

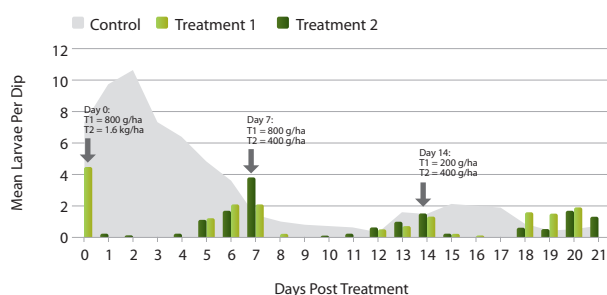
TECHNICAL DATA

VectoBac® WG

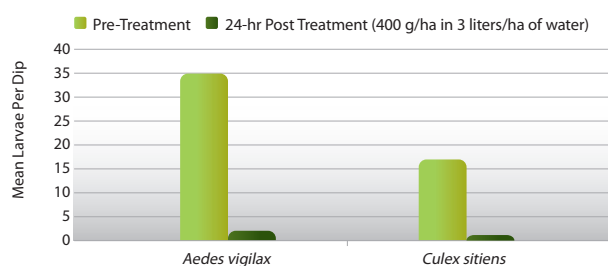
Biological Larvicide

General Mosquito | Field Efficacy

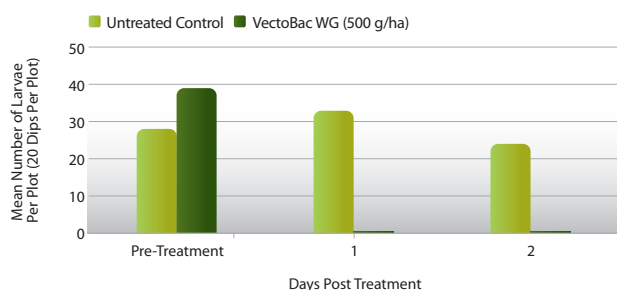
Anopheles gambiae in open field conditions in Kenya



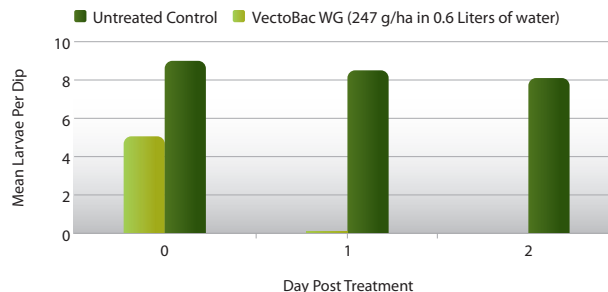
Aedes vigilax and *Culex sitiens* in salt marsh in Australia



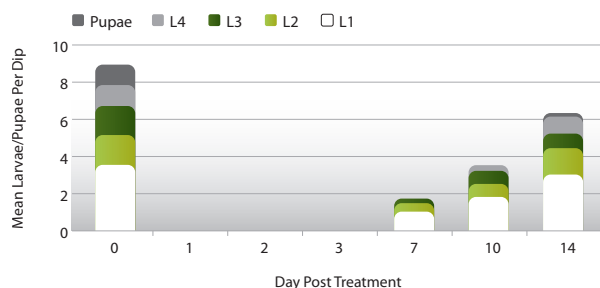
Ochlerotatus caspius larvae in swamps in Spain



Aedes vexans in floodwater habitats in Oregon (USA)



Anopheles gambiae in open field conditions in Nigeria

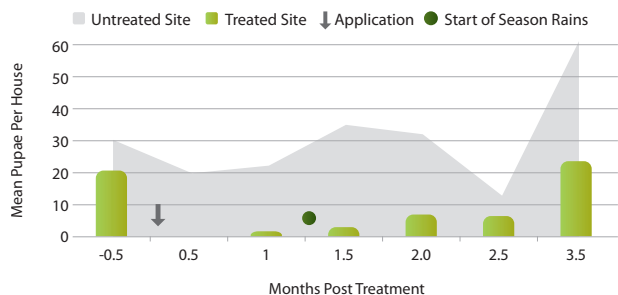


TECHNICAL DATA

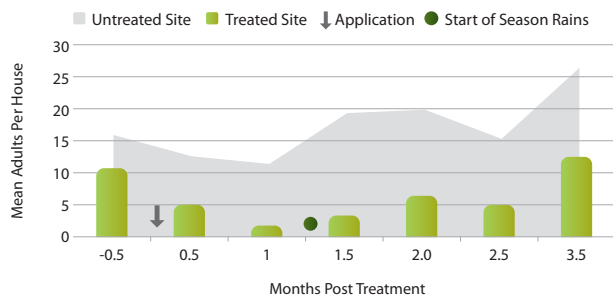
VectoBac® WG

Container Mosquito | Field Efficacy

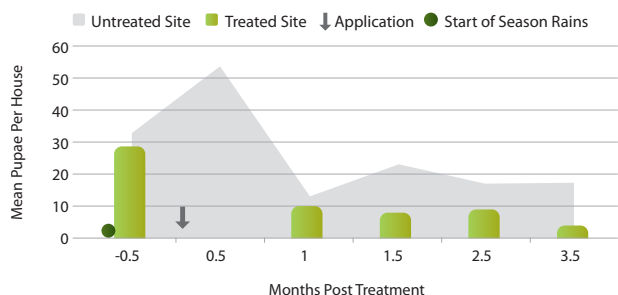
Aedes aegypti pupae in water containers in Cambodia
(Year 1, April to August)



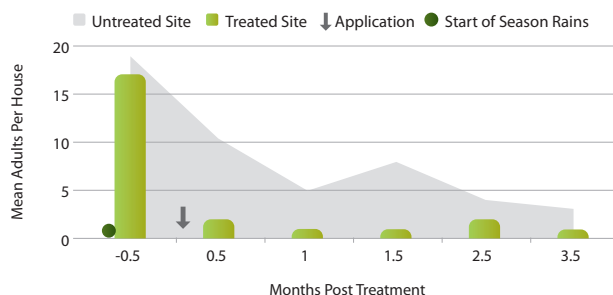
Aedes aegypti indoor adult densities in Cambodia
(Year 1, April to August)



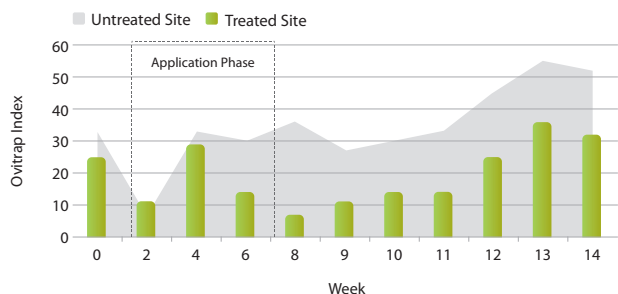
Aedes aegypti pupae in water containers in Cambodia
(Year 2, July to November)



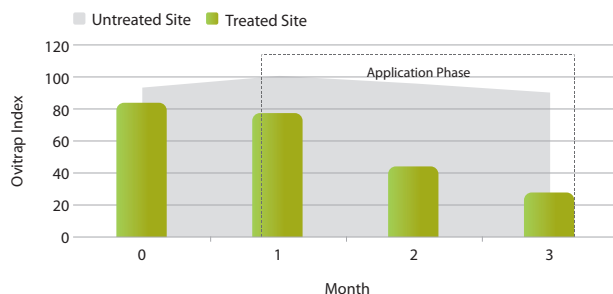
Aedes aegypti indoor adult densities in Cambodia
(Year 2, July to November)



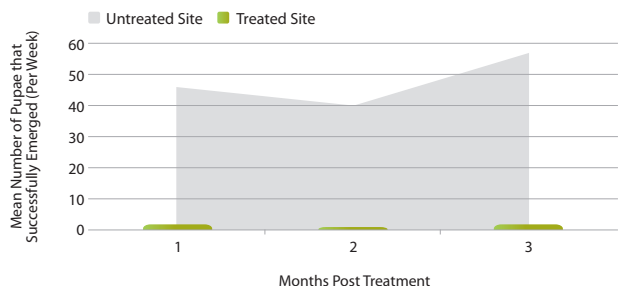
Aedes aegypti and *Aedes albopictus* adult densities in an urban center, Singapore



Aedes albopictus adult densities in a rural locale, Singapore



Aedes aegypti adult emergence from cement containers with river water, Cambodia



Aedes aegypti adult emergence from cement containers with well water, Cambodia

