



FOOD SAFETY EDUCATION

MICROBIOLOGY CONCEPTS & BIOFILM MITIGATION

Fresh Produce Safety Online Course

cals.arizona.edu/fps



COLLEGE OF AGRICULTURE
AND LIFE SCIENCES

COOPERATIVE EXTENSION

Food Safety, Microbiology & Biofilms

The Yuma and Maricopa Agricultural Centers have worked together to develop an interactive curriculum that highlights:

- Microbiology Concepts
- Food Safety Research
- Pathogen Contamination
- Biofilm Mitigation
- Food Safety Best Management Practices

Course Includes:

English and Spanish Translations
Completion Certificate
Option to Email Test Scores
Self-Paced Learning

Quiz: Choose the correct answer.

1. Which irrigation method presents the *highest risk* for crop contamination?
2. Which irrigation method is the *most effective* at reducing crop contamination?

A Sprinkler Irrigation



B Drip Irrigation



C Flood Irrigation



(See the correct answer below)

Complete the course at <http://cals.arizona.edu/fps/node/57>

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