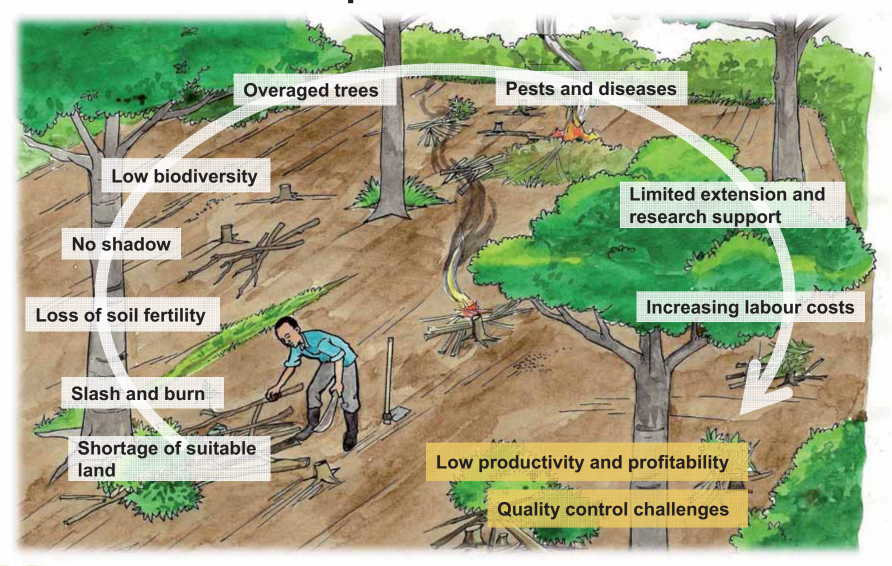
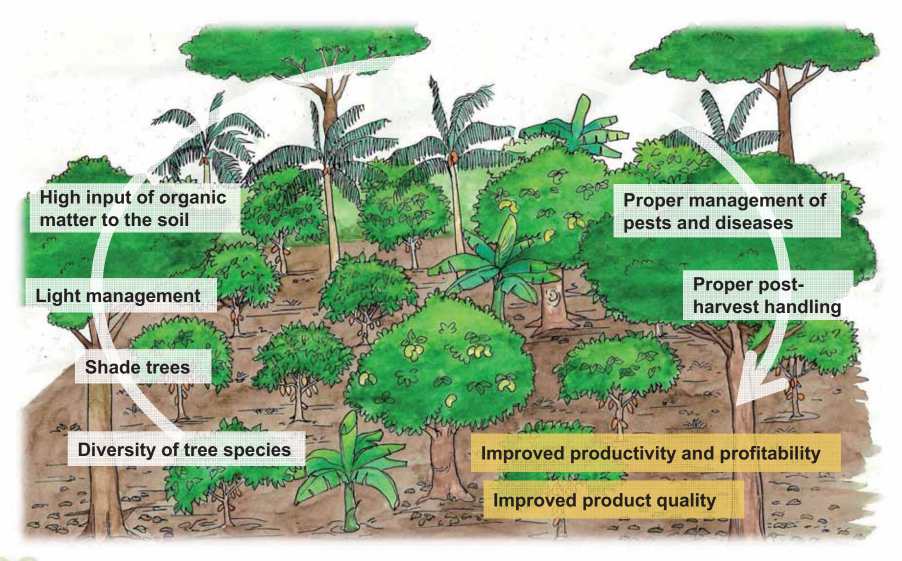
Traditional cocoa production



Improved cocoa agroforestry system





Development of a succession-based forest system

Phase 2 Phase 3 Phase 1



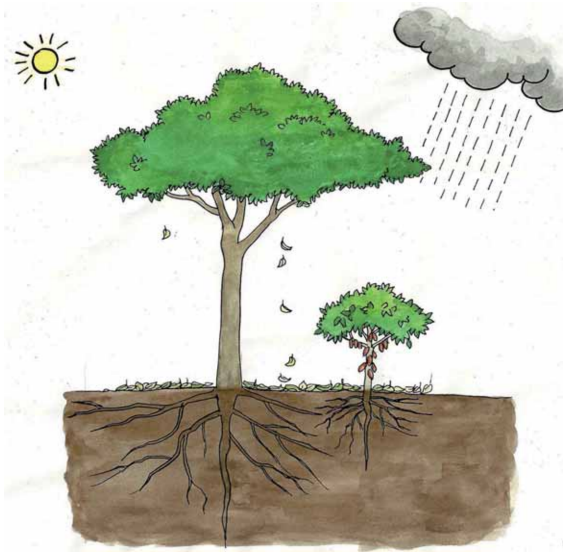


Forest tree species develop



Trees of the primary forest dominate

Suitable conditions for cocoa production



Altitudes up to 1400 m

Optimum temperature 25 to 28 C

Rainforest conditions

High and well distributed rainfall

Short dry period

Important to restrict fungal diseases

Under agroforestry conditions a longer dry period is possible

No strong winds

Deep soil with good drainage

Sufficient organic matter

Lifecycles of different intercrops of cocoa

Primary trees (more than 10 years) Secondary (10 years) Secondary (5 years) Secondary (2 years) **Pioneers** More than 10 Year 1 Year 2 Year 5 Year 10

Succession: Development of a natural forest is simulated

Pioneers: maize/sorghum, beans, rice, sweet potato or ginger

Secondary up to 2 years: pigeon pea, cassava

Secondary up to 5 years: pineapple, papaya

Secondary up to 10 years: bananas, oranges

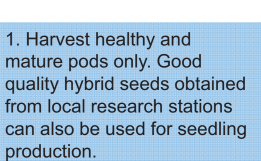
African Organic Agriculture Training Manual

Primary trees: timber trees, fruit trees, cocoa trees



Raising cocoa seedlings in a nursery







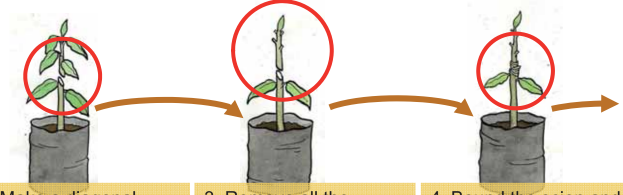
2. Plant the fresh beans of ripe pods directly into black polythene bags. Mix 40 % top soil, 30 % compost and 30 % sand for filling the bags



3. For the cocoa nursery make sure there is enough shade, ample water and protection from wind. Start with dense shade and decrease it, as the seedlings grow.

Grafting of seedlings

1. The seedlings are ready to be grafted at a size of 50 cm and 10 mm in diameter.
Scions should be 10 cm long and have at least 3 buds. They should be collected into a resealable plastic bag.



2. Make a diagonal side-wedge, which fits on the rootstock stem.

3. Remove all the leaves of the scion.

4. Bound the scion and the rootstock firmly together.

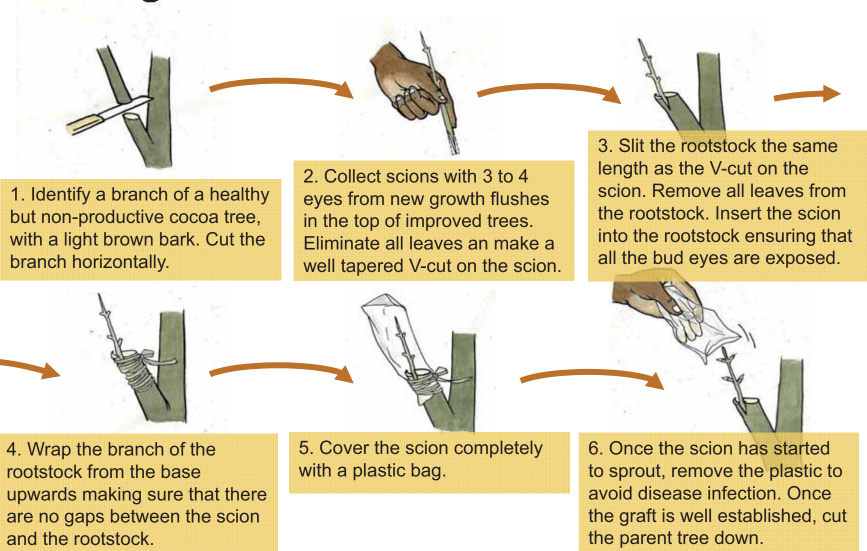


6. Remove the sheet, when buds sprout.



with plastic sheet.

Grafting new suckers on old trunks





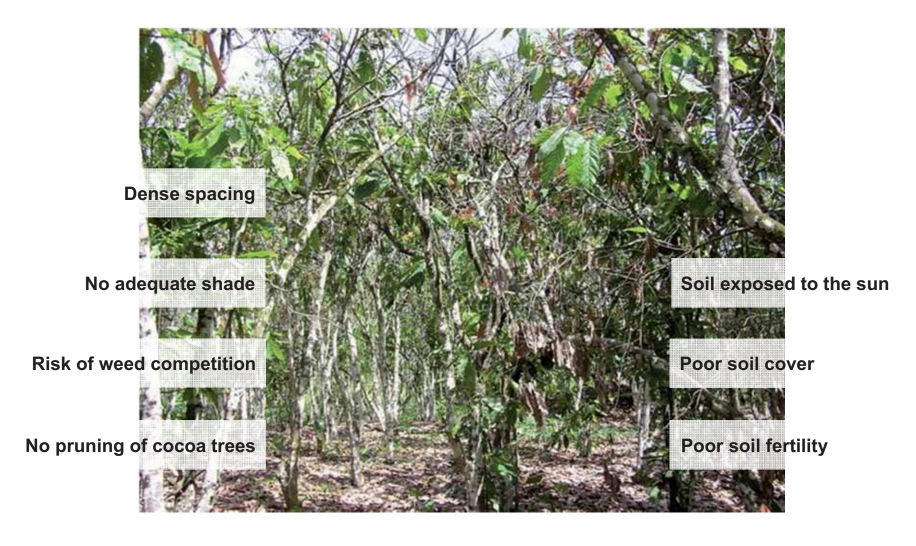
M9 Crop Management: U14 Cocoa

Most preferred shade trees in cocoa plantations

Tree species	
Acacia mangium	Rauvolfia vomitoria
Albizia spp.	Terminalia ivorensis
Alstonia boonei	Tetrapleura spp.
Ceiba pentandra	Triplochiton scleroxylon
Cola nitida	Pycnanthus angolensis
Entandrophragma angolense	Gliricidia sepium
Elaies guineensis	Mangifera indica
Funtumia elastica	Persea americana
Ficus spp.	Cocos nucifera
Khaya ivorensis	Ricinodendron heudelotti
Milicia excelsa	Psidium guajava

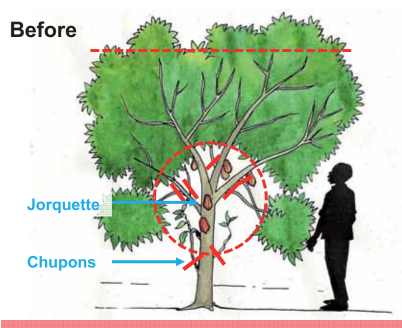


Poorly managed plantation





Pruning and height control of cocoa trees



After



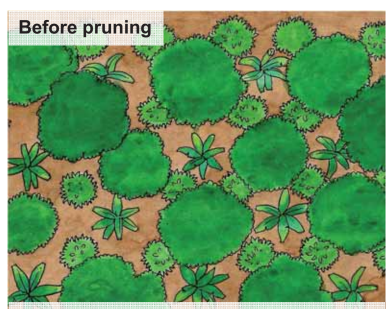
- > Limit fan branches to 3 to 4.
- > Remove all branches within 60 cm of the jorquette.
- Remove all old and diseased branches.
- Remove all branches growing into the centre of the tree canopy.
- Remove basal chupons at regular intervals.
- > Trim-off branches that hang below the jorquette.
- > Trim-off all top-branches that grow above 2.5 to 3 m.

Pruning:

- Allows sunlight to filter through to the main branches and the trunk to stimulate flowering and facilitate harvesting.
- Decreases the humidity within the canopy to reduce risk of diseases.

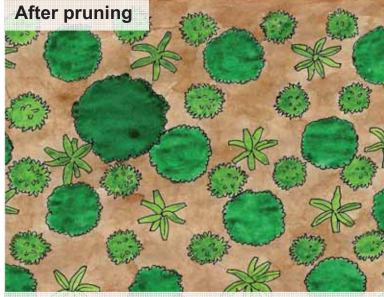


Shade management in cocoa plantation



- Prune back the shade trees that do not shed their leaves during the dry period.
- Regularly remove old leaves and desuckering surplus shoots of banana. After harvest of the banana, split the pseudostems lengthwise and lay them on the ground as ground cover.
- Prune or remove any harvested tree intercrop.



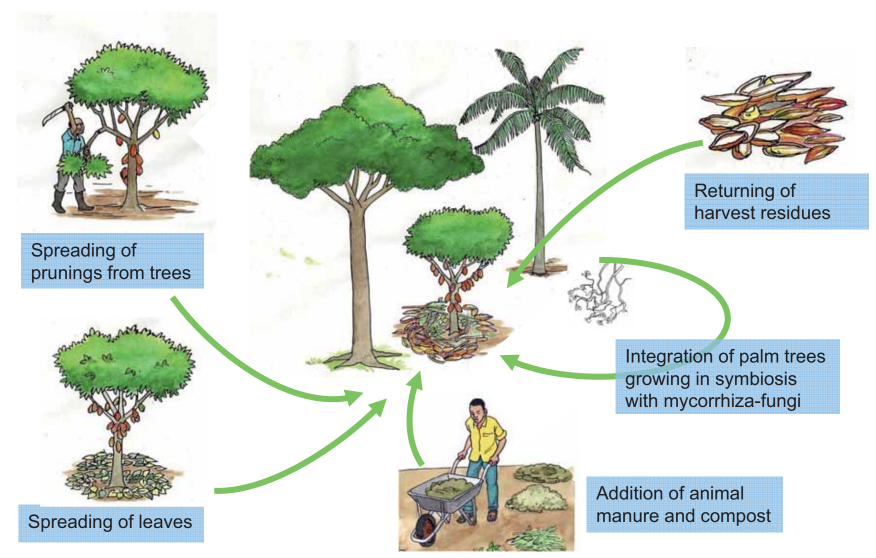


Pruning of shade trees ...

- Increases light penetration to the understorey.
- Provides additional organic material for the maintenance of soil fertility.
- Prolongs the lifetime of the primary tree species.

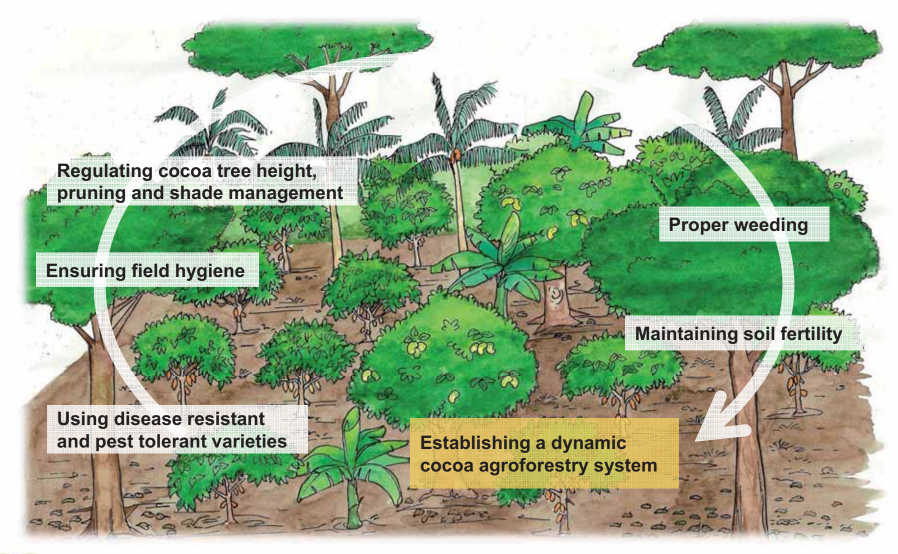


Soil fertility improvement in cocoa plantation





Preventive pest and disease management





Common pest and diseases

Pest and diseases	Symptoms
Mirids (capsids)	 Sucking insects damaging young shoots and cocoa pods Brown or black sap lesions, later infested by disease Young cocoa trees are very vulnerable when grown without shade.
Mealybugs	Vectors of CSSV
Cocoa swollen shoot virus disease (CSSV)	 Virus transmitted by mealybugs. Swelling of roots and stems, red vein-banding interveinal chlorosis of leaves, trees becoming yellow, infected trees can die.
Black pod	 Caused by several species of the fungi Phytophthora Pods can be infected at any stage of development. Symptoms: Small translucent spot turning into a chocolate brown colour, then the whole pod turns black and mummifies. Infected pods have white sporulation on their surface.



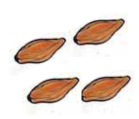
Common disease control measures

Measures	Effects
Use of disease resistant and pest tolerant varieties	 Varieties with tolerance to black pod disease and swollen shoot virus disease
Ensuring field hygiene	 Most important method for managing diseases: regular removal of diseased pods can suppress the black pod disease. Use healthy planting material only.
Regulating cocoa tree height, pruning and shade	Light and air circulation reduce Black pod disease.
Maintaining soil fertility	> Improves general health of the tree.
Proper weeding	 Air circulation and less humidity reduce diseases, particularly Black pod disease

Harvest and postharvest handling of cocoa



1. Harvest at regular intervals of 1.5 to 3 weeks without damaging the stem.



2. Keep the pods for a few days before opening them.



3. Open the pods without damaging the beans and separate the beans from the placenta.



4. Wrap the beans in banana leaves or make heaps of about 100 kg for fermentation.



5. Turn the leaf packages every second day.



6. Stop the fermentation when most of the beans have turned brown.



7. Dry the fermented beans by spreading them in the sun.



8. Store the beans in bags in a dry place with good ventilation.