

FINAL AGENDA

Wednesday, November 3

time EST	Subject	
10:00 – 10:10	Welcome; hope you saw the tutorial video; technical assistance button; house rules; visit exhibitor kiosks	JF Bolduc, Facilitator/Moderator – live
10:10 – 10:15	Welcome Remarks – Kevin Shea, USDA-APHIS Administrator	Live remarks
10:15 - 10:25	Message of Welcome – Jennifer Moffitt, USDA-MRP Under Secretary	Live remarks
NAPPO country reports		
10:25 – 10:45	United States	Osama El-Lissy, APHIS-PPQ – live
10 min	Q&A for USDA	JF Bolduc – live
10:55 – 11:15	Canada	Greg Wolff, CFIA – live
5 min	Q&A for CFIA	JF Bolduc – live
11:20 – 11:40	Mexico	Francisco Ramírez y Ramírez, DGSV-SENASICA – live
5 min	Q&A for DGSV-SENASICA	JF Bolduc – live
11:45 – 12:15	CLOSED MEETINGS – Industries of NAPPO member countries. One meeting room each for industries from CAN, MX, and the U.S.	Each IAG member will lead discussion in their specific room; meetings run concurrently; no interpretation
Break – visit stakeholder kiosks; social area open		
13:00 – 13:25	NAPPO Secretariat Report	Stephanie Bloem, NAPPO – live

5 min	Q&A for NAPPO Secretariat	JF Bolduc – live
Knowledge T	sues facing North America	
13:30 – 13:50	Key risks to Canada and related risk pathways	Wendy Asbil, CFIA
13:50 – 14:06	Initiatives to address the increasing risk to plant health from plant pests due to climate change	Glenn Fowler, USDA-APHIS-PPQ
14:06 – 14:22	Invasive pests affecting Mexico: Fusarium wilt of banana (FOC TR4), Khapra beetle, ambrosia beetles, citrus canker	Clemente de Jesús García, DGSV-SENASICA
8 min	Knowledge Topic Q & A	JF Bolduc – live
14:30 – 15:30	CLOSED MEETINGS – Governments and industries of NAPPO member countries ONLY. One breakout room for each combined Govt./industry meeting (CAN, USA, MX) – optional meetings at the discretion of each country	meetings run concurrently and are closed-door; participants are preregistered; no interpretation

Thursday, November 4

time EST	Subject	
10:00 – 10:05	Welcome; house rules refresher; visit exhibitor kiosks	JF Bolduc, Facilitator/Moderator - live
NAPPO Expert Group reports - Projects finalized in 2020		
10:05 – 10:18	RSPM 9: Authorization of Laboratories for Phytosanitary Testing	María del Rocío Hernández, SENASICA
2 min	Q&A	JF Bolduc – live
10:20 – 10:30	Science and Technology document - Risks associated with Lymantriids of concern to the NAPPO region	Glenn Fowler, USDA-APHIS-PPQ
2 min	Q&A	JF Bolduc – live
10:32 – 10:43	RSPM 5: NAPPO Glossary of Phytosanitary Terms	Ana Lilia Montealegre, DGSV- SENASICA
2 min	Q&A	JF Bolduc – live
10:45 – 10:55	Supporting the International Year of Plant Health	Beatriz Martínez Reding, SENASICA

2 min	Q&A live	JF Bolduc – live	
NAPPO Expert Group reports - Projects to be finalized in 2021			
10:57 – 11:03	RSPM 22: Guidelines for construction and operation of a containment facility for insects and mites used as biological control agents	Peter Mason, AAFC	
2 min	Q&A	JF Bolduc – live	
11:05 – 11:18	Position document - Validation of the specified risk periods (SRPs) for Asian Gypsy Moth in regulated countries	Wendy Asbil, CFIA	
2 min	Q&A	JF Bolduc – live	
11:20 – 11:32	Science and Technology document - Contaminating organisms on wood commodities	Meghan Noseworthy, CFS-NRC	
2 min	Q&A	JF Bolduc – live	
11:34 – 11:43	RSPM 38: Importation of certain wooden and bamboo commodities into a NAPPO member country	Arvind Vasudevan, CFIA	
2 min	Q&A	JF Bolduc – live	
11:45 – 11:55	RSPM 35: Guidelines for the movement of Stone and Pome Fruit Trees and Grapevines into a NAPPO Member Country	Sarah Brearey, CFIA	
2 min	Q&A	JF Bolduc – live	
Break – visit stakeholder kiosks; social area open			
NAPPO Expert Grou	ıp reports - Ongoing Projects		
13:00 – 13:07	ePhyto	Avtar Virk, CFIA	
13:07 – 13:20	Global ePhyto perspective – status and next steps	Christian Dellis, USDA-APHIS- PPQ	
5 min	Q&A	JF Bolduc – live	
13:25 – 13:42	A pilot for harmonization of diagnostic protocols for seed pests focused on <i>ToBRFV</i>	Marlene Ortíz, AMSAC	
13:42 – 14:00	Global Seed Health Update: Standards, Systems Approaches and Emerging Issues	Ed Podleckis, USDA-APHIS-PPQ	
5 min	Q&A	JF Bolduc – live	
14:05 – 14:15	Risk-Based Sampling Manuals and Activities	Maribel Hurtado, NAPPO	

2 min	Q&A	JF Bolduc – live	
14:17 – 14:27	Phytosanitary Alert System	Ignacio Báez, USDA-APHIS-PPQ	
2 min	Q&A	JF Bolduc – live	
14:30 – 14:40	Standardization of responsibilities and actions for safeguarding consignments that have transited one NAPPO country to enter another NAPPO country	Brendon Reardon, USDA-APHIS- PPQ	
2 min	Q&A	JF Bolduc – live	
14:42 – 14:53	Collaboration with RPPOs of the Americas	Maribel Hurtado, NAPPO	
2 min	Q&A	JF Bolduc – live	
5 min	Wrap-up on EG reports	NAPPO ED	

Friday, November 5

time EST	Subject	
10:00 – 10:05	Welcome; house rules refresher; visit stakeholder kiosks	JF Bolduc, Facilitator/Moderator – live

Seminar - Opportunities and challenges in the use of systems approaches (SAs) as sustainable risk management tools for the future.

A systems approach (as defined in ISPM 5) refers to a pest risk management option that integrates different measures, at least two of which act independently, with cumulative effect. ISPM 14 is the international standard that provides guidance to develop systems approaches for different production systems. The recently adopted IPPC Strategic Framework (2020-2030), under its strategic objective to "enhance global food security and increase sustainable agricultural productivity" calls for IPPC contracting parties to ensure that sustainable pest risk management options, such as systems approaches, are implemented to minimize pest impacts through the plant production process thereby minimizing the need for end-point treatments.

Systems approaches offer additional flexibility and opportunities to employ equivalent measures as alternatives to single measures and facilitate risk management when effective single measures may not exist. In a world that is looking for risk management options that are scientifically sound but also environmentally and cost friendly, systems approaches may offer practical alternatives, especially as the use of other available tools is phased out.

The Seminar seeks to build on industry and NPPO experiences and best practices on systems approaches as sustainable risk management tools for the future. It will

highlight case studies with systems approaches in NAPPO countries, review their benefits and challenges, and explore the future of systems approaches.

The Seminar will:

- Discuss the international framework for systems approaches and its harmonization value
- Feature existing systems approach programs and discuss their benefits and challenges
- Discuss the intersection between systems approaches and the strength of measures concept
- Present industry experiences and best practices in relation to systems approaches
- Examine the future of systems approaches

10:05 – 10:19	Seminar objectives and international framework for SAs and their harmonization value	Steve Côté, CFIA
10:19 – 10:34	Case studies on SAs focusing on imports into Canada	Patricia McAllister, CFIA
10:34 – 10:50	Use of SAs in managing pest risks associated with importing plant products to Mexico	Ana Lilia Montealegre, DGSV-SENASICA
10:50 – 11:00	Case study on SAs focusing on the export of U.S. cherries to Japan, and Puerto Rican mangoes to the European Union	Matt Messenger, USDA- APHIS-PPQ
11:00 – 11:10	Intersection between SAs and the strength of measures concept	Christina Devorshak, USDA-APHIS-PPQ
11:10 – 11:22	The United States-Canada Greenhouse- Grown Plant Certification Program: Systems Approach for Trade of Ornamental Plants for Planting	Jeanine West and Andrew Morse, Flowers Canada Growers
11:22 – 11:31	Export certification program for avocados from Mexico to the U.S. – best industry practices	Katia Grisel Aguilar Chávez, APEAM
11:31 – 11:43	Horticulture Industry Perspective on USDA's Offshore Greenhouse Certification Program	Craig Regelbrugge, AmericanHort
11:43 – 12:00	What is the future of SAs?	Stephanie Bloem, NAPPO
15 min	Q and A on the Seminar topic	JF Bolduc – live
Break – visit stakeholder kiosks; social area open		

Looking Ahead		
13:00 – 13:15	Regional Plant Protection Organizations – top 3 plant health challenges by region in the next 2-3 years	Visoni Timote, PPPO and 2021 TC-RPPO Chair
13:15 – 13:30	Looking ahead - IPPC Strategic Framework – 2020-2030	Javier Trujillo Arriaga, SENASICA – <mark>live</mark>
13:30 – 14:30	Looking ahead – NAPPO perspective: NAPPO Secretariat Executive Committee Industry	Executive Director - live Executive Committee - live, Industry Advisory Group - live
15 min	Q and A	JF Bolduc – live
14:45 – 15:00	Final comments, close of meeting, 2022 Annual Meeting	NAPPO and CFIA – live