

RISK ASSESSMENTS

1. Harvest Hygiene - Risk Assessment

Farmer Name and Code:

Farm Location

Crop/Product Name

Producer Group Name

Responsibility of the producer or Producer Group to be mentioned:

1. Prior to harvest, producer to disinfect bins, trays, and other containers used for harvest.

- All containers will be inspected for wear and tear and repairs made prior to harvest.
- Containers will be washed with soap water for removing the dirt and others
- Containers will be randomly inspected for cleanliness during harvest and replaced/washed, if needed. Containers not fit for use will be removed and will not be used
- In case the containers are provided by the sub-contractor, then it is the producer responsibility to make sure the containers are clean and service able prior to picking.

2. Prior to harvest, producer will clean and disinfect harvesting equipment.

- All harvesting equipment will be inspected for wear and tear and repairs and cleaning will be made prior to harvest.
- During harvest, harvesting equipment will be randomly inspected for cleanliness and replaced/washed when needed.

3. Prior to harvest, producer will clean vehicles used for transporting fruit.

- Transport vehicles will be inspected for wear. Cleanliness and repairs will be carried out prior to harvest. Equipment maintenance will be documented.
- During harvest, transport vehicles will be randomly inspected for cleanliness.

(1) Activity Description	(2) Identify Potential Hazards	(3) Potential Food Safety Hazards Significant? (Yes/No)	(4) Justification for your answer in Column3	(5) What Preventive Measures to Prevent the Significant Hazards in the harvested produce	(6) Is this Activity Critical? (Yes/No)
1. Water(including irrigation water)	Biological Chemical Physical				No
2. Equipment and tools	Biological Chemical Physical				
3. Transport (Tractor etc)	Biological Chemical Physical				
4. Product Containers (bins, and trays etc)	Biological Chemical Physical				
5. Farm workers	Biological Chemical Physical				
6. Blood on Hands(wounds)	Biological Chemical Physical				

Version:

Prepared By:

Approved By:

Date:

Note: Please note that the above template is provided to you only for your guidance. You need to consider the preparation of RISK ASSESSMENT document based on the crop, farm conditions and local regulations etc.