Torpedopot

The Worlds First Fully Automated Self Watering Planter







Torpedopot[™] 2018 www.torpedopot.com



Your Torpedopot[™] will produce more foliage and blooms per square foot than traditional gardening. The Torpedopot[™] ensures that your plants grow faster, reach maturity quicker, look aesthetically pleasing, and produce more fruit per square foot. All you do is add dirt, seeds or seedlings, adjust the water flow and enjoy the beautiful foliage and blooms.

Torpedopot[™] is striving to be the number one provider of customized self-watering planters in the world. Our Slogan is "Feeding the World." We are committed to doing just that.

Our vision is to feed the world by giving every person an equal opportunity to produce nutritious foods for a balanced diet. We believe our watering technology will provide people with the ability to control what they eat. Everyone should have an equal opportunity to feed themselves with dignity. This implies that sufficient quality food must be made available, such that an average person has the means to access it, and that the food meets the individual's dietary needs.

Our self-watering planters set a new standard for gardening. Torpedopot[™] gives everyone an equal chance of controlling their food supply and consumption and an equal opportunity to feed themselves with dignity.

Torpedopot[™] can be used in areas where there is no backyard. You do not need fancy gardening tools. One Torpedopot[™] can grow hundreds of plants. Use our Self-watering planters in your apartment, basements, rooftops, community gardens, nursing homes, and off the grid. Once you begin to understand the power of the Torpedopot[™], it will sell itself. You can grow exotic plants or feed your family in a time of crisis.

Our mission is to educate the global community on the uses of this new watering technology. The Torpedopot[™] family sincerely thank you for taking the time to find out about our products and services. Torpedopot[™] is a registered trademark of Validated Quality Systems LLC. Sincerely

Darral Addison

Darral (Addison



Made in the USA.

Torpedopot[™] can grow almost anything. You do not need a massive plot of land or an expensive greenhouse to enjoy your plants. The Torpedopot[™] will produce more foliage per square foot than traditional planters. Our watering technology ensures that your plants grow faster, reach maturity quicker, look aesthetically pleasing, and produce more growth per square foot than traditional planters. All you do is add dirt, seeds or seedlings, adjust the water flow and wait for the beautiful foliage and blooms.

The workers at Torpedopot^M take great pride in the quality and durability of all of our products. In keeping the tradition of the early craftsmen, each Torpedopot^M is handcrafted using time-honored techniques and the finest materials.

Our buyers do not just evaluate our products based on materials and function but merit also. All of our components are thoroughly inspected. Our employees take an in-depth look at the intent of the design to make sure it is fit for purpose. We are not just interested in how it is made, but the training behind who's making it, and the process that leads to the finished product. No two Torpedopot[™] s are made the same.

The artistry of handcrafting each Torpedopot[™] begins by cutting, bending, drilling and aligning each product entirely by hand. We strive to create an atmosphere that will be admired for its style, sense of timelessness, charm, and elegance. Let us provide you with a Torpedopot[™] that can be passed down from generation to generation.

The Benefits are Staggering!

Torpedopot will:

- Produce more growth per square foot
- Plug your plants into the wall outlet
- Requires less than four hours of work for the whole season
- Requires No Tools
- Requires no weeding
- Control small rodents
- Grow almost anything.
- Plants grow faster, reach maturity quicker
- Save Water, Fertilizer, pesticides (synthetic or natural),
- Requires no structure: cages, coverings, fences, tarp, etc
- Handicap Accessible

40 Heads of Cabbage

Take Vacations and Manage Emergencies: Stop feeling obligated to care for your plants. The Torpedopot will grow your plants for you. Just set the flow control and walk away! Better yet, come back from vacation to collect your harvest.

No Backbreaking Work! No tilling, hauling soil, running underground water lines, laying down a tarp or building planter boxes.

No Tools! The average household spends over 400 dollars on gardening supplies every year. Just snap it together and grow.

Time is Money! Traditional gardening is addictively beautiful but how can we justify spending over an hour a day in the sun pulling weeds when we should be watching our plants grow.

No excessive Watering! Why do we spend hours carrying a massive hose watering plants when most of the water evaporates. The Torpedopot will save you money. It directs water to your plant's root system, not feeding weeds.

No Weeding! The soil In the Torpedopot is not exposed to the elements so, you do not get extraneous material in your planter. What you grow is what you get. Practically no unwanted seeds are likely to enter your planter.

The Torpedopot[™] uses water to distribute nutrients to your plant's root system. If fertilizer is needed it will not be wasted in areas of the garden that's not used. You can immediately see the effects of the fertilizer on the plants.



Torpedopot[™] 2018 www.torpedopot.com



Flexible Hose Series

The Flexible Hose Series utilizes a flexible hose in the place of a rigid garden hose. The flexible hose gives the user the ability to gang hundreds of pots together using a single garden hose. You can run flexible tubing from all planters located in every room in the house including the garden, using one manifold central water supply system.

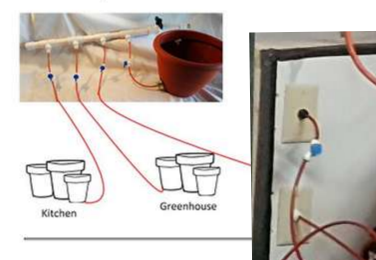
The tubing in the Torpedopot[™] is specially formulated to resist degradation from mildew, algae, fungi, and biofilm that can accumulate on the inside or outside of tubing in filling and processing applications. The antimicrobial feature is fully compounded into the tubing to protect both the inner and outer surfaces from degradation, foul odors, microorganisms, and discoloration. It is resistant to environmental stress cracking.

Installation

- Drill Through the Stud and Sill Plate. Drill the holes in the center so screws or nails don't reach the pipes and damage the pipes. Use a nail plate. Then start running the flexible lines. Pull the lines up through the holes drilled in the sub-floor. Leave a little slack in the line to allow for expansion and contraction.
- Attach the flexible hose to the inner wall plate and screw the wall plate to the wall only after you have checked that there are no leaks in the system. Make sure the valve on the wall plate is set to off
- Attach the manifold and ensure the valves are turned to the off position. Attach the hose to the manifold. Before turning the water on ensure that there are no leaks each of the water lines
- Turn the water on at the source and inspect the the lines do not leak. Attach the wall plate and plug in the flexible tubing for each planter



Multi-zone setup



Garden hose setup





Take a spigot or garden hose Attach the Torpedopot*



Disclaimer

Because our products and literature are used in so many different applications, Torpedopot[™] disclaims liability for any personal injury, property, or other damages of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, application, or reliance on our products. Outside of expected use, Torpedopot[™] disclaims and makes no guaranty or warranty, express or implied, as to the accuracy or completeness of any information published herein, and disclaims and makes no assurance that the information in this document will fulfill any of your particular purposes or needs that are outside of our products intended use.

Torpedopot[™] does not undertake to guarantee the performance of any individual manufacturer or seller's products or services referenced in this guide.

Anyone using this document for any unique application should rely on his or her independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances. Information and other standards on the topic covered by this publication may be available from other sources, which the user may wish to consult for additional views or information not included by this release.

Torpedopot[™] has no power, nor does it undertake to police or enforce compliance with the contents of this document. Torpedopot[™] stands behind our products but does not certify installations nor does it confirm for safety or health claims. Any statement of compliance with any health or safety-related information shall not be attributable to Torpedopot[™] and is solely the responsibility of the installer or maker of the statement.