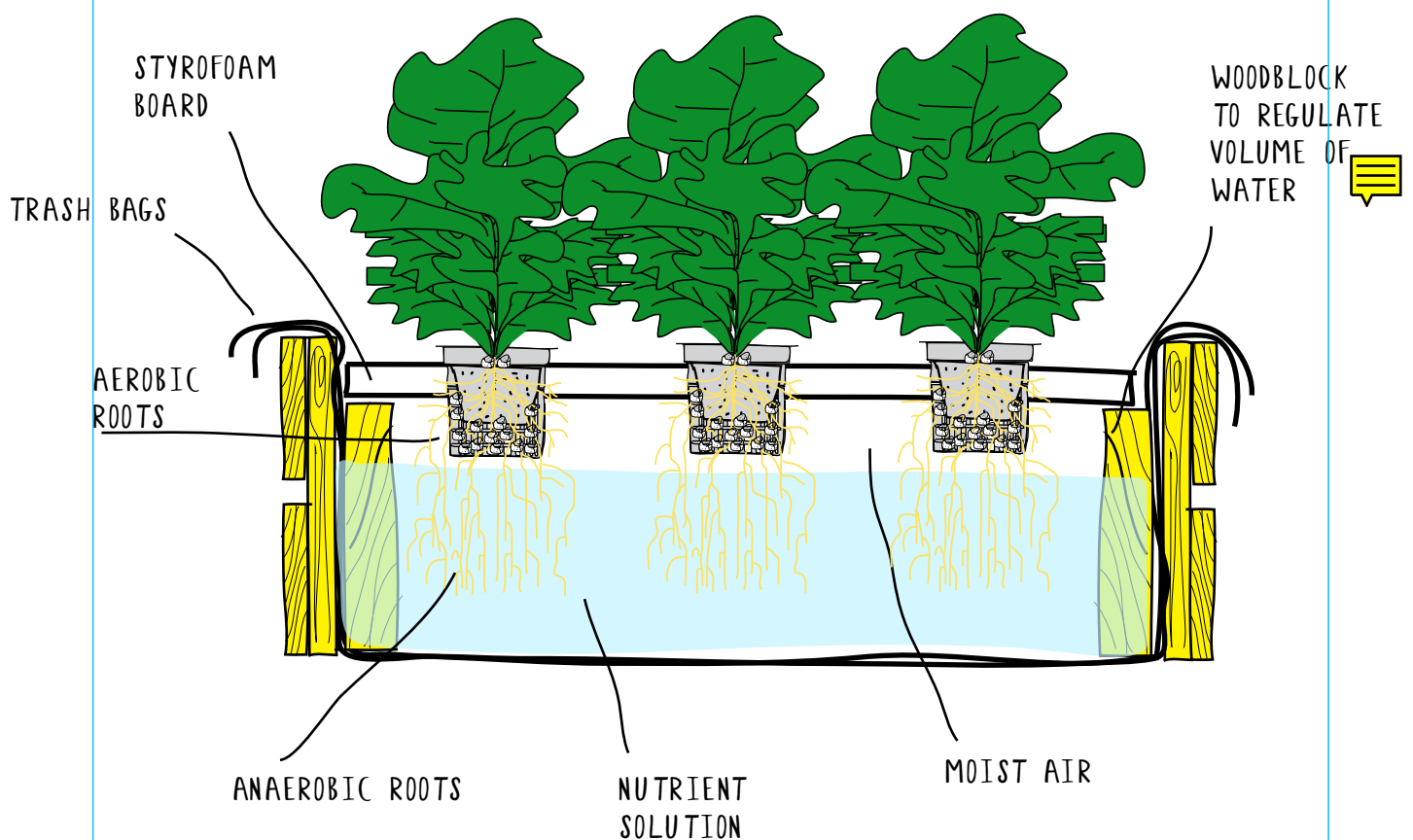




# HOW TO EASY HYDROPONICS

# 3

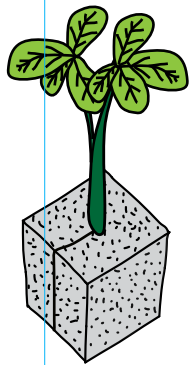
## SECOND TRANSPLANT AND HARVESTING



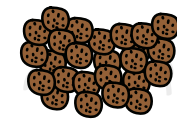
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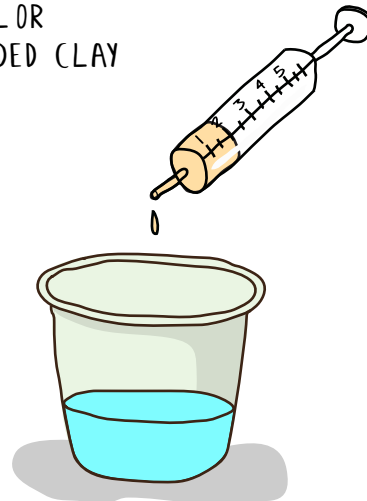
# WHAT DO YOU NEED



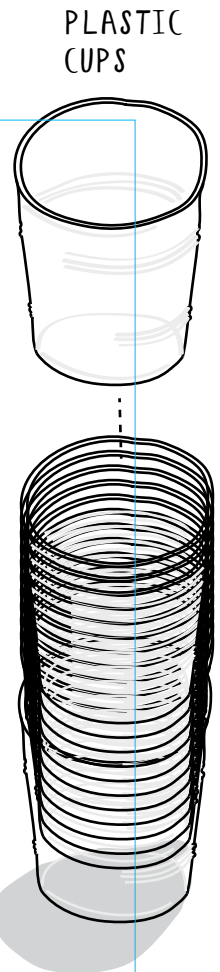
SEEDLINGS READY  
TO BE TRANSPLANTED



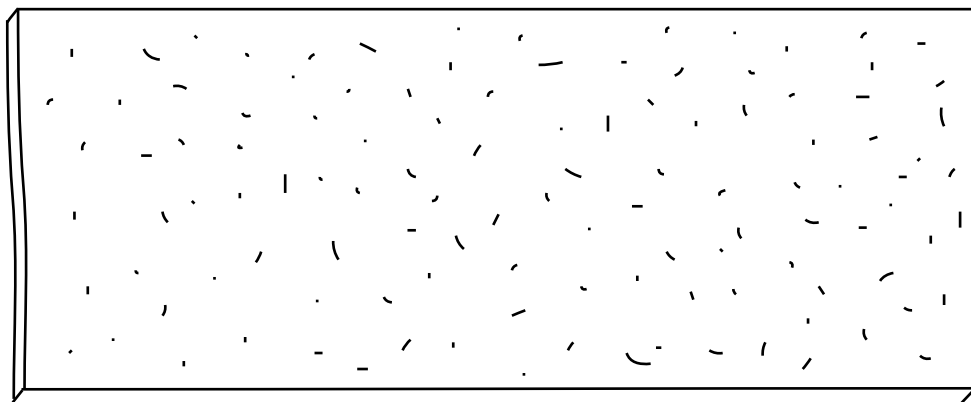
GRAVEL OR  
EXPANDED CLAY



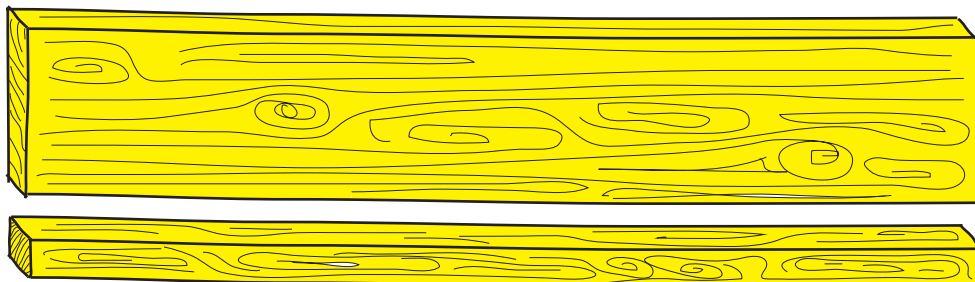
NUTRIENT SOLUTION  
- FERTILIZER + WATER



PLASTIC  
CUPS

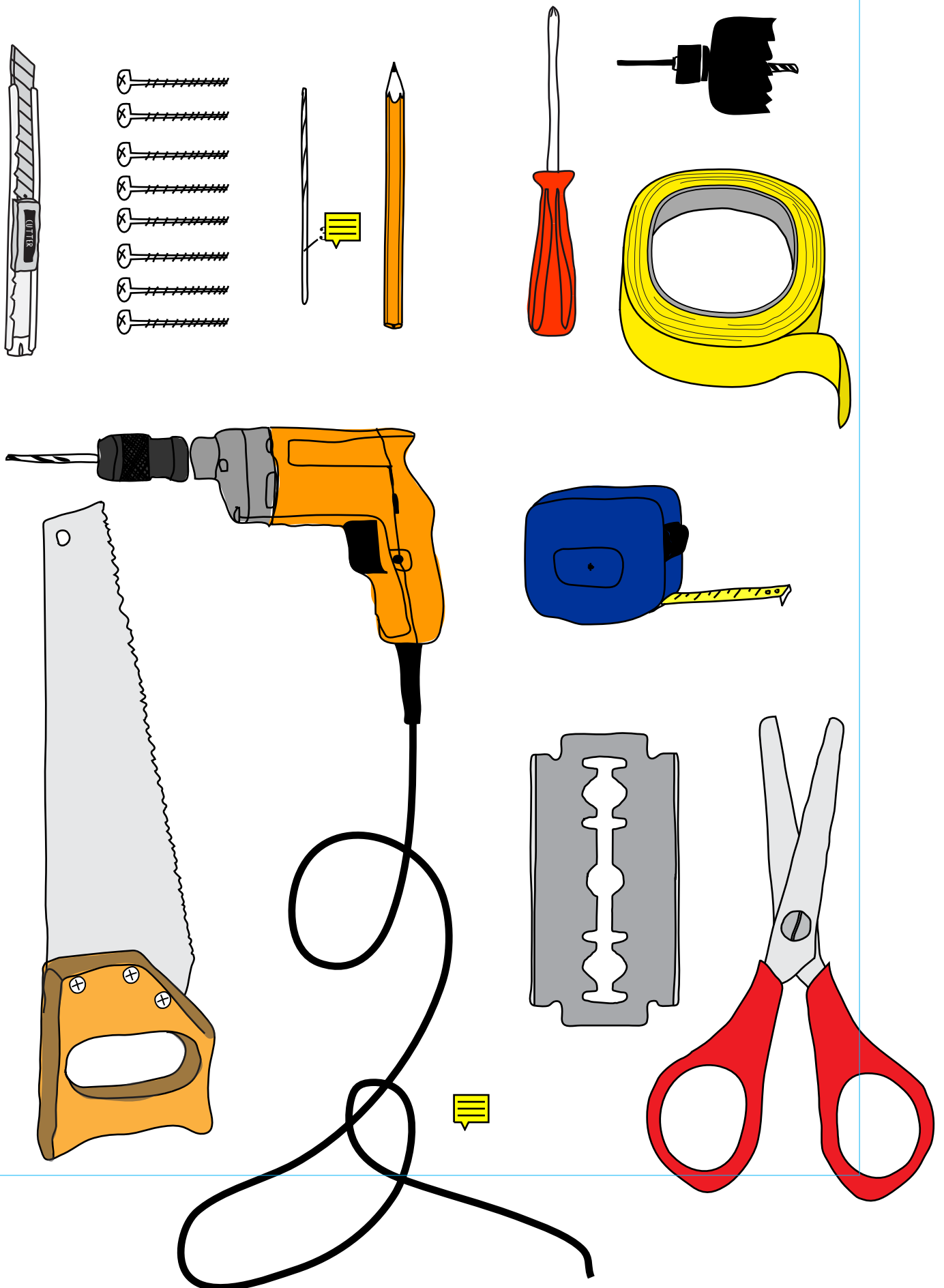


STYROFOAM BOARDS



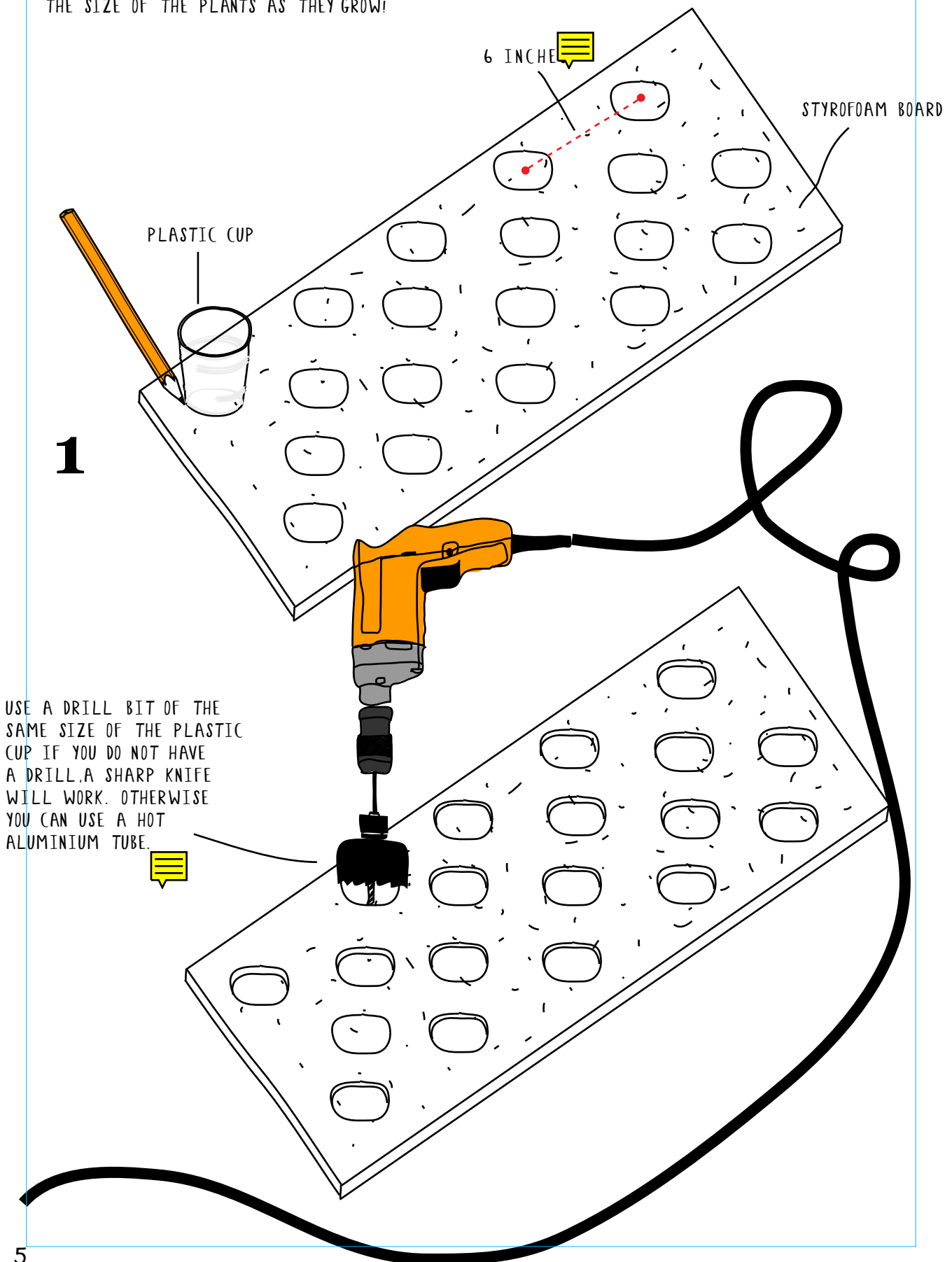
WOOD - CAN BE REUSED AND COME FROM A RECLAIMED  
SOURCE: PALLETS, BOXES, ETC.

# TOOLS :



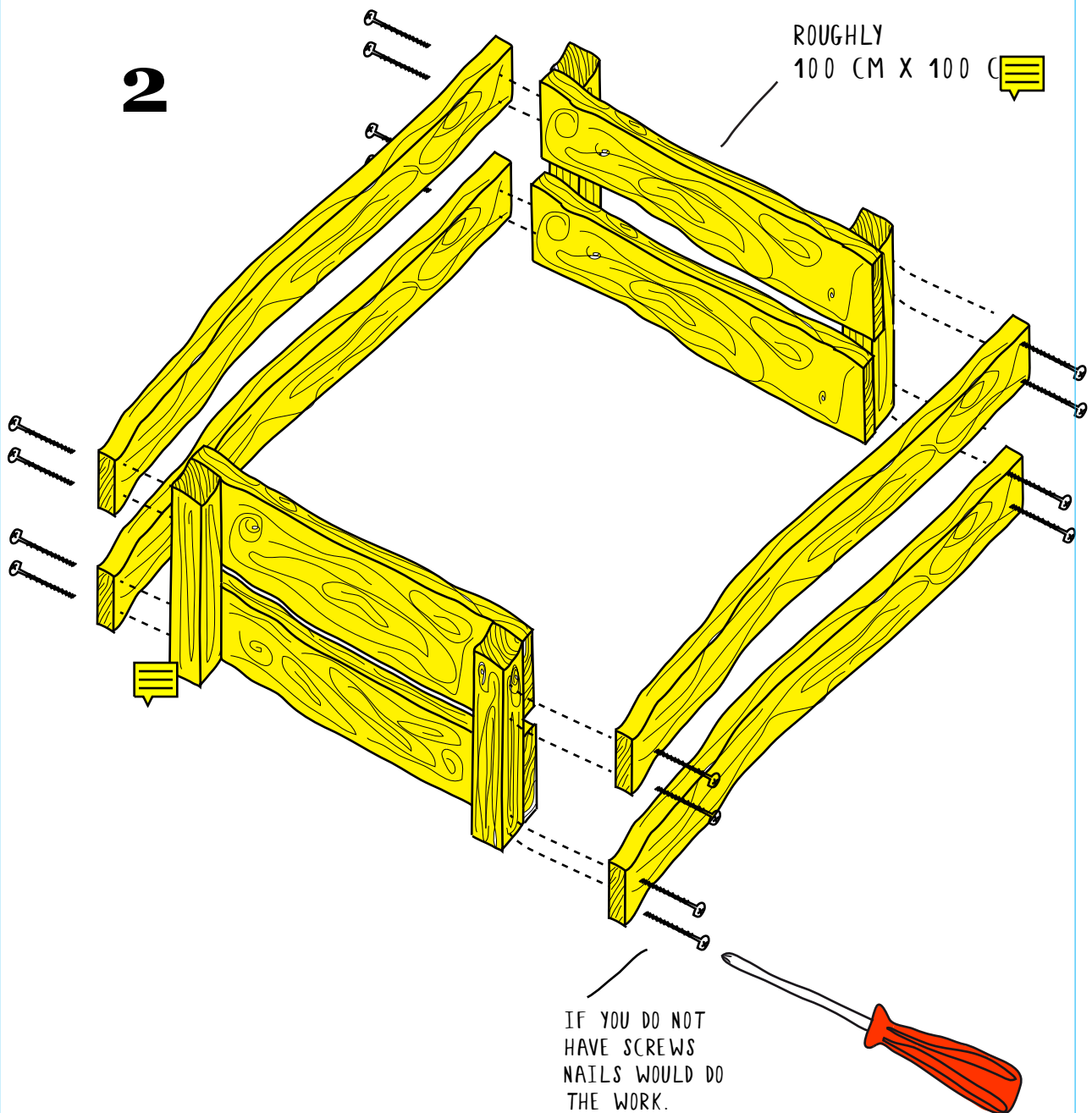
# PREPARING THE FOAM BOARD

USE THE PLASTIC CUP TO DEFINE SPACING  
AND POSITION OF YOUR PLANT KEEP IN MIND  
THE SIZE OF THE PLANTS AS THEY GROW!

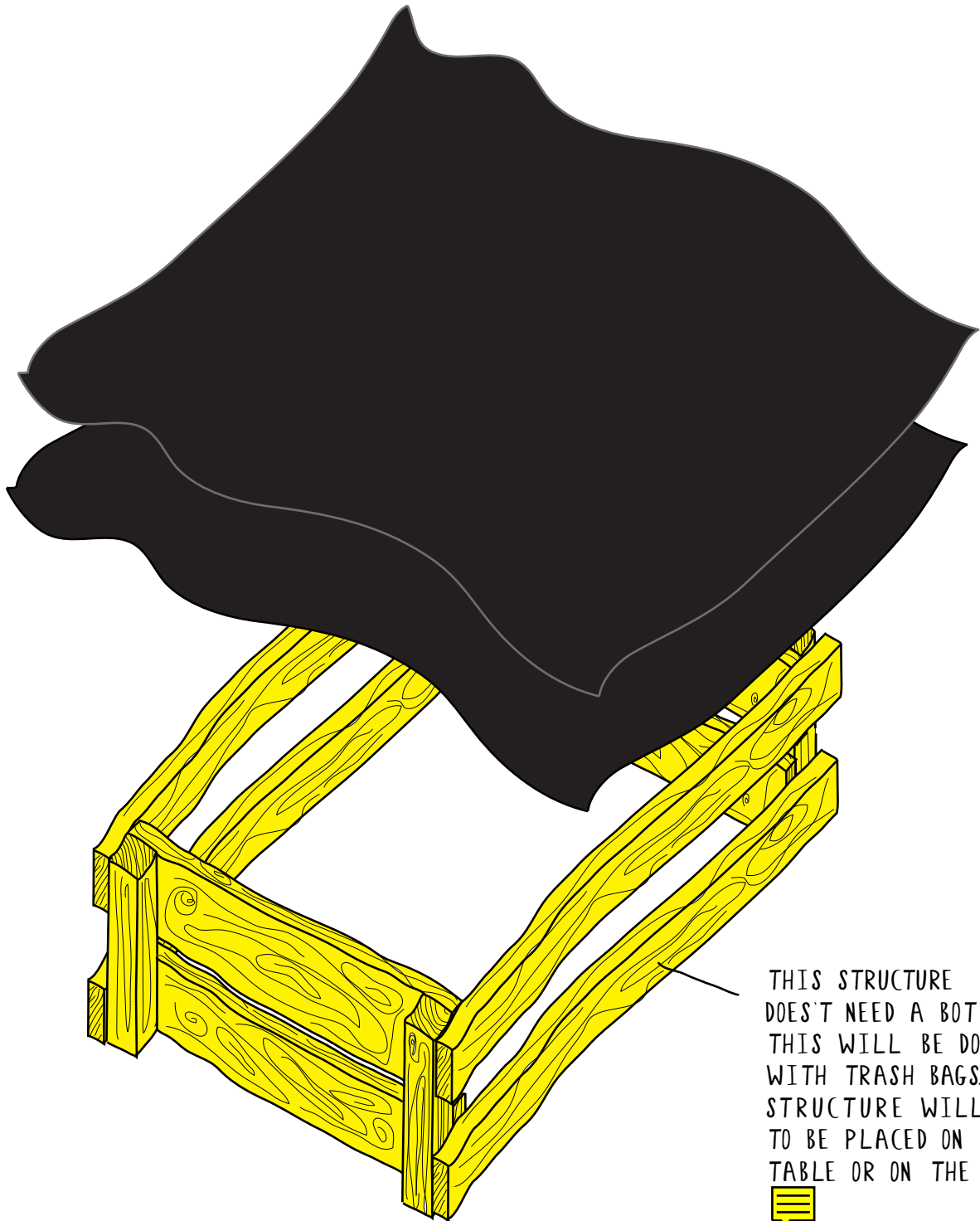


## BUILDING THE RAIZ FLOTANTE

WITH THE SCRAP WOOD YOU HAVE, BUILD A BOX SIMILAR TO THE NURSERY STATION – ALTHOUGH THIS SYSTEM IS BIGGER. IT WILL HOLD LESS PLANTS. THIS IS TO GIVE YOUR PLANTS ADEQUATE SPACE TO PREVENT THEM FROM SHADING ONE ANOTHER AND AFFECTING EACH OTHER'S GROWTH.



OPEN AT LEAST TWO TRASH BAGS WITH A CUTTER AND MAKE IT FLAT THEN PLACE THEM INSIDE THE BOX YOU HAVE CREATED. THEY NEED TO HOLD NUTRIENT SOLUTION. MAKE SURE TO SEAL THEM WITH TAPE SO THAT THERE IS NO LEAKING.

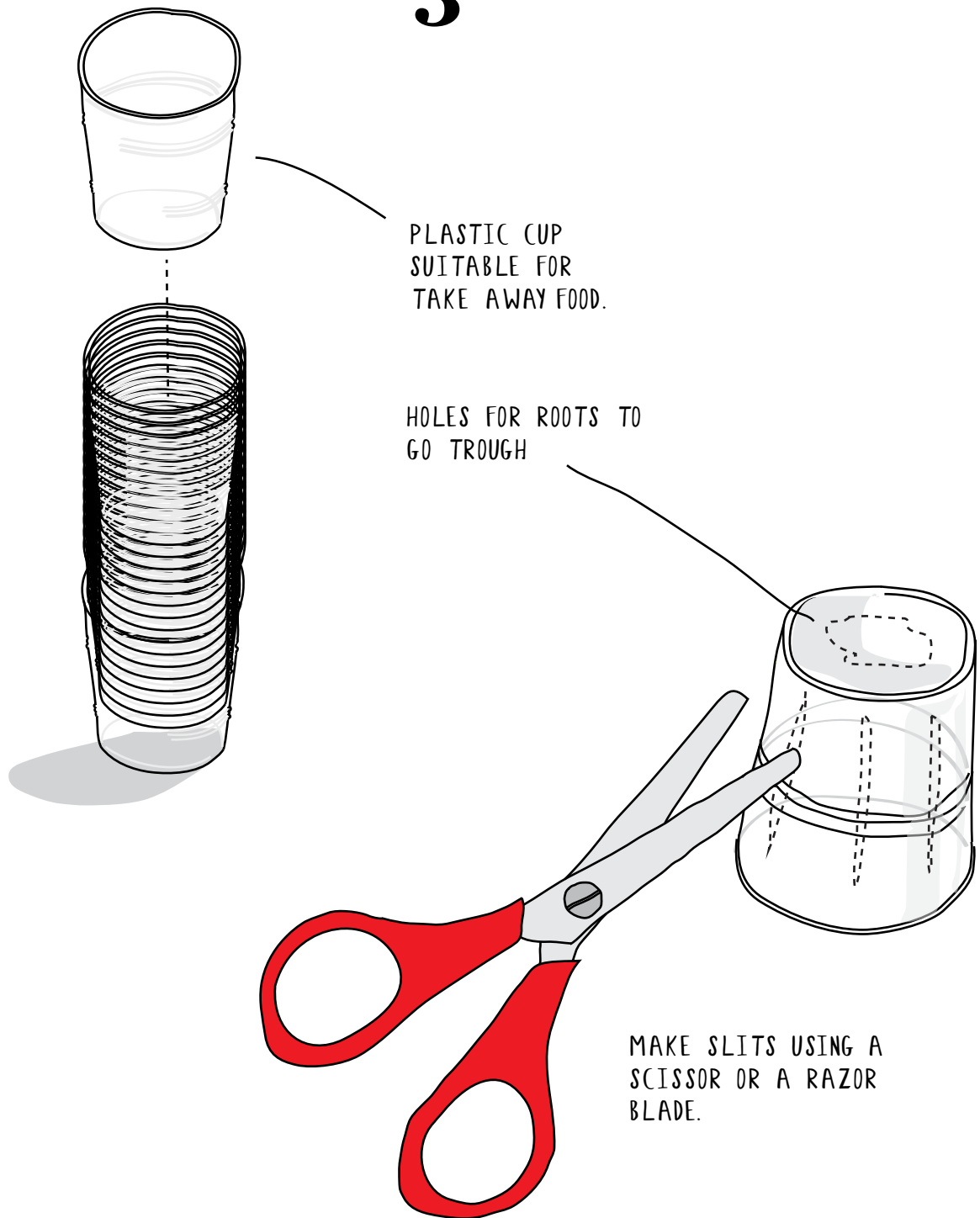


THIS STRUCTURE DOES'T NEED A BOTTOM. THIS WILL BE DONE WITH TRASH BAGS. STRUCTURE WILL NEED TO BE PLACED ON TOP OF TABLE OR ON THE GROUND.

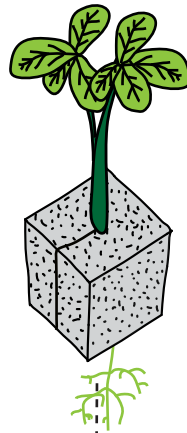


## TRANSPLANTING SEEDLINGS

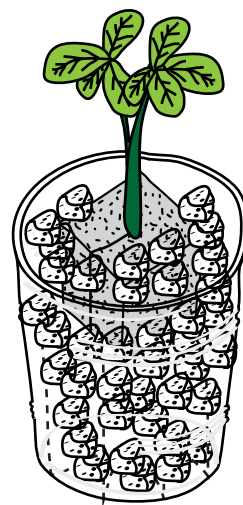
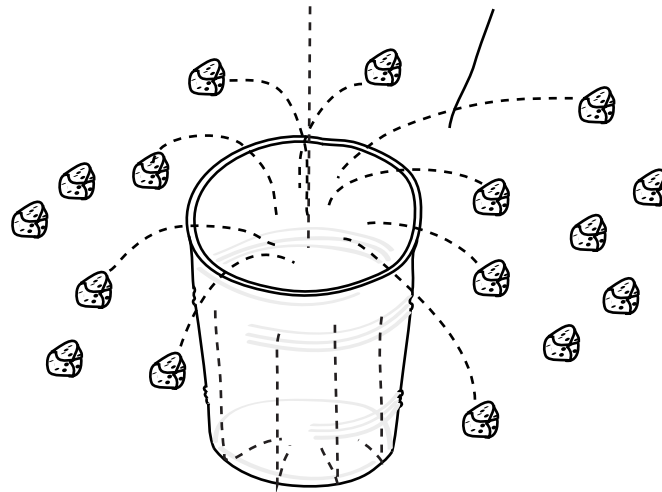
3



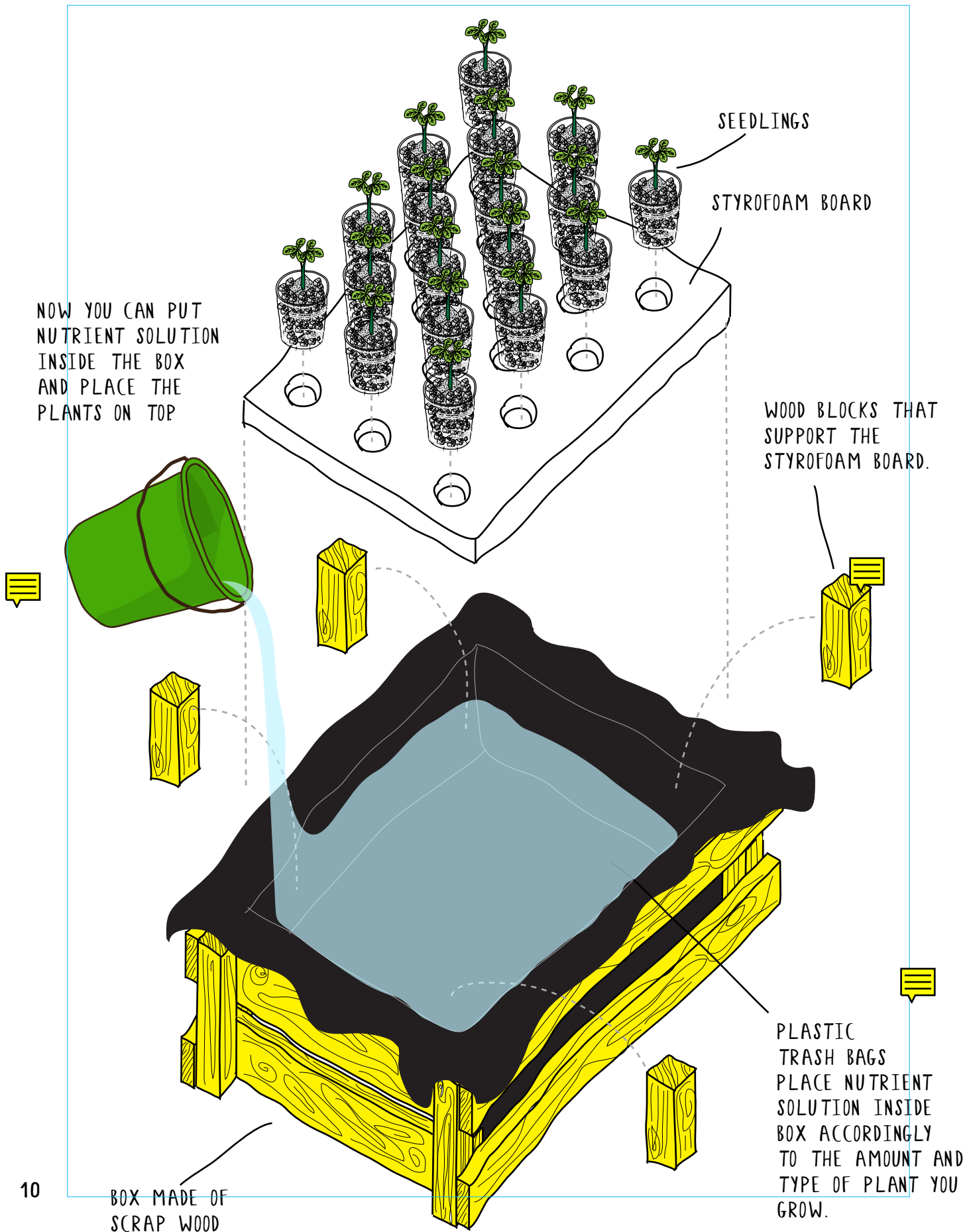


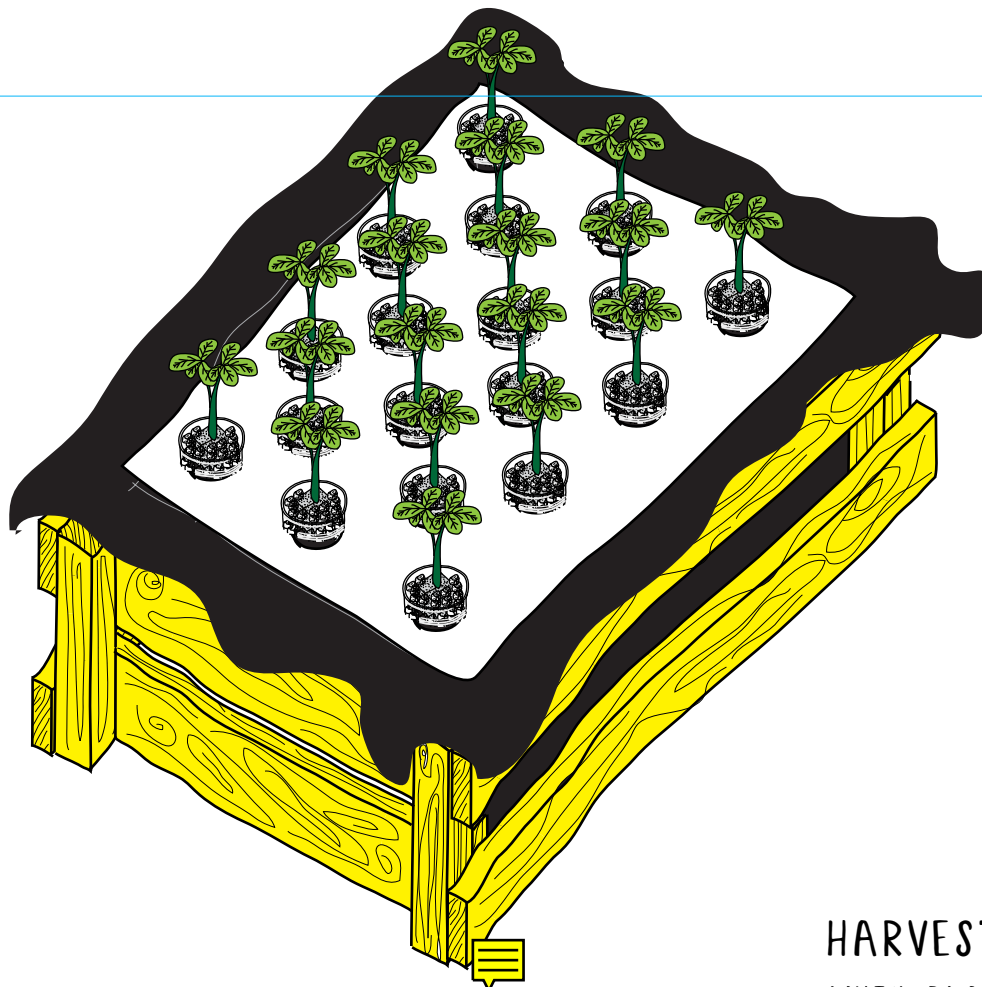


ADD MEDIUM  
TO FILL THE GAPS  
BETWEEN THE PANT  
AND THE PLASTIC CUP  
THE MEDIUM CAN BE GRAVEL  
OR PEBBLES



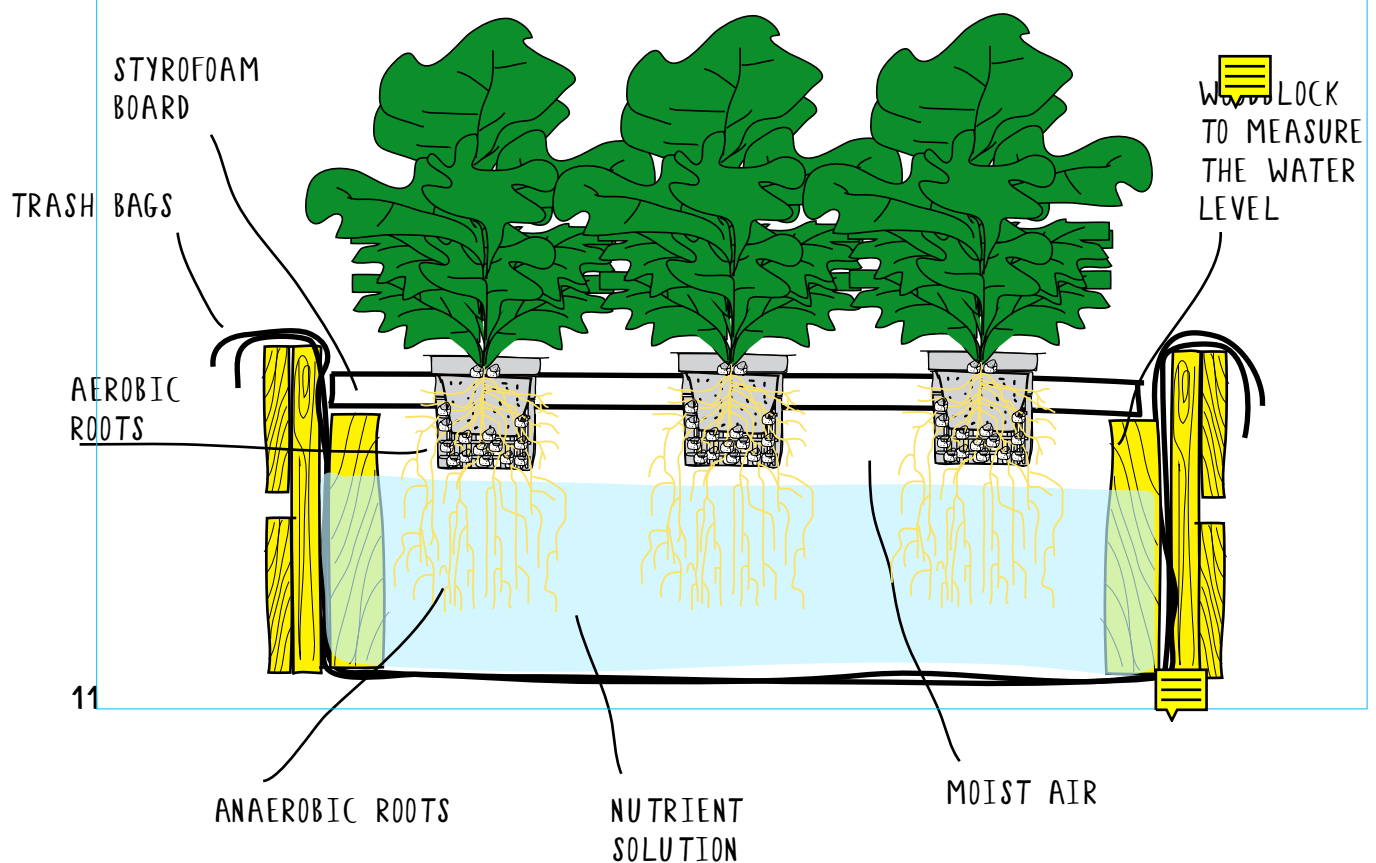
THE SEEDLING IS READY TO  
BE TRANSPLANTED INTO ANY  
HYDROPONIC SYSTEM.





## HARVEST

WHEN PLANTS LOOK  
THEY ARE READY TO  
HARVEST



Concept, Design, Illustrations by  
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