CHAPTER 7

REFERENCES


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GLENNE, J.W. 1963. Photosynthesis of quantum crop yield changes during


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**DESCRIPTIVE TEST: PEARL MILLET FLOUR**

**NAME:________________________  SET:________ DATE:________**

You have been provided with 5 samples of real malt flour. Please carefully open the polytop while holding it close to your nose. Smell samples 1-5, then smell the other 4 coded samples and evaluate them for the intensity of the Mousy odour in comparison with sample “C” which is the same level of intensity of 3 for the Mousy odour. Rate the aroma intensity on a scale of 1 to 9 with 1 being the least intense and 9 the most intense. Please place the polytops in between the evaluations to prevent the odour build up.

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>Mousy odour</th>
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<tbody>
<tr>
<td>1 2 3 4 5</td>
<td>6 7 8 9</td>
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