



AEDSX

Mosquito Population Control Programme

AedesX Mosquito Population Control Programme is a proactive & preventative approach to maintain low mosquito population in the area, by breaking down the mosquito's life cycle at larvae stage.

It targets mosquito larvae source using negative phototaxis, without relying on pesticide and intensive manpower.

The programme allows an efficient, cost effective and sustainable way, which aims to reduce the risk of mosquito borne disease transmission in the community.



PESTRONIKS

**Intelligent Electronics
Meets Pest Management**

www.pestroniks.com





Proactive 24 / 7 operation
Continuously suppress mosquito population
Controls action in place



Non Pesticides used
Zero risk to humans and the environment



Sustainability Carbon Emission saving
up to *1362 kg per hectare / year

3 Simple Steps for AedesX Mosquito Population Control Programme

Risk Assessment

Determine the risk profile of the area - human density, dengue cases / hotspot, etc.

Deploy and Setting Up

AedesX Gravitraps are deployed and set up in the field accordingly to the guideline (refer to AedesX Programme Set-Up Video), then mapping out the AedesX Gravitraps location on the site plan.

Conduct Monthly & Quarterly Service Routine

You may download and refer to our Service Routine Checklist from our website



PESTRONIKS

Intelligent Electronics
Meets Pest Management

www.pestroniks.com

