

1. Simple Farm Tools for Pre-Planting and Post-Planting Operations

- **Pre-Planting Operations:**
 - **Cutlass:** Used for clearing bushes and cutting small tree trunks to prepare the land for planting.
 - **Hoe:** Used for tilling the soil, breaking clumps, and creating seedbeds.
- **Post-Planting Operations:**
 - **Watering Can:** Used for irrigating crops, especially during dry periods.
 - **Sickle:** Used for harvesting crops or cutting weeds.

2. Description of How Each Tool is Used

- **Cutlass:** This tool has a sharp metal blade and a handle. It is swung to cut through vegetation and small branches, making it ideal for land clearing.
- **Hoe:** A hoe consists of a flat metal blade attached to a wooden handle. It is used to loosen soil, remove weeds, and shape planting beds.
- **Watering Can:** A container with a spout, used to sprinkle water evenly over crops or seedlings.
- **Sickle:** A curved metal blade with a handle, used for cutting crops or weeds by hand.

3. Importance of Farm Tools in Agriculture

Farm tools play a crucial role in agriculture by:

- **Improving Efficiency:** They make farming operations faster and less labor-intensive.
- **Enhancing Precision:** Tools like hoes and watering cans allow for more accurate planting and irrigation.
- **Reducing Costs:** Simple tools are affordable and reduce the need for expensive machinery.
- **Promoting Sustainability:** They are easy to maintain and environmentally friendly compared to heavy machinery.