

# BIOREPEL®

## Natural Insect Repellent

**BioRepel** is an all-natural insect repellent made from garlic oil. Free of harsh chemicals, when applied **BioRepel's** odor dissipates within a few minutes, but remains offensive to insects and other pests for days. While it actively repels pests for days it has no plant toxicity and when used as directed, is completely safe to use, handle, and store.

Due to its unique composition, the US Environmental Protection Agency (EPA) has exempted **BioRepel** from registration as a pesticide under FIFRA 25(b). **BioRepel** is OMRI listed and approved by WSDA Organic Program for organic production. **BioRepel** fits within any prevention or IPM program and is suitable all plants, trees, and crops.



### Product Profile

Form: Liquid

Function: A natural insect repellent

Compatibility: Compatible with all products

Shelf Life: Cool, shaded areas, up to 2 years



### Advantages:

- An excellent repellent for aphids, mosquitoes, leaf hoppers, white flies, and thrips
- EPA exempted

### Key Features

- Natural
- Non-phytotoxic and nutrients
- Biodegradable



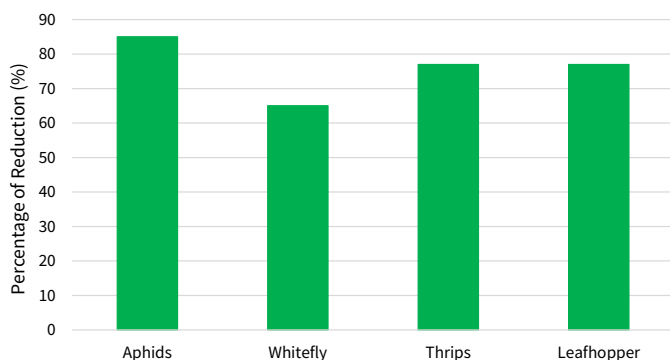
## Recommended Uses

**BioRepel** works best for your plants before pests become a problem. Apply **BioRepel** at the first sign of pests or as a preventative. Repeat application every 7-14 days as needed. For vegetables, spray several days before blooming. Do not apply during or preceding pollination. **BioRepel** works as a repellent to bees and other pollinators.

May be applied with air or ground equipment.



Effect of **BioRepel** on Insect Groups



Effect on **BioRepel** on Cotton Pests

