



Mammoth Control is exclusively distributed to North American Retailers by Global Garden. www.globalgarden.co • 310-362-0550



Mammoth Control by Mammoth Ag is a contact and vapor-action insecticide, miticide, and fungicide formulated to safeguard plants at every stage of growth. Made from plant-derived ingredients, it leaves zero toxic residue and is exempt from EPA registration under FIFRA 25(b) as a minimum-risk pesticide.

ACTIVE INGREDIENTS

Corn Oil..... 55%
Thyme Oil..... 15%

INERT INGREDIENTS

Oleic Acid..... 30%

TOTAL..... 100%



Protect your garden from pests, mold, and mildew—all while keeping your crop completely natural. With Mammoth Control Preventative, you can protect your plants, preserve your yield, and keep your garden thriving with minimal environmental impact.

KEY BENEFITS

- **Three-in-One Protection** – Functions as an insecticide, miticide, and fungicide to combat Powdery Mildew, Botrytis (Gray Mold), Mites, Aphids, Whiteflies, Thrips, Fungus Gnats and more.
- **Built-In Surfactant** – Ensures excellent coverage and penetration for enhanced effectiveness.
- **All-Natural Ingredients** – Made from thyme oil and corn oil, leaving no harmful residues on plants.
- **Cost-Effective Preventative** – Proactively control infestations before they occur, reducing crop damage and saving on costly treatments.

WHY CHOOSE MAMMOTH CONTROL?

- **Extensively Tested** – Validated in lab and greenhouse environments to effectively prevent and control mites and thrips.
- **Targeted Proprietary Formulation** – Utilizes powerful compounds in thyme and corn oil for reliable pest and disease prevention.
- **Safe & Compatible** – Use throughout the vegetative phase and as part of your ongoing IPM strategy—safe on all plants, including food crops.
- **Peace of Mind** – Decrease the risk of losing valuable crops at a fraction of what full-blown infestations can cost.

DIRECTIONS FOR USE

Shake well before and after diluting. For best results, use a freshly mixed solution. Apply using an atomizer, misting system, or sprayer. Read and follow all sprayer instructions carefully. Test on a few leaves first and observe for 48 hours. Discontinue use if burning occurs. Do not apply to newly planted cuttings or drought-stressed plants, and avoid spraying in temperatures over 90°F (32°C).

Foliar Application

Minor Outbreaks: Mix 1 oz (30 mL) per 1 gallon of water.
Severe Outbreaks: Mix up to 3 oz (90 mL) per 1 gallon of water.
Use enough spray volume for thorough coverage. Agitate sprayer every 60 minutes to prevent separation. Saturate both tops and bottoms of leaves until runoff.

Root Drench Application

Mix 1 oz (30 mL) per 1 gallon of water and apply directly to the grow medium.

When To Apply

Treat plants once per week as needed; suitable during both vegetative and flowering stages. Spray late in the evening or on cloudy days when plants won't be exposed to direct light for at least 6 hours. Use weekly to eliminate fungal, insect, and mite pressure.

No Re-entry Interval (REI)—plants can be handled immediately after spraying. Avoid application when bees are actively foraging.