Re-sampling and Re-testing  (excerpt from Samplers Guide, 2-1-99)

1. Re-sampling: Taking another sample of a lot before or after the lot is re-cleaned*.
   A lot cannot be re-sampled when it has not been re-cleaned and has one or more of the following problems:
   
   a. A lot containing Oregon Certification PROHIBITED WEED SEEDS must NOT be re-sampled until the lot has been re-cleaned.
   b. A lot containing more than twice the number of GROUP A WEEDS allowed for that specific crop should NOT be re-sampled, until it is re-cleaned.
   c. A lot cannot be re-sampled more than once after the original sample. After the second sample the seed lot must be re-cleaned, prior to another sample request.

   No limit on the number of times a lot can be re-cleaned.

   * Re-cleaned lot is a lot that has been cleaned more than once.

2. Re-testing: Requesting a test of a sample previously sent to the Seed Laboratory without re-cleaning.

   a. Only one re-test per sample for crops other than ryegrass. (See "c. Exception").
   b. The GROUP A WEEDS reported are the average of the number found in both tests.

   c. Exception: Ryegrass may have two re-tests per sample for either of the original sample or the re-sample, for a total of four tests. Then the lot must be re-cleaned.

   Example: For Ryegrass Only. Fluorescence results must be available for each new sample with a purity request. A completed purity with a completed fluorescence must be available on the same sample that meets Oregon Certification standards before Certification tags are issued.

<table>
<thead>
<tr>
<th>Original Sample</th>
<th>Re-sample</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>test, re-test, re-test</td>
<td>test</td>
<td>4</td>
</tr>
<tr>
<td>test, re-test</td>
<td>test, re-test</td>
<td>4</td>
</tr>
<tr>
<td>test</td>
<td>test, re-test, re-test</td>
<td>4</td>
</tr>
</tbody>
</table>