Mosquito Barrier®

Mosquito, Flea, Tick, Black Fly and Gnat Repellent
Safe for yards, parks, ball fields, golf courses, gardens and more.

It’s All Natural & Safe:
Mosquito Barrier is a very strong liquid garlic extract (over 99% garlic juice). It comes from a special variety of garlic which is many times more potent than the type found in grocery stores. Using liquid garlic as a repellent is not new, it has been used by master gardeners and farmers for many generations.

What & Where:
Applied as directed Mosquito Barrier repels mosquitoes, ticks, fleas, black flies, and gnats. It is also a proven deterrent for animals such as; armadillos, deer, field mice, geese and rabbits. Use it safely on grass, turf, gardens, trees, shrubs, flowers, ornamentals vines and more. Mosquito Barrier is completely safe to use around children, pets, fish, birds, bees and food products.

To kill mosquito larvae in standing water, mix Mosquito Barrier with common vegetable or soybean oil, liquid soap and spray as directed.

Mixing & Application:
Mosquito Barrier is designed to be diluted in water at a rate of 3 ounces per gallon of water. To help hold the Mosquito Barrier on waxy grasses and plants mix together the following for each gallon of water; 3 ounces of Mosquito Barrier, 2 ounces of vegetable or soybean oil and 1 ounce of liquid soap. Shake well and spray as directed.

Apply in the early to mid morning hours or in the late afternoon hours. Avoid spraying in the heat of the day. Do not spray on windy days or when rain is expected within 48 hours. Use a heavy mist spray setting and spray all surfaces to run off. Make sure to spray the underside of plant leaves.

Coverage Rates When Mixed As Directed:
When properly mixed, 1 quart of concentrate covers 1.25 acres of grass or is good for 2 applications on 1/2 acre yard. When properly mixed, 1 gallon of concentrate covers 5 acres of grass or is good for a full season of applications on 1/2 acre yard.

This page does not replace the instructions provided on the product label. Consult the label prior to product mixing and application.