

# List of materials

## House for the larvae

### 1. Medium density fiberboard (MDF)

- Two boards each 650 x 500 x 4 mm

### 2. Bucket with lid

- Volume: 5.5 liter standard size (oval!)

### 3. Plastic plate (Polystyrene) for the ramp within the bucket

- Thickness: 1 mm for flexibility and to fit it into the bucket

### 4. Precision scale

- Capacity: 200 g, resolution: 0.01 g

### 5. Drainage container to collect excess fluids

- Maximal  $\varnothing$  = 45 mm

### 6. Paper cup to collect the migrating larvae

- Volume 200 ml and  $\varnothing$  = 80 mm

### OPTIONAL:

#### A. Neodym magnets to attach the drainage flap

- Four pieces, ( $\varnothing$  = 10 mm, h = 2 mm)

#### B. Clay pots

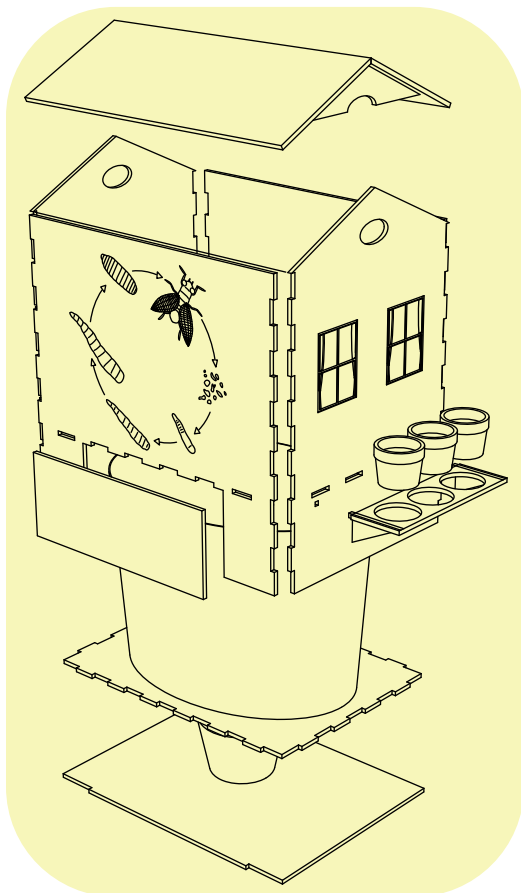
- for small plants on the house ( $\varnothing$  = 40 mm)

#### C. Tweezers

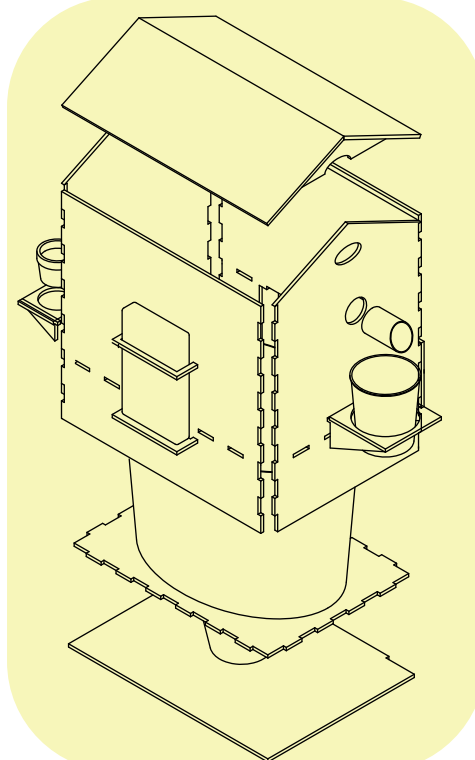
#### D. Disposable gloves



# Assembly instructions



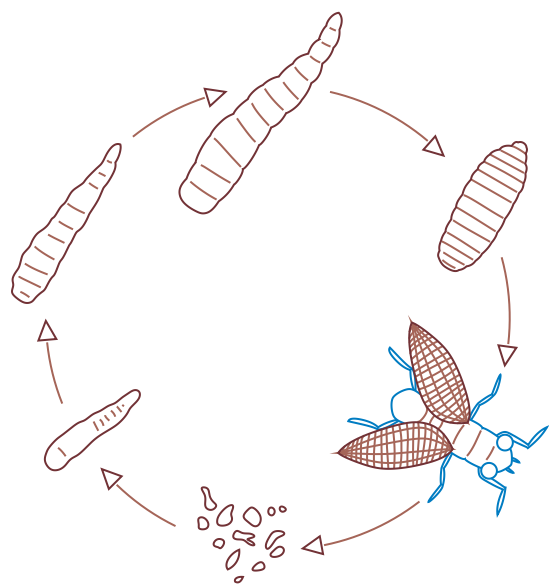
Setup house for the larvae



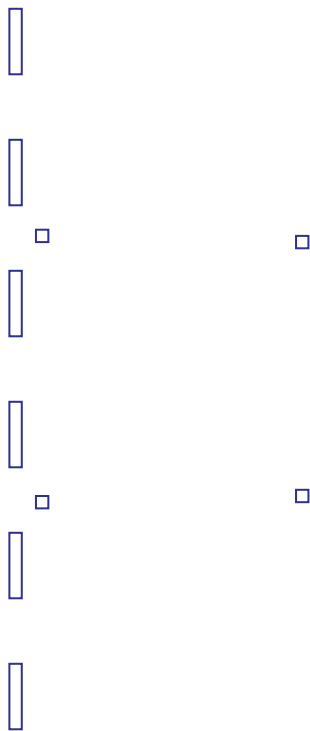
Bucket (closed & open)



1



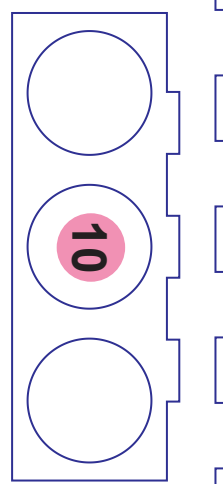
4



15



2

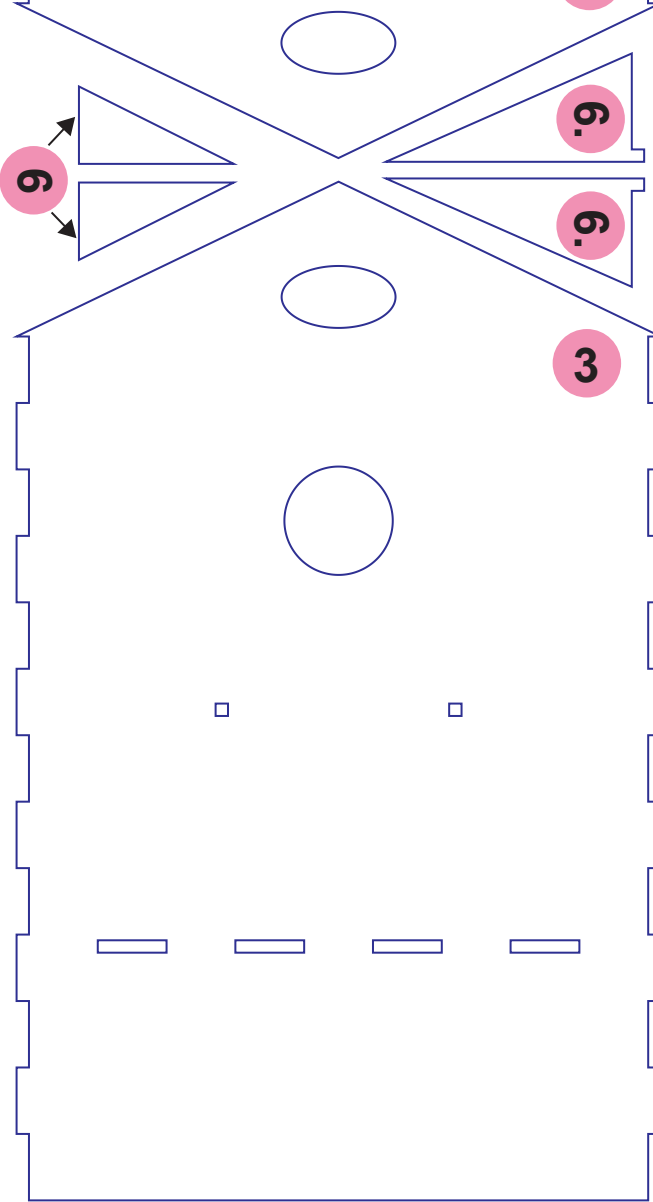


10

6.

6.

3



6

