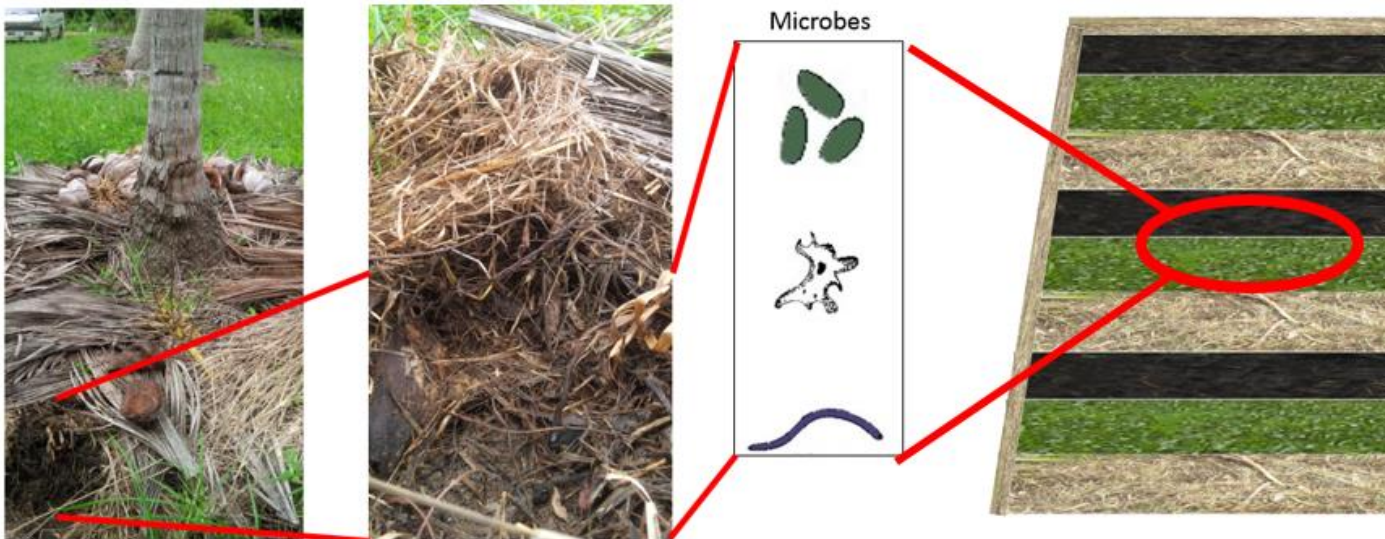


# Compost starter production

## 1) Which materials should be used?



x 1.000.000  
more workers  
→ faster job

- Collect partly decomposed samples of materials that naturally break down only after a long time like coconut husks, palm leaves etc.  
→ If they are partly decomposed, they are already full of beneficial microbes
- Put them in the middle of a regular compost pile where they find conditions ideal for multiplication
- Use as many as possible different materials for compost starter compost
- The material is ready when the core of the pile reached the highest temperature after 5-10 days

## 2) How to activate and apply the compost starter?

- Put 2 kg of the “hot”, 5-10 days old compost together with ½ kg of mixed food for microbes in the compost starter brewer  
→ Food for microbes consist of: molasses, other natural sugars, whey, seaweed powder, trace elements/minerals
- Connect the compost starter brewer with the air blower, submerge the brewer in a min. 200 liter water tank and run the airblower for 6-8 hours
- The compost starter should be applied within 48 hours while making the compost pile in between the layers.

