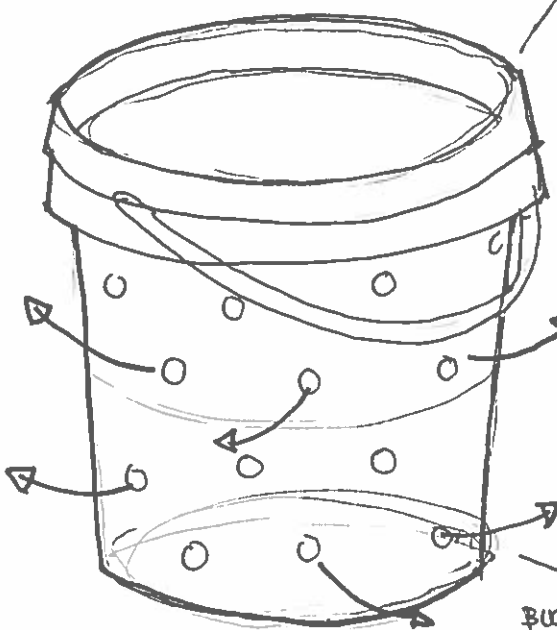


BUCKET GROW!



BUCKETS CAN BE REUSED MUCH MORE DURABLE THEN BAGS.

DEPOSIT SYSTEM WHEN RETURNED

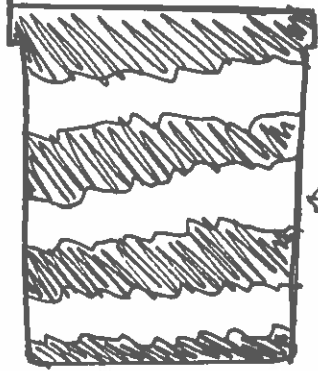
USE RECYCLED BUCKETS?

PROBLEMS WITH CONTAMINATION

MUSHROOMS GROW OUT THE HOLES.

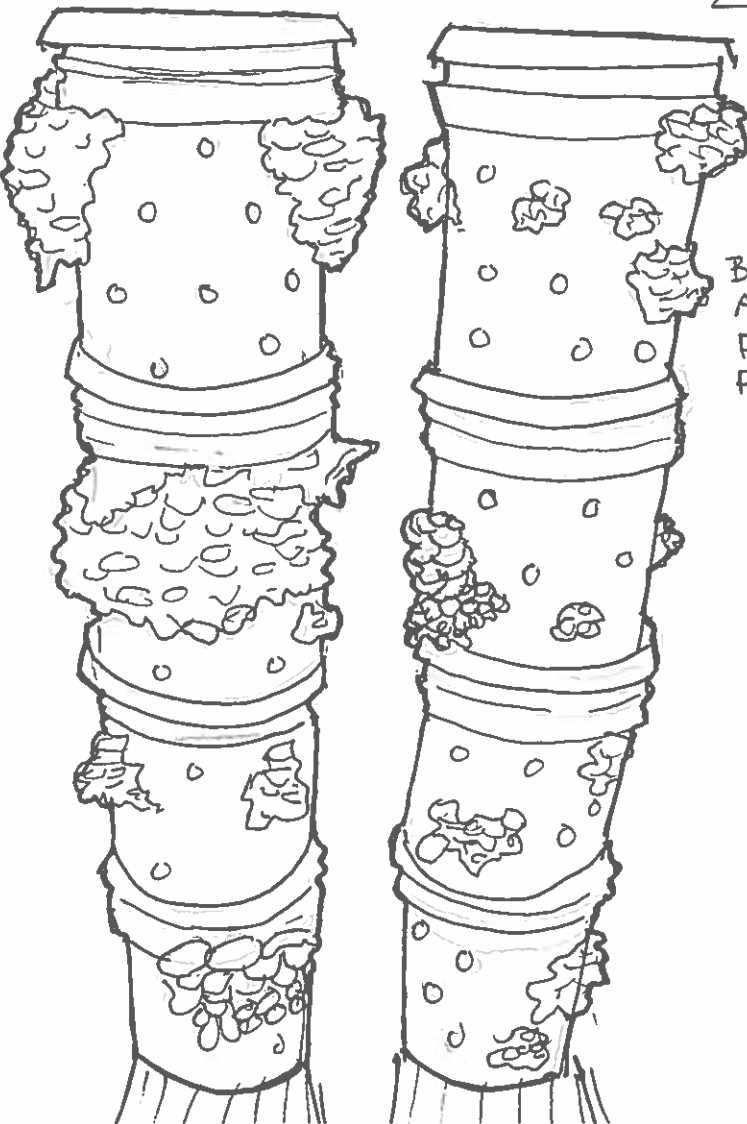
HOLES PROVIDE OXYGEN.

BUCKET IS USED IN BOTH INCUBATION AND FRUITING.



COFFEE

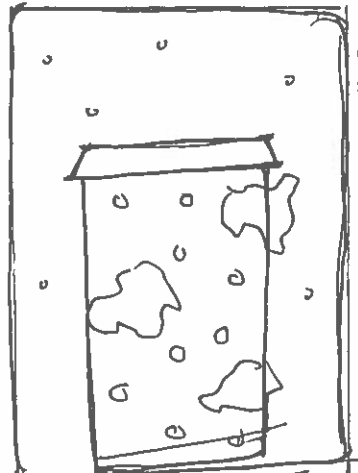
MUSHROOM SPAWN.



BUCKETS ARE EASILY STACKED SO SCALE OF GROW CAN EASILY BE ADJUSTED.

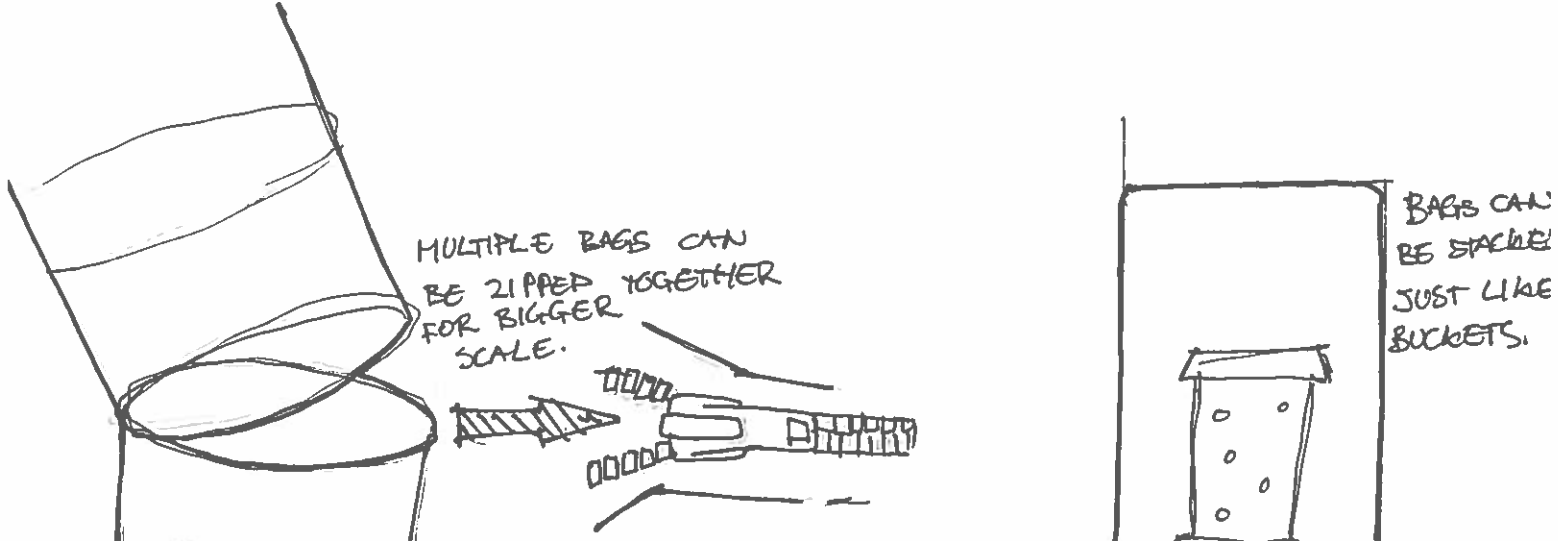
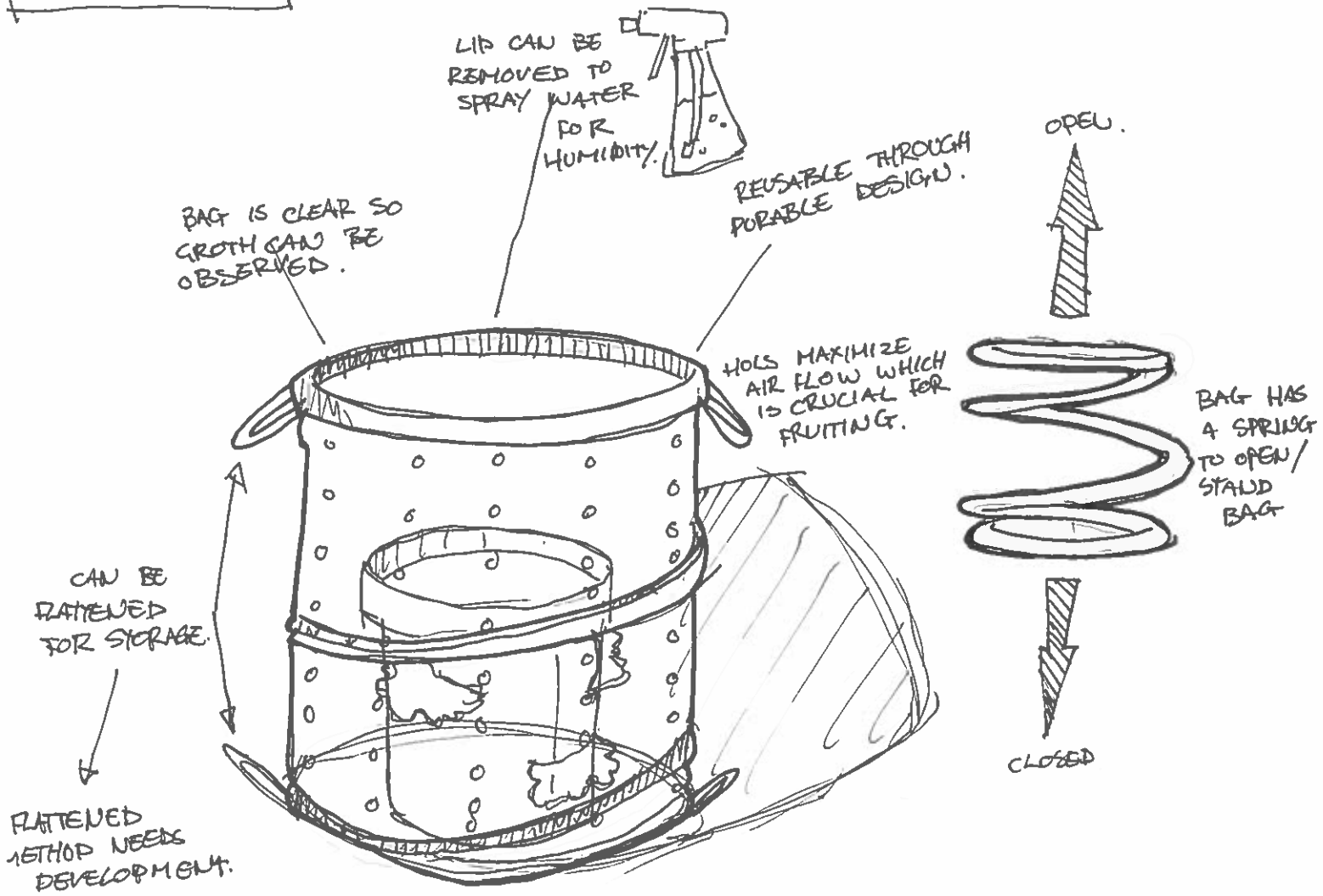
BUCKETS WILL ALSO COME IN DIFFERENT SIZES FOR DIFFERENT NEEDS.

BUCKETS WOULD BE CLEAR SO MYCELUM CAN BE MONITORED.

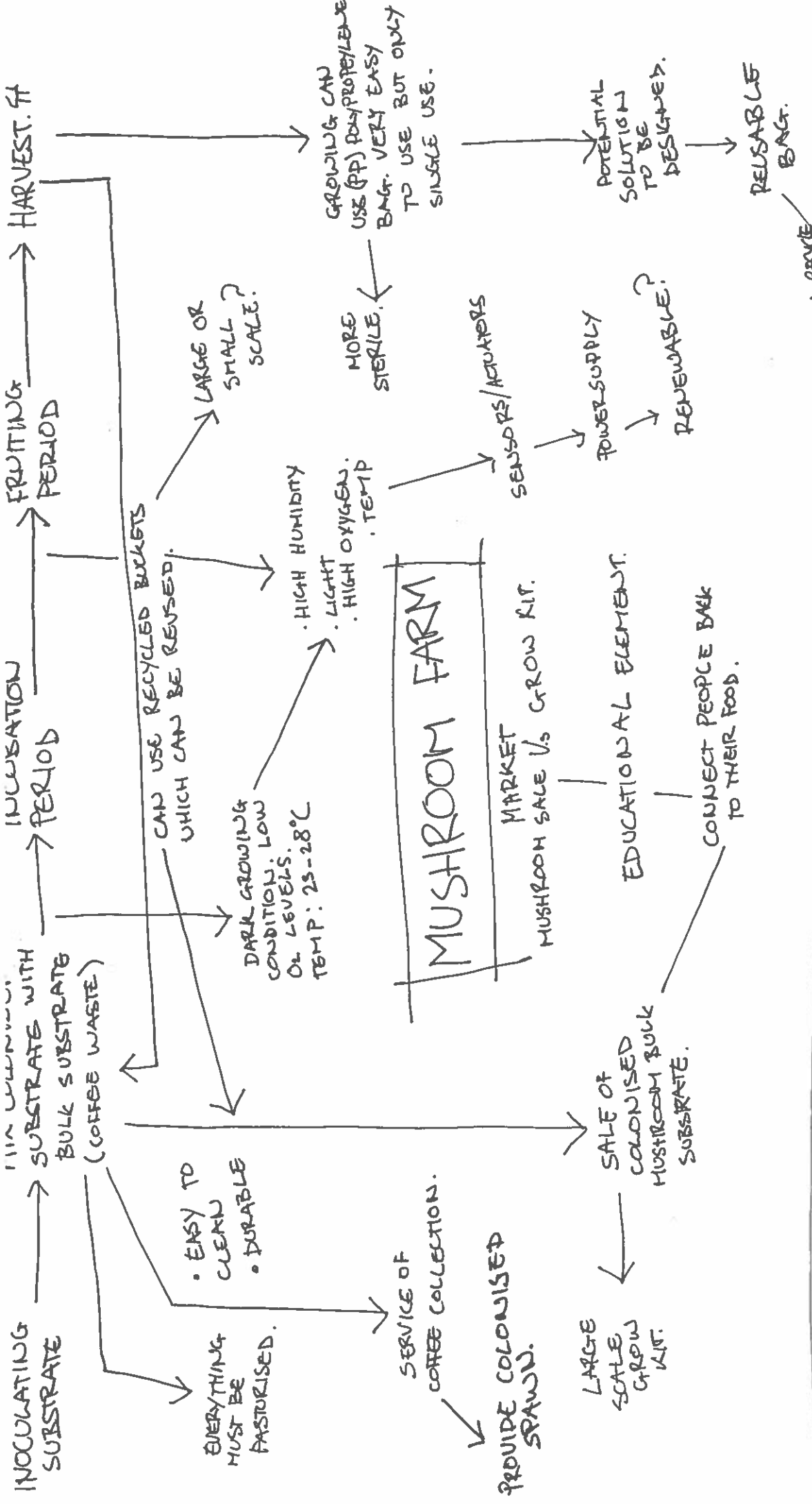


GROW BAG TO CONTROL FRUITING ENVIRONMENT.

GROW BAG.



- AREAS FOR DEVELOPMENT
- CLOSING METHOD
 - STACKING METHOD
 - SENSORS NEED TO BE INTEGRATED INTO DESIGN.



PROTOTYPE USER

- COFFEE WASTE AT DISPOSAL
- SMALL SCALE / MEDIUM SCALE
- BAG VS BUCKET?
- CHEAP LOW COST.
- REUSE / RECYCLE AS MUCH AS POSSIBLE.
- EDUCATIONAL → CULTIVATION COURSES.
- HOW TO SIMULATE CORRECT GROWING ENVIRONMENT?