

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



Florida-Foundation Block



Brazil-Citrus Nursery



M. Rogers



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

Sponsored by:



CALIFORNIA CITRUS NURSERY BOARD

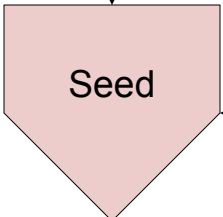
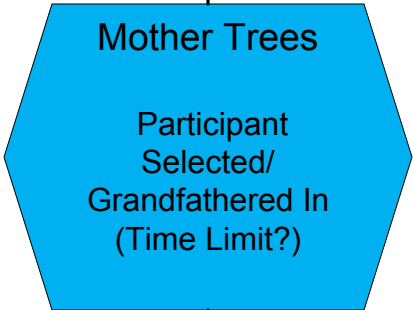
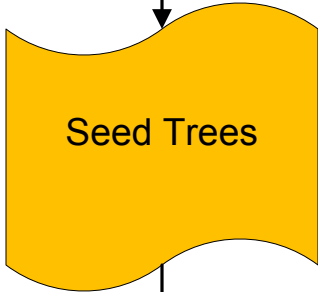
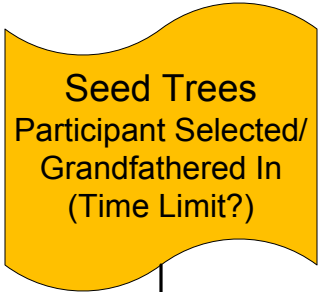
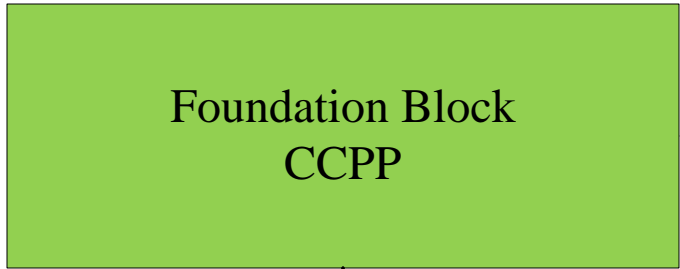


Bayer CropScience

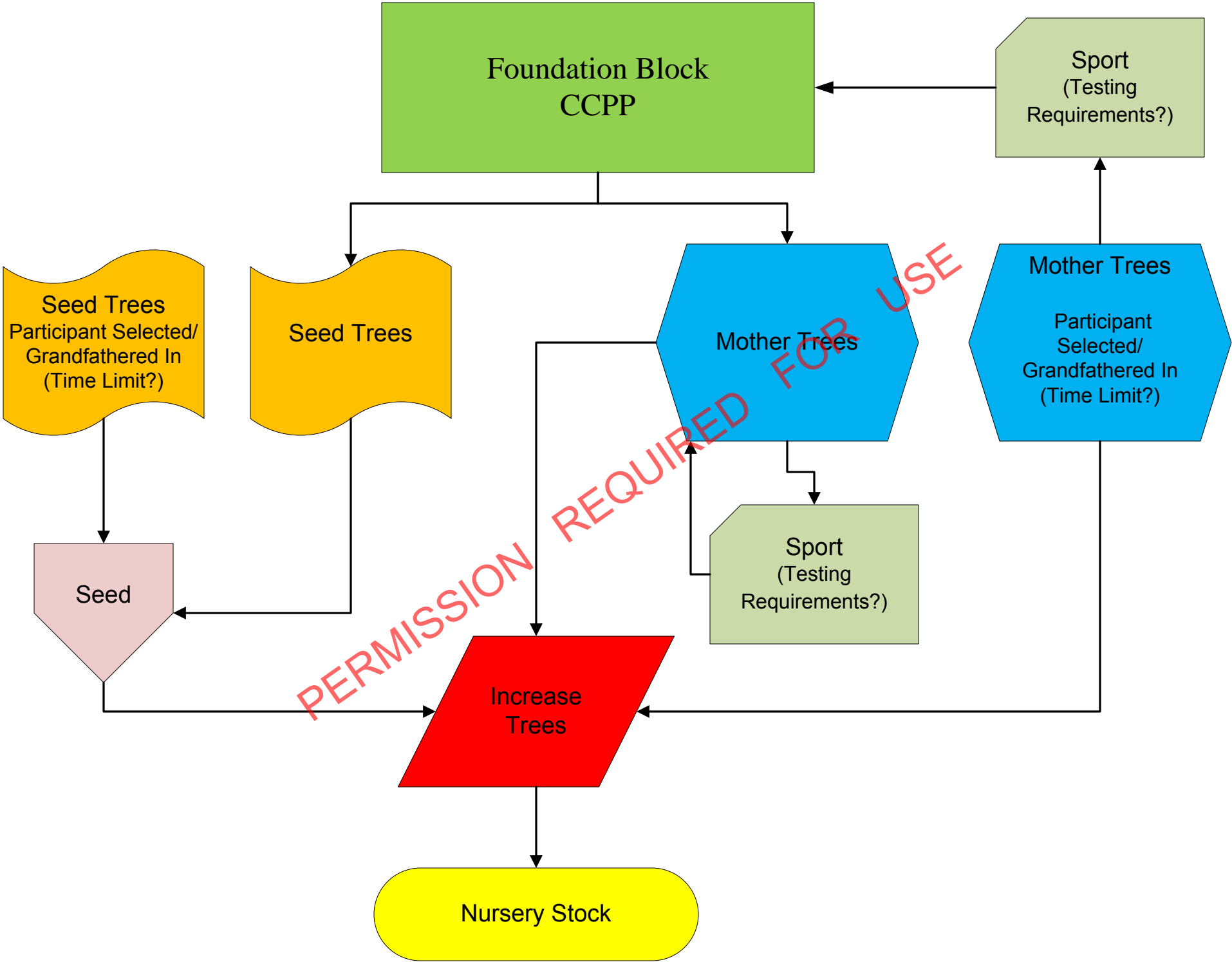
Information on line at: <http://eskalenlab.ucr.edu>

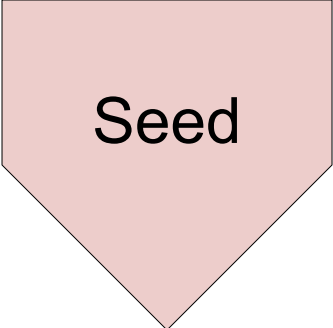
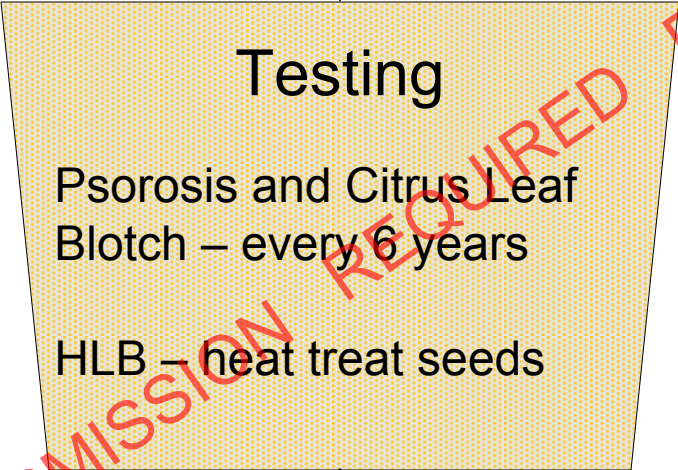
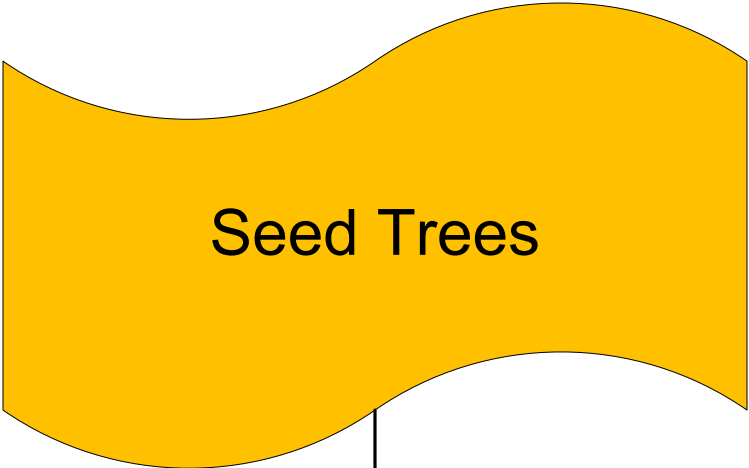
Overview of Proposed Citrus Nursery Stock Pest Cleanliness Program

Susan McCarthy
Senior Agricultural Biologist
California Department of Food and Agriculture



PERMISSION REQUIRED FOR USE





PERMISSION REQUIRED FOR USE

Foundation Block
CCPP

Unprotected
Mother
Trees

- Testing
- CTV – Annually
 - HLB- 2x/year
 - Stubborn – Annually?

Increase
Trees

Protected
Mother
Trees

- Testing
- CTV – Annually
 - HLB- 2x/year for first five years (in absence of ACP)
 - Stubborn – Annually?

Increase
Trees

PERMISSION REQUIRED FOR USE

Unprotected Increase Trees

Requirements:

- Trace-back record keeping
- No inspection
- Use as source of budwood for 18 months w/no testing
- Extend budwood cutting period for 18 months by CTV testing (every?) tree (one time extension only?)

Nursery Stock

Protected Increase Trees

Requirements:

- Trace-back record keeping
- Site inspections
- Use as source of budwood for 36 months w/no additional testing
- Extend budwood cutting by CTV testing?

Certified Nursery Stock

PERMISSION REQUIRED FOR USE