

# At Life Cycle Botanics

## Efficiency is the name of the game...



Designed and manufactured with Division Metalcraft. Patent pending.

Our latest endeavour was to form a strategic alliance with a high-end metal fabricator to develop precision designed machinery that is custom built with specifications to work with our products.

### Dipping Machine

Consistent moisture levels are crucial for maximizing rooting success. This machine is specifically designed to work with multiple cloning mediums. Its function is to water clones from the bottom up – keeping moisture away from the stem and avoiding potential complications such as mold, stem rot, algae buildup and creating a host environment for other harmful bacteria. Fully adjustable water depths ensure the ability to increase or decrease the amount of water the clones receive while keeping even water dispersion throughout each tray.

At **Life Cycle Botanics** we are continuously evolving to be market leaders as a Cannabis Nursery. Our focus to be as efficient as possible allows us to ensure maximum cost savings in our production while keeping our pricing competitive. Part of this process includes a high level of quality control providing clean, healthy genetics to give growers the best possible head start.

### Plug Popper

Maximizing efficiency for sorting each clone means our production team can work faster while inspecting every individual clone for quality assurance. This machine is designed to push clones from the bottom up, keeping a minimal amount of stress to the delicate roots and stem of each plantlet. The tray fastening design combined with precise clearances of the lifting mechanism delicately pops every plug simultaneously in one quick step.

\*Shown in photo