



## A Sustainable Culture System for Commercial Cannabis Production



Bio-Veganic Cannabis Nutrients are Hyper-Clean and Sustainably Produced.  
On-site Bio-Reactors provide huge, live, fresh colonies of soil microbes.  
Promotes super nutrition for maximum plant health.  
No Animal products are used – Reducing Pathogens and Toxins.

### Plant Tissue Analysis

- Timely and accurate nutritional Recommendations.
- Assuring maximum growth potential at all stages of growth.

### Soil Testing and Engineering

- Provides growers with accurate information and custom recommendations for proper "Beyond Organic" soil health.
- Native soils remineralization and reclamation.
- Potting mixes designed for Cannabis.

### The Bio-Veganic System excels at nursery stock.

- Provides super healthy Mother plants for fast rooting.
- Chemical Free root treatments for clones.
- Superior root vigor, fewer pest problems
- Low stress transplanting.



### Bio-Veganic Services

- Onsite Bio-Veganic Training.
- Grow site evaluations.
- Soil & Tissue testing and recommendations.
- Custom nutrient blends.
- Bio-Veganic approved extract systems.
- Bio-Veganic Grower Certification Program.

### Bio-Veganic Certified Grower Program

- Available for Growers and Processors.
- Assures consumers of purity and hi-quality.
- Exceeds Organic Certifications – Beyond Organic.



### The Bio-Veganic System recommends "SUN GROWN".

- Lowers energy footprint and increases sustainability.
- Improves quality of crop.
- Improves Medical qualities.

### The Bio-Veganic System conserves water.

- Plants are watered as per needs, very little to no run off.

### No Chemicals to leach into ground water.

- Bio-Veganic's microbe and carbon rich ingredients helps to reclaim subsoils and improves water holding capabilities of soils naturally.

### Land Fill waste is minimized.

- All plant waste is recycled back into plant food and composted soil amendments.
- Trim waste, processing waste, and root balls are ground and composted onsite as per State approved guidelines

