

# ECOWORKS EC™



## PRODUCT PROFILE

Organic Biopesticide for IPM & Residue mitigation.



## AVAILABLE PACKING

8, 16, 32 Oz & 1, 2.5, 264 Gal

## BOTANICAL INSECTICIDE, MITICIDE, NEMATICIDE AND FUNGICIDE

### PRODUCT FEATURES

- Manufactured using 100% high quality Neem seed kernels from selective regions from South India.
- Formulated with cold processed Neem oil as AI and food grade formulation inerts.
- Balanced formulation with Azadirachtins, hundreds of neem limonoids, fatty acids, esters and synergistic inerts for superior bioactivity.
- Micro-emulsion formulation with good wetting, sticking, UV stability and residual activity. Versatile formulation with natural unique Neem aroma.
- 4-in-1 product- insecticide, miticide, nematicide & fungicide. Acts as Repellent, Anti-feedant, Growth regulator and life cycle disruptor for insect pests & mites.
- Acts as Mycelial disruptor and overall growth disruptor on fungal pathogens.
- Broad spectrum of activity on pests and fungal pathogens.
- Low application rates with superior biological activity.
- Superior bioactivity on spider mites and powdery mildew on indoor crops.
- Product labelled with 4 hour REI and Zero day Pre-harvest intervals.
- Product may be applied until the time of harvest. Please review label conditions.
- Can be used for foliar, drip, drench and Hydroponic systems.

### PRODUCT BENEFITS

- Compatible with all agrochemicals and nutrients. Read label for further details.
- High degree safety to beneficial insects and honeybees. Follow label guidelines when used in IPM practices.
- Certified as an Organic crop input by OMRI and USDA-NOP.

### PRODUCT USE RECOMMENDATIONS

- Use 1 - 4 pints / acre for outdoor and row crops. Use lower rates for low pest and higher rates for severe pest infestation.
- Use 2 - 4 pints / 100 gallon / 50000 Sq. ft. Use lower rates for low infestation and higher rates for severe pest infestation.
- Use 10 ml / gallon as foliar for garden and in soil-less crops.
- Use 0.5 - 2.0 ml / gallon for drench and soil-less / hydroponic re-circulatory uses.
- Review label before use for complete instructions.

### RECOMMENDED CROPS

- Recommended for all crops including vegetables, fruit trees, nut trees, row crops, feed and forage crops, ornamental trees, flowers, shrubs, container plants, turf and public greens.