



Cleaning Your Grow

Cleaning is one of the most important steps you take to eliminate pathogens in your garden. Athena® Reset and Athena® Perafoam were developed to give you a clean start going into every run. Use the Athena® Clean Line in between cycles to clean, disinfect, and sanitize tables, floors, trellis, irrigation lines; any hard surface you or your plants come in contact with. Follow the procedures below in between runs to ensure you start clean every time!

After harvesting a room, ensure all debris is cleared out of the room. The room can then be heat treated overnight, bringing the internal temperature to $140^{\circ}F$ (60°C), if possible.

RESET	(non-foaming spray application)	
1 Add	Add Athena® Reset into a sprayer at a rate of 1 fl oz per gal of water	

2 Spray	Spray all hard surfaces to sanitize and disinfect.	
3 Hold	Does not need to be rinsed away.	

Other Foamer Systems

1 Add	Add Athena® Perafoam at a rate of 1 fl oz per gal of water.	
Add	Add Athena® Reset at a rate of 1 fl oz per gal of water.	
3 Mix	Mix the solution thoroughly.	
4 Adju	Adjust Use manufacturer's recommendations to adjust foamer settings for the desired foa characteristics.	

> Athena® Reset



Athena® Perafoam



Athena® Reset Foamer

RESET FOAMER APPLICATION

0	Fill	Fill the "Perafoam" tank with Athena® Perafoam.
0	Fill	Fill the "Reset" tank with Athena® Reset.
3	Fill	Fill the 15 gallon water tank.
4	Confirm	Confirm that the discharge ball valve is closed.
6	Connect	Connect an appropriate air compressor. (5-10 CFM at 50 psi)
6	Secure	Ensure all connections are secure.
0	Open	Point the spray nozzle at a surface and open the discharge ball valve.
8	Coat	Evenly coat the surface with foam and leave for 30-60 minutes.
9	Scrub	Scrub surface if desired.
0	Rinse	Rinse with clean water if desired (not required).
1	Disconnect	Disconnect the air supply from the unit.
12	Open	Open discharge ball valve to relieve pressure still in the system.
13	Store	Store unit with discharge ball valve in the closed position.
	Secure Open Coat Scrub Rinse Disconnect Open	 (5-10 CFM at 50 psi) Ensure all connections are secure. Point the spray nozzle at a surface and open the discharge ball valve. Evenly coat the surface with foam and leave for 30-60 minutes. Scrub surface if desired. Rinse with clean water if desired (not required). Disconnect the air supply from the unit. Open discharge ball valve to relieve pressure still in the system. Store unit with discharge ball valve in the



WARNING: MAKE SURE TO WEAR PROPER PPE WHEN HANDLING THESE PRODUCTS.

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Irrigation Line Cleaning

CLEAN LINE PROCEDURES



(IRRIGATION LINE CLEANING)

Step by Step Procedure:



Irrigation lines deliver precious nutrients to your crop. Biofilm and scale can clog drippers and irrigation lines, giving inconsistent watering and nutrient delivery. Use Athena® Renew between runs to ensure your irrigation lines are free of biofilm and scale. For older dirty lines that have been used with organic inputs, you may need to repeat cleaning several times in order to clear all the organic material out of the lines. Follow the steps below to renew your irrigation system with Athena® Renew and start clean every time.

	Normal Cleaning	Heavy Scale /Biofilm	System Sterilization
Renew	l oz per gallon	2 oz per gallon	
Reset			l oz per gallon

Dosing Compatibility

Athena[®] Renew can be dosed into your reservoir with a Dosatron that is compatible with oxidizers. Other dosing systems require special seals that will allow them to dose acids or oxidizers.

Venturi based systems, like a netaflex, are not compatible with Renew and should be hand mixed into your reservoir after the injection system.

Dosing by hand into your reservoir is the easiest way to avoid problems with injection systems.





Reset

Clear	Clear grow of all plants.
2 Add	Add Athena® Renew to reservoir either by hand or through a doser.
Open	Open flush valve at end of drip lines to allow Renew to flow trough lines but not drippers.
Close	Close lines and turn off system quickly.
5 Hold	Let system sit for 12-24 hours.
6 Flush	Open flush valve at end of irrigation lines and flush system of biofilm biomass and scale.
	NOTE: It is important to do this in a manner to not push scale into micro drippers or they could clog.
7 Refill	Refill reservoir with a small amount of water and Renew at (1 oz or 2 oz).
8 Activate	Activate all emitters and push Renew through system one final time to clean drippers and drip tubes without clogging.
9 Flush	Flush system with 1 oz per gallon of Athena® Reset to sterilize.
10 Flush	Flush system with clean water.
1 Refill	Refill system with nutrients and commence fertigation.

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