

Grow Rooms For cultivators of multiple crops

Offering the precision control needed to achieve optimal yields and time-to-value in just three months.

h40



Grow almost anything, anywhere—sustainably and economically!

Box4Grow containers enable a rapid and efficient way to launch or expand your operation.

Cultivators today are faced with a range of challenges — climate change, working environment, compliance and licensing, speed to market, and limitation of space. Our rapid-to-deploy modular grow solutions enable growers to overcome these challenges and streamline the start-up process.

Our turnkey, fully operational, and automated solutions streamline the start-up process and enable you to generate revenue in as little time as possible, with time-to-value measured in weeks rather than years.

These modular grow boxes are a flat pack option that enables our team to assemble quickly and provide a uniquely scalable operation at a low cost. They can be easily expanded by interlocking and removing panels to create a full grow facility.

We determine the optimum environment for your product, and then we develop your own unique state-of-the-art growing solution in a modular panelized box. The results are a significantly higher yield in a shorter time compared to all conventional production methods. With a Box4Grow modular grow box, it is now possible to grow almost anything, anywhere—sustainably and economically!



Whether you are a collective, MSO, or an independent grower, our grow rooms will enhance your quality and yield while reducing your efforts.



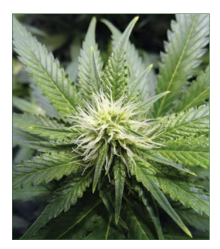
Our grow boxes are built to suit your crop. They are a standard build with the option to customize to your requirements.



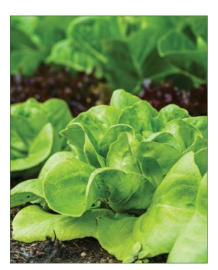
They are automated to optimize lighting, temperature, and humidity with remote monitoring, so you can be assured that your operation is performing 24/7.



We streamline the start-up process so you can generate revenue in as little time as possible and comply with licensing regulations on new grows that need to be operational in weeks.







CANNABIS CONFIGURATION

Flower and mother/clone boxes — a fully-automated turnkey operation for contamination-free high-yield cannabis with less of a footprint.

- 10', 20' & 40' unit choices
- Single or 2-tier rolling bench grow shelving
- · LED lighting our proprietary lights or your choice
- · Fully automated with remote monitoring
- · Fully insulated
- 240V 150 AMP system
- HVAC and humidification
- · Fans and floor blowers for optimal circulation

DRY/CURE CONFIGURATION

Our drying rooms ensure you are able to vary and control temperature, vapor pressure (dew point) and air flow — giving you pinpoint control of relative humidity.

- · FRP gloss white panels with an R13 insulation rating
- 7" touch-screen control Interface with 5 unique programmable stages/steps
- Patent pending Vaportrol[™] technology
- · Corrosive resistant equipment
- · Complies with NSF Standards
- Dehumidification Humidification Ventilation
- · Air filtration and air movement system
- · Perforated sheet pans and curing racks
- · Integrated cart scale with 10-gram resolution
- App interface
- TCP/MOD BUS interface
- · Data logging via FTP

MICRO/LEAFY GREEN CONFIGURATION

A fully-automated, turnkey vertical grow setup for high-yield, which can be used for a number of micro and leafy greens and herbs.

- 10', 20' & 40' unit choices
- · Prep tables
- Multi-level grow racks or vertical tower set-ups for multiple crops
- LED lighting
- · Fully automated with remote monitoring
- · Fully insulated
- Hydroponics with NFT options
- · 240V system
- · HVAC and humidification

Pricing

These prices are indicative only. We build to requirements and prices may vary depending on what is required.

BREAK DOWN:



Veg/Clone/Flower Rooms
10' - \$39,000
20' - \$69,000
40' — \$85,000



	-	376		
-	Ξ.	Xa	2	S.
				D.
	N		X	-
	6	1		

Dry and Cure Rooms

20' — \$78,500		
40' — \$87,000		

Micro and Leafy Greens

10'— \$49,000		
20' — \$79,000		
40" — \$93,000		



Contact our team to learn more.

