

# FOG OFF MOZZIE




## Instruction Manual SULVF02 - Portable ULV Mosquito Insect Fogger




[www.mosquitofogger.com.au](http://www.mosquitofogger.com.au)

Available from:  
SCINTEX

 [sales@scintex.com.au](mailto:sales@scintex.com.au)

 (07) 3137 0135

 (07) 3041 0541

## Safety Precautions:

1. Do not overturn the machine while it has chemical in the tank.
2. Avoid getting the battery or electrics wet.
3. For optimum use always flush the unit with plain water after use.
4. Always read the labels & MSDS for fogging chemicals before use.
5. Fogging involves contact with chemicals. Wear appropriate personal protection equipment when fogging which includes the following as a minimum; Carbon filter mask, gloves, long sleeve cotton shirt, eye protection.
6. The fogger will discharge solution up to 10m. Plan your application prior to attempting to fog.
7. Keep the battery unplugged from the unit when not in use.
8. Store the unit in a dry, cool location out of direct sunlight.
9. Always charge the unit with the supplied charger and plug only.

## Instructions:

1. Make sure the unit is turned OFF and the chemical valve switch is OFF.
2. Fill the solution tank with carrier solution and insecticide as per below ratios. Take care not to overfill. Note if you are new to fogging consider use with water only to start with until the units operation is understood.

Note: Use water as a carrier solution.

3. Direct the fogger in the region you wish to fog
4. Turn the Fogger on
5. Adjust the droplet size and flow rate using the chemical valve until the desired application rate is achieved.
6. When powering off, firstly close the chemical valve and when there is no further output from the nozzle switch off the unit. NOTE: Do not restart the machine until the motor has completely spun down otherwise it will cause unnecessary wear.

## Fogging Tips:

1. Fogging is most effective when mosquitoes are most active. Early mornings and late afternoons are recommended.
2. Fogging is most effective in low wind conditions as the fog will hang for longer. If low wind is present, ensure you work with the wind on your back to limit exposure to the fogging chemicals.

## Recommended Dosage:

Fog Off Mozzie recommends mixing 5mL of natural pyrethrin with 1L of water to treat a 1,000m<sup>2</sup> area for mosquitos. Note the volume of carrier solution (water) is not critical to successful application. Trial with 1-2L and adjust as required to match your application rate.