



Registration

12th Annual Almond Board of California Food Quality & Safety Symposium

July 1, 2010
8:30 a.m. – 4:30 p.m.
Grand Ballroom, Modesto Center Plaza
Modesto, California

*Reception to follow immediately
after close of session.*

Please print. This form will be used to produce name badges for all attendees.
Please use **one form for each person** registering; you may photocopy this form for additional registrants.

Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Email: _____

Please mark where applicable.

- Handler Grower Huller Sheller Accepted User Lab
- Other: _____

Lunch will be provided free of charge; if you have special dietary requirements, please note below:

Please fax or mail registration to:

Almond Board of California
1150 9th Street, Suite 1500
Modesto, CA 95354
(209) 549-8262 telephone
(209) 550-5494 fax

Please contact Bunnie Ibrahim (209) 343-3228 with any questions.



12th Annual Food Quality & Safety Symposium

July 1, 2010

8:30 a.m. to 4:30 p.m.

Grand Ballroom

Modesto Center Plaza

Modesto, California

- ❖ The FDA “nuts and bolts” of food safety including obligations, requirements and impact on the almond industry.
Ms. Jenny Scott, *Office of Food Safety, Food and Drug Administration*

- ❖ Lessons learned from a product recall; Keys to a successful recontamination program.
Mr. Carl Scruton, *Setton Pistachio of Terra Bella*

- ❖ Safe use of post harvest pesticides and fumigants in almond facilities.
Mr. Ed Hosoda, *Cardinal Professional Products*

- ❖ So...you want to be an approved vendor? Quality programs and audit requirements.
Dr. Nancy Bontempo, *Food Safety and Microbiology, Kraft Foods*

- ❖ Accurate understanding and prediction of shelf life of almonds.
Dr. Ted Labuza, *University of Minnesota*

- ❖ Quality implications of almonds in different applications.
Dr. Mike McCarthy, *U.C. Davis*

- ❖ Factors to consider for elimination of pests and microbial vectors in your operation – Practical Integrated Pest Management (IPM).
Speaker - tbd