



CALCANNABIS CULTIVATION LICENSING PEST MANAGEMENT PLAN

Cultural Pest-Management Control Methods

- Each room where Cannabis is cultivated is fully cleaned and disinfected using bleach and isopropyl alcohol after each cycle.
- Once plants are moved in rotation from clone to vegetative growth where plants are housed will be cleaned using bleach and isopropyl alcohol.
- All operators will dress in provided uniforms and footwear that do not leave the facility. All guests will be required to wear over-clothes protection and footwear covers.

Biological Pest-Management Control Methods

N/A

Chemical Pest-Management Control Methods

- All chemical and organic pest control methods will be done by foliar spray application and only used at listed rates of application.
- All operators applying any pest spray will be required to wear proper protection including full suit, respiration mask, and gloves.

Chemical(s) to Be Applied at any Stage of Plant Growth

Product Name	Active Ingredient(s)
BG Pest Spray	Cinnamon oil, Cottonseed oil, Lemongrass oil, Rosemary oil
Neem oil	Neem seed oil
Suffoil-X	Sunflower oil
Tetracurb	Rosemary oil
M-Pede	Potassium salts of fatty acids
Azaguard	Azadirachtin
Procidic2	Citric acid
Regalia	Extract of reynoutria sachalinensis
Venerate	Heat-killed burkholderia sp. strain A396 cells

Attach additional sheets of paper as needed.