Week-06-L-01

# Value Engineering Agricultural Plan

Value Engineering Case Study

**Case 1: Harvest Basket** 

**Information Phase** 

Prof. J. Ramkumar & Dr. Amandeep Singh

Dept. of Mechanical Engg. & Design Indian Institute of Technology Kanpur



## Case Study: Farming Basket

- Med Tech IT KANPUR
- Farmers employ diverse baskets tailored to specific agricultural tasks and crops.
- Common types include:
  - **Harvest Baskets**
  - **✓** Seedling Trays
  - Fruit Picking Baskets
  - Fishing Baskets: Water homese



Source: www.wickedlocal.com



Source: rchiips.org





- Common types include:
  - Vegetable Baskets: In circulation
  - · Egg Baskets: Prevent rolling; comportments
  - Livestock Feeding Baskets: Hdd Lood on Loddon
  - Manure Baskets: Spreading compost/monre
- Having a reliable farming basket is crucial for farmers, enhancing efficiency, reducing physical strain, and contributing to crop protection, organization, and sustainability.
- The choice of basket depends on the farm's specific needs and crops, playing a vital role in daily farming tasks.





#### **Harvest Basket Functions:**

- **◆ Collection**: Gathers freshly harvested crops.
- Crop Protection: Shields harvested crops from physical damage. quality waledbility
- Organization: Features compartments for effective sorting and grading.
- Ventilation: Designed with openings or mesh sides to ensure air circulation.





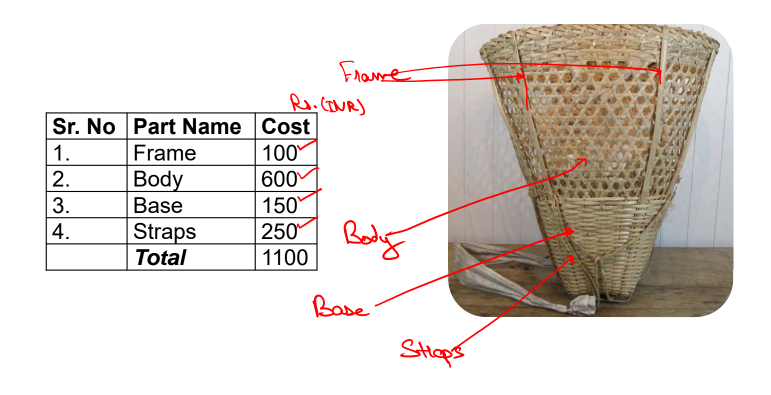
### Information Phase

- **Ergonomics**: Designed with farmer-friendly ergonomics, including comfortable handles or straps to reduce physical strain.
- Mobility: Lightweight and portable for easy movement through fields or orchards.
- Safe Handling: Provides a secure and spill-resistant transport for harvested crops.
- Versatility: Offers various designs tailored to specific crops, such as grapes, apples, or vegetables.





## Bill of Material



Source: molevintage.co.uk

