Background:

The *P. ramorum* program is in its 8th year as an APHIS regulatory program. The program started with regulations in 9 counties in California and part of one county in Oregon and focused on regulating the movement of risk articles such as wood, soil, foliage and nursery stock. The infested areas have grown to 14 California counties and a larger part of the one county in Oregon which has been under an aggressive survey and control program by Oregon since 2001.

Due to the detection of nursery infestations along the west coast, in January 2005 regulation of nursery stock was extended to the entire states of California, Oregon, and Washington.

<table>
<thead>
<tr>
<th># Nurseries</th>
<th># States</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td></td>
<td>There were no reported nursery detections prior to 2001</td>
</tr>
<tr>
<td>One</td>
<td>California</td>
<td>In infested area</td>
</tr>
<tr>
<td>Zero</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>3 - CA, OR, WA</td>
<td></td>
</tr>
<tr>
<td>125 linked to one nursery’s shipments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>To date</td>
</tr>
</tbody>
</table>
Program Goals:

1. To mitigate the risk of *P. ramorum* being moved out of currently infested/quarantined and regulated areas.
2. To stabilize and maintain markets for nursery stock taking the least restrictive actions.
3. To shrink regulation from the entire three states back to the infested areas.
4. Detecting and eradicating *P. ramorum* caused diseases in the nurseries in the three states and any other nurseries in which it is detected.
5. Maintain nursery shipments free of *P. ramorum* which will require adaptation of self inspection and best management and cultural practices by nurseries.
6. Keep the regulations, policies and procedures current with science and risk.
7. Identify where infected plants and other articles have come from and gone - conduct traces - and to address that risk.

Detections in 2009:

To date in 2009, diseases caused by *P. ramorum* have been detected in 8 sites: 6 nurseries and 2 landscape plantings.

Here are details on the site detections:
- **California** – No finds reported, to date.
- **Oregon** – 1 nursery by regulatory inspection.
- **Washington** – 1 nursery by nursery stock cleanliness inspection and 2 landscape plantings found in trace forwards.
- **Alabama** – 1 nursery found in routine nursery inspection
- **Georgia** – 1 nursery found in *CAPS survey.
- **Mississippi** – 1 nursery that was also positive in 2007 and 2008, found by follow-up inspection.
- **New Jersey** – 1 nursery found by *CAPS survey.
Operational: This includes protocols, Federal Orders, Regulations, Diagnostics, Web Updates, and New Hosts

**Protocols:**
- No updates

**Regulations:**

A number of regulations are pending and in the process (unchanged from last report):
- **Final rule** of the February 2007 Interim Rule is in process
  - We had nine commenters and all have been addressed and some program-enhancing changes are being considered for publication of the final rule
- In process is a “performance based” rule that would allow the “APHIS List of Regulated Proven Hosts and Associated Plants” to be the official list of what species are regulated. Plants would only be listed if specific, established criteria were first met.
- In process is a Proposed Rule for the wood of bole hosts, compost, green waste, and mulch.

**Diagnostics:**
- No update

**Web Updates:**
- Two responses from a PPQ Technical Working Group posted

**New Hosts:**

Four new species have been reported this quarter three in the UK and one in Canada.
- **January** two species pending: *Choisya ternate* and *Ribes laurifolium* (reported by United Kingdom)
- **February** tow species pending: *Vaccinium myrtillus* (reported by United Kingdom), and *Daphniphyllum glaucescens* (reported by Canada)

*CAPS – Cooperative Agricultural Pest Survey, partially funded by APHIS

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