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ELIMINATE

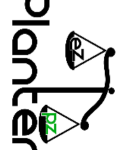
✓ E-COLI

✓ MOLD

✓ ALGAE











Antimicrobial

M[™]Edical**©** Planter

FIRST EVER PLANTER

MADE WITH FDA & EPA

APPROVED PLASTIC.



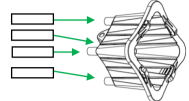




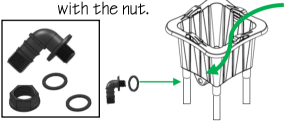
Drainage Setup

STEP 1: Insert Four (4) 1/2" PVC Legs into the bottom slips of your planter.



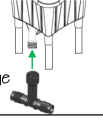


STEP 2: Insert 90-degree Elbow and insert into drain of the planter. Put one washer on the outside and one on the inside and screw in the fitting



Optional

Screw FPT Drop Down Tee into the 90 Degree Elbow. This will assist with drainage but is not necessary.



STEP 3: Cut the 3/4" Hose to desired lengths for your set up. Slide hose onto your drainage barb fitting.

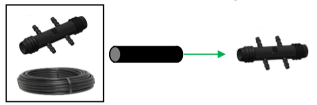
Do this w/ all of your planters to set up your drainage line.

NOTE: Start the Drainage line with your 90 deg elbows inside of the planters furthest from the exit of your drainage in order to create a gravitational drop to the rest of your drainage line.

Bucket Company The WEIGHT is over!

Irrigation Setup

STEP 1: Get the rest of your 3/4" hose & cut it to your desired length for irrigation set up. Insert them into the 6-Way 3/4"—1/4" reducing connector.



NOTE: Set up One (1) Connector for every two planters. You will have two 1/4" feeding lines per planter.

STEP 2: Once you set up your
Connectors with the 3/4" lines take
the 1/4" roll of hose, cut it to desired
lengths for irrigation and slide onto
the 1/4" ports. Next insert the 1/4"
valve into the end of your feeding line.



NOTE: Use 3/4" End Cap at end of your feeding line.



STEP 3: Use the Caps to close the 1/4" ports that are not being used for irrigation lines.





STEP 4: Place the reusable inserts inside of your planters. Grab the handles and slide the clips of the planters not being used for the 1/4" line.





