

Welcome to your new **TruDrop** experience

Success Starts Here

With a TruDrop self-watering planter, growing beautiful flowers and healthy edibles has never been easier. We want to thank you for choosing Crescent Garden as your simple solution for growing great plants.

Enjoy!

Table of Contents

Quick Start Guide	6
How does TruDrop work for you?	12
Growing with TruDrop	18
Style Guide	24



Finally, a planter that works for you.

The TruDrop System DNA



Quick Start Guide





Place rubber tube inside the planter hole. Then introduce the grey plug. Make sure to push until grey plug has entered all the way.









Fill planter with a good quality potting mix. Leave enough space so that once you add your plants, the top of the root ball is approximately 1 1/2 inches (4 cm) from the top. Add plants and additional mix until full.









How does TruDrop work for you?











Efficient

 Trudrop system planters work with you to protect our environment.





MANUFACTURING

Responsible manufacturing is always in our fundamentals: efficient, safe, environmentally aware and always considering the impact on our communities.





CRESCENT PORTER

100% RECYCLABLE

Using materials that are 100% recyclable and easy to re-use is important.



Our products are lightweight and unbreakable requiring less energy and packaging for transportation.







AT HOME

Fully enclosed system saves water and diminishes fertilizer run-off.



- Indoor and outdoor use.
- Designs for every style.
- Useful for growing a wide variety of plants from edibles to ornamentals.





Growing with TruDrop



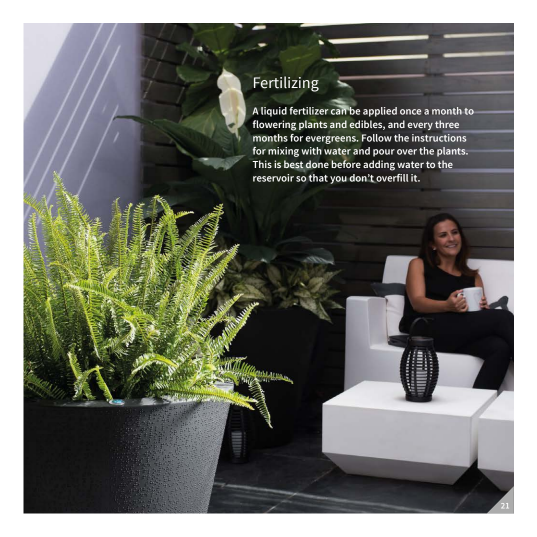




Good soil matters

Choose a good quality container potting mix. The soil should be light and fluffy for good aeration (products like vermiculite or perlite), have moisture retention (products like coir or peat moss), compost (for nutrient retention, minerals, and soil structure), slow release fertilizer, and some type of forest (wood) product.

Only fill with potting mix. Use of gravel or other medium could affect performance of TruDrop system.



Changing out plants

When seasonally replanting, drain the water reservoir from your Trudrop planter before removing all plant material and potting mix from the planter.

Once drained, the reservoir can be cleaned with just clear water or alternatively a solution of 1/2 cup hydrogen peroxide to 1 gallon of water can be used. To use the latter, return the drain plug to its position, fill with the solution, swish the liquid around the planter and let sit for 30 minutes, then unplug and rinse with clear water.



Draining

The grey pull plug and rubber insert on the side of the planter should always remain on planter except for yearly rinsing or for draining in winter. The water reservoir should not be used during seasons of freezing temperatures.



Drain plugs may not be available on smallest planters. Seasonal draining can be easily accomplished after removing potting material, then removing the water intake plug on the top of the planter and turning the planter upside down to drain.



Mess free drain system:

The optional quick connect coupling on large planters facilitates drainage without spillage. Using the quick coupler allows you to connect directly to a hose so that reservoir can be emptied out away from the planter in a safer area. The female end of the quick coupler closes when disconnected, acting as the drainage plug, and can remain in the planter year-round.



Style Guide



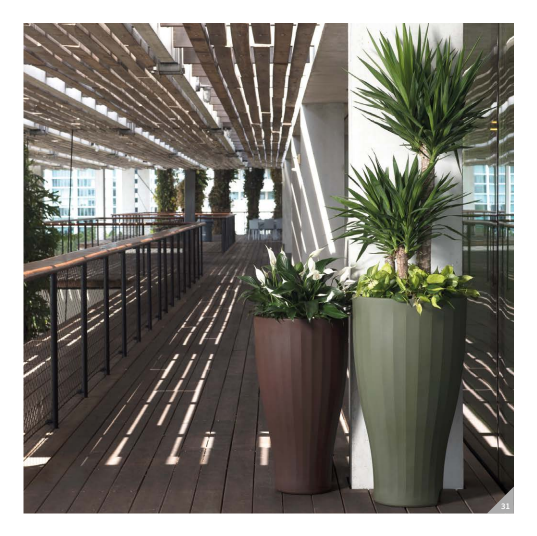
























Español



Français





We love to see gardens grow, share your stories with us or connect to ask us for advice.







/CrescentGarden



/CrescentGarden





