



23/01/2025

# Expected outcome of the demonstrators



Wilfried YAMEOGO

### **Expected outcome of the demonstrators**

### **Demonstrator 1: Mini Composting System Expected Outcome:**

- Production of **10-15 kg of nutrient-rich compost** every month from organic waste generated by the farm.
- Reduction of waste disposal costs by approximately 20-30%, as organic waste is reused.
- Improvement in soil fertility, leading to an increase in crop yields by up to 15% over a season when the compost is applied to farm plots.

#### **Process:**

- 1. Regularly collect and categorize organic waste into compostable (e.g., food scraps, leaves) and non-compostable materials.
- 2. Ensure proper moisture levels and frequent aeration in the compost bin to accelerate decomposition.
- 3. Conduct soil tests before and after applying compost to measure fertility improvements.

### **Demonstrator 2: Mini Rainwater Harvesting System Expected Outcome:**

- Collection of up to 500 liters of rainwater per month, depending on rainfall patterns.
- Reduction in groundwater usage for irrigation by approximately 40-50% during rainy months.
- Cost savings of around 10-15% on water bills, as less potable water is used.

#### **Process:**

- 1. Design a rainwater harvesting system with efficient gutters and storage tanks.
- 2. Monitor rainfall using a rain gauge and track water collection to optimize the system.
- 3. Use harvested water for specific tasks, such as drip irrigation or cleaning farm equipment, ensuring maximum utility.

## Demonstrator 3: Sustainable Micro-Garden with Mulching Revised Expected Outcome:

- Reduction in water usage for irrigation by up to 30% due to the mulching technique.
- Decrease in soil erosion and weed growth, ensuring consistent crop health and output.

#### **Process:**

- 1. Apply mulch (e.g., dried leaves, straw) around plant roots to retain moisture and suppress weeds.
- 2. Utilize compost produced by the mini composting system to enrich the soil.
- 3. Monitor plant growth and adjust watering schedules to match the needs of the garden.

### **Demonstrator 4: Solar Lighting System Expected Outcome:**

- **24/7 lighting availability** in key farm areas such as pathways, storage rooms, or workspaces.
- Reduction of energy costs by 100%, as the farm is powered entirely by renewable solar energy.

#### **Process:**

- 1. Install solar panels in a location with maximum sun exposure to ensure battery storage efficiency.
- 2. Test and maintain the system regularly to prevent issues with the solar panel or LED components.
- 3. Use lighting strategically in high-priority areas to maximize utility and minimize unnecessary energy use.