







MOSQUITO CONTROL

Eliminate mosquitoes without harming our precious bees and other beneficial insects!

Thermal fogging is a traditional pest control method to try and combat adult mosquitoes. Whilst it can help to reduce mosquito activity in the short-term, fogging poses a significant threat to bees and numerous other beneficial insects, potentially disrupting the balance of nature in the long-term.

Unfortunately, thermal fogging is non-selective in its environmental impact, dispersing pesticides indiscriminately over a wide area, affecting not only mosquitoes but also non-target, beneficial insects such as butterflies, bees and dragonflies.

With VECTOTHOR In2Care Mosquito Stations, effective, long-term mosquito control can be delivered without the negative environmental impact, inconvenience and disruption associated with thermal fogging and its associated large clouds of acrid, polluting smoke!

VECTOTHOR In2Care Mosquito Stations require little maintenance and no electricity or external power source. The system works by exploiting the mosquitoes own behaviour to eliminate not only all of the mosquito larvae within the station, but also larvae in surrounding breeding sites and ultimately the exposed adult mosquito as well.

This mosquito specific, highly targeted mode of action, delivers effective long-term control in a family-friendly, pet-friendly and equally importantly; pollinator-friendly way!

Bee Friendly to our precious pollinators and install VECTOTHOR In2Care Mosquito Stations!



CONTACT NUMBER: Tel: 69504138