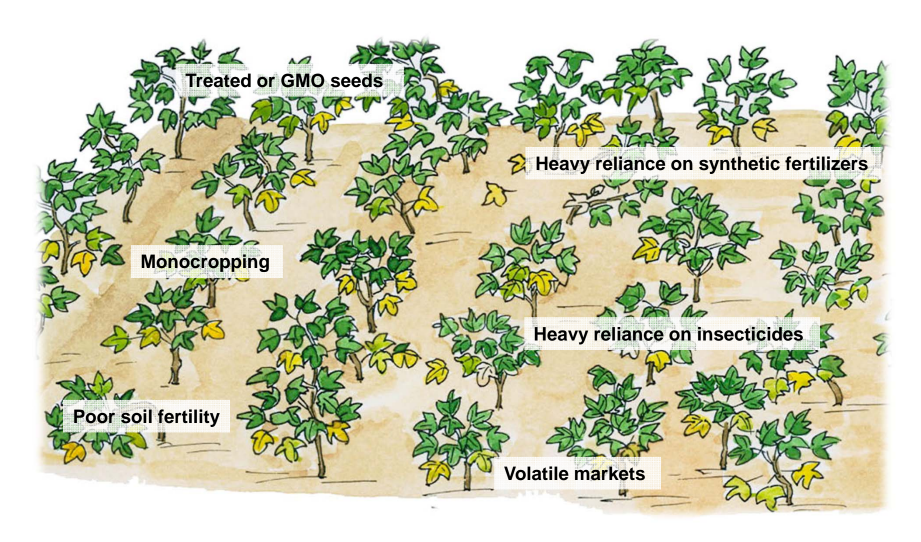
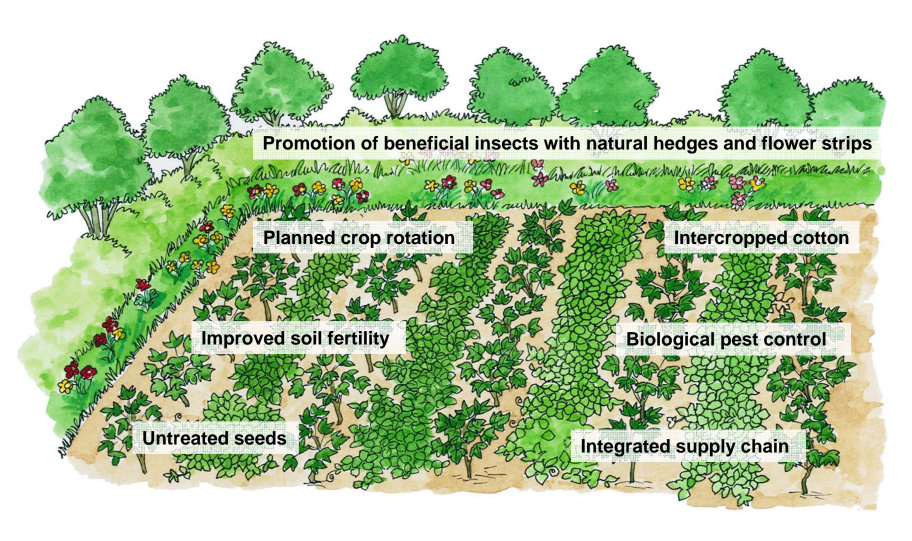
## Common situation in cotton production





## Improved cotton production situation

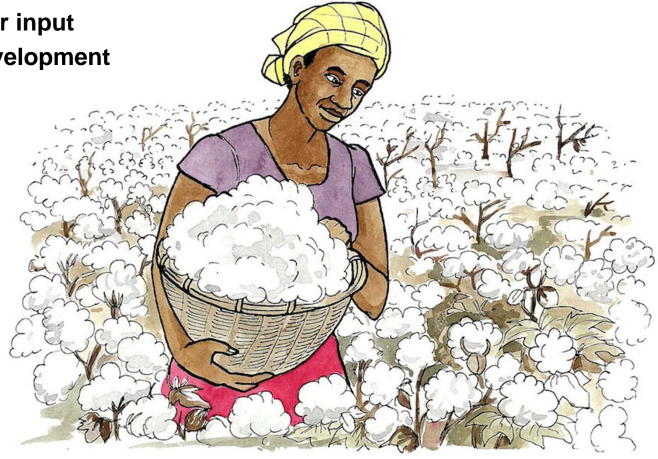




## Strategies to develop organic cotton production

- > Increasing the scale of production
- > Biological pest control



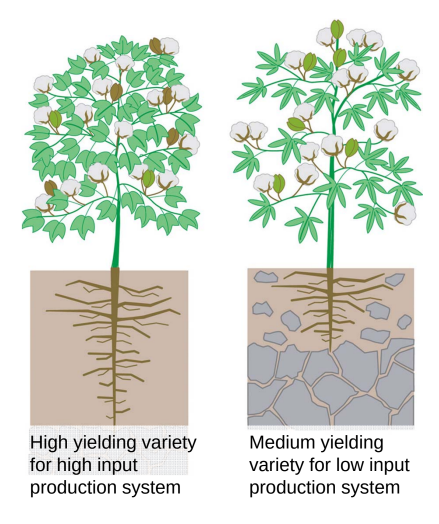


# Selecting the right cotton varieties

Many cotton varieties are bred for producing high-yields with a high input of fertilizers, pesticides and irrigation.

# Selection criteria for organic cotton production:

- Tolerant to pests, diseases and droughts
- Satisfying yields with medium manure supply
- > Adapted to site conditions
- Satisfying buyer's requirements





# Establishing a cotton garden

1. Proper land preparation



2. Incorporate animal manure or green manure

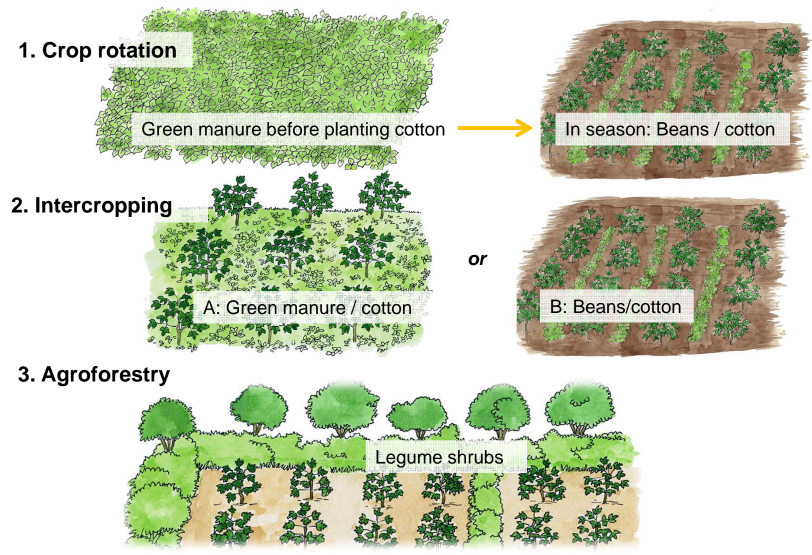


3. Plant at the beginning of the rainy season 4. Thin and leave two plants per hole





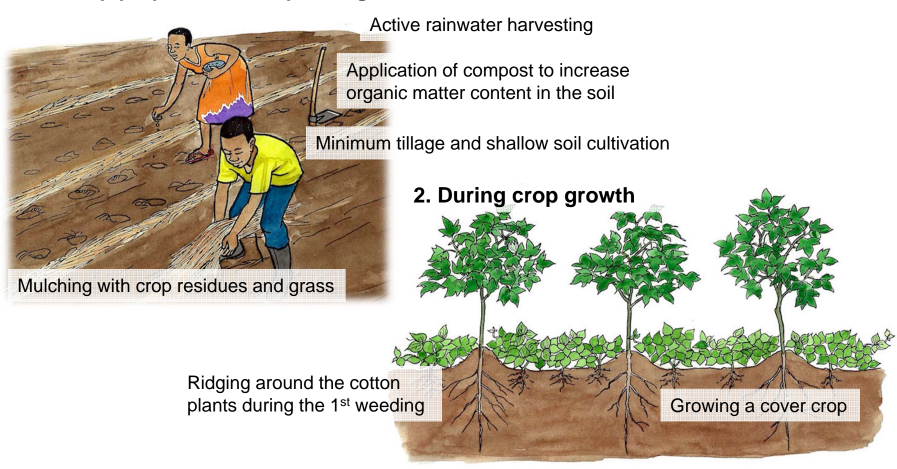
# Diversification in cotton production



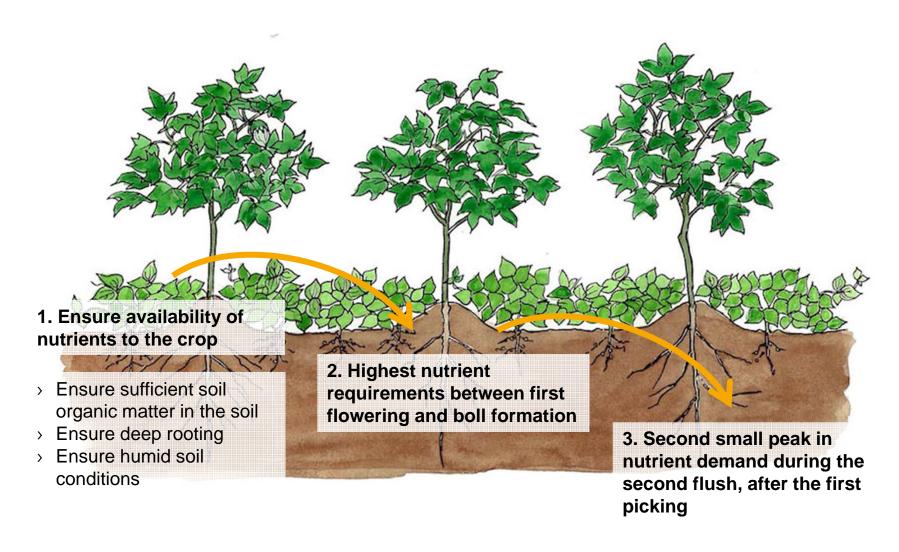


# Water management

## 1. At crop preparation and planting



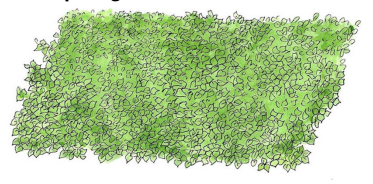
# Timing nutrient supply in cotton





# Soil fertility improvement

1. Plant green manure to be ploughed into the soil



3. 1<sup>st</sup> top-dressing between first flowering and boll formation



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2. Applying manure before land preparation



4. 2<sup>nd</sup> top-dressing after 1<sup>st</sup> picking



# Management of important cotton pests (1)

#### **Pest**

# Bollworms (Helicoverpa and others)



Aphids, jassids, thrips,whitefly (Bemisia)



#### **Preventive measures**

- Trap crops: sunflower, okra, castor
- Hand-pick damaged capsules
- Encourage natural enemies
- Remove cotton stalks
- Cattle grazing after picking is over
- Intercrop of moong, cow pea, etc.
- Avoid high manure application
- Avoid waterlogging and water shortage
- Promote natural enemies by growing flowering plants

#### **Direct control measures**

- Bt-spray, NPV spray
- Neem, botanical preparations
- Buttermilk spray
- Pheromone traps, light traps
- Trichogramma cards

- Neem, botanical preparations (chilli, sweet flag, turmeric etc.)
- Soft soap spray
- Cow urine spray
- Potato starch spray
- Yellow sticky traps

# Management of important cotton pests (2)

#### **Pest**

## Cotton stainers (Dysdercus)



## Cutworms (Agrotis and other species)



#### **Preventive measures**

- Frequent soil cultivation to destroy the eggs (also along field borders)
- Encourage birds (turmericcoloured rice, bird perches, trees)
- Avoid stand-over of cotton

#### **Direct control measures**

- Pyrethrum spray
- Botanical sprays (neem, custard apple, garlic bulb, sweet flag, sweet basil, Derris species)
- Grazing of chickens

- Early soil cultivation
- Remove weeds in and around fields
- Encourage birds, spiders etc.
  (bird perches, trees, hedges)
- Apply neem cake into the soil
- Pyrethrum, Derris or thyme spray
- Cutworm baits
- Hand picking or Bt-spray at night

# **Keeping cotton crops healthy**

## 1. Applying manure or compost

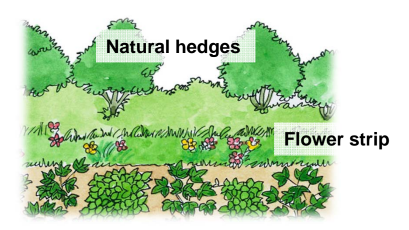


## 3. Improving water management

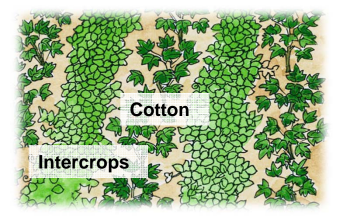


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## 2. Promoting natural enemies



## 4. Crop rotation, intercropping



# Monitoring of cotton pests with a pegboard

> Start scouting 8 weeks after germination.

> Repeat it weekly until the bolls open.

Check the plants by crossing the cotton field.

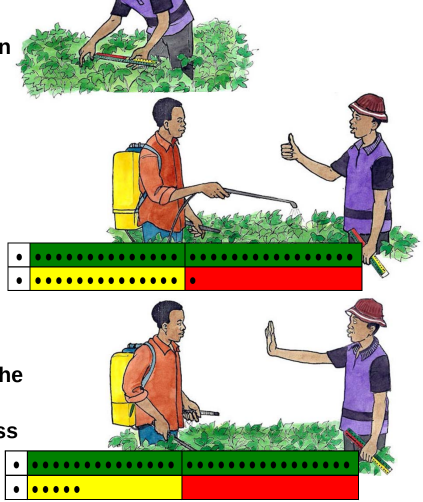
Every 5 to 10 steps, count all newly opened flared squares.

> For each flared square, forward the marker on the pegboard by 1 hole.

 Continue the procedure until you have inspected 30 plants, or until you have found 15 flared squares.

When the stick for the flared squares reaches the red zone, the economic threshold is reached and spraying of a natural pesticide is recommended for the same day.

 No spraying is recommended, when less than 15 flared squares are found.





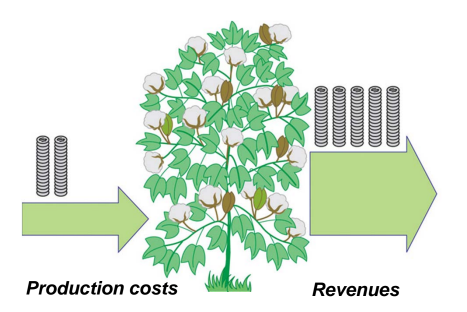




## How to improve income in cotton production

## **Strategy I: Intensive organic:**

- High yields, but relatively high production costs
- > High loss in case crop fails



## **Strategy II: Low input, low risk:**

- Smaller yields, but also lower production costs, thus still good income
- > Lower loss in case crop fails

