

INNOVATIONS GROW HERE



SKEETER CONTROL

ADVANCED BIOLOGICAL MOSQUITO CONTROL



SKEETER CONTROL

Biocide: mosquito

larvae eradication

ADVANCED BIOLOGICAL MOSQUITO CONTROL

ACTIVE INGREDIENTS
Garlo DI
Snybean DJ
INERT INGREDIENTS:
TOTAL

WANUFACTURED BY:
GroPro
12800 West Frontage Road,
Burnsville MM 55337
Phone: 1-833-476-7761
WANW groproag.com

*water, egg solids

KEEP OUT OF REACH OF CHILDREN
CAUTION

NET CONTENTS:

2.5 Gal (9.5 L) 264 gal (999.3 L)

ENVRIO LINE

- Complete larvae and pupae control
- Control in 24 hours
- Reduces lasting populations
- Safe around people with 0 REI



Mosquitos: tiny, but powerful enemy

Mosquitoes are perhaps the most dangerous insects in the world - they transmit Zika virus, yellow fever, dengue, malaria, and other diseases infecting hundreds of millions of people globally and killing millions each year. WHO reports that more than 50% of the world's population is at risk from mosquito-borne diseases.

Skeeter Control is a mosquito biological control agent. Skeeter control has a primary control function on mosquito larvae in bodies of water. Skeeter Control has a high mortality rate on larvae within 48 hours when applied correctly. Applications are accomplished using aerial sprayers or misters to the bodies of water where mosquitos lay their eggs.





MODE OF ACTION

- **1** Skeeter Control utilizes a unique formulation containing a specialized in vitro juvenile nematode that works by searching out mosquito larvae.
- **2** Once mosquito larvae are located, immediate infection is initiated as the juvenile nematodes enter the larvae through numerous small openings on the larvae body.
- **3** Once inside the larvae, the juveniles' nematodes instantly release a symbiotic bacteria into the larvae bloodstream.
- **4** Once inside the blood, septicemia initiates and kills their insect hosts, this complete process happens within 48 hours after infection.

FIELD APPLICATION TESTS

Application	Mortality(%) after days		
	3d	5d	7d
Control	50.0	25.0	25.0
Double	92.9	99.5	99.5
Normal	92.5	94.2	98.3
Half	90.0	92.5	95.0

APPLICATION TABLE

	APPLICATION TYPE	MIX RATE	TIME TO USE	
	Backpack Air Boat	1-2 fl oz. or 30-60 mL/1 gal water 32-64 fl oz. or 1-2 L/500 L of water in lakes, ponds, water tank, etc.	At the start of mosquito infestation	

DIRECTIONS FOR USE

Mix Rate: The mix rate for SKEETER is 1-2 oz or 30-60 ml per one gallon of water or 16oz of Skeeter per surface acre. Depending on severity of outbreak SKEETER may be applied directly to the mosquito infestation, to the plants, to lakes/ponds, or to the soil itself. SHAKE OR MIX THOROUGHLY! Can be applied via Backpack, Aerial, and Boat.

Fully tank compatible allowing broader applications.



WHERE TO USE

- Rivers near the park and house
- Stagnant water
- Sewage
- Water pipes

- Drainage
- Lakes and ponds
- Old vehicle tires
- etc.





SKEETER IS A UNIQUE PRODUCT



- Skeeter is a unique bio-pesticide as it has 3 distinct actions and multiple life state controls
- Skeeter is tank compatible allowing for one application process
- Skeeter controls eggs, larvae, pupae, and young adults.
- Skeeter has a long control period as we have a proprietary process that allows feeding to occur on the pupae and larvae which in return releases a toxin that expands and kills more eggs.

EFFECTIVENESS FACTS

Skeeter is a superior control mosquito material, a game-changer for the abatement industry. In a period of 24 hours, you will see 80% control and in 48 hours upwards of 98% control and destruction in 72 hours of larvae and pupae.



When you compare prices with other products, Skeeter comes out as a better value because of the following facts:

- It is tank compatible you can use without any extra steps;
- it is a surface film that spreads itself evenly across the surface.
- It offers immediate control of the water after deployment.
- The live nematodes multiply off the food source, extending the active life of the product up to 30 days.
- It requires fewer trips to manage the water.

SKEETER IS SAFE



Skeeter has a Zero REI meaning you can apply and immediately swim, golf, or walk around the application area. Our products are formulated with the environment and people in mind. Our technology focuses on formulation processes that reduce or eliminate the need for solvents allowing a pure, clean, and safer material for the end-users.

TESTIMONIALS



RICK ANDERSON Aquatic Balance (Florida, USA)

"We've used GROPRO products for the last few years in Florida for multiple aquatic management companies in commercial, government, and private use spaces. Skeeter is easy to use. It goes out and spreads evenly across the water. You can see the product cover the surface and then disappear. It leaves no residue, and no new midge or mosquito leaves the water after the first application. Skeeter is unique with its multiple modes of action as well as its residual effect, and it just works great!"



APPLICATION ADVICE

- If you have stagnant standing water Skeeter can be used for immediate control with visual results in 24 hours.
- Skeeter can be applied to the banks of any standing water area such as ponds, ditches, or areas where stagnant water is present.
- Skeeter can also be applied via a mister to control eggs and young adults in the brush along pathways in golf courses, parks and recs, as well as amusement parks or homes.





NOTES

NOTES



INNOVATIONS GROW HERE



SKEETER CONTROL

ADVANCED BIOLOGICAL MOSQUITO CONTROL

