16th - 18th May 2024 Austin, Texas (USA)

INTERNATIONAL SYMPOSIUM ON GRAPEVINE EPIDEMIC DISEASES

Pierce's Disease & Flavescence dorée



Program

May 15th | Arrivals

May 16th | Technical visits

May 17th | Symposium Day

International Symposium on Grapevine Epidemic Diseases Pierce's Disease & Flavescence dorée

08:15 Registration

Opening Remarks

08:45

Welcome speech by Commissioner Sid Miller Welcome speech by OIV Director General John Barker Recognition of Munson Family

Scientific & Technical Sessions 1 - 2 - 3

Moderator: Amit Dhingra, Professor and Head, Department of Horticultural Sciences, Texas A&M University

Session 1 - Diseases epidemiology and the impact of climate change

09:00 Impact of climate change on the grapevine health, Amit Dhingra (TA&M - USA)

09:20 Pierce's Disease and Climate Change, Rodrigo Almeida (UC Berkeley - USA)

09:40 Grapevine Flavescence dorée phytoplasma, Elisa Angelini (CREA VE - Italy)

Session 2 - Diseases monitoring and control: international standards

10:00 Resolutions and ongoing actions in Viticulture OIV Commission, Enrico Battiston (OIV)

10:20 Standards and panels outcomes in the North American region, Sarah Brearey (NAPPO & CFIA - Canada)

10:40 Standards and panels outcomes in the European region, Valérie Grimault (EPPO)

11:00 Coffee Break

Organized by:







16th - 18th May 2024 Austin, Texas (USA)

INTERNATIONAL SYMPOSIUM ON GRAPEVINE EPIDEMIC DISEASES

Pierce's Disease & Flavescence dorée



Program

Session 3 - Diseases monitoring and control: regulatory frames

11:30 Policy and regulatory framework in USA, Allen Proxmire (USDA APHIS - USA)

11:50 Policy and regulatory framework in EU, Panagiota Mylona (DG Health and Food Safety - European Commission)

12:10 Policy and regulatory framework in Australia, Gabrielle Vivian-Smith (DAFF - Australia)

12:30 Lunch Break

Scientific & Technical Session 4

Moderator: Amit Dhingra, Professor and Head, Department of Horticultural Sciences, Texas A&M University

Session 4 - Mitigation strategies and economic impact

14:00 Panel Discussion "Managing Pierce's Disease in Texas"

- Texas Wine Industry Representatives, Chris Brundrett (William Chris Vineyards) and John Rivenburgh, (Kerrville Hills Winery and Rivenburgh Wine)
- Pierce's Disease Experts Texas A&M University, David Appel (Professor Emeritus, Department of Plant Pathology and Microbiology) and Jim Kamas (Associate Professor and AgriLife Extension Specialist, Department of Horticultural Sciences)
- State Viticulture AgriLife Extension Specialists, Justin Scheiner (Associate Professor, Department of Horticultural Sciences) and Pat O'Brien (Assistant Professor, Department of Horticultural Sciences)

14:45 Breeding program for new resistant varieties, Luis Diaz-Garcia (UC Davis - USA)

15:05 The French national strategy for Flavescence Dorée, Jacques Grosman (DRAAF SRAL - France)

15:25 The efficiency of Hot Water Treatment in nursery and quarantine for importing plant material, Fiona Constable (Research Leader Crop Health Services diagnostic service of Agriculture Victoria – Australia)

Organized by:







16th - 18th May 2024 Austin, Texas (USA)

INTERNATIONAL SYMPOSIUM ON GRAPEVINE

Pierce's Disease & Flavescence dorée



Program

Round Table "Towards a coordinated international approach" Moderator: Peter Hayes, Honorary OIV President, Australia

15:45 Relevance of collective strategies to face extended challenges

Global view and impact of the major grapevine epidemic diseases, Speakers and Moderator Session 1

Improving the mitigation strategies applied through a coordinated international approach, Speakers and Moderator Session 4

16:30 Developing a coordinated international approach

Cooperation tools to coordinate the international standards and recommendations for grapevine protection, Speakers and Moderator Session 2

Opportunity to achieve a coordinated international approach, Speakers and Moderator Sessions 3

17:15 Closing Remarks by Lindsay Baerwald (Texas Department of Agriculture, USA) Social and Closing Dinner including wine tasting & tribute to the Munson Family

May 18th | Technical visits May 19th | Departures

Organized by:





