

advance Food Satety

### Review of 2020 Produce Safety Sessions

Day 1 Day 2

#### **Updates**

**PSA** 

NECAFS Pre/Post PSA Results

OFRR Evaluations

**Grower Perspectives** 

FDA PS Research Consortium

#### Group Discussion #1

How do we address challenges that still exist?

Discussion about practices, training, and research.

#### Summary of Needs Assessments

LFSC Needs Assessment

NECAFS Systematic Review

#### Break-out Group Session #1

Discussion: examples of support that resulted in grower successfully overcoming specific need

#### Break-out Group Session #2

Discussion: examples of existing challenges

#### Group Discussion

Discuss future work that remains, vote on biggest need and most important influencing factor, and articulate potential projects to address each.

## TWO EMERGING DIMENSIONS or FRAMEWORKS

Needs **Training** 



# HOW BEST CAN WE MEET STAKEHOLDER NEEDS?

WHAT (the 5 needs, sensitive to the 4 factors)

&

### **HOW**

(ASK stakeholders: what would be most helpful? How do you want it?)

### Prioritized Voting on Issues

Research	Votes	Education	Votes

## Prioritized Voting on Issues Concerted action

Research	Votes	Education	Votes
Financial incentives-implementing practices	44	Share results of research more effectively	35
Risk of growing on soil, stacking boxes	27	Best practices for drying equipment	33
Cleaning & sanitizing efficacy-small farms	18	Aquaponics/Hydroponics guide	31
Hygienic design	18	Food safety for beginning farmers	26
Quality increases from food safety practices	18		15
Risk of ingesting soil/water on produce	14	Water change schedule-decision making	12