



## DRAFT AGENDA

**Monday, August 3 – Wednesday, August 5, 2020**

\*Final Times/topics may vary from this agenda

### MONDAY, AUGUST 3

7 – 9 pm – WELCOME RECEPTION

### TUESDAY, AUGUST 4

7:00 – 8:00 am BREAKFAST

8:00 – 10:00 am OPENING GENERAL SESSION

- Welcome
- Greetings from Colorado – Colorado Commissioner of Agriculture
- EPA Update
- Fireside chat - perspectives from the frontlines farmworker, grower, clinical
- Fireside chat - perspectives from industry, regulator and educators

10:00 – 10:30 am NETWORKING BREAK

10:30 – 11:15 am LIGHTNING ROUND

3 minutes per speaker = 15 speakers **OR**  
5 minutes per presentation = 9 presentations

- VA Tech – Science Literacy Program Learning Objectives
- How are states dealing with documentation and training of non-licensed applicators
- What qualifies as demonstrated competencies? (especially for non-test option)
- Update on Resources: PERC, Training, Low Literacy, Different Languages
- Federal Agency Certification Plans
- Certification and Training Assessment Group (CTAG) update

11:30 am – 12:15 pm CONCURRENT BREAKOUT A

12:30– 1:30 pm NETWORKING LUNCH (no speaker)

1:30 – 3:00 pm GENERAL SESSION:

**Neil Gordon** – Finding your Silver Bullet - The value of your speech isn't based on what you say on stage, but rather what your audience does once you're done saying it."

<https://neilcanhelp.com/>

**Eva Galvez / Mily Trevino** – Challenges/Solutions to reaching underserved audiences

**3:00 -3:30 pm NETWORKING BREAK**

**3:30 – 4:15 pm CONCURRENT BREAKOUT B**

**4:25 – 5:10 pm CONCURRENT BREAKOUT C**

**WEDNESDAY, AUGUST 5**

**7:00 – 8:00 am BREAKFAST**

**8:00 – 9:00 am CONCURRENT BREAKOUT D**

**9:15 – 10:00 am CONCURRENT BREAKOUT E**

**10:00 – 10:30 am NETWORKING BREAK**

**10:30 – 11:15 am CONCURRENT BREAKOUT F**

**11:30 am – 12:15 pm GENERAL SESSION**

- Antimicrobials

**12:15 – 1:00 pm NETWORKING LUNCH**

**1:00 – 1:35 pm GENERAL SESSION**

- Antimicrobials (continued from morning session)

**1:35 – 4:00 pm FOCUSED DISCUSSIONS**

- a. Pacific Islands
- b. Invasive Species
- c. Respirator
- d. Respirator Fit Test Training – follow-up from Tuesday afternoon breakouts (pre-registration required)
- e. IPM
- f. Pollinators
- g. NEW

*The goal of the **PACT** meeting is to provide State Lead Agencies (SLAs) and Pesticide Safety Education Program (PSEP) staff and other stakeholders with the most up-to-date regulatory information to support implementation and compliance assistance. It is anticipated that the information presented and networking opportunities during **PACT** meetings will result in improved implementation of Certification of Pesticide Applicators Rule (40CFR171) and the Agricultural Worker Protection Standard Revision (40 CFR170) by state and tribal pesticide programs. In addition, sessions will be designed to bring non-traditional and traditional stakeholders together in order to understand the roles that each stakeholder holds in pesticide safety, discuss WPS and C&T rule challenges from differing perspectives and engage in dialogue to find common ground and solutions. Agenda sessions will include time dedicated to **PACT**-related work groups (Focused Discussions) which will facilitate the continued exchange of information and establish more coordinated efforts to meet the desired goals in the months following the **PACT** meeting.*

Time	Session 1	Session 2	Session 3	Session 4
<b>TUESDAY</b>				
<b>Breakout A</b> 11:30am - 12:15pm	Respiratory Education: Community Based Outreach, Regulatory Compliance	Scared to Death – Perceptions of Toxicology-	Socio-Cultural dimensions and accessibility in Instructional design.	
<b>Breakout B</b> 3:30-4:15pm	Basics of Respiratory Fit Testing (3:30 – 5:30 pm)	Registration status/state bans of neonics, chlorpyrifos, etc.	Emerging Technologies: Educational Content and Best Practices: •Creating engaging presentations How to Get Help with Developing of Online Recertification Courses	Hemp/Cannabis (Off-Site 3:30 – 6:00 pm)
<b>Breakout C</b> 4:25-5:10pm		Restrictive pesticide Legislation of a local level in States Working with legislators (Statewide uniformity?)	Emerging Technologies: •Precision Agriculture •Structural *Self-propelled tractors UAV for pesticide application – regulation aspects	
<b>WEDNESDAY</b>				
<b>Breakout D</b> 8:00-9:00am	Paraquat - Closed Transfer System (CTS)  Dicamba Update	Effective Communication Strategies to Communicate About Risk and Science	Sprayer Calibration Demonstration Programs/Education	Health concerns with “safer” pesticides
<b>Breakout E</b> 9:15-10:00 am	Pesticide Resistance in Weeds + From Discovery to Delivery	Choosing the Right Gloves - Bad Label Language WPS PPE requirements and heat stress	Master Gardener Pesticide Safety Curriculum Development  Pesticide Safety School Outreach	Food Safety Modernization Act (FSMA) Pesticide Concerns
<b>Breakout F</b> 10:30-11:15 am	Teaching Safety Without Telling Them It's Safety	WPS Enforcement: -Monitoring -Violations -Enforcement actions  WPS Training and trainer certification	Urban Agriculture & Community Gardening & Pest Management	

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