

Please Consume Responsibly. There may be health risks associated with consumption of this product. For use only by adults 21 years of age or older. Keep out of the reach of children. This product has not been analyzed or approved by the Food and Drug Administration (FDA). There is limited information on the side effects of using this product, and there may be associated health risks. Marijuana use during pregnancy and breastfeeding may pose potential harms. It is against the law to drive or operate machinery when under the influence of this product. **KEEP THIS PRODUCT AWAY FROM CHILDREN.** There may be health risks associated with consumption of this product. Marijuana can impair concentration, coordination, and judgment. The impairment effects of Edible Marijuana Products may be delayed by two hours or more. In case of accidental ingestion, contact poison control hotline 1-800-222-1222 or 911. This product may be illegal outside of MA.

## **CHOSEN ONE FLOWER**



Preserving the sanctity of dank with an elite lineup of tissue culture grown strains from breeders across the nation. From humble beginnings to your local dispensary, these strains are developed to match the true genetic profile of the one-and-only original strain created by its breeder. Expect nothing but fire from each strain chosen.

Chosen One has conjured up the west coast's Califari for an epic bag art collaboration to tell the story and discover the personality of these select tissue culture strains by combining great art with the great flower.



Expect a dozen Chosen One strains to drop through the next year.





## What is Tissue Culture?

During the tissue culture process, small pieces of cannabis tissue called "cuttings" are placed into sterile, artificial growing environments. This allows the cutting to reliably produce new cannabis shoots that are exact genetic replicas as its mother plant. In short, tissue culture allows facilities to grow exact clones of cannabis plants without using traditional propagation methods.

## Benefits of Tissue Culture:

- Save space while using less plant material
- Improve sustainability
- Grow consistent, reliable cannabis
- Maintain tested and well-loved strains

Explore our informative blog on

Tissue Culture: <u>revolutionaryclinics.org/</u>

tissue-culture-and-cannabis/