AedesX Smart Gravitrap



The world's first patented device to tackle disease transmitting

Aedes mosquitoes





Effective

Smart design attracts gravid (egg-laying) female Aedes mosquitoes and kills emerging larvae through intelligent electronic components.



Scientific

Negative phototaxis causes Aedes mosquito larvae to move away from light inside the trap.



Portable&Flexible

Uses AA batteries letting users to place it anywhere for managing Aedes mosquitoes.



Low-maintenance

Requires only water top-up for maintenance between battery changes.



Pesticide-free

Uses negative phototaxis and asphyxiation to continuously kill mosquito larvae without pesticides.

Codeveloped by Singapore's Pestroniks
Innovations and Asiatic Speciality Products

www.sevafacility.com