Principles of Detection and Diagnosis - Strategies and Technologies

Presented by Western Institute for Food Safety and Security (WIFSS), University of California, Davis in conjunction with the U.S. Department of Homeland Security, and co-sponsored by San Joaquin County Agricultural Commissioner's Office

When:  Tuesday, March 02, 2010
Registration at 8:30 am
Workshop from 9:00 am to 3:30 pm

Where:  San Joaquin County Agricultural Center
2101 East Earhart Avenue
Stockton, CA  95206

Fees:  Free of charge (catered lunch included)

Contact:  David Goldenberg  (530) 757-5712
dgoldenberg@wifss.ucdavis.edu
or Maria Vicino (530) 757-5773
mvicino@wifss.ucdavis.edu

Registration:  http://wifss.ucdavis.edu/agroterrorism/classes/classesbydate.php or
email mvicino@wifss.ucdavis.edu

This training will help build detection strategies and prepare response teams to diagnose an intentional attack on our food supply, the agricultural environment and economy in local communities.

Space is limited, so early reservations are recommended.

CONTENT WILL INCLUDE

- Principles and methods for detection and diagnosis of an agroterrorism event
- Strategies to enhance detection and diagnosis
- The laboratory networks and hierarchy of reporting to responsible agencies
- The difference between a criminal and an epidemiological investigation
- Sampling and preservation
- Roles of local response teams

SUGGESTED ATTENDEES

- Emergency responders, supervisors and managers, law enforcement officers, fire/rescue, EMS and OES
- Federal, state & local public health and environmental health agencies
- Hospital clinicians and health care providers
- Agriculture industries, including cultivation, processing, distribution, storage, transportation, veterinarians and extension advisors
- Elected or appointed public officials

Foreign Nationals/Non-citizens may take this course but must have DHS pre-approval 30 days prior to course date. Please contact a WIFSS Representative.

Register Online (hit button)
(http://wifss.ucdavis.edu/agroterrorism/classes/classesbydate.php)

Or FAX form below

Principles of Detection and Diagnosis - Strategies and Technologies
Tuesday, March 02, 2010, Stockton, CA  95206

Name(First and Last): _______________________________________  Email: _____________________________
Title: ______________________________________  Organization: _____________________________________
Mailing Address: ________________________________________________________________
Mailing City/State/Zipcode: _____________________________________________________
Work Phone: ________________________________  Cell Phone: ______________________________

FAX: (530) 297-6304
Questions: Maria Vicino, mvicino@wifss.ucdavis.edu  (530) 757-5773