

How to use BioDox for Agriculture

Use BioDox™ anywhere and on anything to promote sterile surfaces and environments.

Use BioDox[™] weekly to prevent pathogens. Spray directly on plants, soil, equipment and surfaces.

- 25 PPM 1 ounce per gallon (Foliar on plants)
- 100 PPM 4 ounces per gallon (general sterilizing)

Treating Outbreaks

Use BioDox™ more frequently until symptoms subside. BioDox is a gaseous solution, be sure to wait at least 30 minutes before covering plants so the gas can dissipate.

Compatable with Wetting Agents

For better penetration, add 1% by weight of any wetting agent. Apply BioDox ideally in mornings or late afternoon to avoid direct sunlight.

APPLICATION METHODS

- Spray Bottles
- Pump Sprayers
- Electrostatic sprayers
- Farm Implements
- Mop Buckets
- Misting Systems
- Humidifiers
- Immersion

We are here to help. Visit our website!



Contact us today: Tel: +1 (800) 956-3576 Email: sales@biocentric.solutions

Website: www.BioDox.us



How NOT to use BioDox for Agriculture

- DO NOT APPLY TO PLANTS DURING THE DAY
 Apply to plants in morning or late evening but not in direct sunlight. Yellowing of the leaf can occur when sunlight accelerates the delivery and dissipation.
- DO NOT MIX WITH TAP WATER FOR AGRICULTURAL APPLICATIONS
 For personal use you can use Tap Water. For Agriculture, use RO or distilled water. Chlorine in tap water will increase corrosion and can cause leaf-spotting.
- DO NOT LEAVE IN SUNLIGHT. Store BioDox™ always tightly sealed, in a cool and dark place for a shelf life of 6 months. Refrigerate for shelf life of 1 year. A mix of BioDox is best kept in a refrigerator after mixing. Biodox will dissipate quickly in sunlight. Use testing strips to confirm concentration.
- DO NOT SMELL OR DIRECTLY INHALE CONCENTRATE This product is a concentrated oxidizer and potent before being diluted with water. Chlorine dioxide can cause mucus membrane inflamation if inhaled in concentrated amounts. Osha limits are .1ppm long term and .3ppm short term.
- DO NOT OVER APPLY
 Only use BioDox™ as directed. More is not necessarily better.

