

# Train-the-Trainer Bridging the GAPS: Approaches for Treating Preharvest Agricultural Water On-Farm



Fruit and vegetable growers are continually assessing their operations to determine where they can limit risk and increase productivity. As a result, many have expressed interest in learning more about how on-farm preharvest water treatment systems work and how they may fit within their current setup. Come for two, 1/2-day virtual sessions with extension specialists from across the United States to gain exposure to this newly developed curriculum so that you may offer it to your stakeholders. Goals of the course are to teach participants about different approaches to treating water on-farm; how to implement these systems to meet requirements of the Produce Safety Rule; and how to verify that the system is operating as intended.

## When & Where

May 19, 1pm-5pm CDT and  
May 20, 8am-12pm CDT  
The course will be delivered by Zoom.

## Brought to you by



## North Central Region

Center for FSMA Training, Extension  
and Technical Assistance

## Who Should Attend?

Extension and industry professionals who wish to teach courses on preharvest agricultural water treatment.

## Cost & Registration

Registration is free and includes all course resources (TTT manual, Grower Training workbook PDFs, Hands-on activity PDFs, and Module PowerPoints).

Registration link: [https://iastate.qualtrics.com/jfe/form/SV\\_eXTxFbh5Bd4OMU6](https://iastate.qualtrics.com/jfe/form/SV_eXTxFbh5Bd4OMU6)

**Registration deadline is May 4**, and the course is capped at 30 participants.

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# Agenda

## May 19

Time	Module
1:00-1:45	Welcome and introductions
1:45-2:45	Module 1: Agricultural Water Treatment and FSMA
2:45-3:00	Break
3:00-5:00	Module 2: Agricultural Water Treatment Tools

## May 20

8:00-9:45	Module 3: Developing On-farm Agricultural Water Treatment Programs
9:45-10:00	Break
10:00-10:30	Breakout session report out
10:30-11:45	Module 4: Implementing Agricultural Water Treatment on the Farm
11:45-12:00	Wrap-up

# Instructors

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