

Cannabis Propagation Case Study

Find out how Nevada-based cannabis grower utilized Agent Herb during the cloning process and to “reset” plants before beginning new stages of growth

The Need

In an effort to START CLEAN AND STAY CLEAN, our Nevada-based Agent Herb Ambassador was looking for a solution that could be applied to freshly cut clones before being placed into domes before rooting. The reason for this was to deliver clean tissue into a clean environment, which is crucial to getting your crop off to a strong start. Additionally, our Ambassador was needed a “reset” for plants before beginning a new stage of growth in a new environment.

The Application

Agent Herb was applied three times. First, onto freshly cut clones. Again, once transplanted and put into veg; and once more on the leaf surface once transplanted into flower. Our Ambassador used the suggested 15:1 ratio on the label. He sprayed approximately 120 clones, 55 Veg plants, and 24 plants that were set in flower. For clones, he used a small spray bottle with about 800ml of mixed solution. For the veg and flower, he used a 1-gallon pump sprayer with a wand. Our Ambassador also made sure to spray surrounding areas/equipment when spraying plants. As in clone trays and domes, as well as grow room walls and floors. A light mist was applied to all.

The Results

Results were recorded throughout the cloning process and at the start of veg and flowering stages of growth. Our Ambassador experienced zero mold and also less pests. Previously, this grower had issues with leaf mold and encountered leaf bugs. When using Agent Herb, he had no mold issues and leaf bug populations decreased. Beyond the clones, domes were cleaner and there was no presence of algae on root block surfaces.
