



Save big on plant destruction costs

with our Organic Plant Nutrient Extraction Machines.

As a business involved in the cannabis trade, state law requires you completely destroy all leftover plant segments. What if you could destroy these segments abiding by state code, while simultaneously making highly effective organic fertilizer for your next crop?

GeoCHEM, Inc. has developed a revolutionary new machine that processes plant clippings into essential nutrients more effective and sustainable than the synthetic fertilizer you use today, at a substantially reduced cost. Our Organic Plant Nutrient Extraction Machines destroy your leftover plants, extract the nutrients, and convert it to an organic plant fertilizer.

How does it work?

Our state of the art machine grinds the plant clippings into microns – a scale so small that when combined with water is able to penetrate deep within the soil to your crop's roots – supplying the nutrients essential for growth and longevity.

Why GeoCHEM?

This technology was developed specifically by our company and is not available anywhere else in the world. We've been around since 1982 and our CEO has been a Professional Agronomist for over 45 years, with a Masters of Agronomy and Plant Cytogenetics from the University of Minnesota. We understand your business and can help you run more efficiently.

Join one of our educational seminars, this fall.

We are hosting seminars in Alaska this fall to demonstrate the capabilities of our units as well as educate you on how to achieve the optimal PH and nutrient requirements for your particular operation. Every soil is different – we can show you how to assess your individual needs for maximum production.

Give us a call today for more information or to RSVP for an upcoming seminar.

Phone: 907-562-5755 | Toll Free: 800-490-5320

geocheminc.com