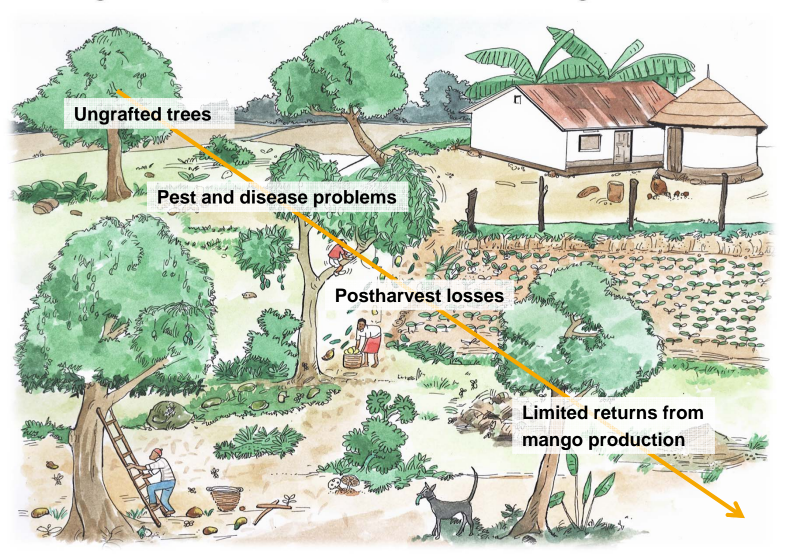
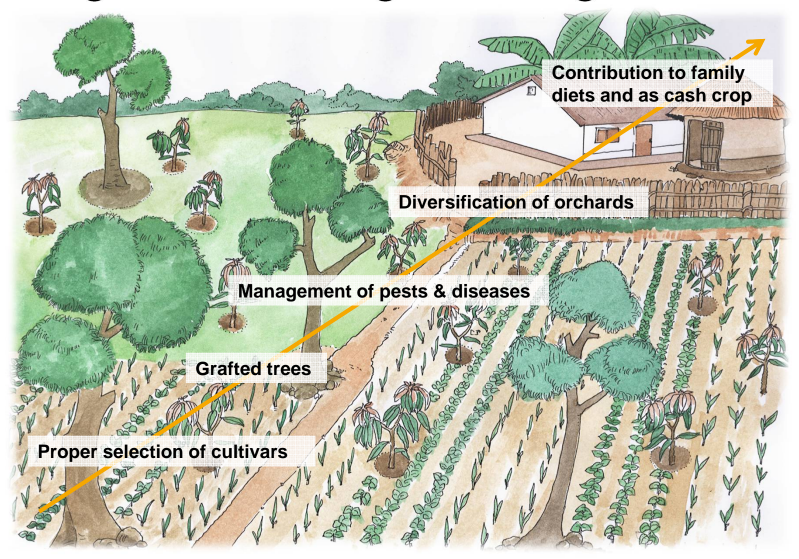
Mango orchard with poor management





Mango orchard with good management





Preparing rootstocks

1. Picking the mangoes



2. Peeling the mangoes



3. Drying the seeds



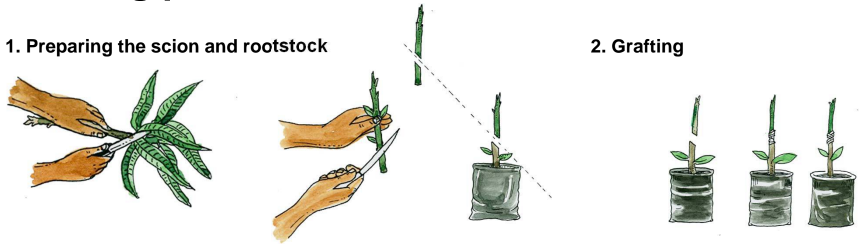
4. Planting the seeds



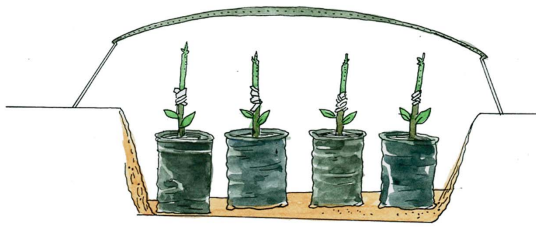
5. Watering the seedlings



Grafting process



3. Covering the grafted seedlings with a polyethylene sheet



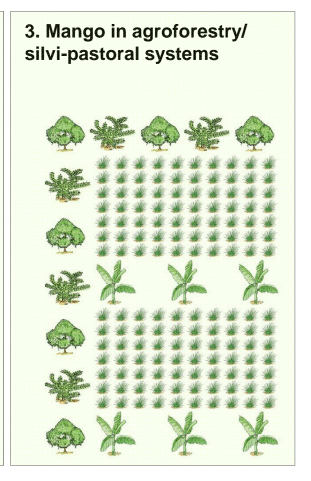
4. Continuous watering



Orchard designs

1. Intercropping in mango plantations

2. Mangos in border areas of cultivated fields

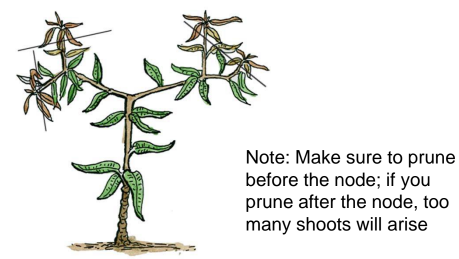


Pruning mangoes and height control

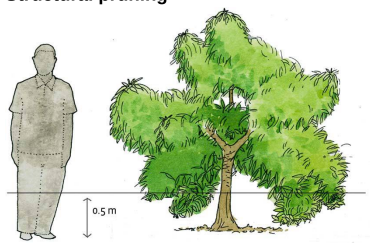
Formative pruning



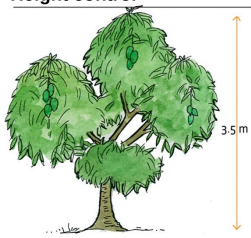




Structural pruning

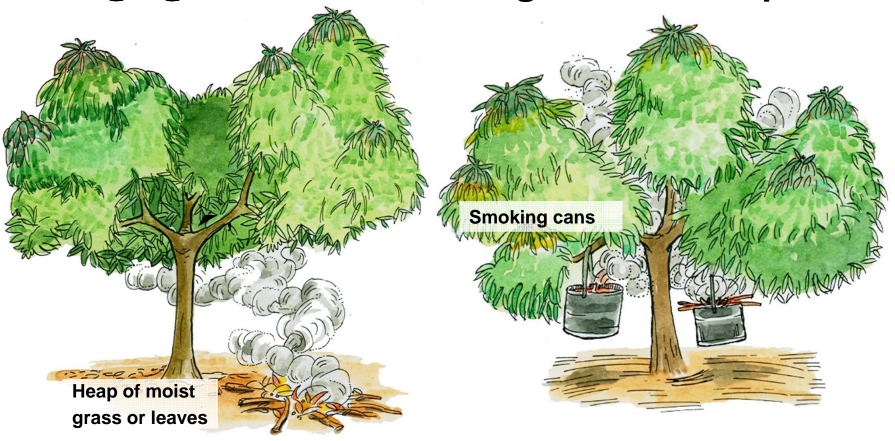








Smudging to induce flowering and control pests



- > Time: dry season, when trees are ready to flower
- > Best results with older trees
- Good water supply required



Pegging of heavy branches





Soil fertility management

1. Applying compost at planting



2. Mulching around young trees



3. Applying compost around growing trees



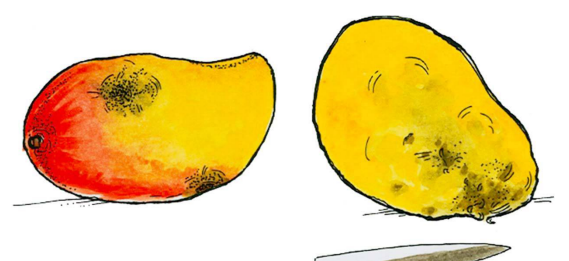
Mango seed weevil damage



How to manage:

- Monitor the crop continuously to ensure timely intervention
- > Orchard sanitation
- > Orchard quarantine
- Apply sticky bands

Mango fruit fly damage



How to manage:

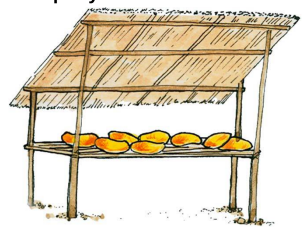
- > Continuous monitoring
- Orchard sanitation
- > Promote natural enemies
- > Biopesticides
- Bag the fruits

Handling mangoes for fresh consumption

1. Check change in colour, harvest by hand



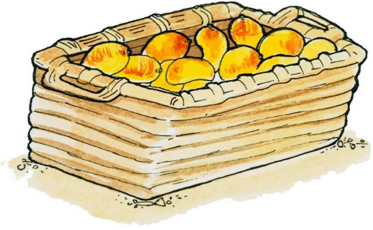
3. Drip dry



2. Wash within 12 hours in warm water



4. Deliver in baskets to prevent damage



Fruit drying

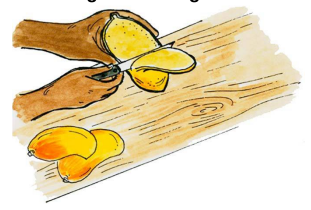
1. Washing



3. Laying on drying trays



2. Peeling and slicing



4. Drying

