Meeting the Challenge of the Asian Citrus Psyllid in California Nurseries

A two-day workshop in Riverside, California

June 11-12, 2009

Organizing Committee:
T. Delfino- California Citrus Nursery Society
A. Eskalen- Dept. of Plant Pathology & Microbiology, University of California Riverside
R. Lee- USDA-ARS, National Clonal Germplasm Repository for Citrus and Dates
G. Vidalakis- Citrus Clonal Protection Program, Dept. of Plant Pathology & Microbiology, University of California Riverside

Invited Speakers:
J. Ayres- Fundecitrus, Brazil
J. Bethke- UC, CA
G. Baze- Golden Pacific Structures, CA
T. Delfino- CCNS, CA
F. Dixon- Wells Fargo, CA
D. Elder- American Ag Credit, CA
T. Gast- Southern Gardens Citrus, FL
P. Gomes- CHRP, USDA-APHIS, NC
E. Grafton-Cardwell- UCR, CA
D. Howard- AgraTech, CA
N. Jameson- Brite Leaf Nursery, FL
R. Keijzer- KUBO, The Netherlands
P. Llatser- AVASA, Spain
S. McCarthy- CDFA, CA
G. Vidalakis- UCR-CCPP, CA

Registration: http://ccpp.ucr.edu & http://eskalenlab.ucr.edu

Location:
Sunkist Center
Citrus State Historical Park
9400 Dufferin Avenue
(Corner of Van Buren Blvd)
Riverside, California

Information on line at: http://eskalenlab.ucr.edu
Introduction to glass greenhouses

Presentation build-up

- KUBO Greenhouse Projects
- History; why glass greenhouses?
- Today’s practice
- Houwelings Nurseries in Oxnard California
Company

- Family company, 3rd generation
- Located in The Netherlands
- Own production plant
- Great future by offering solutions to a changing world
History of glass greenhouses

- Already in ancient Roman times
- Around 1850 in Holland for grapes
- To grow crops originating from other climates
- To grow more and supply a larger part of the year
- Exclude weather influences
- Today also: pest control
Greenhouses today

- Use of substrates
- Implementation of modern equipment
- Optimize light transmittance
- Create perfect inside climate conditions
- Energy saving solutions
- Pest control
- Biological growth
- Optimize logistics and labour circumstances
Houwelings Nurseries Oxnard

The Future of Sustainable Agriculture

KUBO’s Ultra-Clima Greenhouse

Permission required for use.
KUBO'S ULTRA-CLIMA® GREENHOUSE

The ultimate greenhouse for maximum food safety

There are a few things about the Kubo's Ultra-Clima greenhouse that will make it your favorite place to grow vegetables. The Kubo's Ultra-Clima greenhouse is designed to provide the perfect environment for growing vegetables. The greenhouse is equipped with a climate control system that maintains the perfect temperature and humidity levels for the growth of vegetables. The greenhouse is also equipped with a water irrigation system that ensures that the vegetables receive the perfect amount of water. The Kubo's Ultra-Clima greenhouse is also designed to provide maximum protection against pests and diseases, ensuring that your vegetables are protected from any potential threats. The Kubo's Ultra-Clima greenhouse is the perfect solution for anyone looking to grow vegetables in a climate that is not ideal for traditional greenhouse gardening.
Houwelings Movie