Time	Room	Topic
8:00 to 8:30	Ballroom Foyer	Coffee and continental breakfast
8:30 to 8:45	Ballroom	Opening Remarks by Steven Mirsky: Introduction to the NECCC
8:45 to 9:15	Ballroom	Morning Keynote by Bianca Moebius-Clune: Soil Health at NRCS – Opportunities for collaboration
9:15 to 9:45	Ballroom	Measuring reduced tillage and cover cropping effects for improved soil health (Aaron Ristow and Márcio Renato Nunes)
	Amphitheater	Extending cover crop growing season windows: potential weed management benefits and tradeoffs (John Wallace)
1 1 LOND	Taylor	Incentives for cover crop adoption (Brandon Smith)
9:45 to 10:15	Ballroom	Soil health (Stuart Grandy)
8	Amphitheater	Cover crops to fight against Pseudomonas syringae (Marie Ciotola and Remi Maglione)
	Taylor	Incentives in Maryland: Are they working? (Brian Davis)
10:15 to 10:45	Ballroom	Exploring soil health as a living system (Donn Branton)
	Amphitheater	Effects of cover crops on insect pests and their natural enemies (Mary Barbercheck)
	Taylor	Remote sensing cover crop adoption (Dean Hively)
10:45 to 11:00	Ballroom Foyer	Break
11:00 to 11:30	Ballroom	Cover crops for nutrient management (Steven Mirsky)
	Amphitheater	Opportunities and obstacles with organic no-till soybean (Matthew Ryan and Jeff Liebert)
	Taylor	What we've been up to: A progress update on NECCC resource and tool development (Thomas Bjorkman and Victoria Ackroyd)
11:30 to 12:00	Ballroom	Estimating crop-available N from cover crops following termination (Jeff Melkonian)
	Amphitheater	Lessons from on-farm organic systems research (Klaas Martens)
	Taylor	Cover crop mix seeding rate calculator for the systematic evaluation and development of CC mixes (Paul Salon)
12:00 to 12:30	Ballroom	Using cover crops to scavenge and recycle deep soil N (Sarah Hirsch)
	Amphitheater	Reflections on rolled cover crops in Maryland (Bill Mason)
	Taylor	Discussion
12:20 to 1:20	Ballroom	Buffet lunch
12:30 to 1:30		
1:30 to 1:45	Ballroom	Welcome to Cornell by Chris Smart
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