Arber Bio Insecticide

For plant bugs and the suppression of soil-dwelling pests. Use on indoor and outdoor vegetables, roses, fruits, berries, nuts, flowers, foliage, ornamental trees, and shrubs.

How To Use

For optimal results use in your regular watering cycle or on major infestations. Also ideal for hydroponics.

Mix

→ Shake bottle and mix .25oz of concentrate with 32oz of water, or loz - 2.5oz of concentrate for every l gallon of water

Apply

- → Apply directly to soil or apply to leaves
- → Apply every 10-14 days for wellness and every 5-7 days for major disease control
- → Do not allow mixture to sit for prolonged periods of time, instead mix a new batch for every use

Active Ingredients

One of Aber's more unique ingredients, this product is made from a new species of bacteria found near a Buddhist temple in Japan. As the bacteria grow, they make a cocktail of over 20 natural compounds that work together as a pest control and a plant stimulant. While the control stops feeding and development, the stimulant acts to increase root hair growth leading to a healthier plant. With multiple active compounds, the complexity greatly reduces the possibility of resistance.

Heat-killed Burkholderia spp, strain A396 and spent fermentation media spent fermentation media: 94.46%

Other Ingredients: 5.54%

The Sill