## **Expected Parameters**

Expected Parameters will display the weighted average calculation for the following

1. Expected Weight: Displays the weighted average value. Calculation: Expected Weight = Sum of all the lots Quantity

2. Expected Density: Displays the weighted average of Raw materials density

Calculation: WeightDensity = Density \* Qty
Density = Total Qty + Total Cost
Expected Density = Density / Total Qty

3. Expected Cost /KG or LB: Displays the Weight average cost per LB or KG

Calculation: WeightedCost = Cost \* Qty Cost = Total Qty + Total cost ExpectedCost = Cost / Sum of Qty

- 4. Standard Cost: Standard Cost will be imported from the MAS and displayed here
- 5. Expected Score: Expected Score is calculated based on the values entered in the Quality parameter for the following
  - a. Leaf
  - b. Brightness
  - c. Color (Red)
  - d. Thickness

  - e. Taste f. Density

Calculation: Expected Score = Sum of all the above Quality parameter / 6