

From: Hartnell College Agricultural Business and Technology Institute
Sent: Thursday, February 21, 2019 4:21 PM
To: lghandel@att.net
Subject: Salinas Valley Ag Tech 2019: Register today and save!



2019
6TH ANNUAL
SALINAS VALLEY
Ag Tech
SUMMIT
Tomorrow's Technology
you can use today.

REGISTER TODAY & SAVE!

HARTNELL COLLEGE
AGRICULTURAL BUSINESS
AND TECHNOLOGY INSTITUTE
MAIN CAMPUS

SALINAS VALLEY
AG TECH INSTITUTE

WHEN: March 26-27 2019
6:30am-4:30pm

LOCATION: Hartnell, Main Campus
411 Central Ave. Salinas, CA 93901

www.svagtechsummit.com

Attention CAPCA Members — Get Your Tickets Today!

Salinas Valley Ag Tech Summit, March 26-27, 2019

Three Educational Tracks:

Ag Business + Ag Production + Continuing Education-CAPCA

Hartnell College—Main Campus, 411 Central Ave., Salinas, CA 93901

"We have put together a phenomenal Continuing Ed program for up to five hours of approved credit by DPR and CCA. Discover the latest info on local crops grown in the coastal area during our morning session and then enjoy our afternoon keynote speaker and our many exhibitors here to help meet your bottom line."

—Lionel Handel, ag industry leader and Hartnell agriculture technology instructor

**Monterey Bay CAPCA Continuing Education Seminar
at Salinas Valley Ag Tech Summit
March 27, 2019
Hartnell College – 411 Central Ave Salinas, Ca 93901
Student Center – Steinbeck Hall**

Preregistration \$30.00, Day-of-Registration \$50.00

5 CE hours DPR & CCA approved Credits

- 6:30 Registration**
- 7:00 Pest Controls Measures Utilizing the IR-4 Program**
Sharon Benzen - Agronomist, Crop Improvement and Protection Unit
- 7:45 IPM Approaches Towards Managing Weeds**
Richard F. Smith - UC Cooperative Extension, Veg. Crop & Weed Science
- 8:30 Common Insects & Trial Results in Vegetable Crops**
Alejandro Del Pozo - UC Cooperative Extension, Entomology
- 9:15 Pesticide Label Interpretations and Personal Protection Equipment**
Cara Brents – Monterey County Ag. Commissioner's Office
- 10:00 Break**
- 10:15 Weed Management In Veg. Crops Using An IPM Approach**
Dr. Steven Fennimore - UC Cooperative Extension Specialist, Plant Sciences
- 11:00 Managing Vector Spread of Leaf Roll Virus**
Larry Bettiga - UC Cooperative Extension, Viticulture Specialist
- 12:00 End of Program**

Lunch and afternoon program included

**Questions regarding this all day event call: Lionel Handel (831) 970-3473
lghandel@att.net**