovation in Mississippi, Alabama, and Georgia
	+ *Billy Mitchell, work was completed with National Farmers Union*
* Development of an alternative FSMA compliant produce safety curriculum for plain sect and other smaller fresh produce growers
	+ *Jeff Stoltzfus, Pennsylvania State University*
 |
| 12:00 – 1:00 pm | **Lunch Break** |
| 1:00 – 1:40 pm | **Integrated Planning for Tailored Action*** What do we know?
* How do we facilitate change?
	+ *Chris Callahan, University of Vermont*
 |
|  | **Scheduled Break – 10 minutes** |
| 1:50 – 3:00 pm | **Breakout Groups** * Goal: brainstorm approaches to promote sustained produce safety improvement by addressing the foundational issues identified through inspectional observational data
* Report out
 |
| 3:00 – 3:30 pm | **Closing Remarks and Evaluation** |