

VISUAL MAINTENANCE GUIDE

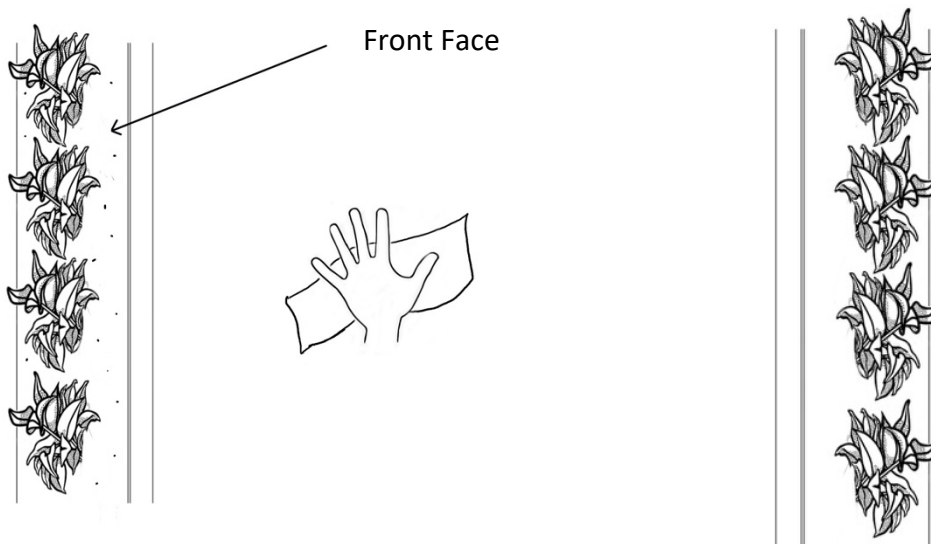
Incorrect positioning
of plug inside the
pod



Correct positioning
of plug inside the
pod



Check that all your plants are fully pushed into their pods and have not shifted or been pulled forward while harvesting. If a plant or pod has been pulled forward it may cause water to run off the plant and down the front face of the unit.

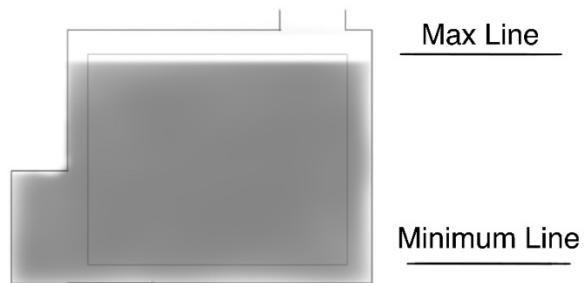


Wipe off any debris, splashed water, or nutrient runoff weekly to maintain the visual appeal of your unit.

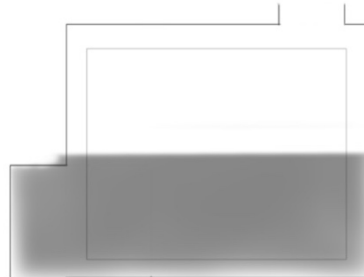
Check your water levels and top up on a weekly basis or as needed. **Only add nutrients every 2 weeks (as indicated in the manual).**

Friendly reminder: even if you added additional water, does not mean you need to add nutrients as well.

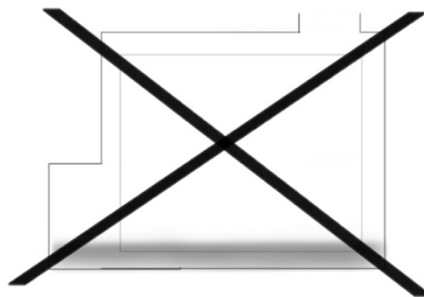
FULL RESEVOIR, WILL LAST UP TO 2 WEEKS*



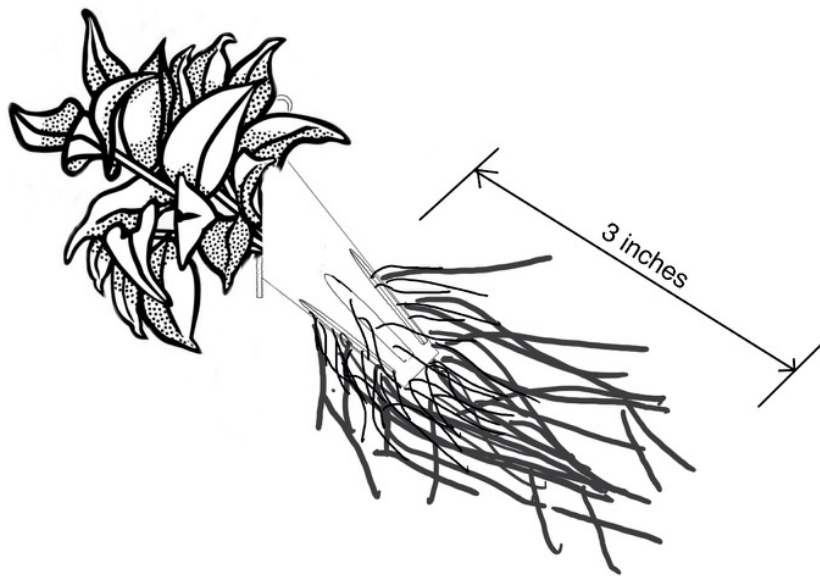
HALF-FULL RESEVOIR, WILL LAST UP TO 1 WEEK*



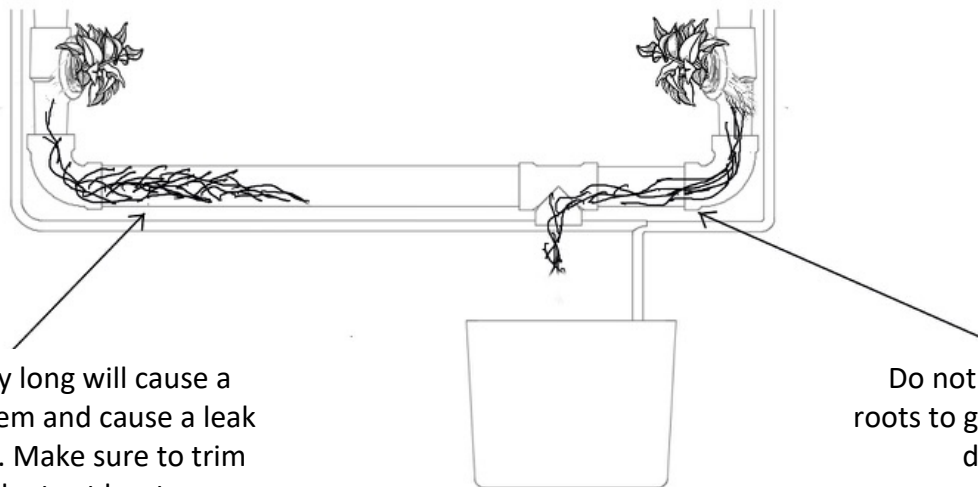
FILL IMMEDIATELY!!!



*The amount of time water in the reservoir will last depends on the size of plants and the irrigations cycles



Check the bottom pods to make sure no roots are growing into the drainpipe. If there are any roots in there simply take out the pod and cut off the excess roots with scissors or pruners. Make sure to lightly wrap the roots around the pods before placing them back into the unit.



Roots that are very long will cause a blockage in the system and cause a leak from the front face. Make sure to trim the roots of all the plants at least once a month.

Do not allow the roots to grow into the drain

By trimming the roots of your plants, it allows all plants to receive even distribution of water and prevents wilting of plants in the lower plant sites