

# Organics Alive

## For Optimal Results:

1. Peel off bottom sticker of bio-cartridge.
2. To activate biology pour  $\frac{1}{4}$  cup of reverse osmosis treated water, or  $\frac{1}{4}$  cup of previously brewed, fresh Organics Alive Solution into 4 gallon bio-cartridge. (Place in room temperature for 36-72 hours, no less than 24). Shake bio-cartridge twice daily for aeration.
3. Fill Organics Alive Extractor with 4  $\frac{1}{4}$  gallons of reverse osmosis treated water indicated by the measured fill line. It is recommended that no chlorine, chloramines or peroxide should be present in water used for brewing.
4. Pour activation liquid into the Organics Alive Extractor.
5. Place lid, and seal the Organics Alive Extractor.
6. Peel top sticker from bio-cartridge. Position pre-activated bio-cartridge into Organics Alive Extractor.
7. Spin lid shut.
8. Plug Organics Alive Extractor into outlet. And brew for 24 hours.

Organics Alive Extractor should be placed and brewed in temperatures ranging from, 65-80 degrees Fahrenheit. Clean extractor thoroughly after every brew.

**Caution:** Organics Alive has a shelf life of 5-8 hours which can be prolonged for 5 days in 40 degree refrigeration. OAS smells earthy and pleasant when fresh and very objectionable when no longer viable.

Both the Organics Alive Solutions and Premium Mix can be used with all of your plants, flowers, fruits, vegetables and herbs.

## Soil applications:

For soil gardens use  $\frac{1}{4}$  - 1 cup of OA solution with every one gallon of water.

## Foliar applications:

Use 1 cup of solution with every one gallon of water. Spray foliage with coverage no less that 65% for optimal results.

## Hydroponic Applications:

Use 1 gallon of OAS with every 25 gallons of hydroponics liquid. Apply with every reservoir change once a week for optimal results.

## Organics Alive Premium mix applications:

Add 20% premium mix to soil. For existing gardens add one inch layer from drip line to plant stem for optimal results. For soil-less mixes add 10% and mix thoroughly.

