**LEVEL 3 FOOD SCIENCE AND NUTRITION**

**OBSERVATION RECORD**

**Unit 3: Experimenting to solve food production problems**

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| **Learner`s Name** | | |
| **Context**  **AC2.2** Obtain outcome from scientific investigations  **AC2.3** Record outcomes of investigative work  Learners conducted scientific investigations into food production problems | | |
| **Description of performance**  Validity of outcomes  Reliability of outcomes  Accuracy of records | | |
| **Assessment commentary** | | |
| **Assessor** | **Signature** | **Date** |

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**Unit 3: Experimenting to solve food production problems**

|  |  |  |
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| **Learner Name** | | |
| **Context**  **AC1.1** Explain how food properties can be changed  **AC1.2** Explain variables that affect physical properties of food  **AC2.4** Process data  **AC2.5** Review suitability of investigative methods  **AC3.2** Propose practical options to food production problems  **AC3.3** Scientifically justify proposed options  Learners orally presented the outcomes of their experiments, proposing options available to management | | |
| **Description of performance**  Food properties  Changes to food properties  Variables affecting food properties  Process data  Investigative methods  Practical option  Justification | | |
| **Assessment commentary** | | |
| **Assessor** | **Signature** | **Date** |