

Citrus Clean Plant Network

Raj Singh

Associate Professor

Horticulture Pathology Extension Specialist

Director, Plant Diagnostic Center

LSU AgCenter

innovate . educate . improve lives

for the latest research-based information on just about anything, visit our Web site: www.lsuagcenter.com



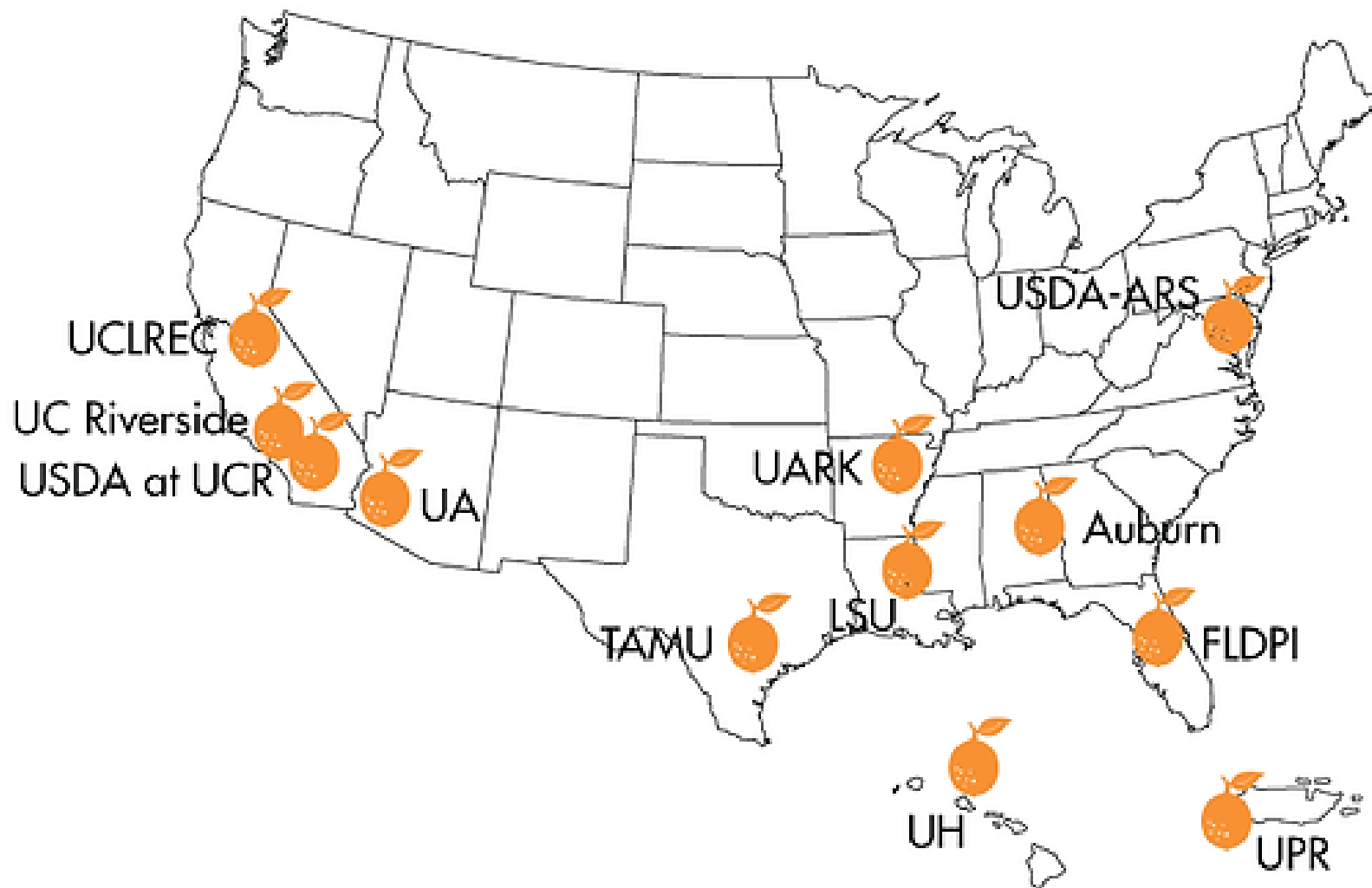
Need for CCPN

- Susceptibility of citrus to many diseases caused by viruses and other graft-transmissible pathogens.
- These diseases severely limit tree growth and reduce yields.
- To prevent the spread of these potentially devastating diseases, a source of clean or pathogen-tested budwood for citrus tree propagation is essential.

CCPN Mission

- CCPN ensures production of high quality (true-to-type) citrus propagative materials through
- Therapy and diagnostics.
- Management and retesting of foundation blocks & nursery sources.
- Distribution of budwood throughout the USA under the standards of excellence established by the NCPN governance.

CCPN Members





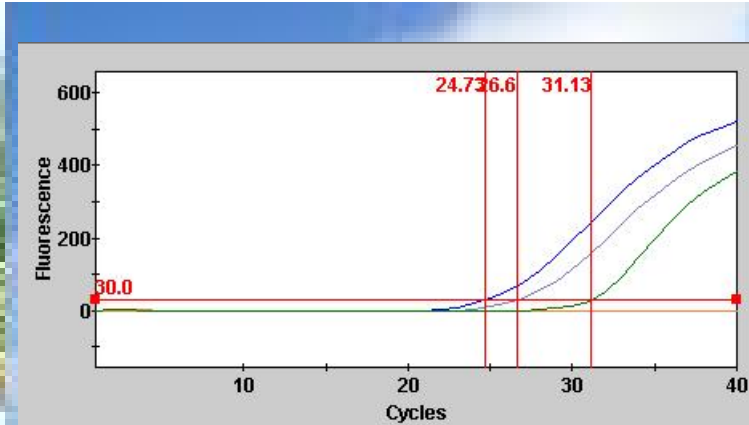
CCPN Activities

- Prevent accidental introduction of exotic citrus diseases.
- Continuous testing of citrus germplasm for graft-transmissible pathogens.
- Establish, maintain, and upgrade the foundation blocks of pathogen-tested citrus germplasm to provide clean propagative material to the industry.

CCPN Activities

- Develop & promote BMPs for use by the citrus nursery industry to maintain pathogen-tested citrus propagative material.
- Develop and utilize education and outreach resources to educate and train key industry & public stakeholders to ensure successful dissemination of NCPN-Citrus products and services.

CCPN – LA Activities



Questions???

www.lsuagcenter.com/plantdiagnostics

Cell: 225-747-2367

Office: 225-578-4562

rsingh@agcenter.lsu.edu



Plant

Diagnostic Center
Solving your plant health problems

