Why choose Exotic Nurseries?

We cater directly to commercial growers by offering personalized assistance when they reach out to us. Additionally, we extend our services to all recreational individuals aged 21 and above, as well as medical card holders, through collaborations with various dispensaries.

Count on us to provide your gardens with the market's cleanest and virus-free clones, ensuring they are free from pests as well. Our plants undergo thorough testing, ensuring they are consistently clean and thriving. Specializing in tissue culture and in-house pathogen testing, we aim to transform your Mother rooms and Nurseries into flourishing flower spaces by partnering with Exotic Nurseries for all of your mothering, and cloning needs.

Our premium clones, sourced from fully tissue-cultured mother plants, ensure unmatched plant vigor. Transition your Mother room to a flower space for cost-effective operations and explore our diverse selection of 40+ proven-winning strains. Place advance orders for streamlined scheduling and benefit from our comprehensive tissue culture services, offering genetic storage, disease curing, and enhancements in yield, potency, and terpene profiles.

- We maintain a large inventory of rooted clones for sale and ready to plant 24/7
- Double ROI by transforming the Mother room into a flower space.
- Ochoose from 40+ varieties, available for advance orders.
- Source and the storage of the sto

Basic care guide

Use these parameters for your feeding, and environmental conditions in vegetative stage. -Water PH: 5.8-6.5 -Water Temperature: 65-70 degrees -Water PPM or EC with nutrients on clones to pre teens: 800-1200 (PPM) 1.2-2.0(EC)

-Environment Temperature: 78-82 degrees -Environment Humidity: 58-62% -Use Co2 at your discretion in veg, we recommend a ppm of 750-900 in veg.

-Use light waterings regularly to build up the plants metabolism and monitor its uptake to ensure you do not overwater.
-Use small pots and up size the pot when the roots are filling the entire pot and the plants are starting to consume all of the water given to them at a high rate.
-Let the pot dry out between waterings to promote root growth.(dry back cycle)

Rule of thumb is the always water directly to the base of the plant and lightly around the cube to ensure the medium doesn't wick the water out of the cube. The cube will dry out faster with dry soil or coco around them. In the first week or two you'll want to make sure to deliver water right to the base of the plant as well as around the perimeter without fully saturating the root zone. Roots need air too!

When it comes time to harvest- use a 100x microscope to check the ripeness of the thc or trichomes. You want to see about 20% amber to 80% milky white heads on the trichomes for optimal cannabinoid production.

For drying, take off fan leaves and hand branches or full plants for 5-7 days with the dry room completely dark and conditions set to 60% humidity and 60 degrees Fahrenheit.



Troubleshoot with Simplicity

Always implement your own integrated pest management(IPM) to stay on top of spraying plants with approved products, cleaning hands, cloths, shoes and equipment regularly to prevent bringing issues into the garden.

If your dealing with issues you can't seem to figure out a good rule of thumb is less is more. Lighten the nutrients, Lower water volume, Lower the light intensity, and balance your environment and water parameters.

