



Whitefly Task Force



Whitefly Task Force

Q-Biotype Whitefly, *Bemisia tabaci*

Osama El-Lissy

**USDA – Animal and Plant Inspection Service
Riverdale, MD**

Whitefly Task Force



Mission

To facilitate the national discussion of the Q-Biotype of the whitefly, *Bemisia tabaci*, in order to prevent or minimize the pest's potential effects on various industries within American agriculture”



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

- **Cotton**
- **Floriculture**
- **Nursery**
- **Vegetables**



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

- National Cotton Council
- AZ Cotton Growers Association
- CA Cotton Growers Association
- Society of American Florists
- American Nursery & Landscape Association
- Florida Fruit and Vegetables
- Western Vegetable Growers



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

Identifying the overall goals and objectives; short and long-term practical solutions that help affected industries, as a whole, in combating the pest in the most effective and efficient manner



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

Twenty technical experts work together to provide the technical information necessary to meet the goals and objectives of the taskforce

Whitefly Task Force



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

Tim Dennehy, University of Arizona

Lance Osborn, University of Florida

Christi Palmer, IR4

Cindy McKenzie, ARS, FL

Dave Schuster, University of Florida

David Byrne, University of Arizona

Frank Byrne, University of California

Jim Bathki, University of California

Judy Brown, University of Arizona

Matthew Ciomperlik, APHIS-CPHST

Peter Ellsworth, University of Arizona

Phil Berger, APHIS-CPHST

Phil Stansly, University of Florida

Robert Nichols, Cotton Incorporated

Robert Staten, APHIS-CPHST

Ronald Oetting, University of Georgia

Scott Ludwig, Texas A&M

Steve Naranjo, ARS, AZ

TX Liu, Texas A&M



Major Roles

Industry Leadership

Technical Committee

Interagency Working Group

- **Detection and Survey**
- **Diagnostics**
- **Control**
- **Outreach**
- **Practical Biology & Ecology Investigation**



Major Roles

Industry Leadership

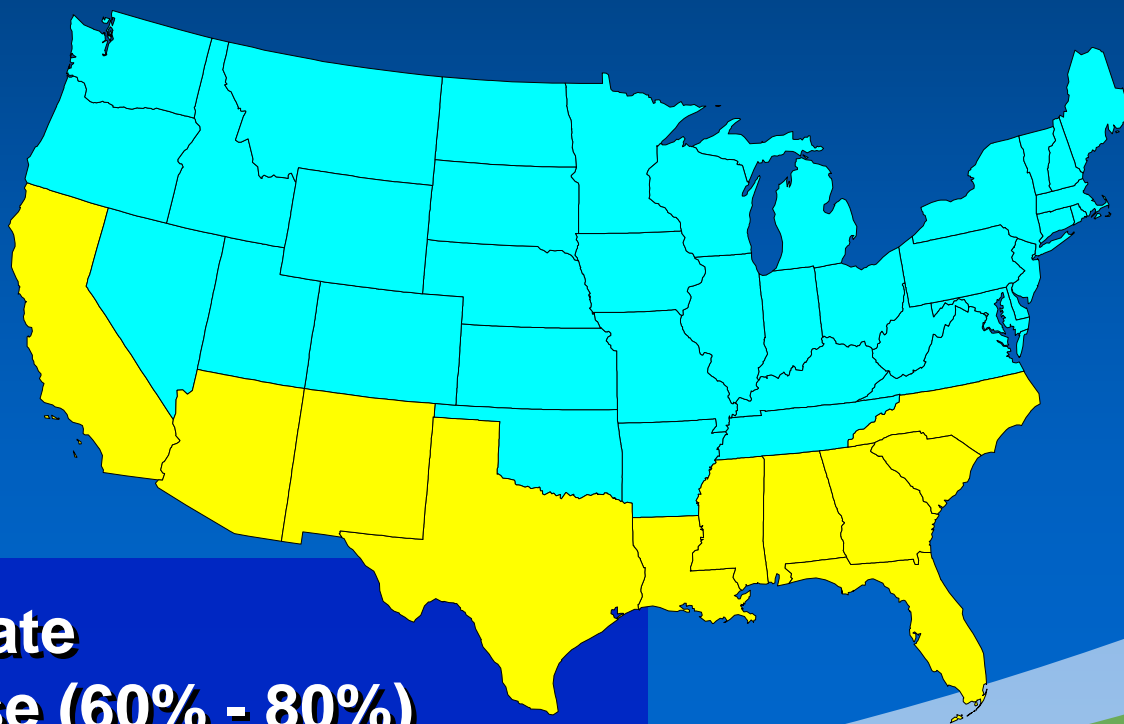
Technical Committee

Interagency Working Group

Representatives from the National Plant Board, SPROs, and SPHDs, from potentially impacted states work together in designing and implementing operational plans to prevent or minimize the pest's effects on the various industries.



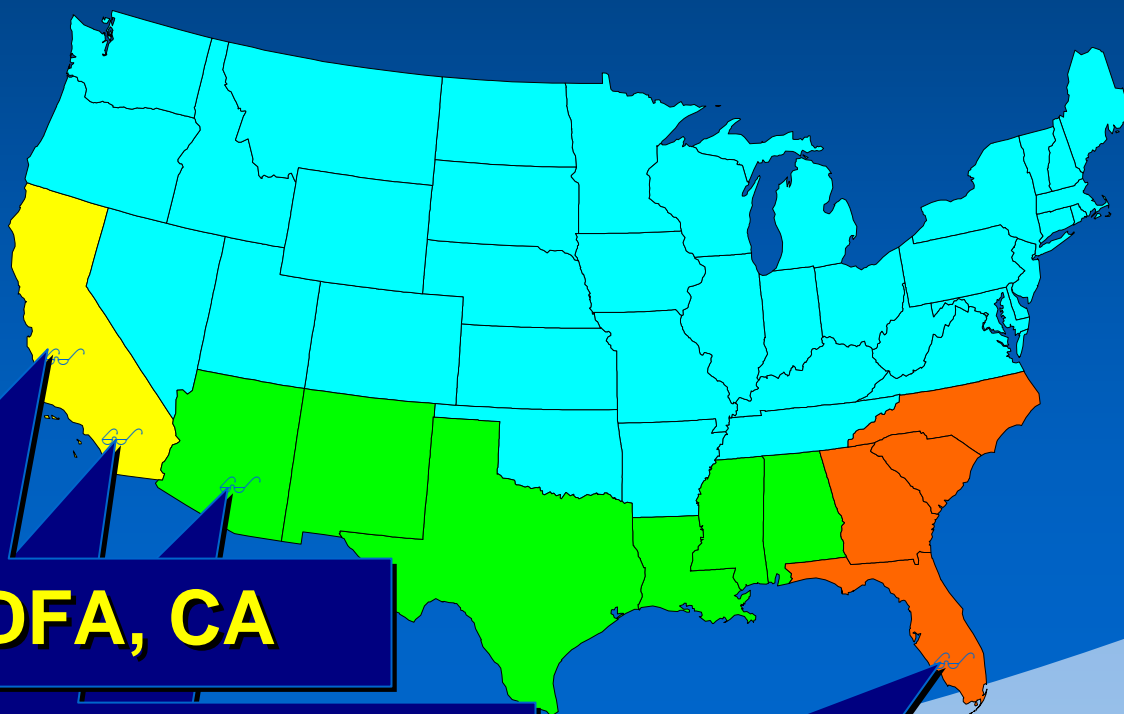
Q-Biotype Whitefly Survey Plan



- **30 sites/State**
- **Greenhouse (60% - 80%)**
- **Open Environment (20% - 40%)**



Q-Biotype Whitefly Diagnostics



CDFA, CA

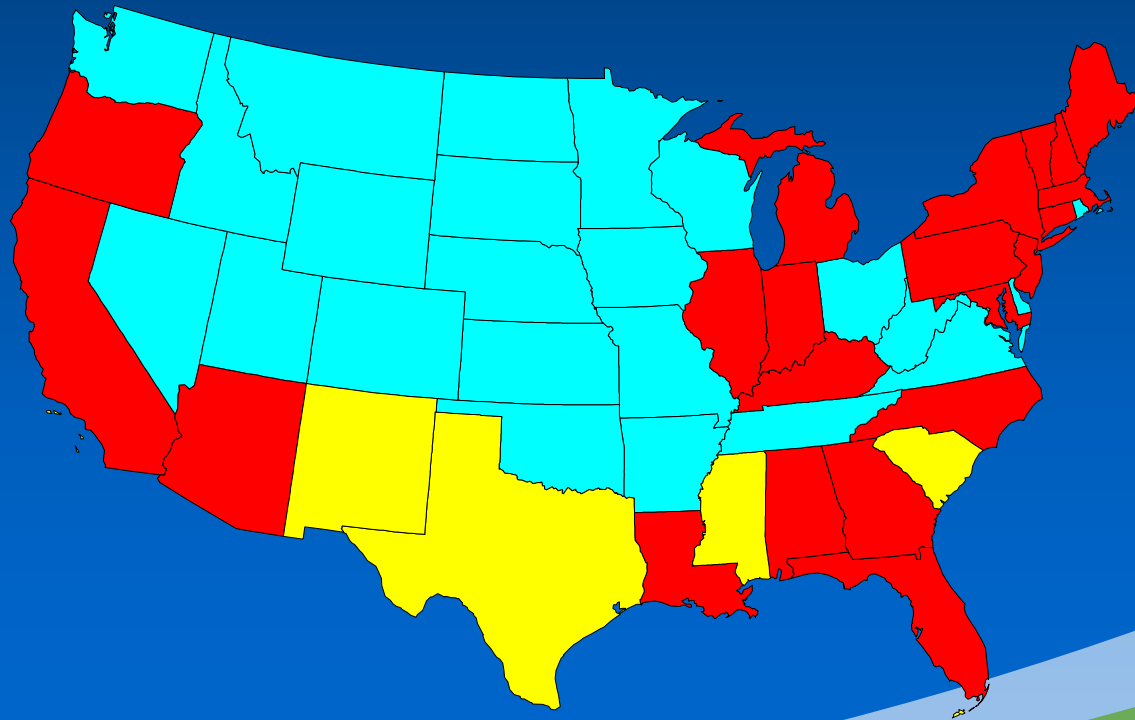
UC, Riverside, CA AZ

ierce, FL

Whitefly Task Force



Q-Biotype Whitefly Survey, 2005



 Positive Finds



Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Offshore Activities

Scouting
Treatment
Inspection
Packaging
Shipping





Q-Biotype Whitefly Taskforce

- **Detection and Survey**
- **Diagnostics**
- **Pest Management Programs**
- **Outreach**
- **Offshore Activities**



Thank You!

Questions