

# THE FOODFACTORY PROJECT

May 2008

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## QUESTIONS

### TO LOCALS

1. Is it common to eat insects?
  - a. How common? (% of population)
  - b. What insect species?
2. Are they being prepared / cooked?
  - a. What is de recipe?
  - b. How much insects per person are used? (quantity or kg)
  - c. How many meals a week contain insects?
3. Do most consumers buy them on the market or catch them themselves?
  - a. If bought, for what price?
  - b. If caught, in what amounts?
  - c. Are they being dried or conserved otherwise?
4. In what seasons are what insect species available?
5. Would consumers like to eat insects more often?
  - a. If so, what insects, why and how often?
  - b. If not, why not?
6. Would consumers like to rear insects if they had the equipment and knowledge?
7. Questions to those who don't eat insects:
  - a. Why not?
  - b. Would you eat food containing grinded insects? If not, why not?
8. How many people suffer from hunger?
  - a. Would people who suffer from hunger oppose eating insects? If so, why?
9. Who would oppose to rearing insects and why?
10. What problems can be expected when introducing an insect-rearing installation?

### TO RESEARCHERS

1. What materials that could be used to build something are commonly available (for example oil-drums, waste packaging materials, wooden sticks, metal cans/plates, wire-netting, board, etc.)
  - a. What could potentially used to contain insects?
  - b. What could potentially be used as wire-netting?
2. What biological material that could be used as food for insects is commonly available? (for example vegetable waste products, loaf, fruit, leaves, peel, animal excrements, grains, not consumed food, etc)