2000 IPM Agent Meeting Evaluation Summary (Hilo, HI)

<table>
<thead>
<tr>
<th>Question</th>
<th>Outstanding</th>
<th>Above Avg</th>
<th>Average</th>
<th>Total Responses</th>
<th>Outstanding Above Avg</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Impression</td>
<td>8</td>
<td>8</td>
<td>1</td>
<td>17</td>
<td>47.06</td>
<td>47.06</td>
</tr>
<tr>
<td>Useful information?</td>
<td>6</td>
<td>11</td>
<td></td>
<td>17</td>
<td>35.29</td>
<td>64.71</td>
</tr>
<tr>
<td>Meet agent concerns?</td>
<td>6</td>
<td>10</td>
<td>1</td>
<td>17</td>
<td>35.29</td>
<td>58.82</td>
</tr>
<tr>
<td>Location acceptable?</td>
<td>12</td>
<td>5</td>
<td></td>
<td>17</td>
<td>70.59</td>
<td>29.41</td>
</tr>
<tr>
<td>Date/Time acceptable?</td>
<td>11</td>
<td>6</td>
<td></td>
<td>17</td>
<td>64.71</td>
<td>35.29</td>
</tr>
<tr>
<td>Cover current concerns?</td>
<td>7</td>
<td>7</td>
<td>3</td>
<td>17</td>
<td>41.18</td>
<td>41.18</td>
</tr>
<tr>
<td>Up-to-date presentations?</td>
<td>11</td>
<td>5</td>
<td>1</td>
<td>17</td>
<td>64.71</td>
<td>29.41</td>
</tr>
</tbody>
</table>

(Note: No responses below "Average")

What information was most useful? (multiple responses from each respondent)
- Agent information sharing; strengthens morale of the active agents
- Fruit fly technology; Eric Jang's Fruit fly IPM
- Mike Nagao's presentation: Flowering / Fruit set / Fruit quality+B49
- Methods of extension delivery
- Updates of current problems around the state; research updates; physiology of sapidaceous fruits
- Private sector presentations
- All very good
- Pesticide efficacy trials

What information was least useful? How can we improve next year's conference?
- All was useful; continue agent information sharing
- Good format; should add a report-back session at the end so we know what will be worked on
- Pesticide labels
- Should include presentations and sharing by Specialists
- Provide "break times"
- All speakers, except agents, should provide handouts
- Break-out session
- UHS Field perspective presentation needed to be more specific - common pesticides purchased by growers for specific pests, new products and chemistries coming out
- Agents should come prepared with more slides to show; talk about specific projects and outcomes
- Sustainable ag - presentation on project results
- Move to another island (Kaua`i, Maui)
- Field tours

Do you have specific topics pertaining to IPM that you would like to see included in future sessions?
- Urban IPM
- Applied research information
- IPM methods - total systems
- New agent reports
- Reports of Agent/Specialist/Researcher work
- Adult education methods
- Nematodes
- New and upcoming pesticide chemistries
- Include more ideas and examples of livestock IPM projects (Western states, SE region)
- More info on biological controls available in HI
- New techniques in pest control that are non-chemical
- Nutrient management
- Fruit fly IPM
- Economic benefits of IPM, effects on cost sharing