1. **Harvest**:

This protocol for harvest is applied for every tree in each experiment.

Experiment name are:

1. P\_I\_Experiment
2. C\_P\_Experiment
3. HWT\_Experiment
4. Tree\_Architecture

Each harvest experiment should be recorded in a separated file “Harvest\_ [Experiment name] \_day\_month\_year”. Ex: “Harvest\_C\_P\_Experiment\_20\_04\_2023.xls”.

Fruits concerned by the harvest are only red fruits

Every marked branch in experiment P&I and C&P are collected

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | Repetition | Block | Line and column of tree | Branch Level from top | Cluster from the base of branch | Overall weight of red fruits | Number of red fruits |
|  |  |  |  |  | c1 |  |  |
| c2 |  |  |
| c3 |  |  |
| c4 |  |  |
| c5 |  |  |
| c6 |  |  |
| c7 |  |  |
| c8 |  |  |

The weight of all red fruits produced by each tree is measured:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | Repetition | Block | Line and column of tree | Clone | Overall weight of red fruits | Weight Floating red fruits |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Note for CBB:** To calculate the attacked fruits in the case of monitored CBB trees. After having weighed all red fruits, put them in a bucket of water. Most of the attacked fruits will float. They are **weighted separately** and noted in “Weight Floating red fruits”