

## Marijuana Cultivation Case Study

See how California-based marijuana grower keeps his clones clean and cloning blocks free of unwanted algae growth

### The Need

In his 55,000sqft greenhouse located somewhere in the California desert, a Agent Herb Ambassador was searching for a non-toxic, eco-friendly solution to clean unwanted algae on his rooting / growing-medium. In this case, the rooting / growing medium was stone-wool / basalt rock. Additionally, he was looking for a solution that would clean his root zones for stronger nutritional uptake and a cleaner for his clones that had recently been cut.

### The Application

The Ambassador waited until day 12 of the cloning period, when the algae growth had taken over the entire surface of the rooting / growing medium. At that time, he applied Agent Herb's Plant Cultivator & Cleanser at 15:1 dilution via a two-gallon hand pump sprayer to mist the top surface of the growing medium. On a second tray, the solution was poured into the tray to saturate the entirety of the medium. In both situations, the Agent Herb was applied only once.

### The Results

The result was immediate eradication of the algae growth. This became apparent upon the solution meeting the rooting / growing medium. As far as the condition of the clones and root zones, both were in excellent condition relative to those that had not been treated with the solution. After seeing the result, the Ambassador dubbed Agent Herb the "Magic eraser of the horticultural world".

---