



Worlds First Cannabis Planter

Darral Addison Founder & CEO

www.hosplant.com

www.Cana-pot.com

www.agriculturalblockchain.com

www.validatedqualitysystems.com

(c) 1-215-290-9013



What is a Cana-pot™

Concept

Pressurized Plumbing System

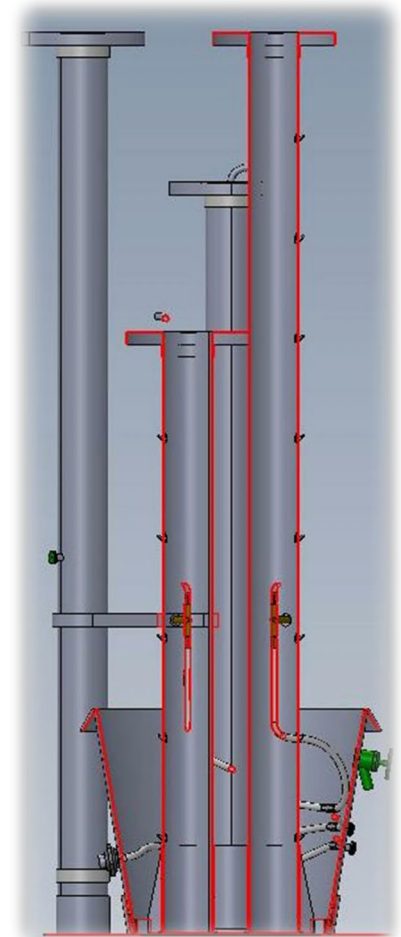
- Cana-pot™ is a containerized self-growing gardening system with a **built-in pressurized plumbing system**. The internal plumbing valves distribute water and nutrients to your plants. The system is fully automated and requires no human intervention. Just add soil, seeds or seedlings, turn on the planter, and walk away.

Manages Plants full lifecycle

- From germination to harvest, your plants **full lifecycle** can be managed in a Cana-pot™. The planter **scales with your operations**. The system can be networked to produce more food than your local farm but without the hassles. Most growing systems are designed to grow specific plants. Everything can be grown in a Cana-pot™. You can grow Hemp and cannabis in the same Cana-pot™.
- Cana-pot™ is the only growing system in the world that can reduce operating cost and boast about using ninety-five percent less water, space, soil, fertilizers, tools, and more.

Competition

- There currently are no other companies that utilize adjustable flow control, pressure valves, and timers to deliver a constant stream of fresh water to cannabis plants and allow users to route water and fertilization to as many planters as they desire. There are dozens of companies that proclaim to produce self-growing gardening solutions in the marketplace that use refillable reservoirs or porous growing medium. Neither one of these solutions is indeed self-growing by design.



Cana-pot Partnership

- Torpedopot would like to enter into a partnership to build a new brand “Cana-pot”

- Grows more plants than traditional farming or hydroponics combined
- Use the same Cana-pot™ for an array of crops
- Is a mobile farm that can be easily erected and dismantled
- Requires no machinery or tools, and setup is fast
- Allows smooth transition into multiple growing seasons
- Plants grow fuller and reach maturity quicker
- You can grow crops organically
- Germinates seeds and manages plants throughout their full lifecycle
- less than one hour of monitoring per growing season.
- Uses less space, water, fertilizers, fungicides, pesticides, and herbicides
- Weeds are virtually eliminated

