How to Clean Media and System Parts in your Hydro Harvest Farms Automatic Vertical System

- 1. Clean and sift your media of all plants and any organic material in the pots including bottom pots. Hardware cloth or piece of expanded metal is good for this step. Refill the towers with media.
- 2. Empty your nutrient tank of any nutrient you may have in it. Don't waste it; perhaps use it on your flower beds or landscaping.
- 3. Rinse and then fill your Nutrient tank with about 10 gallons of water.
- 4. Add about 4 cups of H2O2, Hydrogen Peroxide 3% solution to the tank of water.
- 5. Unplug timer and turn on pump.
- 6. Let solution run through media but do not let the tank run dry.
- 7. Uncrimp your nutrient poly tubing line and let more of this solution run through. Don't let pump run dry.
- 8. Re crimp line.
- 9. Remove your pump and clean the pump filter following information on <u>http://www.hydroharvestfarms.com/supportandinstructions.html</u>
- 10. Rinse your nutrient tank and replace pump and poly tubing nutrient line.
- 11. Refill tank with water and run the water through system for about 10 minutes.
- 12. Add nutrient to tank.
- 13. Plug into timer.
- 14. Replant towers.

If you don't have an automatic system simply clean your towers and bottom pot of all plant debris. Then mix a gallon of water with 8 oz. of H2O2 for each tower and pour in top of system. Let it run through and then flush with about 2 more gallons of fresh water. Plant some more veggies.

If you prefer, you can also clean the media following these instructions. Follow steps 1 and then fill a 5 gallon or similar container with media, add water and then add 16 oz of H2O2. Allow the media to set for a couple of hours. Some more sediment may float to the top, remove it. Rinse the media and then add back into cleaned pots.

For more information go to <u>HydroHarvestFarms.com</u> 1101 Shell Point Rd East Ruskin FL 33570 813-645-6574