MOSQUITO BARRIER

FOR YARDS, PARK GROUNDS & GRASSY AREAS

POISON FREE
LASTS UP TO 4 WEEKS
1 Diluted gallon covers 5 acres
Becomes odorless in hours

SAFE AROUND CHILDREN & PETS When used as directed

ACTIVE INGREDIENTS:

 Garlic
 99.3%

 Citric Acid
 .5%

 Potassium Sorbate
 .2%

 TOTAL:
 100%

IN CASE OF EYE CONTACT.
RINSE WITH PLENTY OF WATER.
KEEP OUT OF REACH OF CHILDREN

NET WEIGHT 9.25 LBS / 4.2 KILOS VOL: 128OZ / 3.79L

PRODUCT INFORMATION: Product, except for preservative, is all garlic juice. It is designed to be diluted in water and sprayed on plants, grass, shrubs, flowers, ornamentals, trees, vines and in any standing water in the area, including water under porches and decks. Product normally becomes odorless in less than an hour. Used as directed, the product does not harm any vegetation, nor does it impart garlic flavor or taste to food plants.

Mosquito Barrier[®] is designed to be diluted in water - Mix well and spray according to instructions below. Stickers, such as any vegetable oil, may be added to the mix to help hold the product on the plants - see directions below for quantities to add to the Mosquito Barrier[®] and water mixture.

SPRAY EQUIPMENT TO USE: We recommend a pump up spray, Hudson Style, with wand – one that holds 2 to 4 gallons of water. Available at most hardware and garden stores.

DIRECTIONS

MIXING DIRECTIONS: Shake Mosquito Barrier container well before making a mix. For each gallon of water add: 8 Teaspoons of Mosquito Barrier if infestation is light; 16 Teaspoons of Mosquito Barrier if infestation is heavy (6 teaspoons equals one ounce). Stir mixture well. Use warm water if possible. For hose end spray attachments, fill bottle half full of Mosquito Barrier. Then fill with water. Set dial on 2 ounces per gallon, or 12 teaspoons per gallon. If no dial is on sprayer, fill sprayer with 20 ounces of Mosquito Barrier and the rest with water.

MIXING NOTE: There is no danger to plants or animals if you increase the amount of Mosquito Barrier to twice the amount indicated above.

APPLICATION DIRECTIONS:

TIMING: Spray between the hours of 8AM and 11AM or late in the afternoon such as 5PM-7PM. Avoid spraying in the heat of the day. Do not spray on windy days or if rain is expected within 24 hours.

AREAS TO BE SPRAYED: Use a heavy mist spray and apply to all grass, ornamentals, flowers, vegetable areas, up into trees sufficient to cover the lower limbs. Spray any standing water, puddles, etc. Spray all foliage thoroughly. If you have left over spray material, spray area again. Be sure to cover the underside of leaves.

PRODUCT ALSO REPELS: Armadillos, Deer, Field Mice, Yard Fleas, Ticks, and Geese.

This product has not been registered by the U.S. Environmental Protection Agency. Garlic Research Labs, Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Manufactured only by: Garlic Research Labs, Inc.

624 Ruberta Avenue

Glendale, CA 91201-2335

EMAIL: Contact@MosquitoBarrier.com WEBSITE: www.mosquitobarrier.com TOLL FREE PHONE: 800-424-7990 MADE AND PATENTED IN USA

DIRECTIONS FOR PROFESSIONAL APPLICATORS

Product may be used in hot or cold misting system for fogging. For fogging machines, a higher concentration of Mosquito Barrier is necessary at the minimum rate of 12 ounces of Mosquito Barrier per gallon of water.

It is not recommended to allow excess product to sit in tank overnight. Mixing only enough material to empty spray tank daily.

Product is safe for Bees, Butterflies, Fish, Birds, Cats and Dogs, and other small animals.

INDOOR USE: Product is not designed to be used inside homes or residences. It may be used in animal barns, stalls, and resting areas.

SPRAYING ON ANIMALS/PEOPLE: Product is not designed for direct application to humans or animals.

STORAGE AND DISPOSAL: Store unused Mosquito Barrier® in cool dry place. When empty, rinse and present for recycling.

PATENTED: Mosquito Barrier is protected under U.S. Patent Number 5,733,552. All rights reserved. Patent is owned by Garlic Research Labs, Inc.

