



Citrus Export Meeting

Korea, China, Thailand & Vietnam

Visalia Convention Center
303 E. Acequia Ave
Visalia, CA 93291

Thursday, September 21, 2023

9:30 AM

- 9:30 am Opening Remarks – Jim Cranney, CCQC
- 9:35 am Korea Market Overview and MRLs - Jim Cranney, CCQC
- 9:45 am Korea Protocol Requirements - Scott Cornett, USDA/APHIS/PPQ
- 10:00 am Fuller Rose Beetle Monitoring/Ethyl Formate Field Trial Results
 - Sandipa Gautam, Kearney Ag Center, UCR
- 10:20 am NAVEK/Septoria Program for the 2023/24 Season
 - Jim Adaskaveg, UCR and Director of the NAVEK Program
 - a. Alternative Treatments, New Pre- and Post-Harvest Fungicides
 - b. Septoria Forecasting Model and Timing of Fungicide Applications
 - c. Voluntary Submission of Samples
 - d. GAPS for Septoria spot
- 10:45 am China Market Overview – Jim Cranney, CCQC
- 11:00 am Phytophthora Brown rot of Citrus – Jim Adaskaveg, UCR
 - a. Brown rot - A Quarantine Issue
 - b. GAPS for managing Brown rot of Citrus
- 11:20 am China Regulatory Requirements - Scott Cornett, USDA/APHIS/PPQ
- 11:35 pm Overview of Thailand and Vietnam Export Requirements - Scott Cornett
- 11:45 pm Discussion / Closing Remarks - Jim Cranney, CCQC



Citrus Export Meeting Australia/New Zealand

Visalia Convention Center
303 E. Acequia Ave
Visalia, CA 93291

Thursday, September 21, 2023
1:30 p.m.

- 1:30 pm Welcome and Introductions / Update on Australia and New Zealand
- Jim Cranney, CCQC
- 1:35 pm Overview of Australian and New Zealand Programs and MRLs - Jim Cranney, CCQC
- 1:45 pm APHIS Update on Phytosanitary Issues for Citrus to Australia and New Zealand
- Scott Cornett USDA/APHIS/PPQ
- 1:50 pm Australia/New Zealand Requirements
- Scott Cornett, USDA/APHIS/PPQ
- 2:10 pm Research Updates on Bean thrips, Mites
- Sandipa Gautam, Kearney Ag Center, UCR
- 2:30 pm Postharvest Fumigation Recommendations/Ethyl Formate Field Application
- Spencer Walse, USDA/ARS - Jim Cranney, CCQC
- 2:50 pm Ethyl Formate Fumigation Preview – Leonel Jimenez, Horn Technologies
- 3:00 pm Closing Remarks – Jim Cranney, CCQC