Facts (about) and updates (from) your Regional Plant Protection Organization

Stephanie Bloem, Alonso Suazo and Pati Abad
NAPPO ED and TD and APHIS-PPQ TD for NAPPO National Plant Board Meeting Savannah, Georgia, Aug. 14-17, 2017
Our Mission

Provides a forum for public and private sectors in Canada, the United States and Mexico to collaborate in the regional protection of agricultural, forest, other plant resources, and the environment while facilitating safe trade.
How do we accomplish the NAPPO Mission?

- Develop “products”
- Promote harmonized approaches
- Communicate with stakeholders
- Promote transparency, foster trust
- Develop strategic partnerships
- Translate-Interpret
<table>
<thead>
<tr>
<th>NAPPO Products – <a href="http://www.NAPPO.org">www.NAPPO.org</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regional Standards</strong></td>
</tr>
<tr>
<td>• Principles of Pest Risk Management for the Import of Commodities – RSPM 40</td>
</tr>
<tr>
<td>• <em>Official Pest Report – Rhagoletis cerasi</em>, European Cherry Fruit Fly, detected in Ontario</td>
</tr>
<tr>
<td>• <em>Emerging Pest Alert - Cucumber green mottle mosaic virus</em> (CGMMV): New host records</td>
</tr>
<tr>
<td><strong>S&amp;T Documents</strong></td>
</tr>
<tr>
<td>• BC for EAB in North America</td>
</tr>
<tr>
<td><strong>Discussion Documents</strong></td>
</tr>
<tr>
<td>• Management of HLB and its vector</td>
</tr>
<tr>
<td><strong>Training Workshops and Symposia</strong></td>
</tr>
<tr>
<td>• Implementation of ISPM 15 -2016</td>
</tr>
<tr>
<td>• International Symposium for Risk-Based Sampling - 2017</td>
</tr>
</tbody>
</table>
NAPPO updates

- **Eight** carry-over projects – deliverables in 2017+
- **Country consultation** – 04/01 – 06/30
  - Four NAPPO products
- **International Symposium for Risk-Based Sampling**
- **Thirteen** new NAPPO project proposals
  - Review and ranking, including by NPPOs (with stakeholder input) - late Aug./Sept.
  - Final ranking and decisions by NAPPO EC
- **41st Annual Meeting**
# Carry-over projects

<table>
<thead>
<tr>
<th>#</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Validate risk periods for regulated <strong>Asian Gypsy Moth</strong> in countries of origin</td>
</tr>
<tr>
<td>2</td>
<td><strong>e-learning modules</strong> on how to petition for 1st release of entomophagous BC agents – English now online!</td>
</tr>
<tr>
<td>3</td>
<td>Discussion document on preventing introduction, establishment and spread of <strong>Khapra beetle</strong> in North America</td>
</tr>
<tr>
<td>4</td>
<td>Develop S&amp;T document on risks associated with <strong>Lymantriids</strong> of potential concern to the NAPPO region</td>
</tr>
<tr>
<td>5</td>
<td><strong>RSPM 3</strong> - Review to align it with ISPM 33, <em>Pest free potato (Solanum sp.</em>) micro-propagative material and mini-tubers for international trade*</td>
</tr>
<tr>
<td>6</td>
<td><strong>Risk-Based Sampling</strong></td>
</tr>
<tr>
<td>7</td>
<td>Provide assistance/technical support to IPPC <strong>e-Phyto</strong> Steering Group</td>
</tr>
<tr>
<td>8</td>
<td>Manage NAPPO pest reporting system - <strong>Phytosanitary Alert System</strong></td>
</tr>
</tbody>
</table>
# Country consultation

<table>
<thead>
<tr>
<th>#</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Criteria for Evaluating <strong>Phytosanitary Seed Treatments</strong></td>
</tr>
<tr>
<td>2</td>
<td>Diversion from intended use</td>
</tr>
<tr>
<td>3</td>
<td>Likelihood of Establishment</td>
</tr>
<tr>
<td>4</td>
<td>RSPM 41 - Use of Systems Approaches in Managing <strong>Pest Risks Associated with the Movement of Forest Products</strong></td>
</tr>
</tbody>
</table>
International Symposium for Risk-Based Sampling

- June 26-30, Baltimore, MD
- 122 participants from 27 countries
- 31 government agencies, 15 industries, 4 universities and 3 international organizations
- Symposium Proceedings
- Practical implementation manual
New NAPPO project proposals for consideration

- Revision of several Regional Standards for Phytosanitary Measures – 9, 17, 22, 26, 35
- Workshops on different phytosanitary topics
  - implementation of International Standards (e.g. seeds, pest risk analysis)
  - awareness of risks through e-commerce
- S&T and discussion documents/ protocols
  - contaminating pests and ISPM 15
  - document on potential NAPPO process for follow-up action/ emerging pests (PAS)
  - detection of disease in non-Apis pollinators
- Sea containers
  - Awareness, data collection, and workshop
NAPPO project prioritization process

- **APHIS Criteria**
  - linkage to PPQ mission and to strategic priorities/goals related to safeguarding and safe trade

- **NAPPO Criteria (also for APHIS)**
  - alignment with regional strategic priorities
  - harmonization value for North America
  - focus on pests of concern to member countries
  - availability of technical/scientific expertise
  - “completeness” including resources
  - Secretariat resources
Project prioritization process

✓ NAPPO EC and AMC
  o Consult /get feedback from their NPPOs, IAG, industry, stakeholders (i.e. States) on
    o proposal’s priority for the country,
    o feasibility, and
    o relevance to NAPPO’s mission
  o Determine final work program

✓ For 2017
  o NPPOs consultations - mid Aug./Sept.
  o Deadline for NPB input to APHIS-PPQ-IPS: Sept. 7
  o Final ranking and decisions by NAPPO EC – targeted for Oct.
1. Training Session:
   International framework on plant health

2. Knowledge topics (3):
   Trade Facilitation Agreement and plant health

3. Expert Groups Projects Updates

4. Symposium:
   Phytosanitary Surveillance
NEW!!

Annual Meeting – Training Session

➢ Oct. 16 in the afternoon
➢ Some things you’ll learn …
  o Why is the international regulatory framework for plant health important to me?
  o How do SPS/IPPC principles work?
  o What’s new (in agreements and standards)? And how will it impact me?
Annual Meeting – 3 Knowledge Topics

What does the new World Trade Organization Trade Facilitation Agreement – WTO-TFA – mean for plant health, for ePhyto and for the implementation of international standards
Surveillance programs in NAPPO member countries – supporting safe trade in plants and plant products

Objectives

- Revision of ISPM 6 and updates to ISPM 8
- Share approaches to detection of regulated pests in the NAPPO region
- Innovations and their potential application
Phytosanitary surveillance programs that support safe trade – reports from our America’s neighbors
Thank You.