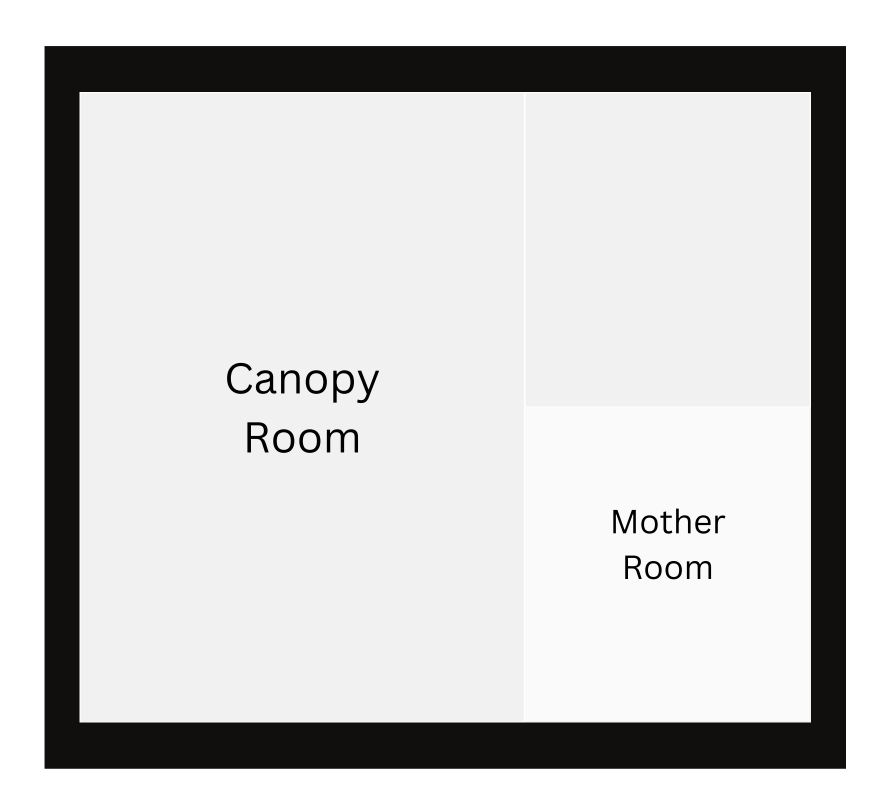


MORE REVENUE. BETTER GENETICS.

Each year, Cannabis cultivation facilities lose millions in damaged crops due to viruses, viroid and pathogens. At Zennetix, we produce certified virus, viroid and pathogen free, generation Zero Tissue Cultures clones, reducing your overhead costs, real estate needs for a mothering room and increasing the quality and consistency of your harvest. Find out how we can save you money and increase your revenue by inquiring now:





GO MOTHERLESS

By converting a mothering room into additional canopy, companies are finding they can increase revenue production by \$450 - \$900 per square foot.

1,000 sq feet = \$450,000 to \$900,000 1,500 sq feet = \$675,000 to \$1,350,000 2,000 sq feet = \$900,000 to \$1,800,000

Additional Benefits

- Lower labor overhead
- Lower risk of contamination

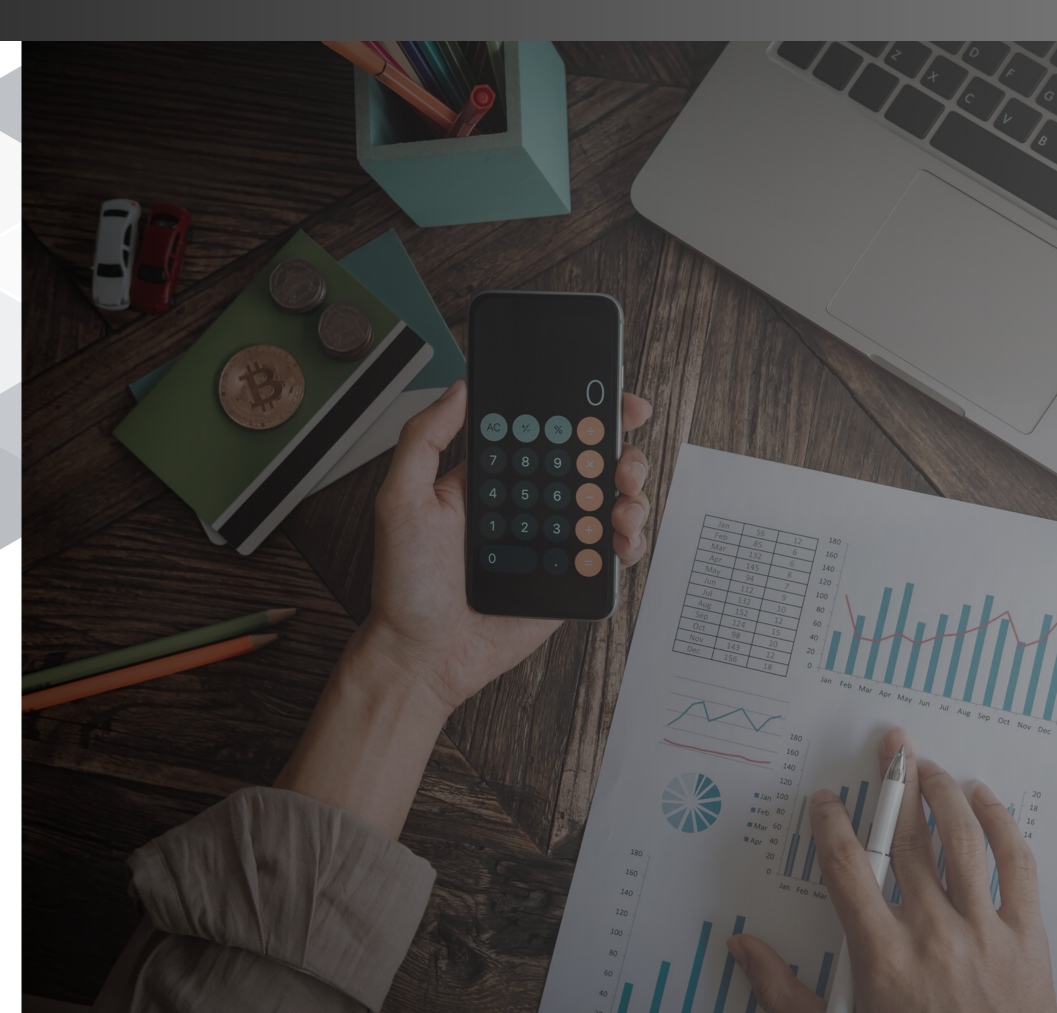
REDUCE COST

Hiring Risk

Hiring can be difficult and the wrong person can cost you millions, if you can find them to begin with

No Guarantees

Even with the hiring of scientists, there are no guarantees they will deliver a superior product, even with the significant investment



IMPROVE QUALITY

All plants are true to type genetics
Grows become consistent / uniform
Yields increase



10-12 Week Cycle



Rooting / Hardening / Testing

We transfer your plants from multiplication to the rooting and hardening room and send samples off for testing

Acclimation

We recommend 3-4 weeks of acclimation within your facility to prepare for planting

TESTING & CERTIFICATION

Plants are tested and COA's provided ahead of shipping to ensure quality and clean genetics



TRANSPARENCY

Turnkey, on demand tissue culture supply for better genetics, faster harvests and bigger profits

ORDER TRACKING

24/7 Visibility Into Your Order

SUPPORT

9-6 Standard Support 24/7 Emergency Support Dedicated Account Manager

SERVICES

Additional on-site implementation, testing and management services

FOR QUESTIONS OR ORDERS

Contact

Jeff Malayter Chief Sales Officer jeff@zennetix.com 203-450-0655