BIODOX



Pathogen Prevention

| Plant Life Cycle | CLONE | | VEG | | | | FLOWERING | | | | | | | | |
|---------------------------|-------|--------|-------|--------|----|--------|-----------|-------|--------|-------|----|-------|-----|-------|--|
| WEEK | | | W1 | W2 | W3 | W4 | W5 | W6 | W7 | W8 | W9 | W10 | W11 | W12 | |
| Soil Sterilization | 25ppm | | 25ppm | | | | | | | | | | | | |
| Root Drench | | 2.5ppm | | 2.5ppm | | 2.5ppm | 5ppm | | 2.5ppm | | | | | | |
| Foliar Spray | | | 25ppm | | | 25ppm | | 25ppm | | 50ppm | | 50ppm | | 50ppm | |

Infection Outbreak Control

| Plant Life Cycle | CLONE | | VEG | | | | FLOWERING | | | | | | | | |
|---------------------------|-------|--------|-------|-------|------------|-------|-----------|-------|------|-------|-------|-------|-------|-------|--|
| WEEK | | | W1 | W2 | W 3 | W4 | W5 | W6 | W7 | W8 | W9 | W10 | W11 | W12 | |
| Soil Sterilization | 25ppm | | 25ppm | | | | | | | | | | | | |
| Root Drench | | 2.5ppm | | | 5ppm | | 5ppm | | 5ppm | | 5ppm | | | | |
| Foliar Spray | | 25ppm | | 25ppm | | 25ppm | | 25ppm | | 50ppm | 50ppm | 50ppm | 50ppm | 50ppm | |

Soil Sterilization

Soil Sterilization is a critical step to insure that colonies of pathogens are reduced or eliminated before the plants are introduced to the soil. This is accomplished by using a 25ppm solution of Biodox in the water system for the farm. This solution travels from the water tank through the pipes and emitters to then fully saturate the soil. Depending on conditions, 60-80 gallons per yard is applied and allowed to completely dry back. It is recommended to allow the product to dissipate for three days before introducing new plants into the soil. Biodox is a gas in solution and will completely dissipate. Additional benefits of this approach include cleaning the tank, lines and emitters of biofilm. Soil Sterilization is recommended at the beginning of the growing season, or between harvesting and planting the next round.

Root Drench

Root Drench is a soil treatment with Biodox performed while the plant is in the soil. The dosage is one tenth of the dosage used for soil sterilization. A preventative approach includes using a 2.5ppm solution regularly and a 5ppm solution if there are symptoms of infection. The root drench method allows for colonies of pathogens to be reduced without destroying good microbes or causing lock out. This allows the beneficial microbes an opportunity to dominate the terrain. Apply product through the watering system during the watering cycle between feedings. Allow the soil to dry back as much as possible until plants begin to shows signs of wilt, then resume watering and feeding as usual. For preventive maintenance use a 2.5ppm (1oz per ten gallons) solution every other week throughout Veg and the first six weeks of flowering. If there is an infection, use Biodox at a 5 ppm solution (2oz per ten gallons) every week until symptoms subside and then every other week until harvest.

Foliar Spray

Foliar applications are critical to maintain a sterile environment. Third party studies show that using Biodox as a plant wash removes biofilm from the leaves allowing for greater photosynthesis, creating higher yields and terpenes. Most importantly, Biodox targets pests like PM, Boytritis, and many others agricultural pathogens by selectively oxidizing them in a way no other chemical does. It discourages and oxidizes small pests like mites, aphids and thrips without toxicity or residue. Biodox can be used during the curing phase after harvest to discourage spider mites or pm without reducing THC or terpene content. Biodox is completely non-toxic and made of compounds not tested for in DCC testing, making it ideal for the last weeks of flowering.